

XT IEC Power Control

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Note: Supplement to Publication No. CA08102001E — Tab 34.



XT IEC Power Control

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Product Description

Eaton's new line of **XT** Relays and Timers includes mini and standard frame control relays and auxiliary contacts, mini electronic on-delay and multi-function timers and an electronic star-delta (wye-delta) timer for use in star-delta (wye-delta) combinations. Because **XT** meets UL, CSA, CCC and CE standards, it is the perfect product solution for IEC applications all over the world. The compact, space saving, and easy to install **XT** line of IEC contactors and starters is the efficient and effective solution for customer applications.

Features

- For use with Mini and Standard frame size contactors and starters
- Control Relays
 - AC Control from 12V to 550V 50 Hz, 600V 60 Hz
 - DC Control from 12V to 220V
- On-Delay and Multi-Function Timers
 - 24 – 240V AC/DC Control
- Available with screw or spring cage terminals
- 4-Pole Configurations
- IP20 finger and back-of-hand proof
- Large ambient temperature range: -25° to 50°C [-13° to 122°F]
- The XTRE Control Relays have positively driven contacts between the relay and the auxiliary contact modules as well as within the auxiliary contact modules

Standards and Certifications

- IEC EN 60947
- CE Approved
- UL
- CSA
- CCC
- ATEX



Instructional Leaflets

Pub51219	Inside of Packaging XTRM Mini Control Relays
Pub51210	Inside of Packaging 7-15A XTCE Contactors and XTRE Control Relays
Pub51244	XTTR Electronic Star-Delta (Wye-Delta) Timer
Pub51245	XTMT Mini Electronic On-Delay and Multi-Function Timers

Catalog Number Selection

Table 1. XT — Relay Catalog Numbering System

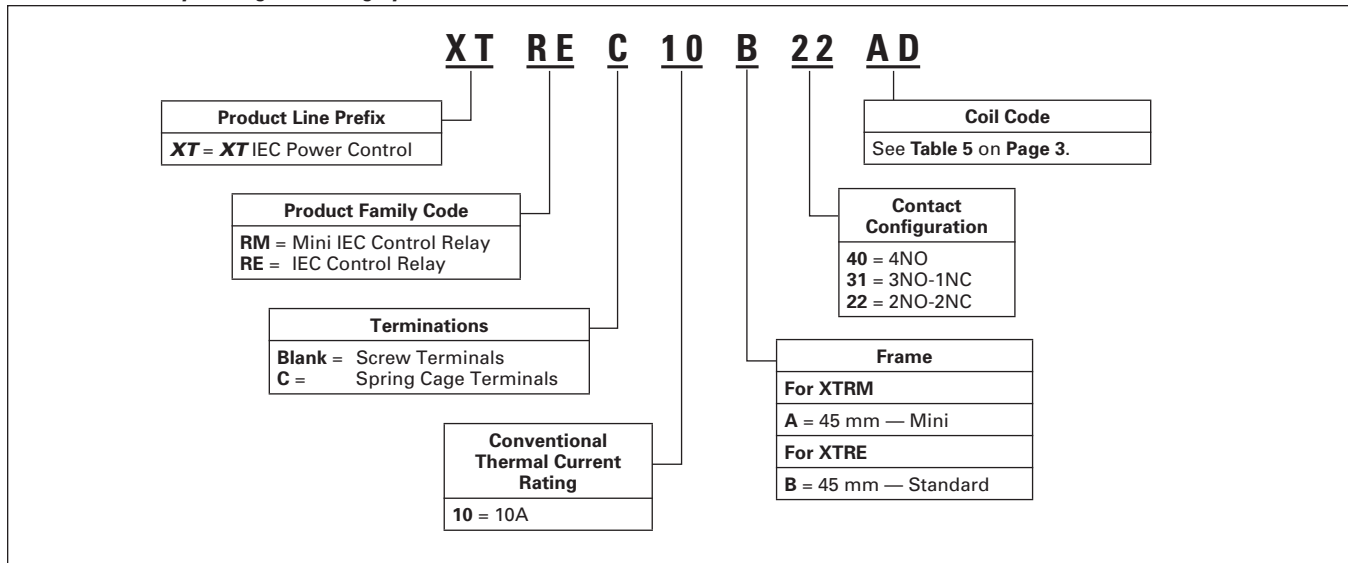
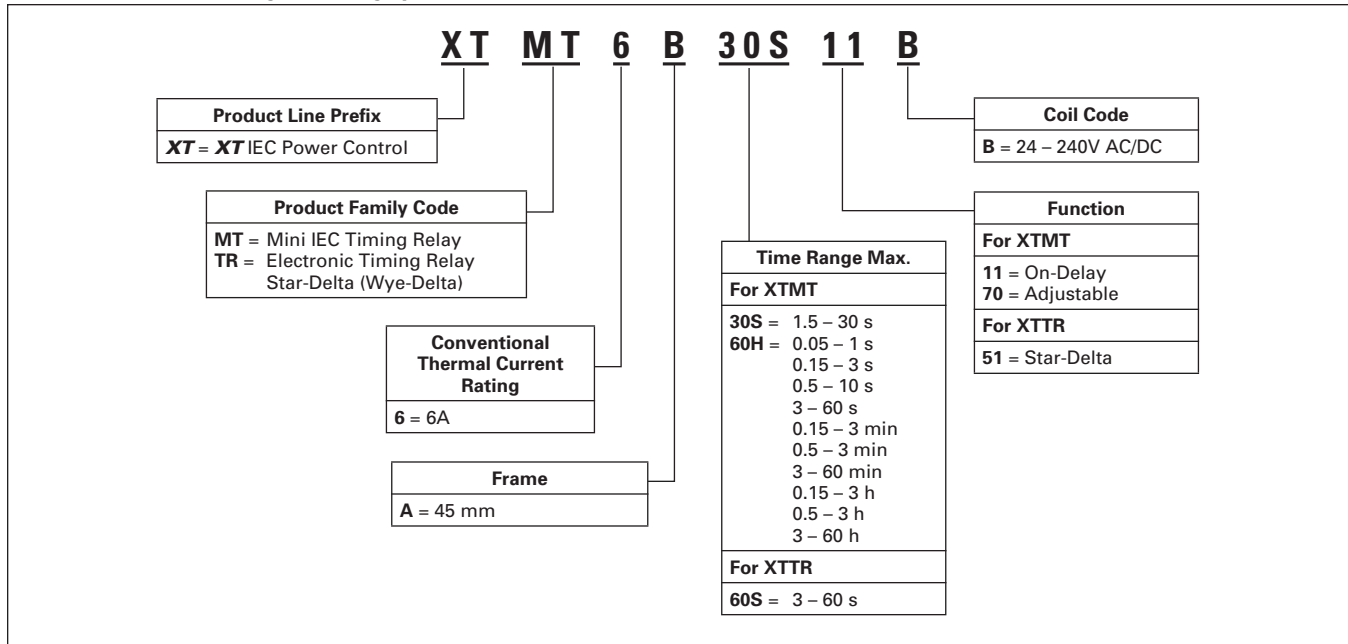


Table 2. XT — Timers Catalog Numbering System



Product Selection



Mini Control Relays

Table 3. Mini Control Relays

Conventional Thermal Current I_{th} (A)	Contact Configuration	Rated Operational Current AC-15 I_g (A)			Circuit Symbol	Screw Terminals	Spring Cage Terminals	Price U.S. \$	
		220 – 240V	380 – 415V	500V		Catalog Number ①	Catalog Number ①	AC Coil	DC Coil
10	4NO	6	3	1.5		XTRM10A40_	XTRMC10A40_	63.00	73.50
10	3NO-1NC	6	3	1.5		XTRM10A31_	XTRMC10A31_	63.00	73.50
10	2NO-2NC	6	3	1.5		XTRM10A22_	XTRMC10A22_	63.00	73.50

① Underscore (_) indicates magnet coil suffix required. See Table 5.

Control Relays



Table 4. Control Relays

Conventional Thermal Current Open at 60°C I_{th} (A)	Contact Configuration	Rated Operational Current AC-15 I_g (A)			Circuit Symbol	Screw Terminals	Spring Cage Terminals	Price U.S. \$	
		220 – 240V	380 – 415V	500V		Catalog Number ②	Catalog Number ②	AC Coil	DC Coil
16	4NO	6	4	1.5		XTRE10B40_	XTREC10B40_	101.00	137.00
16	3NO-1NC	6	4	1.5		XTRE10B31_	XTREC10B31_	101.00	137.00
16	2NO-2NC	6	4	1.5		XTRE10B22_ ③	XTREC10B22_ ③	101.00	137.00

② Underscore (_) indicates magnet coil suffix required. See Table 5.

③ DC operated control relays XTRE(C)10B22_ can only be combined with 2-pole auxiliary contacts.

Table 5. Coil Voltage Suffix

Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD
415V 50 Hz, 480V 60 Hz	C
550V 50 Hz, 600V 60 Hz	D

Coil Voltage	Suffix Code
208V 60 Hz	E
190V 50 Hz, 220V 60 Hz	G
240V 50 Hz, 277V 60 Hz	H
380V 50 Hz, 440V 60 Hz	L
400V 50 Hz	N
380V 60 Hz	P
12V 50/60 Hz	R

Coil Voltage	Suffix Code
24V 50 Hz	U
42V 50 Hz, 48V 60 Hz	W
48V 50 Hz	Y
120V DC	AD
220V DC	BD
12V DC	RD
48V DC	WD

Notes:

- Orders must be placed in multiples of the package quantity listed.
- DC operated control relays have a built-in suppressor circuit.
- Contact terminal numbers to EN50011.
- Coil terminal numbers to EN50005.

Accessories Page 4
 Dimensions Page 12
 Discount Symbol 1CD7

Accessories



Auxiliary Contacts

Table 6. Front Mount Auxiliary Contacts for Use with XTRM Mini Control Relays







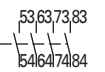
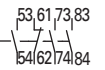
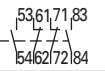
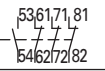
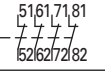
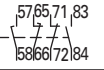
Conventional thermal current, I_{th} Open (A)	Rated Operational Current AC-15 I_e (A)			Contact Configuration	Contact Sequence	Package Qty.	Screw Terminals	Spring Cage Terminals	Price U.S. \$ ^①
	220V 230V 240V	380V 400V 415V	500V				Catalog Number	Catalog Number	
10	4	2	1.5	2NC		5	XTMCXFA02	—	22.50
10	4	2	1.5	1NO-1NC		5	XTMCXFA11	XTMCXFAC11	22.50
10	4	2	1.5	2NO		5	XTMCXFA20	—	22.50
10	4	2	1.5	1NO _E -1NC _L		5	XTMCXFAL11 ^②	—	54.00
10	4	2	1.5	4NC		5	XTMCXFA04	XTMCXFAC04	39.00
10	4	2	1.5	1NO-3NC		5	XTMCXFA13	XTMCXFAC13	39.00
10	4	2	1.5	2NO-2NC		5	XTMCXFA22	XTMCXFAC22	39.00
10	4	2	1.5	3NO-1NC		5	XTMCXFA31	XTMCXFAC31	39.00
10	4	2	1.5	4NO		5	XTMCXFA40	XTMCXFAC40	39.00
10	4	2	1.5	1NO-1NC 1NO _E -1NC _L		5	XTMCXFAL22 ^②	XTMCXFCLC22 ^②	73.00

^① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

^② 1 early-make contact (NO_E), 1 late-break contact (NC_L).

Accessories

Table 7. Front Mount Auxiliary Contacts for Use with XTRE Control Relays ③

	Conventional Thermal Current, I _{th} (A), Open at 60°C	Poles	Rated Operational Current AC-15 I _e (A)			Contact Configuration	Circuit Symbol	Pkg. Qty.	Screw Terminals	Spring Cage Terminals	Price U.S. \$ ①
			220V	380V	500V				Catalog Number	Catalog Number	
	16	2	6	3	1.5	2NO		5	XTCEXFAC20	XTCEXFACC20	35.25
	16	2	6	3	1.5	1NO-1NC		5	XTCEXFAC11	XTCEXFACC11	35.25
	16	2	6	3	1.5	2NC		5	XTCEXFAC02	XTCEXFACC02	35.25
	16	2	6	3	1.5	1NO _E -1NC _L		5	XTCEXFALC11 ②	XTCEXFALCC11 ②	80.50
	16	4	6	3	1.5	4NO		5	XTCEXFAC40	XTCEXFACC40	60.50
	16	4	6	3	1.5	3NO-1NC		5	XTCEXFAC31	XTCEXFACC31	60.50
	16	4	6	3	1.5	2NO-2NC		5	XTCEXFAC22	XTCEXFACC22	60.50
	16	4	6	3	1.5	1NO-3NC		5	XTCEXFAC13	XTCEXFACC13	60.50
	16	4	6	3	1.5	4NC		5	XTCEXFAC04	XTCEXFACC04	60.50
	16	4	6	3	1.5	1NO-1NC 1NO _E -1NC _L		5	XTCEXFCLC22 ②	XTCEXFCLCC22 ②	108.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.
 ② 1 early-make contact (NO_E), 1 late-break contact (NC_L).
 ③ Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L (positively driven), within the auxiliary contact modules (not NO_E and NC_L contacts) and between the auxiliary contacts and built-in contacts of the XTRE control relays.

Suppressors

For AC operated contactors 50 – 60 Hz. On DC operated contactor relays and on XTRE10B the suppressor circuit is built-in. Note drop-out relay.



Varistor Suppressor ④⑤

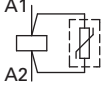


Table 8. Varistor Suppressor for XTRE

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑥
24 – 48	XTCE007B – XTCE015B,	10	XTCEXVSBW	63.00
48 – 130	XTCF020B, XTRE(C)10B	10	XTCEXVSBA	63.00
130 – 240		10	XTCEXVSBB	63.00
240 – 500		10	XTCEXVSBC	63.00

④ Note drop-out delay.
 ⑤ For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.
 ⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Table 9. Varistor Suppressor for XTRM ⑦

Voltage	For Use with...	Circuit Symbol	Package Qty.	Catalog Number	Price U.S. \$ ⑧
24 – 48	XTRM6A..., XTRM9A...		10	XTMCXVSW	32.50
48 – 130	XTRM6A..., XTRM9A...		10	XTMCXVSA	32.50
110 – 250	XTRM6A..., XTRM9A...		10	XTMCXVSB	32.50
380 – 415	XTRM6A..., XTRM9A...		10	XTMCXVSN	32.50
24 – 48	XTRMC6A..., XTRMC9A...		10	XTMCXVSCW	32.50
48 – 130	XTRMC6A..., XTRMC9A...		10	XTMCXVSCA	32.50
110 – 250	XTRMC6A..., XTRMC9A...	10	XTMCXVSCB	32.50	

⑦ For AC operated contactors, 50/60 Hz. DC operated contactors have integrated varistor suppressors.
 ⑧ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Discount Symbol **1CD7**

Accessories

Varistor Suppressor with Integrated LED ^{①②}

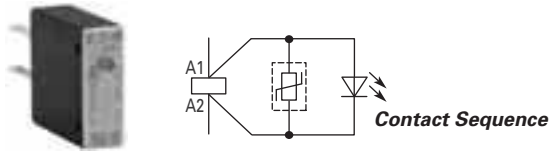


Table 10. Varistor Suppressor for XTRE

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^③
24 – 48	XTRE(C)10B	10	XTCEXVSLBW	69.50
130 – 240		10	XTCEXVSLBB	69.50

- ① Note drop-out delay.
- ② For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.
- ③ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

RC Suppressor ^{④⑤}

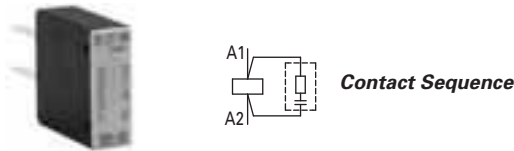


Table 11. RC Suppressor for XTRE

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑥
24 – 48	XTRE(C)10B	10	XTCEXRSBW	63.00
48 – 130		10	XTCEXRSBA	63.00
110 – 240		10	XTCEXRSBB	63.00
240 – 500		10	XTCEXRSBC	63.00

- ④ Note drop-out delay.
- ⑤ For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.
- ⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

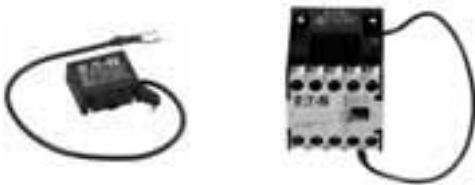


Table 12. RC Suppressor for XTRM ^⑦

Voltage	For Use with...	Circuit Symbol	Package Qty.	Catalog Number	Price U.S. \$ ^⑧
24 – 48	XTRM6A..., XTRM9A...		10	XTMCXRSW	37.50
48 – 130	XTRM6A..., XTRM9A...		10	XTMCXRSA	37.50
110 – 250	XTRM6A..., XTRM9A...		10	XTMCXRSB	37.50
24 – 48	XTRMC6A..., XTRMC9A...		10	XTMCXRSCW	37.50
48 – 130	XTRMC6A..., XTRMC9A...		10	XTMCXRSCA	37.50
110 – 250	XTRMC6A..., XTRMC9A...		10	XTMCXRSCB	37.50

- ⑦ For AC operated contactors, 50/60 Hz. Note drop-out delay.
- ⑧ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Free-Wheel Diode Suppressor



In addition to the built-in suppressor circuit for DC actuated contactors. Prevents negative breaking voltage when contactors are used in combination with a safety PLC.

Table 13. Free-Wheel Diode Suppressor for XTRE

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑨
12 – 250 DC	XTRE10B	10	XTCEXDSB	63.00

- ⑨ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Voltage Indicator

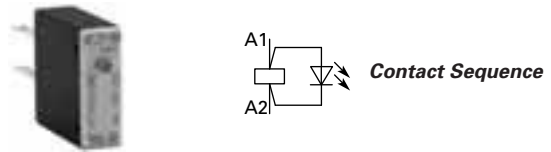




Table 14. Voltage Indicator for XTRE

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑩
24 – 48	XTRE(C)10B	10	XTCEXVIBW	50.50
110 – 120		10	XTCEXVIBA	50.50
110 – 250		10	XTCEXVIBB	50.50

- ⑩ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Connector ①



Table 15. Connector

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ②
	XTRE(C)10B	50	XTCEXCNC	1.35
	XTRM10A	50	XTMCXCN	1.35

- ① For mechanically arranging contactors in combinations. Distance between contactors is 0 mm.
- ② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Mechanical Interlock ③

Table 16. Mechanical Interlock

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ④
	XTRE10B...	5	XTCEXMLB	23.80
	XTRM10A...	5	XTMCXML	22.50

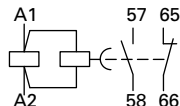
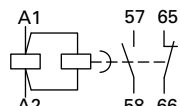

- ③ For two contactors with AC or DC operated magnet system which are horizontally or vertically mounted. For B frame, mechanical lifespan is 2.5×10^6 operations and the distance between contactors is 0 mm.
- ④ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Electronic Timer Modules



Front (Top) mounted timer modules for use with XTRE10B control relays. Can not be combined with top mount auxiliary contacts, XTCEXF_C_.

Table 17. Electronic Timer Modules for XTRE

Voltage	Contact Sequence	Timing Range	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
On-Delayed						
24V AC/DC		0.05 – 1 s	XTRE10B_	1	XTCEXTEEC11T	209.00
100 – 130V AC		0.5 – 10 s			XTCEXTEEC11A	209.00
200 – 240V AC		15 – 100 s			XTCEXTEEC11B	209.00
Off-Delayed						
24V AC/DC		0.05 – 1 s	XTRE10B_	1	XTCEXTED1C11T	231.00
100 – 130V AC		0.5 – 10 s			XTCEXTED1C11A	231.00
200 – 240V AC					XTCEXTED1C11B	231.00
24V AC/DC			5 – 100 s	XTCEXTED10C11T	231.00	
100 – 130V AC		XTCEXTED10C11A		231.00		
200 – 240V AC		XTCEXTED10C11B		231.00		
24V AC/DC		1 – 30 s	XTRE10B_	1	XTCEXTEYC20T	231.00
100 – 130V AC					XTCEXTEYC20A	231.00
200 – 240V AC					XTCEXTEYC20B	231.00
Sealable Shroud						
	Transparent sealable shroud used to protect electronic timer modules from unwanted access.	XTCEXTEE, XTCEXTED, XTCEXTEY		1	XTCEXTESHRD	14.10

Accessories

Mini Electronic Timers

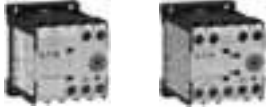


Table 18. Mini Electronic On-Delay Timers

Conventional Thermal Current I_e (A)	Rated Operational Current I_e AC-11 Amps		Time Range	Function	Terminal Marking According to EN 50042	Catalog Number	Price U.S. \$
	220/230/240V	380/400/440V					
6	3	3	1.5 – 30 sec	Fixed, On-delay		XTMT6A30S11B	169.
6	3	6	0.05 – 1 sec 0.15 – 3 sec 0.5 – 10 sec 3 – 60 sec 0.15 – 3 min 0.5 – 10 min 3 – 60 min 0.15 – 3 h 0.5 – 10 h 3 – 60 h	Fixed, On-delay		XTMT6A60H11B	219.
6	3	3	0.05 – 1 sec 0.15 – 3 sec 0.5 – 10 sec 3 – 60 sec 0.15 – 3 min 0.5 – 10 min 3 – 60 min 0.15 – 3 h 0.5 – 10 h 3 – 60 h	Adjustable; On-delayed; Fleeting contact on energization; Flashing; Pulse generating; ON-OFF		XTMT6A60H70B	318.

Notes —

Actuating Voltage

24 – 240 50/60 Hz
24 – 240V DC

Admissible Cable Length

Cable unscreened, with cable cross-section 0.5 – 1.5 mm²
Two-core cable
Two-core cable in the same cable duct with the main cable, 50/60 Hz

Connection to

Y1/Y2, Z1/Z2
M250
M50

Electronic Star-Delta (Wye-Delta) Timers



Table 19. Electronic Star-Delta (Wye-Delta) Timers

Conventional Thermal Current I_e (A)	Rated Operational Current I_e AC-11 Amps		Time Range	Function	Terminal Marking According to EN 50042	Catalog Number	Price U.S. \$
	230V	400V					
6	3	3	3 – 60 sec	Fixed, Star-Delta		XTTR6A60S51B	231.

Notes —

Actuating Voltage

24 – 240 50/60 Hz
24 – 240V DC

Admissible Cable Length

Cable unscreened, with cable cross-section 0.5 – 1.5 mm²
Two-core cable
Two-core cable in the same cable duct with the main cable, 50/60 Hz

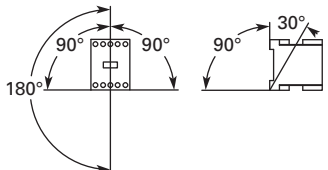
Connection to

B1, Z1/Z2
M250
M50

Discount Symbol **1CD7**

Technical Data and Specifications

Table 20. Relays and Timers — Technical Data and Specifications

Description	XTRE	XTCEXFAC_	XTCEXTE_	XTRM	XTMCXFA_
General					
Standards	IEC/EN 60947, VDE 0660, UL, CSA		DIN EN 61812, IEC/EN 60947, VDE 060, UL, CSA	IEC/EN 60947, VDE 0660, UL, CSA	
Lifespan, Mechanical					
AC Operated	20,000,000	10,000,000	3,000,000	10,000,000	10,000,000
DC Operated	20,000,000	10,000,000	3,000,000	20,000,000	20,000,000
Maximum operating frequency (ops/hr)	9000	9000	—	9000	9000
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclical, to IEC 60068-2-30				
Ambient Temperature					
Open (°C, min/max)	-25/60	-25/60	-40/80	-25/50	-25/50
Enclosed (°C, min/max)	-25/40	-25/40	-25 – 60	-25/40	-25/40
Ambient Temperature for Storage (°C, min/max)	-40/80	-40/80	-25 – 40	—	—
Mounting Position			As required, not suspended	As required, except vertically A1/A2 at the bottom	
Mechanical shock resistance (IEC/EN 60068-2-27)					
Half-sinusoidal shock 10 ms					
Base unit with auxiliary contact module					
Make contact	7g	7g	6g	10g	10g
Break contact	5g	5g	6g	8g	8g
Degree of Protection	IP20	IP20	IP20	IP20	IP20
Protection against direct contact from the front when actuated by a perpendicular test finger (IEC 536)	Finger- and back-of-hand proof				
Weight					
AC operated (kg)	0.23	0.05	0.08	0.17	—
DC operated (kg)	0.28	0.05	0.08	0.20	—
Terminal capacity					
Screw terminals					
Solid (mm ²)		1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 1.5)		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)		1 x (0.75 – 1.5) 2 x (0.75 – 1.5)
Solid or stranded (AWG)		18 – 14	18 – 14		18 – 14
Terminal screw	M3.5	M3.5	M3.5	M3.5	M3.5
Pozidriv screwdriver	Size 2	Size 2	Size 2	Size 2	Size 2
Standard screwdriver (mm)		0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6		0.8 x 5.5 1 x 6
Max. tightening torque (Nm)	1.2	1.2	1.2	1.2	1.2
Spring cage terminals					
Solid (mm ²)		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	—		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with or without ferrule DIN 46228 (mm ²)		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	—		1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or stranded (AWG)		18 – 14	—		18 – 14
Standard screwdriver (mm)		0.6 x 3.5	—		0.6 x 3.5
Contacts					
Interlocked opposing contacts to ZH 1/457, including auxiliary contact module	Yes	Yes	No	Yes	Yes
Rated impulse withstand voltage (U _{imp}) V AC	6000	6000	6000	6000	6000
Overvoltage category/pollution degree	III/3	III/3	III/3	III/3	III/3
Rated insulation voltage (U _i) V AC	690	690	600	690	690
Rated operational voltage (U _e) V AC	690	500	400	600	600
Safe isolation to VDE 0106 Part 101 and Part 101/A1					
Between coil and auxiliary contacts (V AC)	400	400	250	300	300
Between the auxiliary contacts (V AC)	400	400	250	300	300
Rated operational current					
AC-15 220/240V I _e	6	6	Please inquire	6	4
380/415V I _e	4	3	Please inquire	3	2
500V I _e	1.5	—	—	1.5	1.5

Technical Data and Specifications

Table 20. Relays and Timers — Technical Data and Specifications (Continued)

Description	XTRE	XTCEXFAC_	XTCEXTE_	XTRM	XTMCXFA_
Contacts (Continued)					
DC-13 ①					
DC13 L/R ≤ 15 mS					
Contacts in series: Voltage:					
1 24V	10	10	—	2.5	2.5
1 60V	6	6	—	—	—
2 60V	10	10	—	2.5	2.5
1 110V	3	3	—	—	—
3 110V	6	6	—	1.5	1.5
1 220V	1	1	—	—	—
3 220V	5	5	—	0.5	0.5
DC-13 L/R ≤ 50 mS					
Contacts in series: Voltage:					
3 24V	4	—	—	—	—
3 60V	4	—	—	—	—
3 110V	2	—	—	—	—
3 220V	1	—	—	—	—
Control circuit reliability (at $U_e = 24V$ DC, $U_{min} = 17$, $I_{min} = 5.4$ mA)	Failure rate = $<10^{-8}$, < one failure in 100 million operations		—	Failure rate = $<10^{-8}$, < one failure in 100 million operations	
Conventional thermal current (I_{th})	16	16	6	10	10
Short-circuit rating without welding Maximum overcurrent protective device					
220/240V – XTPR Frame B	4	—	—	4	4
380/415V – XTPR Frame B	4	—	—	4	4
Short-circuit protection, max. fuse					
500V (A gG/gL)	10	10	6	6	6
500V (A fast)	—	—	—	10	10
Current heat losses at load of I_{th}					
AC operated (W)	0.3	0.3	—	0.2	0.2
DC operated (W)	0.3	0.3	—	0.3	0.3
Magnet Systems					
Pick-up and drop-out values					
AC operated					
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz (Pick-up x U_c)	0.8 – 1.1	—	0.85 – 1.1	0.8 – 1.1	—
Dual-frequency coil 50/60 Hz (Pick-up x U_c)	0.8 – 1.1	—	—	0.85 – 1.1	—
DC operated ②					
Pick-up voltage (Pick-up x U_c)	0.8 – 1.1	—	0.7 – 1.2	0.85 – 1.3	—
At 24V: without auxiliary contact module (40°C) (Pick-up x U_c)	0.7 – 1.3	—	—	0.7 – 1.3	—
Power consumption					
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz					
Pick-up VA	24	—	—	25	—
Pick-up W	19	—	—	22	—
Sealing VA	3.4	—	2	4.6	—
Sealing W	1.2	—	1.8	1.3	—
Dual-frequency coil 50/60 Hz at 50 Hz					
Pick-up VA	27	—	—	30	—
Pick-up W	22	—	—	26	—
Sealing VA	4.2	—	—	5.4	—
Sealing W	1.4	—	—	1.6	—
Dual-frequency coil 50/60 Hz at 60 Hz					
Pick-up VA	25	—	—	29	—
Pick-up W	21	—	—	24	—
Sealing VA	3.3	—	—	3.9	—
Sealing W	1.2	—	—	1.2	—
DC operated					
Pull-in = sealing (W)	3	—	—	2.6	—
Duty factor (% DF)	100	—	100	100	—
Switching times at 100% U_c (approximate values)					
AC operated closing delay (mS)	≤21	—	—	14 – 21	—
AC operated NO contact opening delay (mS)	≤18	—	—	8 – 18	—
AC operated with auxiliary contact module, max. closing delay (mS)	—	—	—	45	45
DC operated closing delay (mS)	≤31	—	—	26 – 35	—
DC operated NO contact opening delay (mS)	≤12	—	—	15 – 25	—
DC operated with auxiliary contact module, max. closing delay (mS)	—	—	—	70	70

① Making and breaking conditions to DC13, time constant as stated.

② Smoothed DC or three-phase bridge rectifier.

Control Relays

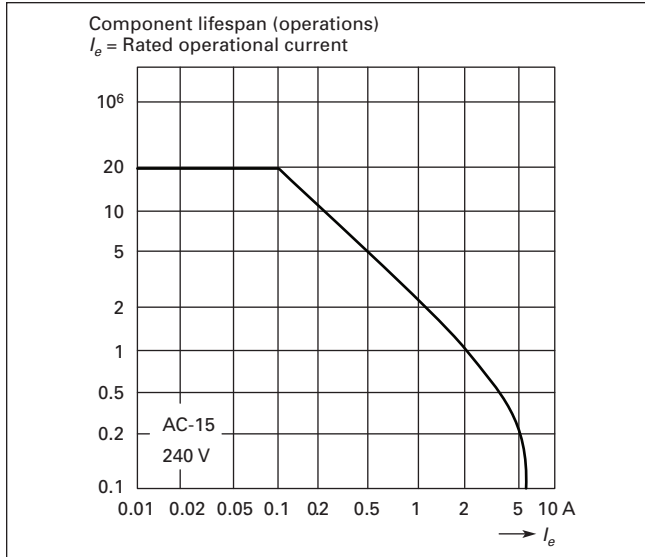


Figure 1. XTRE (AC-15) Characteristic Curve

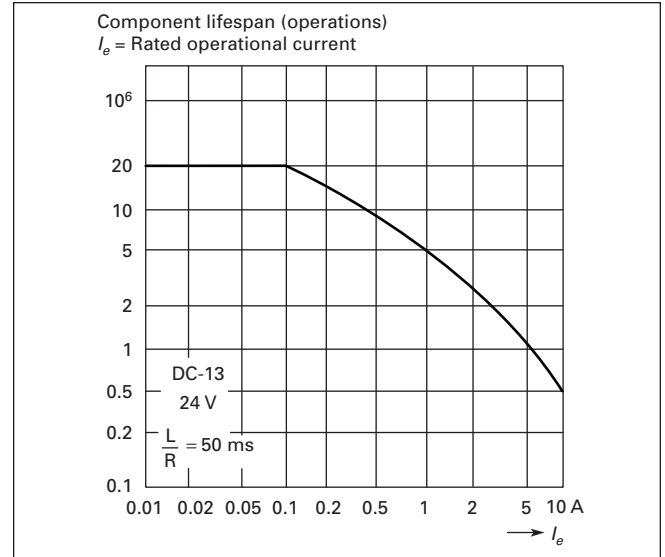


Figure 2. XTRE (DC-13) Characteristic Curve ①

① Making and breaking conditions to DC-13, time constant as stated.

The diagrams show the closing and opening travel of the contact of the contactor relays and auxiliary contacts at no load. Tolerances are not taken into consideration.

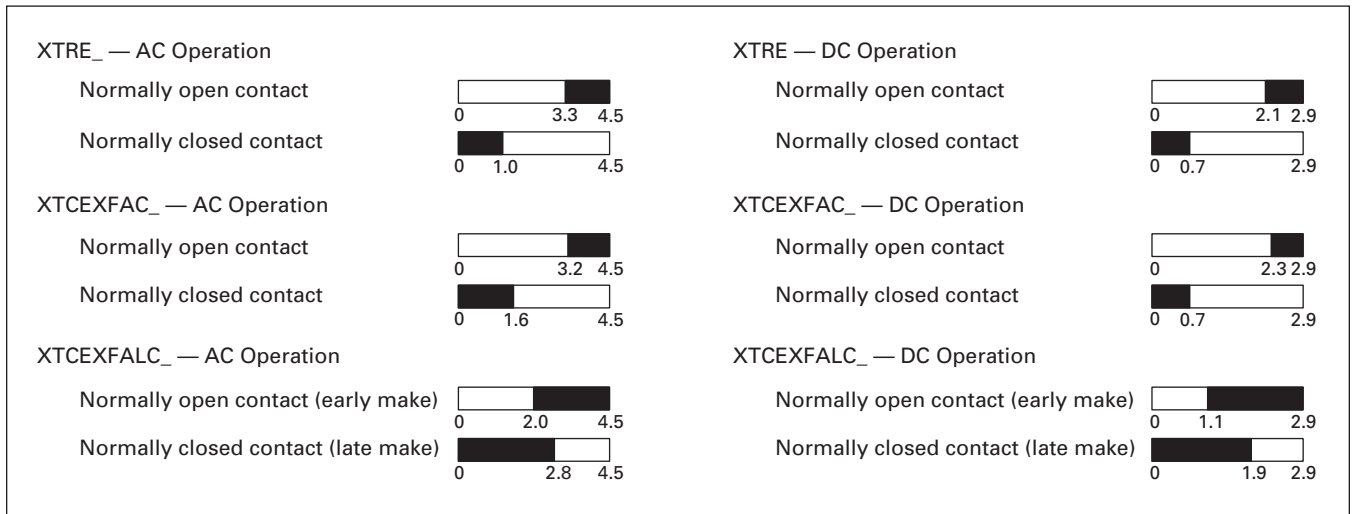


Figure 3. Contact Travel Diagrams — XTRE

Dimensions

**Flow Diagrams — Electronic
Timers**

XTMT Mini Timers

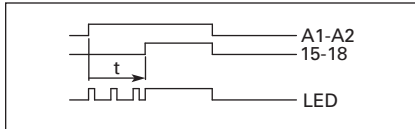


Figure 4. On-Delayed

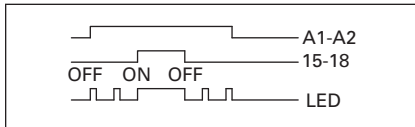


Figure 5. ON-OFF Function

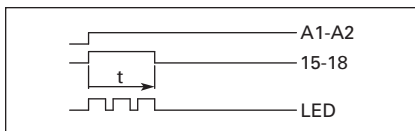


Figure 6. Fleeting Contact on Energization

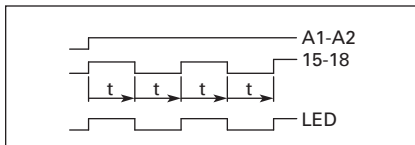


Figure 7. Flashing, Pulse Initiating

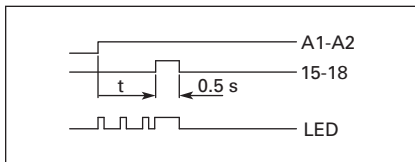


Figure 8. Pulse Generating

Star-Delta (Wye-Delta) Timer

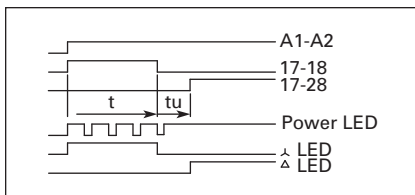


Figure 9. Star-Delta

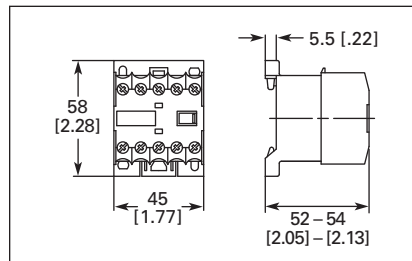
Rating Data

Table 21. Rating Data for Approved Types

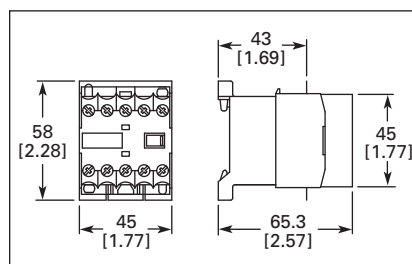
Pilot Duty	General Use
Control Relays — XTMR	
A600, P300	10A – 600V AC 0.5A – 250V DC
Timers — XTMT, XTTR	
B300	6A – 250V AC

Dimensions

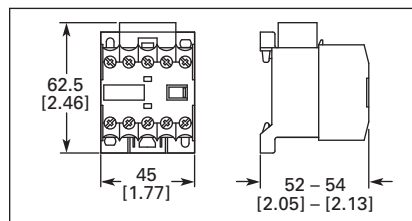
Mini Contactor Relays



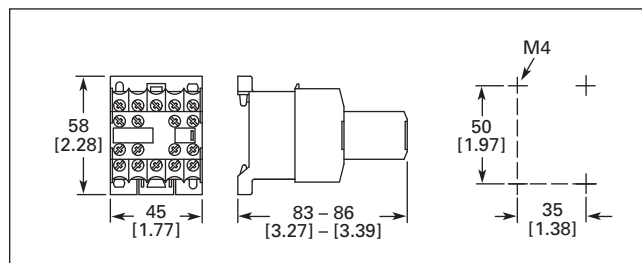
**Figure 10. Mini Control Relay XTRM —
Approximate Dimensions in mm [in.]**



**Figure 11. XTRM Mini Control Relay with
IP40 XTMCX Shroud — Approximate
Dimensions in mm [in.]**



**Figure 12. XTRM Mini Control Relay with
RC or Varistor Suppressor — Approximate
Dimensions in mm [in.]**



**Figure 13. XTRM Mini Control Relay with XTMCXFA Auxiliary
Contact — Approximate Dimensions in mm [in.]**

Dimensions

Control Relays

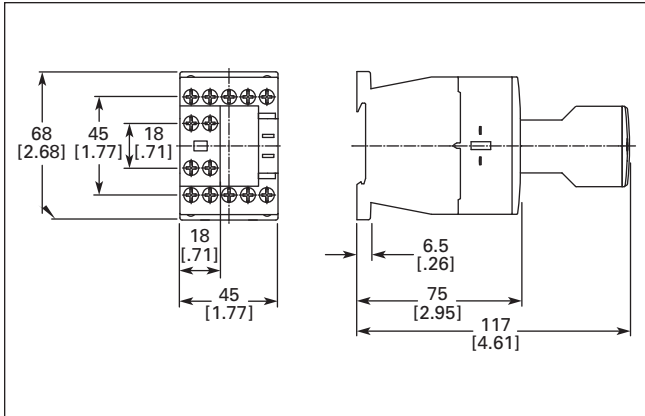


Figure 14. Control Relay XTRE with XTCEXFA Auxiliary Contact — Approximate Dimensions in mm [in.]

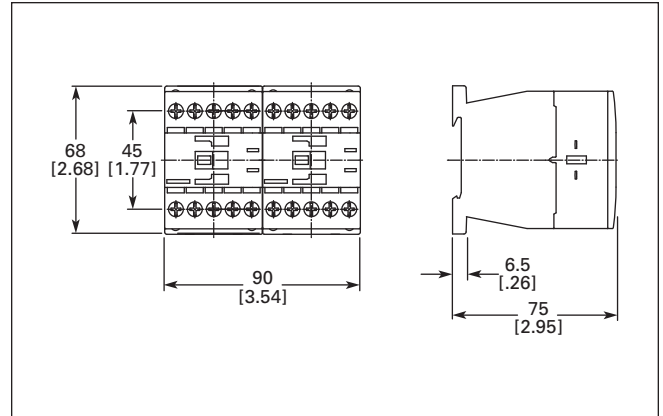


Figure 17. Control Relays XTRE with XTCEXMLB Mechanical Interlock — Approximate Dimensions in mm [in.]

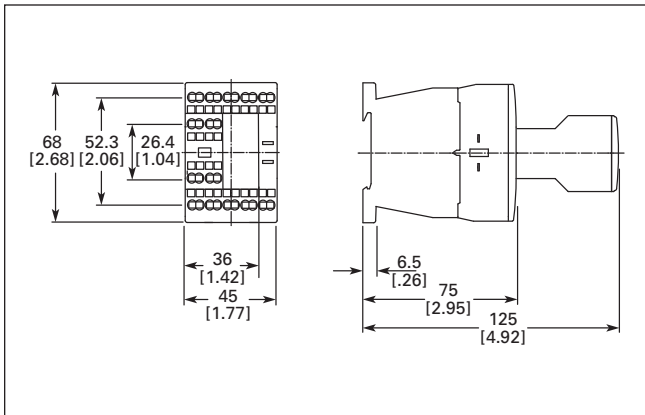


Figure 15. Control Relay with Spring Cage Terminals XTREC with XTCEXFA Auxiliary Contact — Approximate Dimensions in mm [in.]

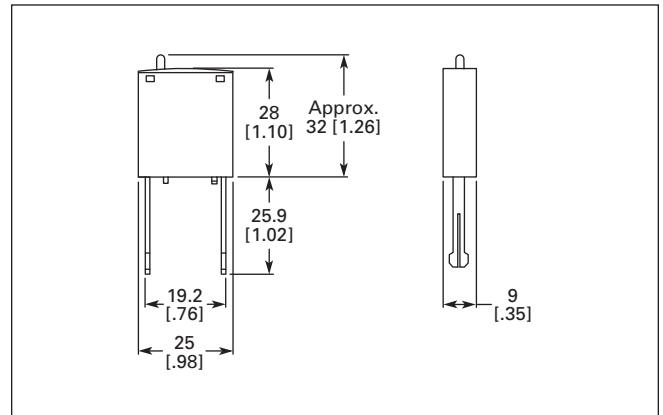


Figure 18. Coil Suppressors for Use with XTRE Control Relays — Approximate Dimensions in mm [in.]

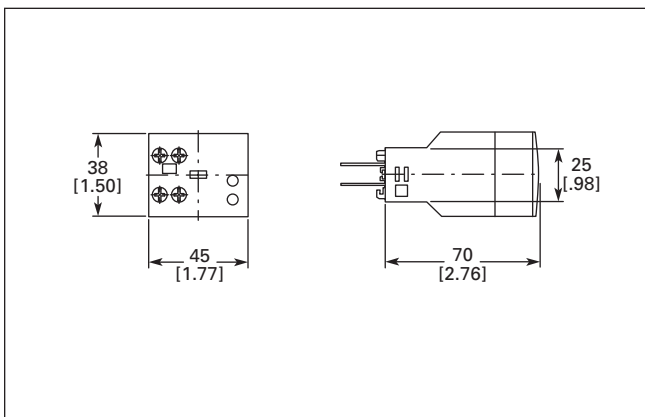


Figure 16. Electronic Timer Module XTCEXTE — Approximate Dimensions in mm [in.]

Contents

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XTMC Mini Contactor

Product Description

Eaton's new line of Cutler-Hammer® **XT** Miniature Controls includes non-reversing and reversing mini contactors, mini overload relays and snap-on accessories. A wide range of applications is possible including small electrical motors from fractional to 5 hp (460V AC) or up to 4 kW (400V AC).

Application Description

Due to its compact size, the **XT** line of mini controls is best suited to be applied in light duty loads such as hoisting, packaging, material handling, heating, lighting and automation systems. **XT** mini contactors are a particularly compact, economic and environmentally friendly solution wherever control of small motors or loads is required.

Features

Mini Contactors — Types XTMC and XTMF, 6 – 9A

- AC Control from 12V to 550V 50 Hz, 600V 60 Hz
- DC Control from 12V to 220V
- Available with screw or spring cage terminals
- Reversing or Non-reversing
- 3 and 4-Pole Configurations
 - 3-Pole XTMC
 - 4-Pole XTMF
- Panel or DIN rail mounting
- IP20 finger and back-of-hand proof
- Low noise operation
- High degree of climatic proofing
- Large ambient temperature range -25° to 50°C [-13° to 122°F]

Mini Overload Relays — Bimetallic Type XTOM

- Phase failure sensitivity
- Direct mount to XTMC and XTMF Mini Contactors
- Trip Class 10
- 11 settings to cover 0.1 to 12A
- Ambient temperature compensated -5° to 50°C [23° to 122°F]
- Manual and automatic reset by selector switch
- 1 Make (NO) or 1 Break (NC) auxiliary contact as standard
- Test/Off Button
- Trip-free release

Standards and Certifications

- IEC EN 60947
- CE Approved
- UL
- CSA
- ATEX
- CCC



Instructional Leaflets

Pub51219	Inside of Packaging XTMC, XTMF Mini Contactors, XTRM Mini Control Relay and Accessories
Pub51243	Inside of Packaging XTOM Mini Overload Relays
Pub51206	Mini Reversing Link Kits
MN03402002E	XTOM Mini Overload Relays Installation and User Manual

Catalog Number Selection

Table 22. XT IEC Miniature Contactors — Catalog Numbering System

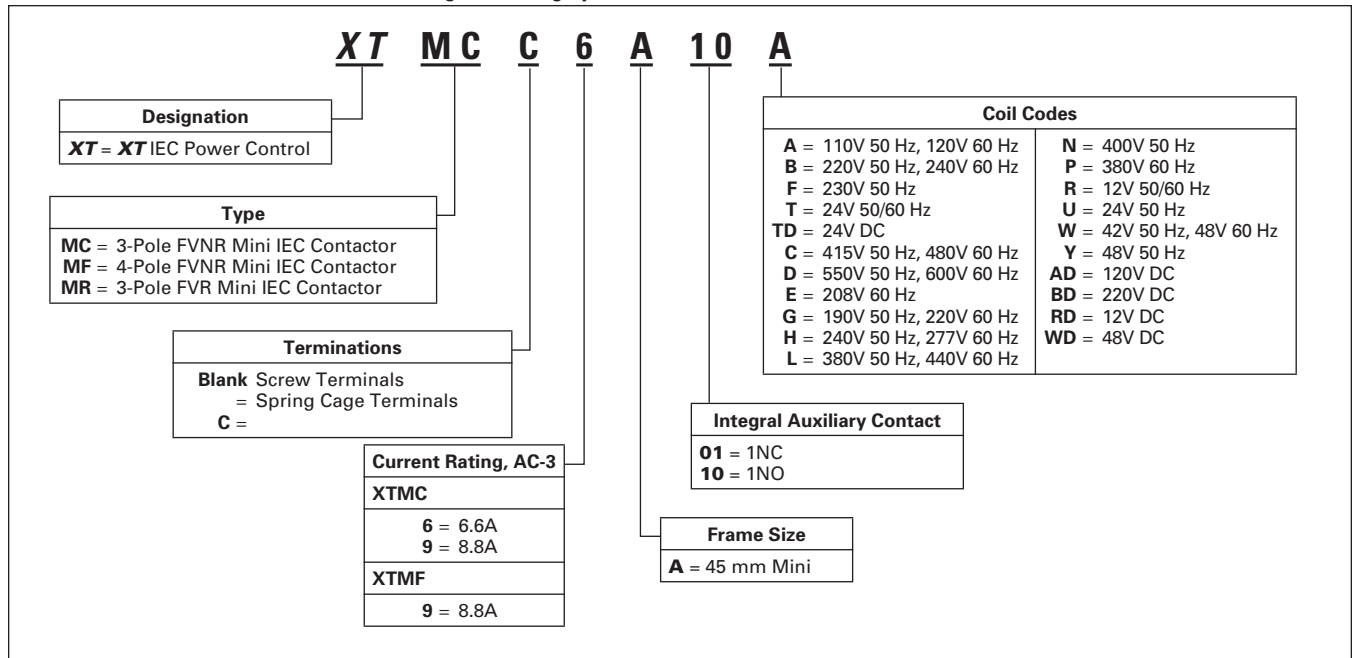
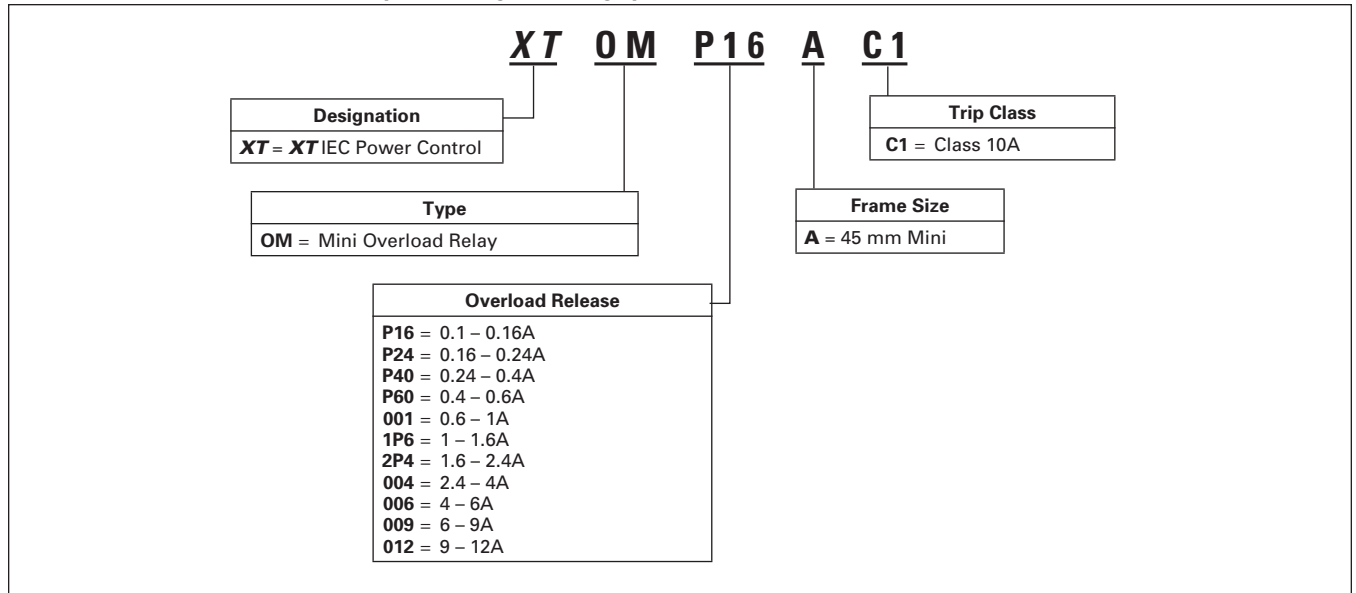


Table 23. XT IEC Miniature Overload Relays — Catalog Numbering System



Product Selection

Non-reversing Mini Contactors



Table 24. Full Voltage Non-reversing Contactors

Operational Current AC-3 Amp Rating 380/400V	Conventional Free Air Thermal Current AC-1 at 50°C	Maximum kW Ratings AC-3				Maximum Three-phase Motor Rating							No. of Power Poles	Aux. Contacts	Catalog Number ①		Price U.S. \$		
		3-Phase Motors 50 – 60 Hz				1-Phase Horsepower Ratings			3-Phase Horsepower Ratings						Screw Terminals	Spring Cage Terminals	AC Coil	DC Coil	
		220 – 240V	380 – 400V	550V	660/ 690V	115V	200V	230V	200V	230V	460V	575V							
6.6	20	1.5	3	3	3	1/4	3/4	1	1-1/2	2	3	3	3	3	1NO	XTMC6A10_	XTMCC6A10_	59.	77.
6.6	20	1.5	3	3	3	1/4	3/4	1	1-1/2	2	3	3	3	3	1NC	XTMC6A01_	XTMCC6A01_	59.	77.
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	3	1NO	XTMC9A10_	XTMCC9A10_	76.	94.	
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	3	1NC	XTMC9A01_	XTMCC9A01_	76.	94.	
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	4	—	XTMF9A00_	—	76.	94.	

① Underscore (_) indicates Magnetic Coil Suffix required. See Table 26.

Reversing Mini Contactors



Table 25. Full Voltage Reversing Contactors

Operational Current AC-3 Amp Rating 380/400V	Conventional Free Air Thermal Current AC-1 at 50°C	Maximum kW Ratings AC-3				Maximum 3-Phase Current Motor Rating							Spare Auxiliary Contacts		Catalog Number ②③	Price U.S. \$	
		3-Phase Motors 50 – 60 Hz				1-Phase hp Ratings			3-Phase hp Ratings				K1M	K2M		AC	DC
		220/ 230/ 240V	380/ 400/ 440V	500V	660/ 690V	115V	200V	230V	200V	230V	460V	575V					
6.6	20	1.5	3	3	3	1/4	3/4	1	1-1/2	2	3	3	—	—	XTMR6A21_	225.	261.
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	—	—	XTMR9A21_	259.	296.

② Underscore (_) indicates Magnetic Coil Suffix required. See Table 26.

③ The factory installed reversing mini contactor includes (2) XTMC...01 Contactors, (2) XTMCXFA20 2NO Front Mount Auxiliary Contacts (1) XTMCXRL Reversing Link Kit and (1) XTMCXML Mechanical Interlock.

Overload Relays..... Page 19
 Accessories Page 20
 Dimensions Page 28
 Discount Symbol 1CD7

Table 26. Magnet Coil Suffix

Coil Voltage	Suffix Code	Coil Voltage	Suffix Code	Coil Voltage	Suffix Code	Coil Voltage	Suffix Code ①
110V 50 Hz, 120V 60 Hz	A	415V 50 Hz, 480V 60 Hz	C	400V 50 Hz	N	120V DC	AD
220V 50 Hz, 240V 60 Hz	B	550V 50 Hz, 600V 60 Hz	D	380V 60 Hz	P	220V DC	BD
230V 50 Hz	F	208V 60 Hz	E	12V 50/60 Hz	R	12V DC	RD
24V 50/60 Hz	T	190V 50 Hz, 220V 60 Hz	G	24V 50 Hz	U	48V DC	WD
24V DC	TD ①	240V 50 Hz, 277V 60 Hz	H	42V 50 Hz, 48V 60 Hz	W	—	—
—	—	380V 50 Hz, 440V 60 Hz	L	48V 50 Hz	Y	—	—

① With DC Operation: Integrated diode resistor combination, coil rating 2.6W.

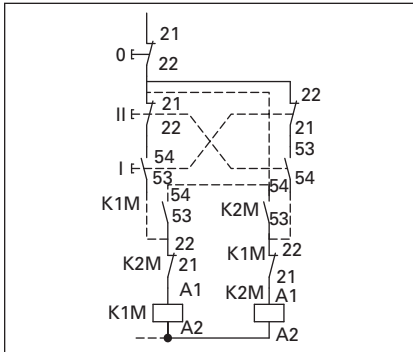


Figure 19. XTMR Reversing Contactor Control Wiring Diagram

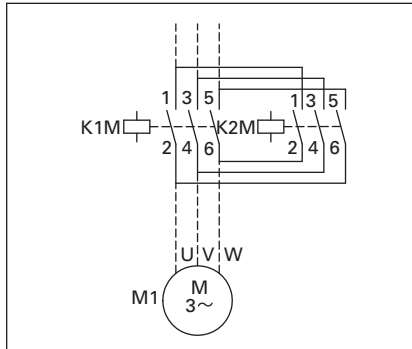


Figure 20. XTMR Reversing Contactor Power Wiring Diagram

Notes:

IEC Utilization Categories, see **Page 209**, Reference Data.

- AC-1: Non-inductive or slightly inductive loads.
- AC-3: Squirrel-cage motors — starting, switching of motors during running.
- AC-4: Squirrel-cage motors — starting, plugging, inching.

Product Selection

Star-Delta (Wye-Delta) Miniature Contactors



Table 27. Star-Delta (Wye-Delta) Miniature Contactor Configuration ①

Maximum kW Ratings AC-3 3-Phase Motors 50 – 60 Hz			Maximum 3-Phase Current Motor Rating							Max. Changeover Time (sec.)	Spare Auxiliary Contacts K1M	Components	
220/230/ 240V	380/400/ 440V	500V	1-Phase hp Ratings			3-Phase hp Ratings						Description	Catalog Number ②
			115V	200V	230V	200V	230V	460V	575V				
4	5.5	5.5	1/2	1	1-1/2	2	3	5	7-1/2	30		K1M Main Contactor K1M Auxiliary Contact K5M Delta Contactor K3M Star Contactor K3M Auxiliary Contact K1T Timing Relay	XTMC9A10_ XTMCXFC22 XTMC9A01_ XTMC9A10_ XTMCXFC02 XTTR6A60S51B

① Operating Frequency: 30 Starts/hour

② Underscore (_) indicates magnet coil suffix required. See Table 29.

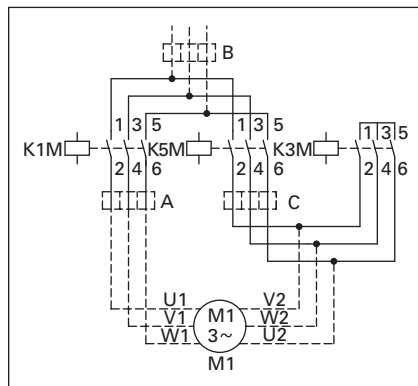


Figure 21. Star-Delta (Wye-Delta) Power Wiring Diagram

Note: Depending on the coordination type required (i.e. Type 1 or Type 2) it must be established whether the fuse protection and the input wiring for the main and delta contactors are to be common or separate.

Table 29. Magnet Coil Suffix

Coil Voltage	Suffix Code	Coil Voltage	Suffix Code	Coil Voltage	Suffix Code	Coil Voltage	Suffix Code ③
110V 50 Hz, 120V 60 Hz	A	415V 50 Hz, 480V 60 Hz	C	400V 50 Hz	N	120V DC	AD
220V 50 Hz, 240V 60 Hz	B	550V 50 Hz, 600V 60 Hz	D	380V 60 Hz	P	220V DC	BD
230V 50 Hz	F	208V 60 Hz	E	12V 50/60 Hz	R	12V DC	RD
24V 50/60 Hz	T	190V 50 Hz, 220V 60 Hz	G	24V 50 Hz	U	48V DC	WD
24V DC	TD ③	240V 50 Hz, 277V 60 Hz	H	42V 50 Hz, 48V 60 Hz	W	—	—
—	—	380V 50 Hz, 440V 60 Hz	L	48V 50 Hz	Y	—	—

③ With DC Operation: Integrated diode resistor combination, coil rating 2.6W.

Table 28. Mini Overload Relay Settings (A)

Setting	Starting
A: $I_N \times 0.58$	≤ 15 sec
Motor Protection in the Y and Delta Configurations.	
B: $I_N \times 1$	15 – 40 sec
Only partial motor protection in star position	
C: $I_N \times 0.58$	> 40 sec
Motor not protected in star position.	
Timing Relay set to approximately 10 sec.	

Overload Relays Page 19
 Accessories Page 20
 Dimensions Page 28
 Discount Symbol 1CD7

Overload Relays



Table 30. Mini Overload Relays ①②

Overload Release I _t	Trip Class	Contact Sequence	Contact Configuration	Short Circuit Protection (A)				Catalog Number	Price U.S. \$
				Type 1 Coordination, gG/gL	Type 2 Coordination, gG/gL	Circuit Breaker	CEC/NEC Fuse		
0.1 – 0.16A 0.16 – 0.24A 0.24 – 0.4A 0.4 – 0.6A	10A		1NO-1NC	20	0.5	15	—	XTOMP16AC1 XTOMP24AC1 XTOMP40AC1 XTOMP60AC1	87.50 87.50 87.50 87.50
				20	1	15	—		
				20	2	15	—		
				20	2	15	—		
0.6 – 1A 1 – 1.6A 1.6 – 2.4A	10A		1NO-1NC	20	4	15	3	XTOM001AC1 XTOM11P6AC1 XTOM2P4AC1	87.50 87.50 87.50
				20	6	15	6		
				20	6	15	6		
2.4 – 4A 4 – 6A 6 – 9A 9 – 12A	10A		1NO-1NC	20	10	15	15	XTOM004AC1 XTOM006AC1 XTOM009AC1 XTOM012AC1	87.50 87.50 87.50 87.50
				20	10	15	20		
				20	10	15	35		
				—	—	—	45		

① Short-circuit protection:

Observe the maximum permissible fuse of the contactor with direct device mounting. See **MN03402002E** for more information.

② When fitted directly to the contactor, a clearance of at least 5 mm is required between the overload relays.

Tripping Characteristics Chart

These tripping characteristics are mean values of the spread at 20°C ambient temperature in a cold state. Tripping time depends on response current. With devices at operating temperature, the tripping time of the overload relay reduces to approx. 25% of the read off value. Specific characteristics for each individual setting range can be found on **Page 27**.

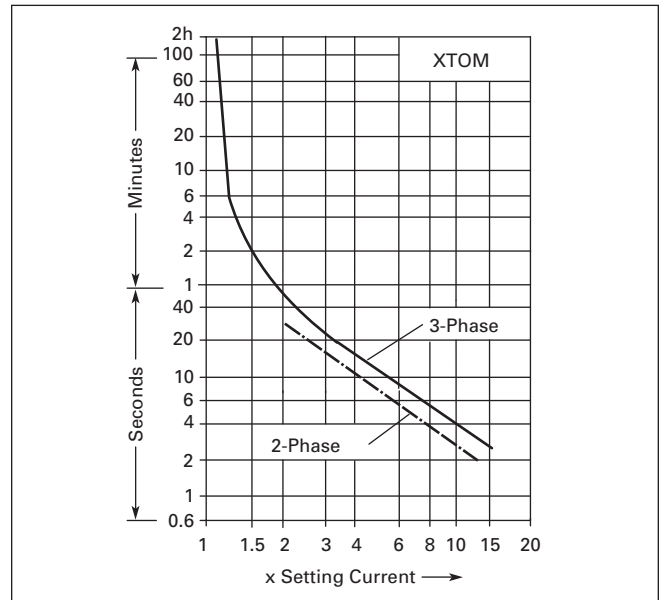



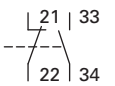
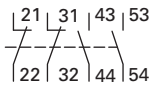

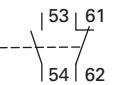

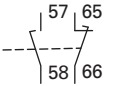
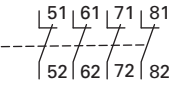
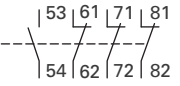
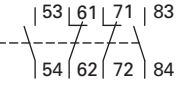
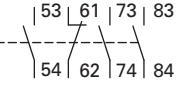
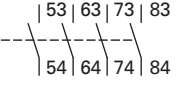
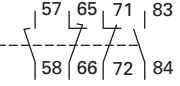
Figure 22. Tripping Characteristics

Accessories

Auxiliary Contacts

Front mounted snap-on auxiliary contacts for mini contactors are available with screw or spring cage terminals in a variety of contact configurations. Auxiliary contact modules are standard with interlocked opposing contacts, except in the case of early-make or late-break contacts.

Table 31. Front Mount Auxiliary Contacts for Use with Mini Contactors

Conventional Free Air Thermal Current, $I_{th} = I_e$, AC-1 in Amps	Contact Configuration	Contact Sequence	Package Qty.	Catalog Number		Price U.S. \$ ^①
				Screw Terminals	Spring Cage Terminals	
10	2NC		5	XTMCXFC02	—	22.50
10	1NO-1NC		5	XTMCXFD11	XTMCXFDC11	22.50
10	2NO-2NC		5	XTMCXFC22	XTMCXFCC22	39.00
10	2NC		5	XTMCXFA02	—	22.50
10	1NO-1NC		5	XTMCXFA11	XTMCXFAC11	22.50
10	2NO		5	XTMCXFA20	—	22.50
10	1NO _E -1NC _L		5	XTMCXFAL11 ^②	—	54.00
10	4NC		5	XTMCXFA04	XTMCXFAC04	39.00
10	1NO-3NC		5	XTMCXFA13	XTMCXFAC13	39.00
10	2NO-2NC		5	XTMCXFA22	XTMCXFAC22	39.00
10	3NO-1NC		5	XTMCXFA31	XTMCXFAC31	39.00
10	4NO		5	XTMCXFA40	XTMCXFAC40	39.00
10	1NO-1NC 1N O _E -1NC _L		5	XTMCXFAL22 ^②	XTMCXFCLC22 ^②	73.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

② 1 early-make contact (NO_E), 1 late-break contact (NC_L).

RC Suppressor

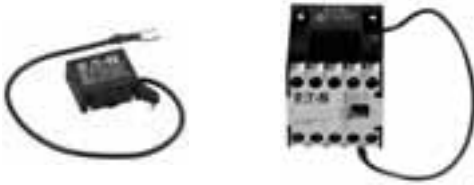


Table 32. RC Suppressor ①

Voltage	For Use with...	Circuit Symbol	Package Qty.	Catalog Number	Price U.S. \$ ②
24 – 48	XTMC6A..., XTMC9A...		10	XTMCXRSW	37.50
48 – 130	XTMC6A..., XTMC9A...		10	XTMCXRSA	37.50
110 – 250	XTMC6A..., XTMC9A...		10	XTMCXRSB	37.50
24 – 48	XTMCC6A..., XTMCC9A...		10	XTMCXRSCW	37.50
48 – 130	XTMCC6A..., XTMCC9A...		10	XTMCXRSCA	37.50
110 – 250	XTMCC6A..., XTMCC9A...		10	XTMCXRSCB	37.50

① For AC operated contactors, 50/60 Hz. Note drop-out delay.
② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Varistor Suppressor



Table 33. Varistor Suppressor ③

Voltage	For Use with...	Circuit Symbol	Package Qty.	Catalog Number	Price U.S. \$ ④
24 – 48	XTMC6A..., XTMC9A...		10	XTMCXVSW	32.50
48 – 130	XTMC6A..., XTMC9A...		10	XTMCXVSA	32.50
110 – 250	XTMC6A..., XTMC9A...		10	XTMCXVSB	32.50
380 – 415	XTMC6A..., XTMC9A...		10	XTMCXVSN	32.50
24 – 48	XTMCC6A..., XTMCC9A...		10	XTMCXVSCW	32.50
48 – 130	XTMCC6A..., XTMCC9A...		10	XTMCXVSCA	32.50
110 – 250	XTMCC6A..., XTMCC9A...	10	XTMCXVSCB	32.50	

③ For AC operated contactors, 50/60 Hz. DC operated contactors have integrated varistor suppressors.
④ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Mechanical Interlock



Table 34. Mechanical Interlock

Description	Package Qty.	Catalog Number	Price U.S. \$ ⑤
Mechanical Interlock	5	XTMCXML	22.50

⑤ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Note:

■ For two contactors with AC or DC operated magnet system that are horizontally or vertically mounted, the distance between contactors is 0 mm, and the mechanical lifespan is 2.5×10^6 operations.

Reversing Link Kit



Table 35. Reversing Link Kit

Description	Package Qty.	Catalog Number	Price U.S. \$
Main current wiring for reversing contactors and starters.	1	XTMCXRL	36.50

Notes:

■ The following control cables are integrated as part of the electrical interlock:
K1M: A1 — K2M: 21; K1M: 21 — K2M: A1

■ Reversing Link Kit does not include mechanical interlock. See **Table 34** for Mechanical Interlock.

Star-Delta (Wye-Delta) Link Kit



Table 36. Star-Delta (Wye-Delta) Link Kit

Description	Package Qty.	Catalog Number	Price U.S. \$
Main current wiring for star-delta (wye-delta) combinations. Includes the Star-Delta Bridge.	1	XTMCXSDL	42.50

Notes:

■ The following control cables are integrated in addition to the electrical interlock:
K3M: A1 — K5M: 21; K3M: 21 — K5M: A1; K3M: A2 — K5M: A2


■ When combined with overload relay use separate mounting.

Accessories

Star-Delta (Wye-Delta) Bridge



Table 37. Star-Delta (Wye-Delta) Bridge

Contact Sequence	Package Qty.	Catalog Number	Price U.S. \$ ①
	20	XTMCXSDB ②	8.75


① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

② Protected against direct contact in accordance with IEC 536.

Paralleling Link Set for Main Contacts



Table 38. Paralleling Link Set for Main Contacts

Contact Sequence	Package Qty.	Catalog Number	Price U.S. \$ ③
	5	XTMCXPLK ④⑤⑥	39.75

③ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

④ Protected against direct contact in accordance with IEC 536.

⑤ 4th pole can be broken off:

4-pole: $I_{th} = 60A$; 3-pole: $I_{th} = 50A$

⑥ AC-1 current carrying capacity of the open contactor increases by a factor of 2.5.

Connector



Table 39. Connector

Description	Package Qty.	Catalog Number	Price U.S. \$ ⑦
For mechanically arranging contactors and timing relays in combinations.	50	XTMCXCN ⑧	1.35

⑦ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

⑧ 0 mm distance between contactors.

IP40 Sealable Transparent Shroud




Table 40. IP40 Sealable Transparent Shroud

Description	Package Qty.	Catalog Number	Price U.S. \$
IP40 Sealable Transparent Shroud, snap fitting on mini contactor.	1	XTMCXSHROUD	6.30

Technical Data and Specifications

Table 41. XT Miniature Controls — General Specifications

Description	XTMC6A...		XTMC9A...		XTMF9A...	
	AC Coils	DC Coils	AC Coils	DC Coils	AC Coils	DC Coils
Physical and Electrical (Continued)						
Standards	IEC/EN 60947, VDE 0660, CSA, UL, CCC					
Weights in kg [lb]	0.2 [0.44]	0.17 [0.37]	0.2 [0.44]	0.17 [0.34]	0.2 [0.44]	0.17 [0.37]
Mechanical Life — Operations	10,000,000	20,000,000	10,000,000	20,000,000	20,000,000	—
Mechanical Life — Coil @ 50 Hz	7	—	7	—	7	—
Maximum mechanical operating frequency (ops/hr)	9000					
Insulation Voltage (U _i) VAC	690	690	690	690	690	690
Impulse Withstand Voltage (U _{imp}) VAC	6000	6000	6000	6000	6000	6000
Operational Voltage (U _e) VAC	690	690	690	690	690	690
Safe Isolation to VDE 0106 Part 101 and Part 101/A1 between coil and contacts (VAC)	300	300	300	300	300	300
Safe Isolation to VDE 0106 Part 101 and Part 101/A1 between contacts (VAC)	300	300	300	300	300	300
Making Capacity (amps)	110	110	110	110	110	110
Breaking Capacity (amps)						
220/230V	90	90	90	90	90	90
380/400V	90	90	90	90	90	90
500V	64	64	64	64	64	64
660/690V	54	54	54	54	54	54
Short-Circuit Protection rating maximum fuse (gL/gG)						
Type 2 Coordination (A)	10	10	10	10	10	10
Type 1 Coordination (A)	20	20	20	20	20	20
Degree of Protection	IP20					
Protection against direct contact when actuated from front (IEC 536)	Finger- and back-of-hand proof					
Terminal Capacity of main and auxiliary contacts						
Solid (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)	1 x (0.75 – 1.5) 2 x (0.75 – 1.5)
Solid or Stranded (AWG)	18-14	18-14	18-14	18-14	18-14	18-14
Terminal Screw	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5
Pozidriv screwdriver	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2
Standard screwdriver (mm)	0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6	0.8 x 5.5 1 x 6
Max. Tightening Torque						
Nm	1.2	1.2	1.2	1.2	1.2	1.2
Lb-in	10.6	10.6	10.6	10.6	10.6	10.6
Terminal Capacity of spring cage main terminals						
Solid (mm ²)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)
Flexible with ferrule (mm ²)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)	1 x (1 – 2.5) 2 x (1 – 2.5)
Standard screwdriver (mm)	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5	0.6 x 3.5
Mounting Position	As required, except vertical with terminals A1/A2 at the bottom					
						

Environmental

Ambient Temperature	-25° to 50°C [-13° to 122°F]					
Mechanical Shock Resistance (IEC/EN 60068-2-27)						
Half-sinusoidal shock 10 ms						
Contactor without auxiliary contact module						
Main contact — make contact	10g	10g	10g	10g	10g	10g
Main contact — break/make contact	10/8g	10/8g	10/8g	10/8g	—	—
Contactor with auxiliary contact module						
Main contact — make contact	10g	10g	10g	10g	10g	10g
Main contact — make/break contact	20/20g	20/20g	20/20g	20/20g	20/20g	20/20g
Climatic Proofing	Damp heat, constant, to IEC 60 068-2-78; Damp heat, cyclic, to IEC 60 068-2-30					
Pollution Degree	III/3	III/3	III/3	III/3	III/3	III/3

Technical Data and Specifications

Table 42. XT Miniature Controls — Magnet Systems

Description	XTMC6A...		XTMC9A...		XTMF9A...	
	AC Coils	DC Coils	AC Coils	DC Coils	AC Coils	DC Coils
Voltage Tolerance						
Pick-Up ($\times U_c$)						
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	0.8 – 1.1	—	0.8 – 1.1	—	0.8 – 1.1	—
Dual frequency coil 50/60 Hz	0.85 – 1.1	—	0.85 – 1.1	—	0.85 – 1.1	—
DC operated ^①	—	0.8 – 1.1	—	0.8 – 1.1	—	0.85 – 1.1
Power Consumption						
AC Operation						
Pick-Up VA						
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	25	—	25	—	25	—
Dual frequency coil 50/60 Hz at 50 Hz	30	—	30	—	30	—
Dual frequency coil 50/60 Hz at 60 Hz	29	—	29	—	29	—
Pick-Up W						
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	22	—	22	—	22	—
Dual frequency coil 50/60 Hz at 50 Hz	26	—	26	—	26	—
Dual frequency coil 50/60 Hz at 60 Hz	24	—	24	—	24	—
Sealing VA						
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	4.6	—	4.6	—	4.6	—
Dual frequency coil 50/60 Hz at 50 Hz	5.4	—	5.4	—	5.4	—
Dual frequency coil 50/60 Hz at 60 Hz	3.9	—	3.9	—	3.9	—
Sealing W						
Single-voltage coil 50 Hz and dual-voltage coil 50 Hz, 60 Hz	1.3	—	1.3	—	1.3	—
Dual frequency coil 50/60 Hz at 50 Hz	1.6	—	1.6	—	1.6	—
Dual frequency coil 50/60 Hz at 60 Hz	1.1	—	1.1	—	1.1	—
DC operated ^①						
Power consumption pick-up = sealing (VA/W)	—	2.6	—	2.6	—	2.6
Duty Factor (%)	100	100	100	100	100	100
Switching Time at 100% U_c						
Make Contact						
Closing delay min (mS)	14	26	14	26	14	26
Closing delay max (mS)	21	35	21	35	21	35
Opening delay min (mS)	8	15	8	15	8	15
Opening delay max (mS)	18	25	18	25	18	25
Closing delay with top mounting auxiliary contact (mS)	max. 45	max. 70	max. 45	max. 70	max. 45	max. 70
Reversing Contactors						
Changeover time at 100% U_c						
Min (mS)	16	40	16	40	16	40
Max (mS)	21	50	21	50	21	50
Arcing time at 690V AC (mS)						
	max. 12	max. 12	max. 12	max. 12	max. 12	max. 12

^① Smoothed DC or three-phase bridge rectifier.

Table 43. XT Miniature Controls

Description	XTMC6A...		XTMC9A...		XTMF9A...	
	AC Coils	DC Coils	AC Coils	DC Coils	AC Coils	DC Coils
AC-1 Operation						
Conventional free air thermal current, 3-pole, 50 – 60 Hz (A)						
at 40°C (I_{th})	22	22	22	22	22	22
at 50°C (I_{th})	20	20	20	20	20	20
at 55°C (I_{th})	19	19	19	19	19	19
Conventional free air thermal current, 1-pole (I_{th})	50	50	50	50	60	60

AC-3 Operation

Rated Operational Current, 50/60 Hz ^① (I_e) in amperes (A)						
220/230V	6.6	6.6	9.0	9.0	9.0	9.0
240V	6.6	6.6	9.0	9.0	9.0	9.0
380/400V	6.6	6.6	9.0	9.0	9.0	9.0
415V	6.6	6.6	9.0	9.0	9.0	9.0
440V	6.6	6.6	9.0	9.0	9.0	9.0
500V	5	5	6.4	6.4	6.4	6.4
660/690V	3.5	3.5	4.8	4.8	4.8	4.8
Rated power (P) in kilowatts (kW)						
220/230V	1.5	1.5	2.2	2.2	2.2	2.2
240V	1.8	1.8	2.5	2.5	2.5	2.5
380/400V	3	3	4	4	4	4
415V	3.1	3.1	4.3	4.3	4.3	4.3
440V	3.3	3.3	4.6	4.6	4.6	4.6
500V	3	3	4	4	4	4
660/690V	3	3	4	4	4	4

AC-4 Operation

Rated Operational Current, 50/60 Hz ^① (I_e) in amperes (A)						
220/230V	5	5	6.6	6.6	6.6	6.6
240V	5	5	6.6	6.6	6.6	6.6
380/400V	5	5	6.6	6.6	6.6	6.6
415V	5	5	6.6	6.6	6.6	6.6
440V	5	5	6.6	6.6	6.6	6.6
500V	3.7	3.7	5	5	5	5
660/690V	2.9	2.9	3.4	3.4	3.4	3.4
Rated power (P) in kilowatts (kW)						
220/230V	1.1	1.1	1.5	1.5	1.5	1.5
240V	1.3	1.3	1.8	1.8	1.8	1.8
380/400V	2.2	2.2	3	3	3	3
415V	2.3	2.3	3.1	3.1	3.1	3.1
440V	2.4	2.4	3.3	3.3	3.3	3.3
500V	2.2	2.2	3	3	3	3
660/690V	2.2	2.2	3	3	3	3

^① At maximum permissible ambient temperature.

Table 44. XT Miniature Controls

Description	XTMC6A...		XTMC9A...		XTMF9A...	
	AC Coils	DC Coils	AC Coils	DC Coils	AC Coils	DC Coils
DC-1 Operation ^②						
12V	20	20	20	20	—	—
24V	20	20	20	20	—	—
60V	20	20	20	20	—	—
110V	20	20	20	20	—	—
220V	20	20	20	20	—	—

DC-3 Operation ^②

12V	6	6	8	8	—	—
24V	6	6	8	8	—	—
60V	3	3	4	4	—	—
110V	2	2	3	3	—	—
220V	—	—	—	—	1	1

DC-4 Operation ^②

12V	1.8	1.8	2.5	2.5	—	—
24V	1.8	1.8	2.5	2.5	—	—
60V	1.8	1.8	2.5	2.5	—	—
110V	1.1	1.1	1.5	1.5	2.5	2.5
220V	0.2	0.2	0.3	0.3	1	1

Current Heat Loss (3- or 4-pole) in watts

at I_{th}	2	3.5	2	3.5	2.7	4.7
at I_e to AC-3/400V	0.3	0.4	0.5	0.7	—	—

^② Rated operation current (I_e) in amperes, at maximum permissible ambient temperature.

Technical Data and Specifications

Table 45. XT Miniature Controls — Auxiliary Contacts

Description	Built-in Auxiliary XTMC	Add-on Auxiliary XTMCXF...
Interlocked opposing contacts to ZH1/457, including auxiliary contact module	Yes	Yes
Rated impulse withstand voltage, U_{imp} (VAC)	6000	6000
Overtoltage category / pollution degree	III/3	III/3
Rated insulation voltage, U_i (VAC)	690	690
Rated operational voltage, U_e (VAC)	600	600
Safe isolation to VDE 0106 Part 101 and Part 101(A) in VAC between coil and auxiliary contacts between the auxiliary contacts	300 300	300 300
Rated Operational Current AC-15, I_e 220/240V 380/415V 500V DC-13 (Contacts in Series) 1: 24V 2: 60V 3: 100V 3: 220V	6A 3A 1.5A 2.5A 2.5A 1.5A 0.5A	4A 2A 1.5A 2.5A 2.5A 1.5A 0.5A
Conventional thermal current, I_{th}	10A	10A
Control circuit reliability (at $U_e = 24$ VDC, $U_{min} = 17$ V, $I_{min} = 5.4$ mA)	<10 ⁻⁸ , < one failure at 100 million operations	
Component Lifespan at $U_e = 240$ V AC-15, operations x 10 ⁶ DC-13 L/R = 50 mS: 2 contacts in series at $I_e = 0.5$ A, operations x 10 ⁶	0.2 0.15	0.2 0.15
Short Circuit rating without welding Short Circuit protection rating maximum fuse, 500V gG/gL Short Circuit protection rating maximum fuse, 500V fast	6A 10A	6A 10A
Current heat loss at conventional free air thermal current I_{th} per contact, W	0.2	0.2

Electrical Switching Operation Charts

Squirrel-cage motors
Operating characteristics
Starting: from rest
Stopping: after attaining a full running speed
Electrical Characteristics —
Make (NO): Up to 6x rated motor current
Breaking (NC): 1x rated motor current

Squirrel-cage motors
Operating characteristics
Jogging, plugging, reversing
Electrical Characteristics —
Make (NO): 6x rated motor current
Breaking (NC): 6x rated motor current

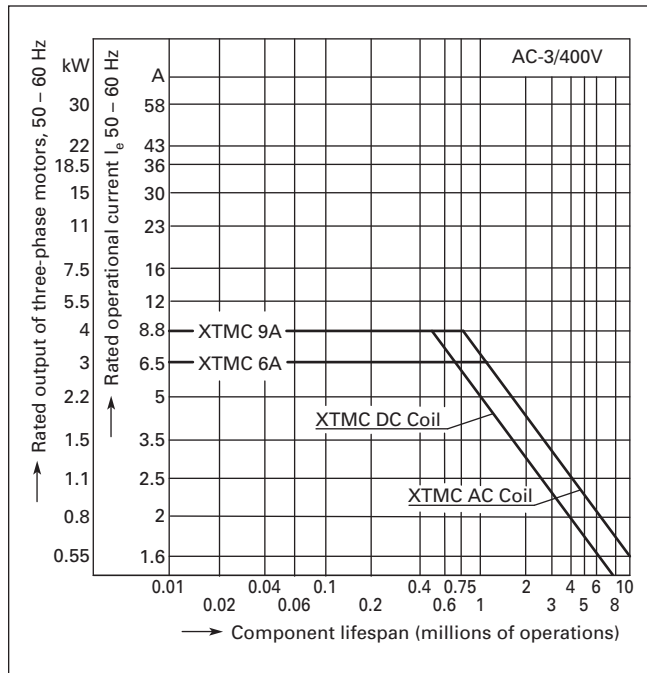


Figure 23. Normal Switching Duty — AC-3/400V

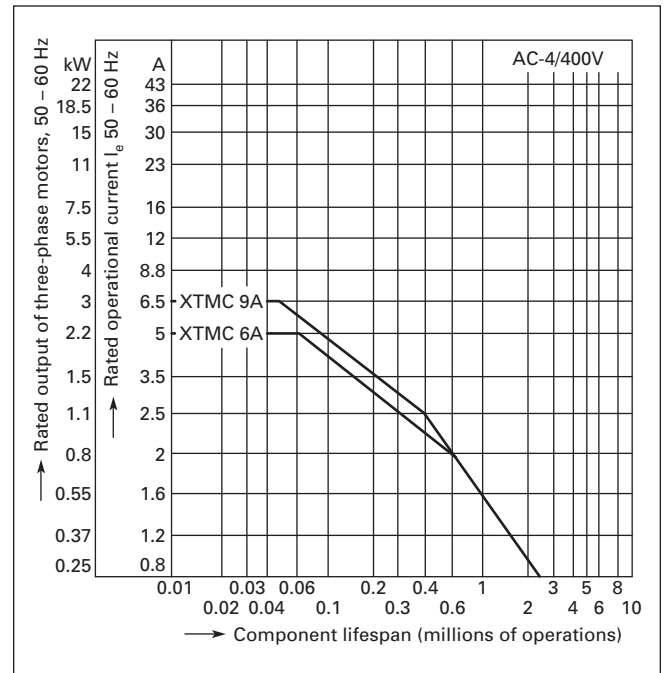


Figure 25. Extreme Switching Duty — AC-4/400V

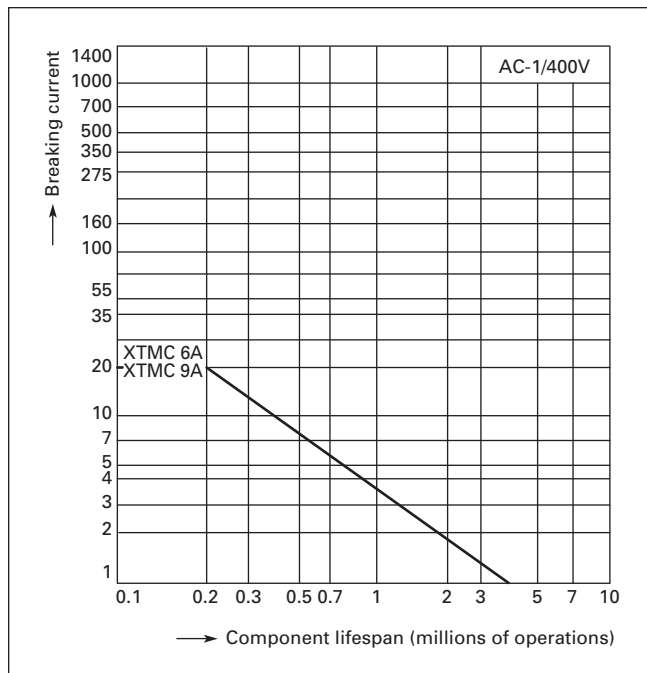


Figure 24. Switching Duty for Non-motor Loads, 3- & 4-Pole — AC-1/400V

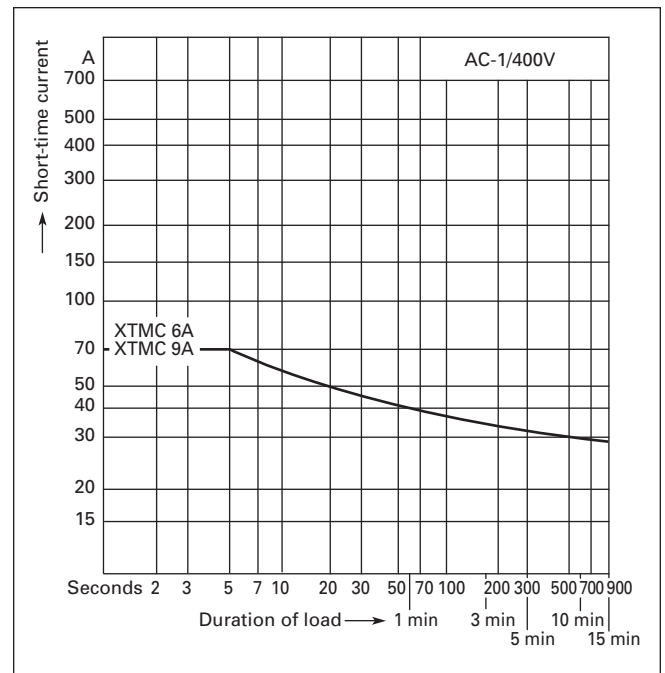


Figure 26. Short Time Loading, 3-Pole — AC-1/400V (time interval between two loading cycles: 15 minutes)

Dimensions

Dimensions

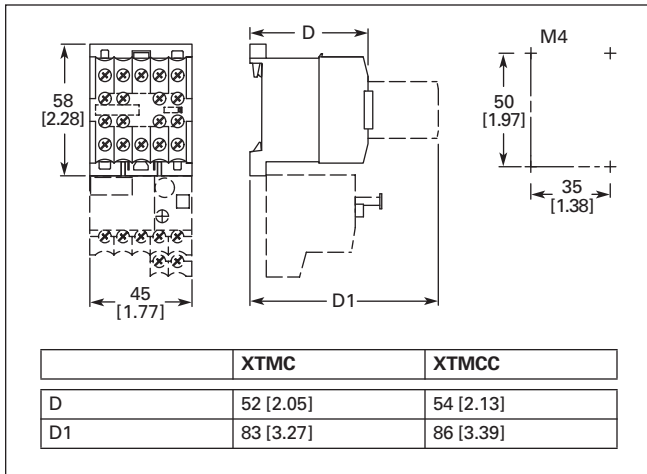


Figure 27. Non-reversing Mini Contactor

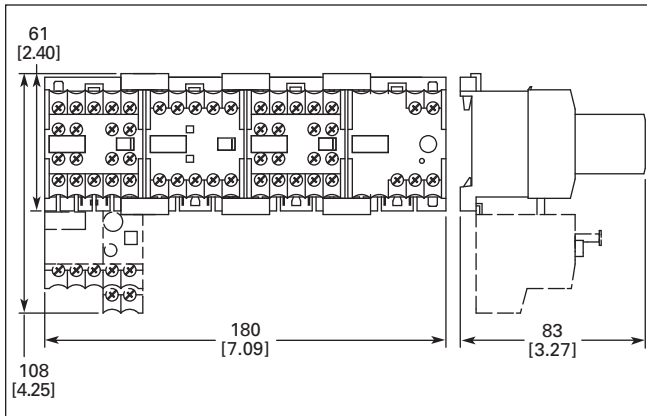


Figure 28. Star-Delta Starter Combinations

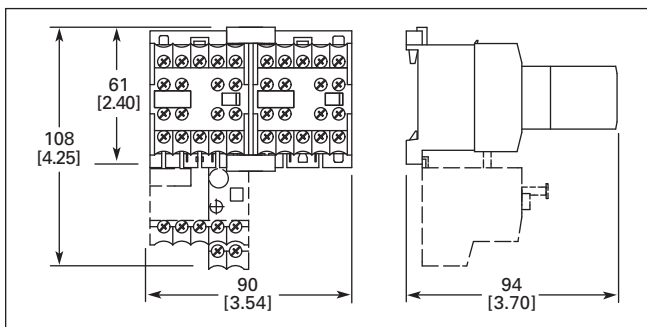


Figure 29. Reversing Mini Contactor

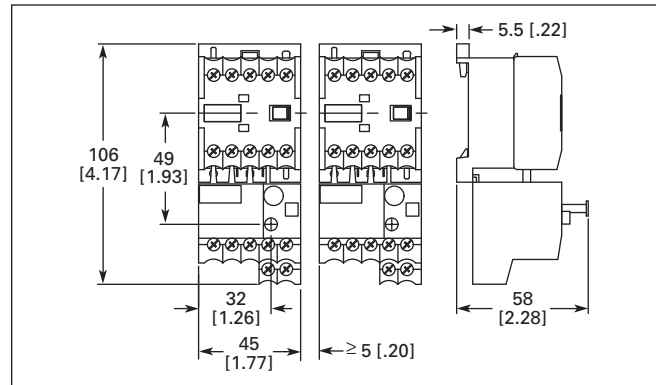


Figure 30. Non-reversing Mini Contactor with Overload Relay

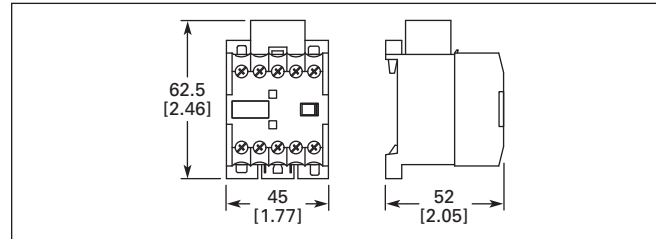


Figure 31. XTMCXRSA, XTMCXVSA Mini Suppressors — Approximate Dimensions in mm [in]

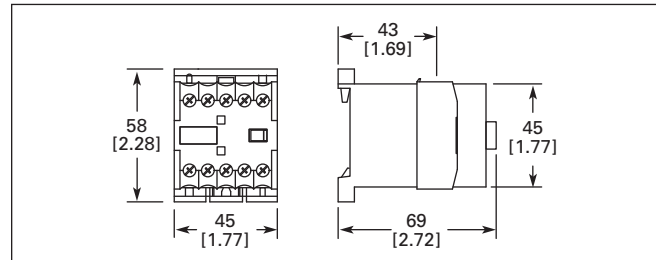


Figure 32. XTMCXTSA Mini Sealable Shroud — Approximate Dimensions in mm [in]

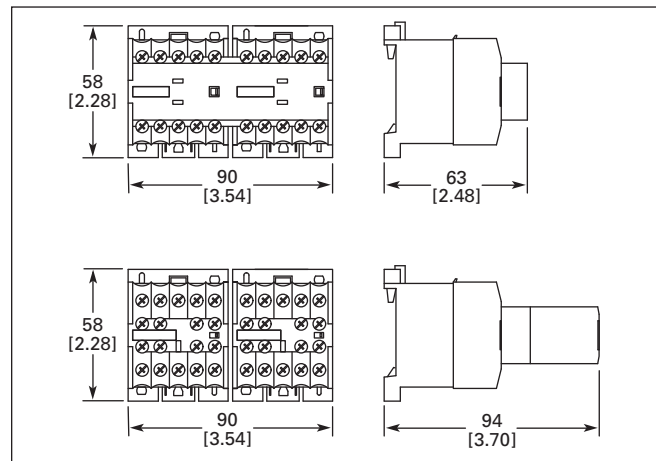


Figure 33. XTMCXML Mechanical Interlock — Approximate Dimensions in mm [in]

Contents

<i>Description</i>	<i>Page</i>
Contactors and Starters	
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Product Selection	
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XT Family of Contactors

Contactors and Starters

Product Description

Eaton's new line of **XT** Contactors and Starters includes non-reversing and reversing contactors, overload relays and a variety of related accessories. Because **XT** meets IEC, UL, CSA, CCC and CE standards, it is the perfect product solution for IEC applications all over the world. The compact, space saving, and easy to install **XT** line of IEC contactors and starters is the efficient and effective solution for customer applications from 7A to 2000A.

Features and Benefits

- AC control from 12V to 600V 50/60 Hz
- DC control from 12V to 220V
- Available with screw or spring cage terminals
- Reversing or non-reversing contactors and starters
- AC-3 contactor ratings to 1000A and AC-1 contactor ratings to 2000A
- Non-reversing starters to 650A
- Panel or DIN rail mounting to 65A
- IP20 finger and back-of-hand proof
- Large ambient temperature range, -25 to 50°C [-13 to 122°F]
- AC and DC controlled contactors in the same compact frame
- Low power consumption DC coils
- Built-in NO or NC auxiliary contacts to 32A
- Plug-in accessories for reduced installation time
- Coil replacement on Frames C – N (18 – 820A)
- Contact replacement on Frames D – N (40 – 820A)
- Integrated suppressor 7 – 150A DC operated contactors and 185 – 2000A AC and DC operated contactors

Standards and Certifications

- IEC EN 60947
- CE Approved
- UL
- CSA
- CCC
- ATEX
- RoHS



Note: For Type 2 Coordination, see Page 209.

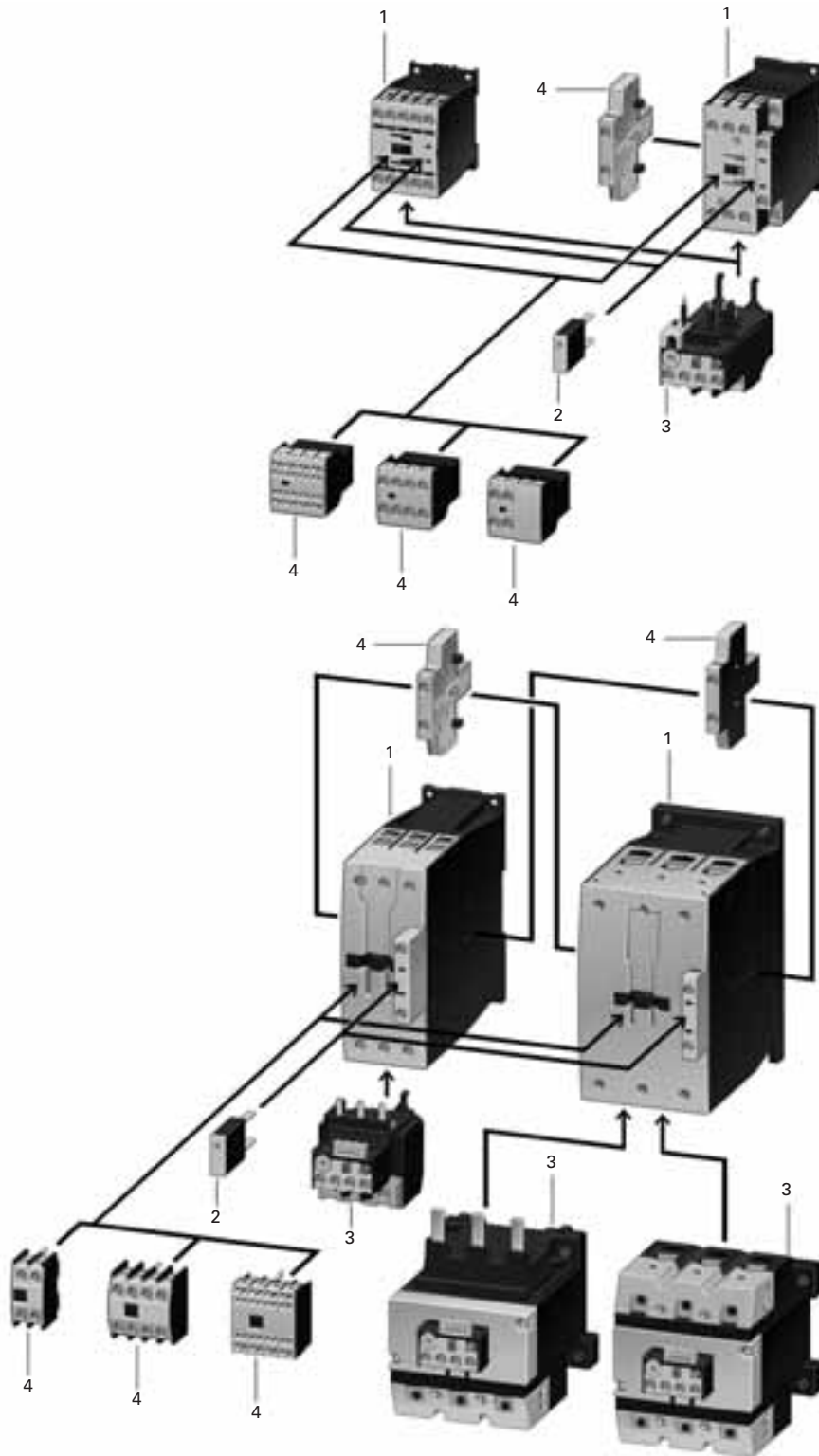


Table 46. Product Identification

No.	Description	Page
Contactor Up to 150A AC-3		
1	AC: ■ 12 – 600V, 50, 60, 50/60 Hz ■ $0.8 - 1.1 \times U_C$ DC: ■ 12 – 250V ■ XTCE...B_ (7 – 15A): $0.8 - 1.1 \times U_C$ ■ XTCE...C_ – XTCE...G_ (18 – 150A): $0.7 - 1.2 \times U_C$ ■ 24V: $0.7 - 1.3 \times U_C$ at 40°C without additional auxiliary contacts Coils for Special Voltages “Safe Isolation” to IEC 536 between coil and contacts	33
Suppressors		
2	■ RC suppressor ■ Varistor suppressor ■ Free-wheel diode suppressor	54
Overload Relays		
3	■ Can be mounted directly ■ Separate mounting, possible ■ Protection of EEe e motors	103
Auxiliary Contact Modules		
4	■ 2-pole, plug-in type ■ 4-pole, plug-in type ■ Overlapping contacts ■ 2-pole, side mounting	48

Product Family Overview

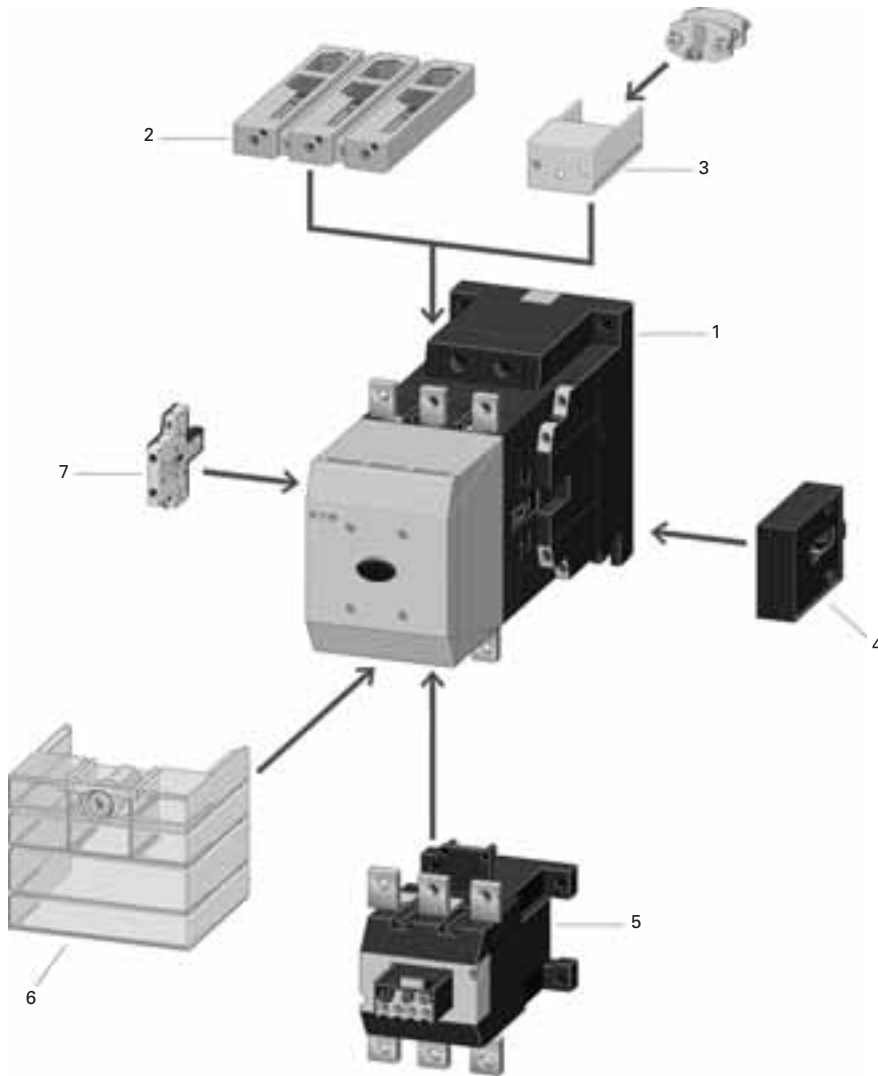


Table 47. XTCE185 – XTCEC20 Contactors

No.	Description	Page
XTCE Contactors for 185 – 2000A (AC-3)		
1	Multi-Voltage Coils: <ul style="list-style-type: none"> ■ 24 – 48V DC ■ 48 – 110V AC/DC ■ 110 – 250V AC/DC ■ 250 – 500V AC ■ 0.7 – 1.15 x U_C Actuation Options: <ul style="list-style-type: none"> ■ Directly ■ From the PLC ■ With low-consumption contact Minimized pick-up and seal-ing power.	33
XTCS Contactors for 185 – 500A (AC-3)		
1	Control Voltages: <ul style="list-style-type: none"> ■ 110 – 120V 50/60 Hz ■ 220 – 240V 50/60 Hz Conventional operation.	34
Cable Terminal Block		
2	<ul style="list-style-type: none"> ■ 1 or 2 conductors per phase ■ Round and flat conductor connectable ■ Finger-proof 	58
Flat Strip Conductor Terminals		
3	<ul style="list-style-type: none"> ■ 1 or 2 strips per phase ■ Control circuit terminal ■ Cover for fingerproofing 	58
Mechanical Interlock		
4	<ul style="list-style-type: none"> ■ Fits between contactors 	56
Overload Relays		
5	<ul style="list-style-type: none"> ■ Can be mounted directly ■ Separate mounting, possible ■ Protection of EEx e motors ■ PTB certificate 	103
Terminal Shroud		
6	<ul style="list-style-type: none"> ■ Finger-proof 	59
Auxiliary Contact Modules		
7	<ul style="list-style-type: none"> ■ 2-pole, side mounting 	48

Catalog Number Selection

Catalog Number Selection

Table 48. XT IEC Contactors & Starters — Catalog Numbering System

XT CE C 007 B 01 AD P16																																
<table border="1"> <tr> <th>Designation</th> </tr> <tr> <td>XT = XT Line of IEC Control</td> </tr> </table>			Designation	XT = XT Line of IEC Control																												
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**Product Selection
Non-reversing Contactors**

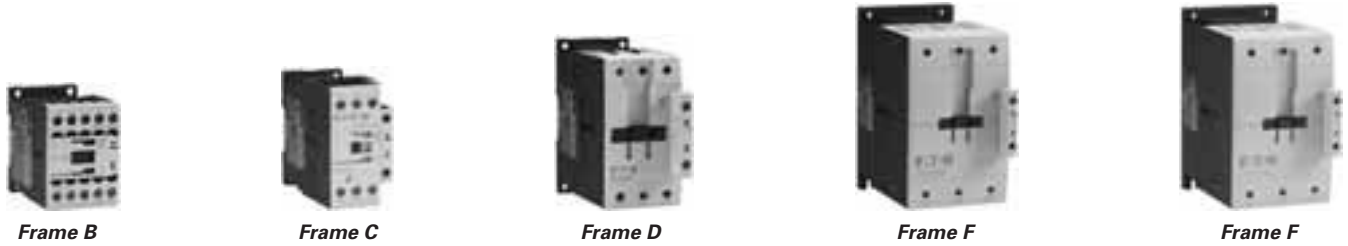


Table 49. Full Voltage Non-reversing 3-Pole Contactors, Frame B – Frame G

UL/CSA Ratings								IEC Ratings						Aux. Contacts	Catalog Number — Screw Terminals ①②	Price U.S. \$	
UL General Purpose Amp Rating	1-Phase hp Ratings			3-Phase hp Ratings				AC-3 I _e (A)	AC-1 (40°C) I _e = I _{th} (A)	Maximum kW Ratings AC-3 3-Phase Motors 50 – 60 Hz						AC Coil	DC Coil
	115V	200V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V				
Frame B																	
20	1/4	3/4	1	1-1/2	2	3	5	7	22	2.2	3	4	3.5	1NO	XTCE007B10_	114.	126.
20	1/4	3/4	1	1-1/2	2	3	5	7	22	2.2	3	4	3.5	1NC	XTCE007B01_	114.	126.
20	1/2	1	1-1/2	3	3	5	7-1/2	9	22	2.5	4	5.5	4.5	1NO	XTCE009B10_	124.	138.
20	1/2	1	1-1/2	3	3	5	7-1/2	9	22	2.5	4	5.5	4.5	1NC	XTCE009B01_	124.	138.
20	1	2	2	3	3	10 ^③	10	12	22	3.5	5.5	7	6.5	1NO	XTCE012B10_	151.	167.
20	1	2	2	3	3	10 ^③	10	12	22	3.5	5.5	7	6.5	1NC	XTCE012B01_	151.	167.
20	1	2	3	5	5	10 ^③	10	15.5	22	4	7.5	8	7	1NO	XTCE015B10_	168.	184.
20	1	2	3	5	5	10 ^③	10	15.5	22	4	7.5	8	7	1NC	XTCE015B01_	168.	184.
Frame C																	
40	2	2	3	5	5	10 ^③	15	18	40	5	7.5	10	11	1NO	XTCE018C10_	174.	191.
40	2	2	3	5	5	10 ^③	15	18	40	5	7.5	10	11	1NC	XTCE018C01_	174.	191.
40	2	3	5	7-1/2	10	15	20	25	45	7.5	11	14.5	14	1NO	XTCE025C10_	209.	231.
40	2	3	5	7-1/2	10	15	20	25	45	7.5	11	14.5	14	1NC	XTCE025C01_	209.	231.
40	3	5	5	10	10	20	25	32	45	10	15	18	17	1NO	XTCE032C10_	261.	286.
40	3	5	5	10	10	20	25	32	45	10	15	18	17	1NC	XTCE032C01_	261.	286.
Frame D																	
63	3	5	7-1/2	10	15	30	40	40	60	12.5	18.5	24	23	—	XTCE040D00_	303.	315.
63	3	5	7-1/2	10	15	30	40	40	60	12.5	18.5	24	23	1NO-1NC	XTCE040DS1_	368.	380.
80	3	7-1/2	10	15	20	40	50	50	80	15.5	22	30	30	—	XTCE050D00_	334.	346.
80	3	7-1/2	10	15	20	40	50	50	80	15.5	22	30	30	1NO-1NC	XTCE050DS1_	399.	411.
88	5	10	15	20	25	50	60	65	98	20	30	39	35	—	XTCE065D00_	354.	367.
88	5	10	15	20	25	50	60	65	98	20	30	39	35	1NO-1NC	XTCE065DS1_	419.	432.
88	5	10	15	20	25	50	60	72	98	22	37	41	35	—	XTCE072D00_	400.	500.
88	5	10	15	20	25	50	60	72	98	22	37	41	35	1NO-1NC	XTCE072DS1_	465.	565.
Frame F																	
125	7-1/2	15	15	25	30	60	75	80	110	25	37	48	63	—	XTCE080F00_	454.	500.
125	7-1/2	15	15	25	30	60	75	80	110	25	37	48	63	1NO-1NC	XTCE080FS1_	519.	565.
125	7-1/2	15	15	25	40	75	100	95	130	30	45	57	75	—	XTCE095F00_	547.	601.
125	7-1/2	15	15	25	40	75	100	95	130	30	45	57	75	1NO-1NC	XTCE095FS1_	612.	666.
Frame G																	
160	10	25	25	40	50	100	100	115	160	37	55	70	90	—	XTCE115G00_	684.	841.
160	10	25	25	40	50	100	100	115	160	37	55	70	90	1NO-1NC	XTCE115GS1_	749.	906.
180	10	25	30	40	60	125	125	150	190	48	75	91	96	—	XTCE150G00_	1,097.	1,313.
180	10	25	30	40	60	125	125	150	190	48	75	91	96	1NO-1NC	XTCE150GS1_	1,162.	1,378.
225 ^④	10	25	30	40	60	125	125	170	275 ^⑤	52	90	100	96	—	XTCE170G00_	1,307.	1,608.
225 ^④	10	25	30	40	60	125	125	170	275 ^⑤	52	90	100	96	1NO-1NC	XTCE170GS1_	1,372.	1,673.

- ① Underscore (_) indicates magnet coil suffix required. See **Table 58, Page 37**.
- ② For Spring Cage Terminals, insert **C** after the fourth digit of the Catalog Number. Example: XTCEC007B10A. For 7 – 12A XTCEC Contactors, the power, auxiliary and coil terminals are spring cage. For 18 – 32A XTCEC Contactors, the auxiliary and coil terminals are spring cage. For 40 – 150A XTCEC Contactors, the coil terminals only are spring cage.
- ③ For electrical life contactor application data, see **Table 51, Page 34**.
- ④ For 180 – 225A, use 2 x 3/0 AWG wire.
- ⑤ For 225 – 275A, use 2 x 70 mm² wire.

Notes:

The 7 – 32A XTCE Contactors have positively driven contacts between the integrated auxiliary contact and the auxiliary contact module as well as within the auxiliary contact modules.

The 40 – 65A XTCE Contactors have positively driven contacts within the auxiliary contact module. 6 auxiliary contacts are possible with a combination of side mounted and front mount auxiliary contacts.

DC operated contactors (Frames B – G, 7 – 150A) have a built-in suppressor circuit.

Frame B – C contactors with 1NC built-in auxiliary are mirror contacts (XTCE...B01_ – XTCE...C01_).

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 Discount Symbol **1CD7**

Product Selection

Non-reversing Contactors

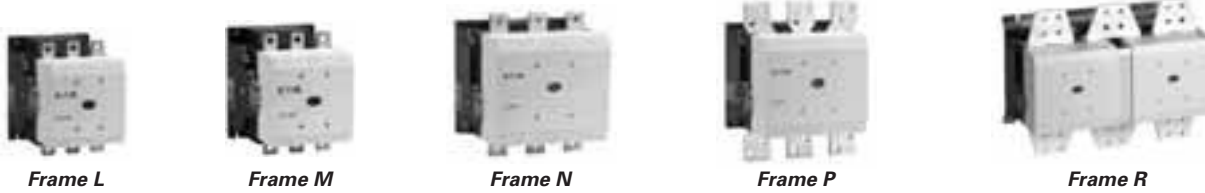


Table 50. Full Voltage Non-reversing 3-Pole Contactors, Frame L – Frame R

UL/CSA Ratings					IEC Ratings							Aux. Contacts	Catalog Number ①	Price U.S. \$	
					AC-3 I _e (A)	AC-1 (40°C) I _e = I _{th} (A)	Maximum kW Ratings AC-3							AC Coil	DC Coil
UL General Purpose Amp Rating	3-Phase hp Ratings						220/230V	380/400V	415V	660/690V ②	1000V ②				
	200V	230V	460V	575V											
Frame L — Standard Coil (110/120V, 230/240V AC Coil Only)															
225	50	60	125	150	185	337	55	90	110	175	108	2NO-2NC	XTCS185L22_	1,310.	—
250	60	75	150	200	225	386	70	110	132	215	108	2NO-2NC	XTCS225L22_	1,585.	—
300	75	100	200	250	250	429	75	132	148	240	108	2NO-2NC	XTCS250L22_	2,020.	—
Frame L — Electronic Coil															
225	50	60	125	150	185	337	55	90	110	175	108	2NO-2NC	XTCE185L22_	1,455.	1,455.
250	60	75	150	200	225	386	70	110	132	215	108	2NO-2NC	XTCE225L22_	1,690.	1,690.
300	75	100	200	250	250	429	75	132	148	240	108	2NO-2NC	XTCE250L22_	2,250.	2,250.
Frame M — Standard Coil (110/120V, 230/240V AC Coil Only)															
350	100	125	250	300	300	490	90	160	180	286	132	2NO-2NC	XTCS300M22_	2,496.	—
450	125	150	300	400	400	612	125	200	240	344	132	2NO-2NC	XTCS400M22_	3,132.	—
550	150	200	400	500	500	857	155	250	300	344	132	2NO-2NC	XTCS500M22_	5,470.	—
550	150	200	400	500	580	980	155	315	350	344	132	2NO-2NC	XTCS570M22_	6,300.	—
Frame M — Electronic Coil															
350	100	125	250	300	300	490	90	160	180	286	132	2NO-2NC	XTCE300M22_	2,305.	2,305.
450	125	150	300	400	400	612	125	200	240	344	132	2NO-2NC	XTCE400M22_	2,925.	2,925.
550	150	200	400	500	500	857	155	250	300	344	132	2NO-2NC	XTCE500M22_	5,210.	5,210.
550	150	200	400	500	580	980	155	315	350	344	132	2NO-2NC	XTCE570M22_	—	9,435.
Frame N — Electronic Coil															
630	200	200	400	600	580	980	185	315	348	560	600	2NO-2NC	XTCE580N22_ ③	7,290.	—
700	200	250	500	600	650	1041	205	355	390	630	600	2NO-2NC	XTCE650N22_ ③	7,620.	—
800	250	300	600	700	750	1102	240	400	455	720	800	2NO-2NC	XTCE750N22_ ③	8,460.	—
850	290	350	700	860	820	1225	260	450	500	750	800	2NO-2NC	XTCE820N22_ ③	10,150.	—
1100	350	420	850	980	1000	1225	315	560	610	1000	1000	2NO-2NC	XTCEC10N22_ ③	12,130.	—
Frame P — Electronic Coil															
1400	—	—	—	—	—	1714	—	—	—	—	—	2NO-2NC	XTCEC14P22_ ③	15,020.	—
Frame R — Electronic Coil															
1600	560	640	1200	1300	1600	2200	500	900	900	1600	1700	2NO-2NC	XTCEC16R22_ ③	26,415.	—
2000	—	—	—	—	—	2450	—	—	—	—	—	2NO-2NC	XTCEC20R22_ ③	22,530.	—

① Underscore (_) indicates magnet coil suffix required. See **Table 58, Page 37**. Terminals not included. See **Page 58** for terminal accessories.
 ② For 185 – 500A Contactors at 660/690V or 1000V: Do not reverse directly.
 ③ When operating the 580 – 2000A XTCE contactors with frequency inverters, the suppressor on the load side must be removed. The load side suppressor must also be removed when performing a high-voltage test — see Pub51204, Pub51209.

Table 51. Contactor Application Data ④

Catalog Prefix	Electrical Life (Operations) for 10hp, 480V (14.2A) Applications
XTCE012B	1 million
XTCE015B	1.2 million
XTCE018C	2 million

④ See **Page 87** for Electrical Life Curves.

Note:

AC and DC operated contactors have a built-in suppressor circuit (Frames L – R, 185 – 2000A).

Table 52. Full Voltage Non-reversing 3-Pole Contactors — Contact Sequence (Circuit Symbols) — Standard Offering

Contact Frame	Auxiliary Contacts	Contact Sequence
B – C	1NO	
B – C	1NC	
D – G	—	
L – R	2NO-2NC	

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Product Selection

Table 53. Full Voltage 4-Pole Non-reversing Contactors with Screw Terminals

Maximum UL/CSA Motor Rating						I_e (A)		Maximum kW Ratings AC-3				Aux. Contacts	Contact Sequence	Catalog Number ①	Price U.S. \$
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	AC-1 (40°C)	3-Phase Motors 50 – 60 Hz							
115V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V				
1	2	3	3	10	10	12	22	3.5	5.5	7	6.5	—		XTCF020B00_	158.
—	—	7.5	7.5	10	15	18	32	5	7.5	10	11	1NO		XTCF032C10_	234.
—	—	7.5	10	15	20	25	45	7.5	11	14.5	14	1NO		XTCF045C10_	286.
—	—	10	15	30	40	40	63	12.5	18.5	24	23	—		XTCF063D00_	357.
—	—	15	20	40	50	50	80	15.5	22	30	30	—		XTCF080D00_	470.
—	—	25	30	60	75	80	125	25	37	48	63	—		XTCF125G00_	758.
—	—	25	40	75	100	95	160	30	45	57	75	—		XTCF160G00_	968.
—	—	40	50	100	125	115	200	37	55	70	90	—		XTCF200G00_	1,150.

① Underscore (_) indicates magnet coil suffix required. See Table 59.

Table 54. Switching of DC Currents

(when necessary cable to be supplied by customer)

Description	1-Pole	2-Pole
XTCF020B – XTCF200G >60V DC		

Table 55. Controlling XTCS and XTCE Contactors Frame L – R (185 – 2000A)

Description	XTCS185L – XTCS500M	XTCEC16R, XTCEC20R	XTCE185L – XTCEC14P
Conventional A1/A2 are applied to voltage in the usual manner.			
Direct from the PLC A 24V output from the PLC can be connected directly to connections A3/A4.	—		
From Low-Consumption Command Devices Command devices which can only be subject to minimal loads such as circuit board relays, control circuit devices or position switches can be connected directly to A10/A11.	—		

② Standstill in an emergency (Emergency-Stop).

③ Command device connection,

Product Selection

Reversing Contactors



Frame B



Frame C



Frame D



Frame F and G

Table 56. Full Voltage Reversing Contactors with Screw Terminals

Maximum 3-Phase Motor Rating						I _e (A)	Maximum kW Ratings AC-3				Spare Auxiliary Contacts		Catalog Number ①	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	3-Phase Motors 50 – 60 Hz				K1M	K2M		AC Coil	DC Coil
115V	230V	200V	230V	460V	575V		220/ 230V	380/ 400V	415V	660/ 690V					
Frame B															
1/4	1	1-1/2	2	3	5	7	2.2	3	4	3.5	—	—	XTCR007B21_	343.	401.
1/2	1-1/2	2	3	5	7-1/2	9	2.5	4	5.5	4.5	—	—	XTCR009B21_	359.	419.
1/2	2	3	3	7-1/2	10	12	3.5	5.5	7	6.5	—	—	XTCR012B21_	414.	484.
Frame C															
2	3	5	5	10	15	18	5	7.5	8	11	—	—	XTCR018C21_	479.	545.
2	5	7-1/2	7-1/2	15	20	25	7.5	11	14.5	14	—	—	XTCR025C21_	550.	605.
3	5	10	10	20	25	32	10	15	18	17	—	—	XTCR032C21_	645.	715.
Frame D															
3	7-1/2	10	15	30	40	40	12.5	18.5	24	23	—	—	XTCR040D11_	790.	875.
3	10	15	20	40	50	50	15.5	22	30	30	—	—	XTCR050D11_	850.	995.
5	15	20	25	50	60	65	20	30	39	35	—	—	XTCR065D11_	965.	1,110.
Frame F															
7-1/2	15	25	30	60	75	80	25	37	48	63	—	—	XTCR080F11_	1,190.	1,298.
7-1/2	15	25	40	75	100	95	30	45	57	75	—	—	XTCR095F11_	1,490.	1,621.
Frame G															
10	25	40	50	100	100	115	37	55	70	90	—	—	XTCR115G11_	1,710.	1,968.
15	30	40	60	100	100	150	48	75	91	96	—	—	XTCR150G11_	2,560.	2,784.

① Underscore (_) indicates magnet coil suffix required. See Table 58.

Table 57. XTCR Reversing Contactor Components

Qty	Frame	B	C	D	F	G
2	Contactors	XTCE...B01_	XTCE...B01_	XTCE...D00_	XTCE...F00_	XTCE...G00_
2	Auxiliary Contact	XTCEXFAC20	XTCEXFAC20	XTCEXFAC11	XTCEXFAC11	XTCEXFAC11
1	Mechanical Interlock	XTCEXMLB	XTCEXMLC	XTCEXMLD	XTCEXMLG	XTCEXMLG
1	Reversing Link Kit	XTCEXRLB	XTCEXRLC	XTCEXRLD	XTCEXRLG	XTCEXRLG

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Product Selection

Table 58. Magnet Coil Suffix

Coil Voltage	Suffix Code
Frame A – B	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
120V DC	AD ③
220V DC	BD ③
12V DC	RD ③
48V DC	WD ③

Coil Voltage	Suffix Code
Frame C – F	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
12 – 14V DC	RD ①③
48 – 60V DC	WD ③

Coil Voltage	Suffix Code
Frame G	
100 – 120V 50/60 Hz	A
190 – 240V 50/60 Hz	B
24V 50/60 Hz	T
24 – 27V DC	TD
480 – 500V 50/60 Hz	C ③
380 – 440V 50/60 Hz	L ③
42 – 48V 50/60 Hz	W ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
48 – 60V DC	WD ③
Frame L – N	
110 – 250V 40 – 60 Hz/DC	A
250 – 500V 40 – 60 Hz	C ③
48 – 110V 40 – 60 Hz/DC	Y ③
24 – 48V DC	TD ②
Frame L – M, S-Series	
110 – 120V 50/60 Hz	A
220 – 240V 50/60 Hz	B
Frame P – R	
220 – 250V 50 – 60 Hz/DC	B

- ① Frame C – D only.
- ② Frame L – M only.
- ③ For indicated coils, price adder of 10% must be applied to the contactor list price.

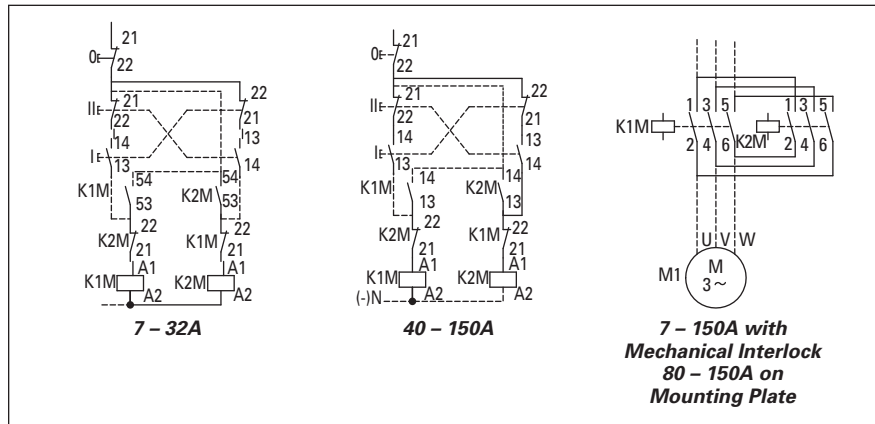


Figure 34. 7 – 150A XT CR Reversing Contactor Wiring Diagram

Product Selection

Non-reversing Starters, Bimetallic Overload



Frame B



Frame C



Frame D



Frame F/G



Frame L

Table 59. Full Voltage Non-reversing 3-Pole Starters with Bimetallic Overload

Maximum 3-Phase Motor Rating						I _e (A)		Maximum kW Ratings AC-3					Auxiliary Contacts	Catalog Number ①②	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	AC-1	3-Phase Motors 50 – 60 Hz							AC Coil	DC Coil
115V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V	1000V				
Frame B																
1/4	1	1-1/2	2	3	5	7	20	2.2	3	4	3.5	—	1NO	XTAE007B10_	199.	227.
1/4	1	1-1/2	2	3	5	7	20	2.2	3	4	3.5	—	1NC	XTAE007B01_	199.	227.
1/2	1-1/2	3	3	5	7-1/2	9	20	2.5	4	5.5	4.5	—	1NO	XTAE009B10_	206.	236.
1/2	1-1/2	3	3	5	7-1/2	9	20	2.5	4	5.5	4.5	—	1NC	XTAE009B01_	206.	236.
1	2	3	3	10 ^③	10	12	20	3.5	5.5	7	6.5	—	1NO	XTAE012B10_	231.	266.
1	2	3	3	10 ^③	10	12	20	3.5	5.5	7	6.5	—	1NC	XTAE012B01_	231.	266.
1	3	5	5	10 ^③	10	15.5	20	4	7.5	8	7	—	1NO	XTAE015B10_	244.	273.
1	3	5	5	10 ^③	10	15.5	20	4	7.5	8	7	—	1NC	XTAE015B01_	244.	273.
Frame C																
2	3	5	5	10 ^③	15	18	35	5	7.5	10	11	—	1NO	XTAE018C10_	260.	292.
2	3	5	5	10 ^③	15	18	35	5	7.5	10	11	—	1NC	XTAE018C01_	260.	292.
2	5	7-1/2	7-1/2	15	20	25	40	7.5	11	14.5	14	—	1NO	XTAE025C10_	291.	320.
2	5	7-1/2	7-1/2	15	20	25	40	7.5	11	14.5	14	—	1NC	XTAE025C01_	291.	320.
3	5	10	10	20	25	32	40	10	15	18	17	—	1NO	XTAE032C10_	395.	371.
3	5	10	10	20	25	32	40	10	15	18	17	—	1NC	XTAE032C01_	395.	371.
Frame D																
3	7-1/2	10	15	30	40	40	50	12.5	18.5	24	23	—	—	XTAE040D00_	414.	455.
3	10	15	20	40	50	50	60	15.5	22	30	30	—	—	XTAE050D00_	439.	515.
5	15	20	25	50	60	65	72	20	30	39	35	—	—	XTAE065D00_	456.	530.
Frame F																
7-1/2	15	25	30	60	75	80	110	25	37	48	63	—	—	XTAE080F00_	660.	755.
7-1/2	15	25	40	75	100	95	110	30	45	57	75	—	—	XTAE095F00_	740.	855.
Frame G																
10	25	40	50	100	125	115	160	37	55	70	105	—	—	XTAE115G00_	890.	1,030.
15	30	40	60	125	125	150	160	48	75	91	125	—	—	XTAE150G00_	1,245.	1,430.
Frame L																
—	—	50	60	125	150	185	275	55	90	110	175	108	2NO-2NC	XTAE185L22_	2,015.	2,015.
—	—	60	75	150	200	225	315	70	110	132	215	108	2NO-2NC	XTAE225L22_	2,250.	2,250.
—	—	75	100	200	250	250	350	75	132	148	240	108	2NO-2NC	XTAE250L22_	2,805.	2,805.

① Underscore () indicates magnet coil suffix required. See Table 62.

② Underscore () indicates overload relay suffix required. See Table 64.

③ For electrical life contactor application data see Table 63.

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Table 60. Full Voltage Non-reversing S-Series 3-Pole Starters with Bimetallic Overload

Maximum 3-Phase Motor Rating						I _e (A)		Maximum kW Ratings AC-3					Catalog Number ①②	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	AC-1	3-Phase Motors 50 – 60 Hz						AC Coil	DC Coil
115V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V	1000V			
Frame L															
—	—	50	60	125	150	185	337	55	90	110	175	108	XTAS185L22_	1,870.	—
—	—	60	75	150	200	225	386	70	110	132	215	108	XTAS225L22_	2,145.	—
—	—	75	100	200	250	250	429	75	132	148	240	108	XTAS250L22_	2,580.	—

① Underscore (_) indicates magnet coil suffix required. See Table 62.
 ② Underscore (_) indicates overload relay suffix required. See Table 64.

Reversing Starters, Bimetallic Overload

Table 61. Full Voltage Reversing Starters with Screw Terminals and Bimetallic Overload

Maximum 3-Phase Motor Rating						I _e (A)		Maximum kW Ratings AC-3					Catalog Number ③④	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3		3-Phase Motors 50 – 60 Hz						AC Coil	DC Coil
115V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V				
Frame B															
1/4	1	1-1/2	2	3	5	7	2.2	3	4	3.5	XTAR007B21_	445.	505.		
1/2	1-1/2	3	3	5	7-1/2	9	2.5	4	5.5	4.5	XTAR009B21_	461.	520.		
1	2	3	3	10	10	12	3.5	5.5	7	6.5	XTAR012B21_	515.	585.		
Frame C															
2	3	5	5	10	15	18	5	7.5	8	11	XTAR018C21_	595.	655.		
2	5	7-1/2	7-1/2	15	20	25	7.5	11	14.5	14	XTAR025C21_	660.	720.		
3	5	10	10	20	25	32	10	15	18	17	XTAR032C21_	755.	830.		
Frame D															
3	7-1/2	10	15	30	40	40	12.5	18.5	24	23	XTAR040D11_	945.	1,030.		
3	10	15	20	40	50	50	15.5	22	30	30	XTAR050D11_	1,005.	1,145.		
5	15	20	25	50	60	65	20	30	39	35	XTAR065D11_	1,120.	1,260.		

③ Underscore (_) indicates magnet coil suffix required. See Table 62.
 ④ Underscore (_) indicates overload relay suffix required. See Table 64.

Table 62. Magnet Coil Suffix

Coil Voltage	Suffix Code
Frame A – B	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD
415V 50 Hz, 480V 60 Hz	C ^⑥
550V 50 Hz, 600V 60 Hz	D ^⑥
208V 60 Hz	E ^⑥
190V 50 Hz, 220V 60 Hz	G ^⑥
240V 50 Hz, 277V 60 Hz	H ^⑥
380V 50 Hz, 440V 60 Hz	L ^⑥
400V 50 Hz	N ^⑥
380V 60 Hz	P ^⑥
12V 50/60 Hz	R ^⑥
24V 50 Hz	U ^⑥
42V 50 Hz, 48V 60 Hz	W ^⑥
48V 50 Hz	Y ^⑥
120V DC	AD ^⑥
220V DC	BD ^⑥
12V DC	RD ^⑥
48V DC	WD ^⑥

Coil Voltage	Suffix Code
Frame C – F	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD
415V 50 Hz, 480V 60 Hz	C ^⑥
550V 50 Hz, 600V 60 Hz	D ^⑥
208V 60 Hz	E ^⑥
190V 50 Hz, 220V 60 Hz	G ^⑥
240V 50 Hz, 277V 60 Hz	H ^⑥
380V 50 Hz, 440V 60 Hz	L ^⑥
400V 50 Hz	N ^⑥
380V 60 Hz	P ^⑥
12V 50/60 Hz	R ^⑥
24V 50 Hz	U ^⑥
42V 50 Hz, 48V 60 Hz	W ^⑥
48V 50 Hz	Y ^⑥
110 – 130V DC	AD ^⑥
200 – 240V DC	BD ^⑥
12 – 14V DC	RD ^{⑥⑧}
48 – 60V DC	WD ^⑥

Coil Voltage	Suffix Code
Frame G	
100 – 120V 50/60 Hz	A
190 – 240V 50/60 Hz	B
24V 50/60 Hz	T
24 – 27V DC	TD
480 – 500V 50/60 Hz	C ^⑥
380 – 440V 50/60 Hz	L ^⑥
42 – 48V 50/60 Hz	W ^⑥
110 – 130V DC	AD ^⑥
200 – 240V DC	BD ^⑥
48 – 60V DC	WD ^⑥
Frame L – N	
110 – 250V 40 – 60 Hz/DC	A
250 – 500V 40 – 60 Hz	C ^⑥
48 – 110V 40 – 60 Hz/DC	Y ^⑥
24 – 48V DC	TD ^⑦
Frame L – N, S-Series	
110 – 120V 50/60 Hz	A
220 – 240V 50/60 Hz	B
Frame P – R	
220 – 250V 50 – 60 Hz/DC	B

⑥ Frame C – D only.
 ⑦ Frame L – M only.
 ⑧ For indicated coils, price adder of 10% must be applied to the contactor list price.

Table 63. Starter Application Data ⑤

Catalog Prefix	AC-3	Electrical Life (Operations)
XTAE012B	12A	1 million
XTAE015B	15A	1.2 million
XTAE018C	18A	2 million

⑤ See Page 87 for Electrical Life Curves.

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Table 64. XT0B and XT0T Overload Relay Suffix

Motor Full Load Amperes	Suffix Code	For Use with Contactor Amp Range	Overload Relay Catalog Number
Frame B			
0.1 – 0.16	P16	7 – 15A	XTOBP16BC1
0.16 – 0.24	P24	7 – 15A	XTOBP24BC1
0.24 – 0.4	P40	7 – 15A	XTOBP40BC1
0.4 – 0.6	P60	7 – 15A	XTOBP60BC1
0.6 – 1	001	7 – 15A	XTOB001BC1
1 – 1.6	1P6	7 – 15A	XTOB1P6BC1
1.6 – 2.4	2P4	7 – 15A	XTOB2P4BC1
2.4 – 4	004	7 – 15A	XTOB004BC1
4 – 6	006	7 – 15A	XTOB006BC1
6 – 10	010	7 – 15A	XTOB010BC1
9 – 12	012	9 – 15A	XTOB012BC1
12 – 16	016	12 – 15A	XTOB016BC1
Frame C			
0.1 – 0.16	P16	18 – 32A	XTOBP16CC1
0.16 – 0.24	P24	18 – 32A	XTOBP24CC1
0.24 – 0.4	P40	18 – 32A	XTOBP40CC1
0.4 – 0.6	P60	18 – 32A	XTOBP60CC1
0.6 – 1	001	18 – 32A	XTOB001CC1
1 – 1.6	1P6	18 – 32A	XTOB1P6CC1
1.6 – 2.4	2P4	18 – 32A	XTOB2P4CC1
2.4 – 4	004	18 – 32A	XTOB004CC1
4 – 6	006	18 – 32A	XTOB006CC1
6 – 10	010	18 – 32A	XTOB010CC1
10 – 16	016	18 – 32A	XTOB016CC1
16 – 24	024	18 – 32A	XTOB024CC1
24 – 32	032	25 – 32A	XTOB032CC1

Motor Full Load Amperes	Suffix Code	For Use with Contactor Amp Range	Overload Relay Catalog Number
Frame D			
6 – 10	010	40 – 72A	XTOB010DC1
10 – 16	016	40 – 72A	XTOB016DC1
16 – 24	024	40 – 72A	XTOB024DC1
24 – 40	040	40 – 72A	XTOB040DC1
40 – 57	057	50 – 72A	XTOB057DC1
50 – 65	065	65 – 72A	XTOB065DC1
65 – 75	075	65 – 72A	XTOB075DC1
Frame F			
25 – 35	035	80 – 95A	XTOB055GC1 ①
35 – 50	050	80 – 95A	XTOB050GC1 ①
50 – 70	070	80 – 95A	XTOB070GC1 ①
70 – 100	100	80 – 95A	XTOB100GC1 ①
Frame G			
25 – 35	035	115 – 170A	XTOB055GC1 ①
35 – 50	050	115 – 170A	XTOB050GC1 ①
50 – 70	070	115 – 170A	XTOB070GC1 ①
70 – 100	100	115 – 170A	XTOB100GC1 ①
95 – 125	125	115 – 170A	XTOB125GC1 ①
120 – 150	150	150 – 170A	XTOB150GC1 ①
145 – 175	175	150 – 170A	XTOB175GC1 ①
Frame L			
50 – 70	070	185 – 250A	XTOB070LC1
70 – 100	100	185 – 250A	XTOB100LC1
95 – 125	125	185 – 250A	XTOB125LC1
120 – 160	160	185 – 250A	XTOB160LC1
160 – 220	220	185 – 250A	XTOB220LC1
200 – 250	250	225 – 250A	XTOB250LC1

① Catalog Number refers to direct mount overload relay. Add an **S** to the end of the Catalog Number for separate mount.

Product Selection

Non-reversing Starters, C396 Electronic Overload



Frame C XT Starter with C396 Electronic Overload

Table 65. Full Voltage Non-reversing 3-Pole Starters with C396 Electronic Overload

Maximum 3-Phase Motor Rating						I _e (A)		Maximum kW Ratings AC-3					Auxiliary Contacts	Catalog Number ①②	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	AC-1	3-Phase Motors 50 – 60 Hz							Standard	
115V	230V	200V	230V	460V	575V			220/230V	380/400V	415V	660/690V	1000V			AC Coil	DC Coil
Frame B																
1/4	1	1-1/2	2	3	5	7	20	2.2	3	4	3.5	—	1NO	XTAE007B10	217.	246.
1/4	1	1-1/2	2	3	5	7	20	2.2	3	4	3.5	—	1NC	XTAE007B01	217.	246.
1/2	1-1/2	3	3	5	7-1/2	9	20	2.5	4	5.5	4.5	—	1NO	XTAE009B10	225.	255.
1/2	1-1/2	3	3	5	7-1/2	9	20	2.5	4	5.5	4.5	—	1NC	XTAE009B01	225.	255.
1	2	3	3	10 ^③	10	12	20	3.5	5.5	7	6.5	—	1NO	XTAE012B10	249.	285.
1	2	3	3	10 ^③	10	12	20	3.5	5.5	7	6.5	—	1NC	XTAE012B01	249.	285.
1	3	5	5	10 ^③	10	15.5	20	4	7.5	8	7	—	1NO	XTAE015B10	263.	292.
1	3	5	5	10 ^③	10	15.5	20	4	7.5	8	7	—	1NC	XTAE015B01	263.	292.
Frame C																
2	3	5	5	10 ^③	15	18	35	5	7.5	10	11	—	1NO	XTAE018C10	274.	305.
2	3	5	5	10 ^③	15	18	35	5	7.5	10	11	—	1NC	XTAE018C01	274.	305.
2	5	7-1/2	7-1/2	15	20	25	40	7.5	11	14.5	14	—	1NO	XTAE025C10	304.	333.
2	5	7-1/2	7-1/2	15	20	25	40	7.5	11	14.5	14	—	1NC	XTAE025C01	304.	333.
3	5	10	10	20	25	32	40	10	15	18	17	—	1NO	XTAE032C10	348.	384.
3	5	10	10	20	25	32	40	10	15	18	17	—	1NC	XTAE032C01	348.	384.
Frame D																
3	7-1/2	10	15	30	40	40	50	12.5	18.5	24	23	—	—	XTAE040D00	449.	491.
3	10	15	20	40	50	50	60	15.5	22	30	30	—	—	XTAE050D00	475.	547.
5	15	20	25	50	60	65	72	20	30	39	35	—	—	XTAE065D00	492.	563.
Frame F																
7-1/2	15	25	30	60	75	80	110	25	37	48	63	—	—	XTAE080F00	668.	765.
7-1/2	15	25	40	75	100	95	110	30	45	57	75	—	—	XTAE095F00	748.	870.
Frame G																
10	25	40	50	100	125	115	160	37	55	70	105	—	—	XTAE115G00	1,101.	1,230.
15	30	40	60	125	125	150	160	48	75	91	125	—	—	XTAE150G00	1,434.	1,606.

① Underscore () indicates magnet coil suffix required. See Table 67.

② Underscore () indicates overload relay suffix required. See Table 69.

③ For electrical life contactor application data see Table 68.

Reversing Starters, C396 Electronic Overload

Table 66. Full Voltage Reversing Starters with Screw Terminals and C396 Electronic Overload

Maximum 3-Phase Motor Rating						I _e (A)		Maximum kW Ratings AC-3				Catalog Number ④⑤	Price U.S. \$	
1-Phase hp Ratings		3-Phase hp Ratings				AC-3	3-Phase Motors 50 – 60 Hz				Standard			
115V	230V	200V	230V	460V	575V		220/230V	380/400V	415V	660/690V	AC Coil		DC Coil	
Frame B														
1/4	1	1-1/2	2	3	5	7	2.2	3	4	3.5	XTAR007B21	463.	521.	
1/2	1-1/2	3	3	5	7-1/2	9	2.5	4	5.5	4.5	XTAR009B21	479.	539.	
1	2	3	3	10	10	12	3.5	5.5	7	6.5	XTAR012B21	534.	604.	
Frame C														
2	3	5	5	10	15	18	5	7.5	8	11	XTAR018C21	604.	670.	
2	5	7-1/2	7-1/2	15	20	25	7.5	11	14.5	14	XTAR025C21	675.	730.	
3	5	10	10	20	25	32	10	15	18	17	XTAR032C21	770.	840.	
Frame D														
3	7-1/2	10	15	30	40	40	12.5	18.5	24	23	XTAR040D11	980.	1,065.	
3	10	15	20	40	50	50	15.5	22	30	30	XTAR050D11	1,040.	1,185.	
5	15	20	25	50	60	65	20	30	39	35	XTAR065D11	1,155.	1,300.	

④ Underscore () indicates magnet coil suffix required. See Table 67.

⑤ Underscore () indicates overload relay suffix required. See Table 69.

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Table 67. Magnet Coil Suffix

Coil Voltage	Suffix Code
Frame A – B	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
120V DC	AD ③
220V DC	BD ③
12V DC	RD ③
48V DC	WD ③

Coil Voltage	Suffix Code
Frame C – F	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
12 – 14V DC	RD ①③
48 – 60V DC	WD ③

Coil Voltage	Suffix Code
Frame G	
100 – 120V 50/60 Hz	A
190 – 240V 50/60 Hz	B
24V 50/60 Hz	T
24 – 27V DC	TD
480 – 500V 50/60 Hz	C ③
380 – 440V 50/60 Hz	L ③
42 – 48V 50/60 Hz	W ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
48 – 60V DC	WD ③
Frame L – N	
110 – 250V 40 – 60 Hz/DC	A
250 – 500V 40 – 60 Hz	C ③
48 – 110V 40 – 60 Hz/DC	Y ③
24 – 48V DC	TD ②
Frame L – N, S-Series	
110 – 120V 50/60 Hz	A
220 – 240V 50/60 Hz	B
Frame P – R	
220 – 250V 50 – 60 Hz/DC	B

- ① Frame C – D only.
- ② Frame L – M only.
- ③ For indicated coils, price adder of 10% must be applied to the contactor list price.

Table 68. Contactor Application Data ④

Catalog Prefix	Electrical Life (Operations) for 10hp, 480V (14.2A) Applications
XTCE012B	1 million
XTCE015B	1.2 million
XTCE018C	2 million

④ See Page 87 for Electrical Life Curves.

Table 69. C396 Overload Relay Suffix

FLA Range (Amps)	Suffix	For Use with XT IEC Contactor Frame Size / Width	Catalog Number
	Std. Class 5/10/20/30		
45 mm Overload Frame Size			
0.1 – 0.5	3EP05	B / 45 mm	C396A2AP05SELXB
0.4 – 2.0	3E002	B / 45 mm	C396A2A002SELXB
1 – 5	3E005	B / 45 mm	C396A2A005SELXB
1.6 – 8	3E008	B / 45 mm	C396A2A008SELXB
6.4 – 32	3E032	B / 45 mm	C396A2A032SELXB
0.1 – 0.5	3EP05	C / 45 mm	C396A2AP05SELXC
0.4 – 2.0	3E002	C / 45 mm	C396A2A002SELXC
1 – 5	3E005	C / 45 mm	C396A2A005SELXC
1.6 – 8	3E008	C / 45 mm	C396A2A008SELXC
6.4 – 32	3E032	C / 45 mm	C396A2A032SELXC
6.4 – 32	3E032	D / 55 mm	C396A2A032SELXD
9 – 45	3E045	D / 55 mm	C396A2A045SELXD
65 mm Overload Frame Size			
15 – 75	3E075	D / 55 mm	C396B2A075SELXD
22 – 110	3E110	F – G / 90 mm	C396B2A110SELXF
110 mm Overload Frame Size			
30 – 150	3E150	G / 90 mm	C396C2A150SELAX ⑤

⑤ Catalog Number listed is for Stand-Alone Overload Relay. For direct connection of 110 mm C396 to Frame G XT Contactors use 110 mm XT Bus Bar Kit, C396CBARXT.

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Product Selection

Star-Delta (Wye-Delta) Starters

Table 70. Star-Delta (Wye-Delta) Starters

Maximum 3-Phase Current Motor Rating				I _e (A)	Maximum kW Ratings AC-3						Maximum Changeover Time (sec)	Components	
3-Phase hp Ratings					AC-3	3-Phase Motors 50 – 60 Hz						Description	Catalog Number ①
200V	230V	460V	575V	220/230V		380/400V	415V	500V	660/690V	1000V			
Frame B													
3	3	2-1/2	10	12	3	5.5	7	5.5	5.5	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE007B10_ XTCE007B01_ XTCE007B01_ XTCEXMLB XTTR6A60S51B XTOB...BC1 XTCEXFAC20 XTCEXSDLB
3	5	7-1/2	10	16	4	7.5	8	7.5	7.5	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE009B10_ XTCE009B01_ XTCE009B01_ XTCEXMLB XTTR6A60S51B XTOB...BC1 XTCEXFAC20 XTCEXSDLB
5	5	10	15	22	5.5	11	14.5	11	11	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE012B10_ XTCE012B01_ XTCE012B01_ XTCEXMLB XTTR6A60S51B XTOB...BC1 XTCEXFAC20 XTCEXSDLB
Frame C													
7-1/2	7-1/2	15	20	30	7.5	15	19	18.5	18.5	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE018C10_ XTCE018C01_ XTCE018C01_ XTCEXMLC XTTR6A60S51B XTOB...CC1 XTCEXFAC20 XTCEXSDLC
10	15	30	40	45	11	22	30	30	22	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE025C10_ XTCE025C01_ XTCE025C01_ XTCEXMLC XTTR6A60S51B XTOB...CC1 XTCEXFAC20 XTCEXSDLC
15	20	40	50	55	15	30	39	37	30	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (3) Auxiliary Contacts Star-Delta Link Kit	XTCE032C10_ XTCE032C01_ XTCE032C01_ XTCEXMLC XTTR6A60S51B XTOB...CC1 XTCEXFAC20 XTCEXSDLC
Frame D													
20	25	50	60	70	18.5	37	37	45	37	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (2) Auxiliary Contacts (K1M, K3M) (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE040D00_ XTCE040D00_ XTCE040D00_ XTCEXMLD XTTR6A60S51B XTOB...DC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDL
25	30	60	75	90	22	45	45	55	45	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (2) Auxiliary Contacts (K1M, K3M) (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE050D00_ XTCE050D00_ XTCE040D00_ XTCEXMLD XTTR6A60S51B XTOB...DC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDL

① Underscore () indicates magnet coil suffix required. See Table 72.

Product Selection

Table 70. Star-Delta (Wye-Delta) Starters (Continued)

Maximum 3-Phase Current Motor Rating				I _e (A)	Maximum kW Ratings AC-3						Maximum Changeover Time (sec)	Components	
3-Phase hp Ratings					AC-3	3-Phase Motors 50 – 60 Hz						Description	Catalog Number ^①
200V	230V	460V	575V	220/230V		380/400V	415V	500V	660/690V	1000V			
Frame D (Continued)													
40	50	100	125	115	30	55	55	75	55	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (2) Auxiliary Contacts (K1M, K3M) (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE065D00_ XTCE065D00_ XTCE040D00_ XTCEXMLD XTTR6A60S51B XTOB...DC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDL
Frame F													
40	60	125	150	140	37	75	75	90	90	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay (2) Auxiliary Contacts (K1M, K3M) (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE080F00_ XTCE080F00_ XTCE050D00_ XTCEXMLG XTTR6A60S51B XTOB...FC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDLF
40	60	125	150	165	45	90	110	110	132	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay (2) Auxiliary Contacts (K1M, K3M) (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE095F00_ XTCE095F00_ XTCE065D00_ XTCEXMLG XTTR6A60S51B XTOB...FC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDLF
Frame G													
50	60	125	150	200	55	110	132	132	160	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (2) Auxiliary Contacts (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE115G00_ XTCE115G00_ XTCE080F00_ XTCEXMLG XTTR6A60S51B XTOB...GC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDLG
75	100	200	250	260	75	132	148	160	160	—	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay (2) Auxiliary Contacts (1) Auxiliary Contact (K5M) Star-Delta Link Kit	XTCE150G00_ XTCE150G00_ XTCE080F00_ XTCEXMLG XTTR6A60S51B XTOB...GC1 XTCEXFBG11 XTCEXFBG31 XTCEXSDLG
Frame L													
100	125	250	300	315	90	160	180	200	250	132	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay K3M Auxiliary Contact Star-Delta Link Kit	XTCE185L22_ XTCE185L22_ XTCE115G00_ XTCEXMLM XTTR6A60S51B XTOB...LC1 XTCEXFBG22 XTCEXSDL225
125	150	300	400	385	110	200	240	250	315	160	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay K3M Auxiliary Contact Star-Delta Link Kit	XTCE225L22_ XTCE225L22_ XTCE150G00_ XTCEXMLM XTTR6A60S51B XTOB...LC1 XTCEXFBG22 XTCEXSDL225
125	150	300	400	430	132	250	300	315	400	200	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay Star-Delta Link Kit	XTCE250L22_ XTCE250L22_ XTCE185L22_ XTCEXMLM XTTR6A60S51B XTOB...LC1 XTCEXSDL250

^① Underscore (_) indicates magnet coil suffix required. See Table 72.

^② If mechanical interlock of Star Contactor is required, it must be the same frame size of the Delta Contactor or use the same mechanical interlock, see Table 86, Page 56 for mechanical interlocks. (Example: XTCE...L22_ and XTCE...M22_ both use Mechanical Interlock XTCEXMLM.)

Product Selection

Table 70. Star-Delta (Wye-Delta) Starters (Continued)

Maximum 3-Phase Current Motor Rating				I _e (A)	Maximum kW Ratings AC-3						Maximum Changeover Time (sec)	Components	
3-Phase hp Ratings					AC-3	3-Phase Motors 50 – 60 Hz						Description	Catalog Number ^①
200V	230V	460V	575V	220/230V		380/400V	415V	500V	660/690V	1000V			
Frame M													
150	200	400	500	515	160	300	348	355	450	200	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay Star-Delta Link Kit	XTCE300M22_ XTCE300M22_ XTCE185L22_ XTCEXMLM XTTR6A60S51B XTOT...C3S XTCEXSDLM400
200	250	500	600	685	200	355	390	450	560	220	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay Star-Delta Link Kit	XTCE400M22_ XTCE400M22_ XTCE250L22_ XTCEXMLM XTTR6A60S51B XTOT...C3S XTCEXSDLM400
290	350	700	860	860	250	450	500	560	600	220	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay	XTCE500M22_ XTCE500M22_ XTCE300M22_ XTCEXMLM XTTR6A60S51B XTOT...C3S
Frame N													
—	—	—	—	1000	300	560	610	710	900	355	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay	XTCE580N22_ XTCE580N22_ XTCE400M22_ XTCEXMLN XTTR6A60S51B XTOT...C3S
—	—	—	—	1120	350	630	680	750	950	355	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor ^② Mechanical Interlock ^② K1T Timing Relay Overload Relay	XTCE650N22_ XTCE650N22_ XTCE400M22_ XTCEXMLN XTTR6A60S51B XTOT...C3S
—	—	—	—	1290	400	710	760	900	1200	1400	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay	XTCE750N22_ XTCE750N22_ XTCE580N22_ XTCEXMLN XTTR6A60S51B XTOT...C3S
—	—	—	—	1400	450	800	850	950	1300	1400	<30	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay	XTCE820N22_ XTCE820N22_ XTCE580N22_ XTCEXMLN XTTR6A60S51B XTOT...C3S
—	—	—	—	1700	560	1000	1050	1200	1700	1700	<20	K1M Main Contactor K5M Delta Contactor K3M Star Contactor Mechanical Interlock K1T Timing Relay Overload Relay	XTCEC10N22_ XTCEC10N22_ XTCE650N22_ XTCEXMLN XTTR6A60S51B XTOT...C3S

^① Underscore (_) indicates magnet coil suffix required. See **Table 72**.

^② If mechanical interlock of Star contactor is required, it must be the same frame size of the Delta contactor or use the same mechanical interlock, see **Table 86, Page 56** for mechanical interlocks. (Example: XTCE...L22_ and XTCE...M22_ both use Mechanical Interlock XTCEXMLM.)

Table 71. Spare Auxiliary Contacts

AC-3	K1M	K3M	K5M
12 – 55			
90 – 260		—	—
315 – 1700			

Notes:

Main Circuit: Depending on the coordination type required (i.e. Type 1 or Type 2) it must be established whether the fuse protection and the input wiring for the main and delta contactors are to be common or separate.

Control Circuit: If the combinations are used in the scope of the IEC/EN 60 204-1, VDE 0113 part 1, point 9.1.1 regarding the supply of control circuits is to be observed.

Coil Voltage Chart **Page 46**
 Accessories **Page 48**
 Dimensions **Page 90**
 Overload Relays **Page 103**
 Discount Symbol **1CD7**

Product Selection

Table 72. Magnet Coil Suffix

Coil Voltage	Suffix Code
Frame A – B	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
120V DC	AD ③
220V DC	BD ③
12V DC	RD ③
48V DC	WD ③

Coil Voltage	Suffix Code
Frame C – F	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD
415V 50 Hz, 480V 60 Hz	C ③
550V 50 Hz, 600V 60 Hz	D ③
208V 60 Hz	E ③
190V 50 Hz, 220V 60 Hz	G ③
240V 50 Hz, 277V 60 Hz	H ③
380V 50 Hz, 440V 60 Hz	L ③
400V 50 Hz	N ③
380V 60 Hz	P ③
12V 50/60 Hz	R ③
24V 50 Hz	U ③
42V 50 Hz, 48V 60 Hz	W ③
48V 50 Hz	Y ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
12 – 14V DC	RD ①③
48 – 60V DC	WD ③

Coil Voltage	Suffix Code
Frame G	
100 – 120V 50/60 Hz	A
190 – 240V 50/60 Hz	B
24V 50/60 Hz	T
24 – 27V DC	TD
480 – 500V 50/60 Hz	C ③
380 – 440V 50/60 Hz	L ③
42 – 48V 50/60 Hz	W ③
110 – 130V DC	AD ③
200 – 240V DC	BD ③
48 – 60V DC	WD ③
Frame L – N	
110 – 250V 40 – 60 Hz/DC	A
250 – 500V 40 – 60 Hz	C ③
48 – 110V 40 – 60 Hz/DC	Y ③
24 – 48V DC	TD ②
Frame L – M, S-Series	
110 – 120V 50/60 Hz	A
220 – 240V 50/60 Hz	B
Frame P – R	
220 – 250V 50 – 60 Hz/DC	B

- ① Frame C – D only.
- ② Frame L – M only.
- ③ For indicated coils, price adder of 10% must be applied to the contactor list price.

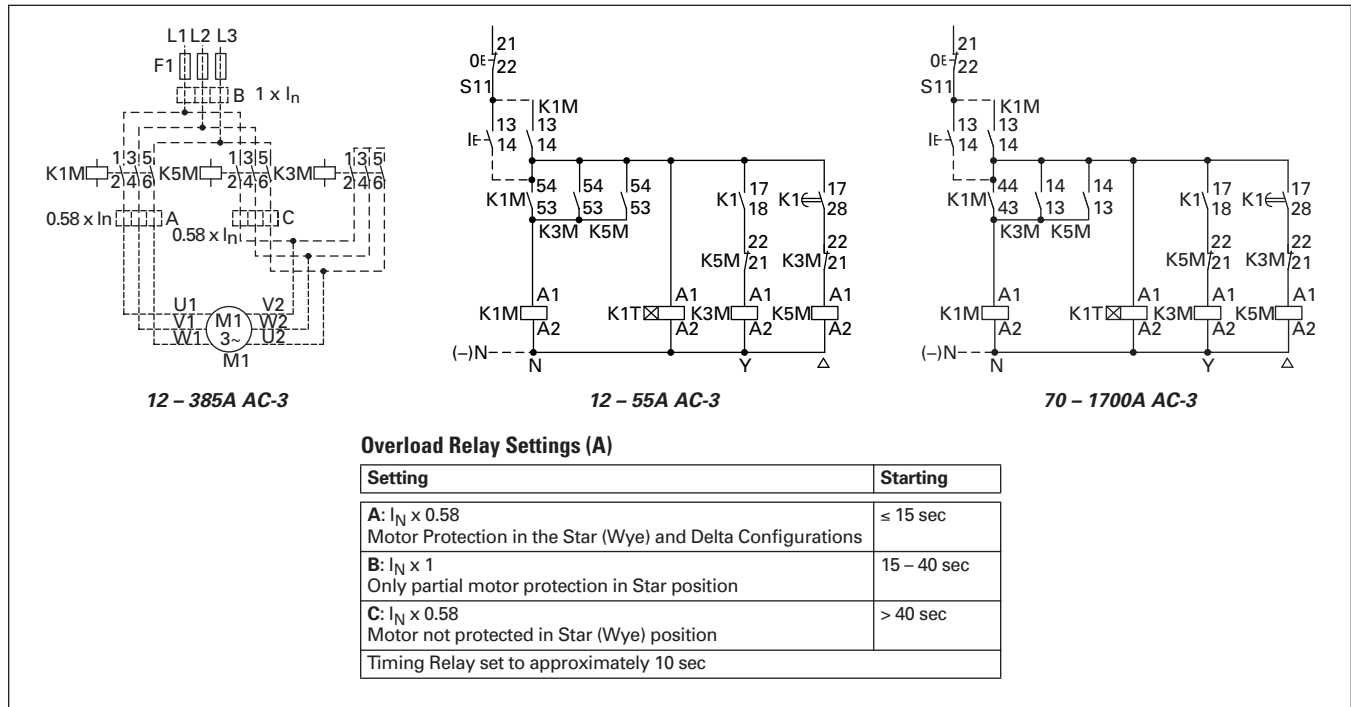


Figure 35. Wiring Diagrams

Product Selection

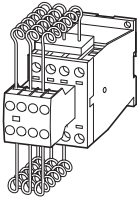


Table 73. XTCC Contactors for Three-Phase Capacitors

Three-Phase Capacitors, 50 – 60 Hz Open kVar Ratings ①				Contact Sequence	Catalog Number ②③	Price U.S. \$
230V	400V	525V	690V			
11	20	25	33.3		XTCC020C11_ XTCC025C11_	④
15	25	33.3	40			
20	33.3	40	55		XTCC033D10_ XTCC050D10_	④
25	50	65	85			

- ① With series resistors, without quick-discharge resistor.
- ② Underscore (_) indicates magnet coil suffix required, see **Table 74**.
- ③ Contact Eaton for availability.
- ④ Contact local sales office for price.

Notes:

■ Weld-resistant for capacitors with inrush current peaks up to $180 \times I_N$.

■ For switching of power factor connection with reactors please observe engineering notes, **Table 75**. Use of the contactors XTCE without series resistor for centralized power factor correction — when using contactors for group compensation, a minimum inductance of approximately 6 μ H per capacitor must be available to limit the high inrush current peaks. This corresponds to an air-cored coil with 5 windings and a coil diameter of approximately 140 mm diameter. The conductor cross-section must be selected according to the rated current per phase.

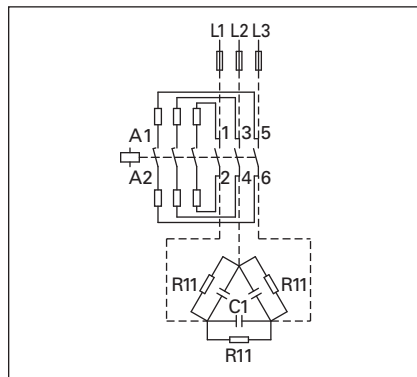


Figure 36. Wiring Diagram

■ In the case of group compensation multi-stage capacitor banks are connected to the mains, as required. In the process, transient currents of up to $180 \times I_e$ can flow between the capacitors. The capacitors are pre-charged via the early-make auxiliary contacts and the fitted wire resistors, thereby reducing the inrush current. The main contacts then close after a time lag and carry the uninterrupted current. The contactors for capacitors are weld-resistant with inrush current peaks up to $180 \times I_e$ due to their special contacts. For switching reactive-power compensation equipment with chokes, observe design notes.

Table 74. Magnet Coil Suffix

Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz, 240V 60 Hz	F
400V 50 Hz, 440V 60 Hz	N
24V 50/60 Hz	T

Table 75. Engineering Notes for XTCC and XTCE Contactors for Power Factor Correction

Catalog Number	Switching Duty in kVar			
	230V	400V 420V 440V	525V	690V

Individual Compensation, Open Version

XTCE007B	1.5	3	3.5	5
XTCE009B	2	4	4.5	6
XTCE012B	2.5	4.5	5.5	7
XTCE015B	2.5	4.5	5.5	7
XTCE018C	6.5	12	14.5	19
XTCE025C	7	13.5	16	21
XTCE032C	7.5	14.5	17	22.5
XTCE040D	11	20.5	24.5	32
XTCE050D	11.5	22	26	34.5
XTCE065D	12.5	23.5	28	37
XTCE080F	16	30.5	36.5	48
XTCE095F	18	34	41	54
XTCE115G	24	46	54.5	72
XTCE150G	28	53	63.5	83.5
XTCE185L	87	150	190	150
XTCE300M	115	200	265	200
XTCE580N	175	300	400	300

Group Compensation, with Reactor, Open Version

XTCE007B	4	7	7.5	12
XTCE009B	5	8	10	14
XTCE012B	5.5	10	12	16
XTCE015B	5.5	10	12	16
XTCE018C	7.5	16	20	28
XTCE025C	9	18	23	30
XTCE032C	10	20	24	32
XTCE040D	13	25	30	40
XTCE050D	16	30	36	48
XTCE065D	19	36	43	57
XTCE080F	30	58	68	90
XTCE095F	34	66	79	104
XTCE115G	44	80	100	125
XTCE150G	50	97	115	152
XTCE185L	80	150	200	260
XTCE225L	100	175	230	300
XTCE250L	110	190	260	340
XTCE300M	130	225	290	390
XTCE400M	160	280	370	480
XTCE500M	220	390	500	680

Group Compensation, without Reactor, Open Version

XTCC020C	11	20	25	33.3
XTCC025C	15	25	33.3	40
XTCC033D	20	33.3	40	55
XTCC050D	25	50	65	85
XTCR185L	66	115	145	115
XTCE300M	85	150	195	150
XTCE580N	145	250	333	250

Accessories

Accessories

Auxiliary Contacts

Front mounted snap-on auxiliary contacts for **XT** contactors are available with screw or spring cage terminals in a variety of contact configurations.

Notes:

The 7 – 32A XTCE Contactors have positively driven contacts between the integrated auxiliary contact and the auxiliary contact module as well as within the auxiliary contact modules.

The 40 – 65A XTCE Contactors have positively driven contacts within the auxiliary

contact module. 6 auxiliary contacts are possible with a combination of side mounted and front mount auxiliary contacts.

Frame B – C contactors with 1NC built-in auxiliary are mirror contacts (XTCE...B01_ – XTCE...C01_).

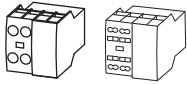




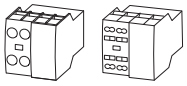


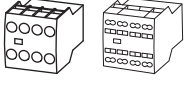






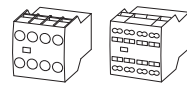


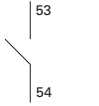
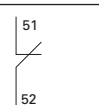
Table 76. XTCE and XTCS Auxiliary Contact Overview

Frame	A	B	C	D	F	G	L – R
Catalog Numbers	XTMC6A... – XTMC9A...	XTCE007B... – XTCE015B...	XTCE018C... – XTCE032C...	XTCE040D00_ – XTCE072D00_	XTCE080F00_ – XTCE095F00_	XTCE115G00_ – XTCE170G00_	XTCE185L22_ – XTCEC20R22_ ①
Contactor Width	45 mm	45 mm	45 mm	55 mm	90 mm	90 mm	Various
Built-In Auxiliary	1NO or 1NC	1NO or 1NC	1NO or 1NC	—	—	—	2NO-2NC
Contact Sequence							
Front (Top) Mount Auxiliary	2-Pole & 4-Pole (Screw or Spring Cage): 	Standard 2-Pole & 4-Pole Versions (Screw or Spring Cage): Tall Version (Screw Only): 		2-Pole (Screw Only): 4-Pole (Screw or Spring Cage): 			N/A
Side Mount Auxiliary	N/A	1-Pole (Screw Only): 	2-Pole (Screw Only): 	2-Pole (Screw or Spring Cage): 			

① Frame L – R auxiliary contacts also apply to XTCS185L... – XTCS500M... contactors.

Accessories







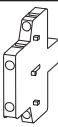






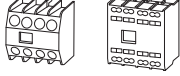







Table 77. Auxiliary Contacts

	Conventional Thermal Current, Open at 60°C $I_{th} = I_e$, AC-1 in Amps	Poles	Contact Configuration	Circuit Symbol	Pkg. Qty.	Screw Terminals Catalog Number	Spring Cage Terminals Catalog Number	Price U.S. \$ ①
Frame B – C — Front (Top) Mount								
	16	2	2NO		5	XTCEXFAC20	XTCEXFACC20	35.25
	16	2	1NO-1NC		5	XTCEXFAC11	XTCEXFACC11	35.25
	16	2	2NC		5	XTCEXFAC02	XTCEXFACC02	35.25
	16	2	1NO _E -1NC _L		5	XTCEXFALC11 ②	XTCEXFALCC11 ②	80.50
	16	2	1NO-1NC		5	XTCEXFDC11 ③	XTCEXFDC11 ③	35.25
	16	2	2NC		5	XTCEXFCC02 ③	XTCEXFCC02 ③	35.25
	16	4	4NO		5	XTCEXFAC40	XTCEXFACC40	60.50
	16	4	3NO-1NC		5	XTCEXFAC31	XTCEXFACC31	60.50
	16	4	2NO-2NC		5	XTCEXFAC22	XTCEXFACC22	60.50
	16	4	1NO-3NC		5	XTCEXFAC13	XTCEXFACC13	60.50
	16	4	4NC		5	XTCEXFAC04	XTCEXFACC04	60.50
	16	4	1NO _E -1NC _L		5	XTCEXFCLC22 ②	XTCEXFCLCC22 ②	108.00
	16	4	2NO-2NC		5	XTCEXFCC22 ③	XTCEXFCC22 ③	60.50
Frame B — Side Mount								
	16	1	1NO		1	XTCEXSAB10	—	19.00
	16	1	1NC		1	XTCEXSAB01	—	19.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.
 ② 1 early-make contact (1NO_E), 1 late-break contact (1NC_L).
 ③ To avoid duplicate terminal numbers in contact sequence, these auxiliary contacts should only be used with contactors having a built-in 1NO contact (XTCE...B10_, XTCE...C10_).

Accessories

Table 77. Auxiliary Contacts (Continued)

	Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps	Poles	Contact Configuration	Circuit Symbol	Pkg. Qty.	Screw Terminals Catalog Number	Spring Cage Terminals Catalog Number	Price U.S. \$ ①
Frame B – C — Front (Top) Mount — Tall Version ③								
	16	2	2NO		5	XTCEXFATC20	—	35.25
	16	2	1NO-1NC		5	XTCEXFATC11	—	35.25
	16	2	2NC		5	XTCEXFATC02	—	35.25
	16	4	2NO-2NC		5	XTCEXFATC22	—	60.50
Frame C — Side Mount								
	10	2	1NO-1NC		1	XTCEXSCC11 ④	—	65.00
Frame D – G								
	16	2	2NO		5	XTCEXFBG20	—	35.25
	16	2	1NO-1NC		5	XTCEXFAG11	—	35.25
	16	2	1NO-1NC		5	XTCEXFBG11	—	35.25
	16	2	2NC		5	XTCEXFBG02	—	35.25
	16	4	4NO-0NC		5	XTCEXFBG40	XTCEXFBGC40	60.50
	16	4	3NO-1NC		5	XTCEXFBG31	XTCEXFBGC31	60.50
	16	4	2NO-2NC		5	XTCEXFBG22	XTCEXFBGC22	60.50
	16	4	2NO-2NC		5	XTCEXFAG22	XTCEXFAGC22	60.50
	16	4	1NO-3NC		5	XTCEXFBG13	XTCEXFBGC13	60.50
	16	4	0NO-4NC		5	XTCEXFBG04	XTCEXFBGC04	60.50
	16	4	1NO _E -1NC _L		5	XTCEXFBLG22 ②	XTCEXFBGC22 ②	60.50

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.
 ② 1 early-make contact (1NO_E), 1 late-break contact (1NC_L).
 ③ Front (Top) Mount Tall Version is for use with Frame B Electrical Wire Bridges and Link Kits (see Pages 56) and Toolless Plug Combination Connection Kits: XTCEXRLB, XTCEXSDLB, XTPAXTPCB, XTPAXTPCRB, XTPAX.

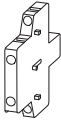



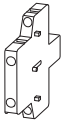



④ Can be mounted to the left side of contactor only. Cannot be used in combination with front (top) mount auxiliary contacts or mechanical interlocks.

Notes:
 ■ Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L (positively driven), within the auxiliary contact modules (not NO (early make) and NC (late break) contacts) and for the built-in auxiliary contacts of the XTCE007B... – XTCE032C....

■ Auxiliary break contact can be used as mirror contact to IEC/EN 60947-4-1 Annex F (not NC (late break) contact).
 ■ No auxiliary contacts can be fitted between two contactors.

Accessories

Table 78. Side Mount Auxiliary Contacts for Frame D – R, 40 – 2000A

	Conventional Free Air Thermal Current, I _{th} = I _e , AC-1 in Amps	Poles	Contact Configuration	Circuit Symbol	Pkg. Qty.	Screw Terminals	Spring Cage Terminals	Price U.S. \$
						Catalog Number	Catalog Number	
Frame D – R								
	10	2	1NO-1NC		1	XTCEXSBN11	XTCEXSBN11	65.00
	10	2	1NO _E -1NC _L		1	XTCEXSBLN11 ①	—	65.00
	10	2	1NO-1NC		1	XTCEXSCN11 ②	XTCEXSCNC11 ②	65.00
Frame D – R (Screw Mount)								
	10	2	1NO-1NC		1	XTCEXSBR11	—	65.00
	10	2	1NO _E -1NC _L		1	XTCEXSBLR11	—	65.00
	10	2	1NO-1NC		1	XTCEXSCR11	—	65.00

① 1 early-make contact (1NO_E), 1 late-break contact (1NC_L).

② To maintain proper terminal marking, XTCEXSCN_ should not be used with Frame D contactors and only used with Frame F – G contactors in combination with XTCEXSBN_.

Accessories

Table 79. Auxiliary Contacts Possible Combinations

Frame Size	Catalog Number	Contactor	Built-In Auxiliary	Front (Top) Mount		Side Mount		Total Auxiliary Contacts Available
				2-Pole	4-Pole	1-Pole	2-Pole	
A	XTMC6A... – XTMC9A...		1NO or 1NC	1	—	—	—	3
				—	1	—	—	5
						—	—	—
B	XTCE007B... – XTCE015B...		1NO or 1NC	1	—	—	—	3
				—	1	—	—	5
				—	—	1	—	2
							—	—
C	XTCE018C... – XTCE032C...		1NO or 1NC	1	—	—	—	3
				—	1	—	—	5
				—	—	—	1	3
						—		—
D	XTCE040D00 – XTCE065D00		—	1	—	—	2	6
				—	1	—	1	6
						—		—
F – G	XTCE080F00 – XTCE150G00		—	1	—	—	2	6
				—	1	—	2	8
				—	—	—	4	8
						—		—
L – R	XTCE185L22 – XTCEC20R22		2NO-2NC	—	—	—	2	8
				—	—	—		—

Notes:

- Forced operation contact to IEC/EN 60947-5-1 Appendix L (positively driven), inside the auxiliary contact unit (not early close and late opening).
- Auxiliary normally closed contact can be used as mirror contact to IEC/EN 60947-4-1 Appendix F (not late opening).
- No auxiliary contacts can be fitted between two contactors.

Accessories

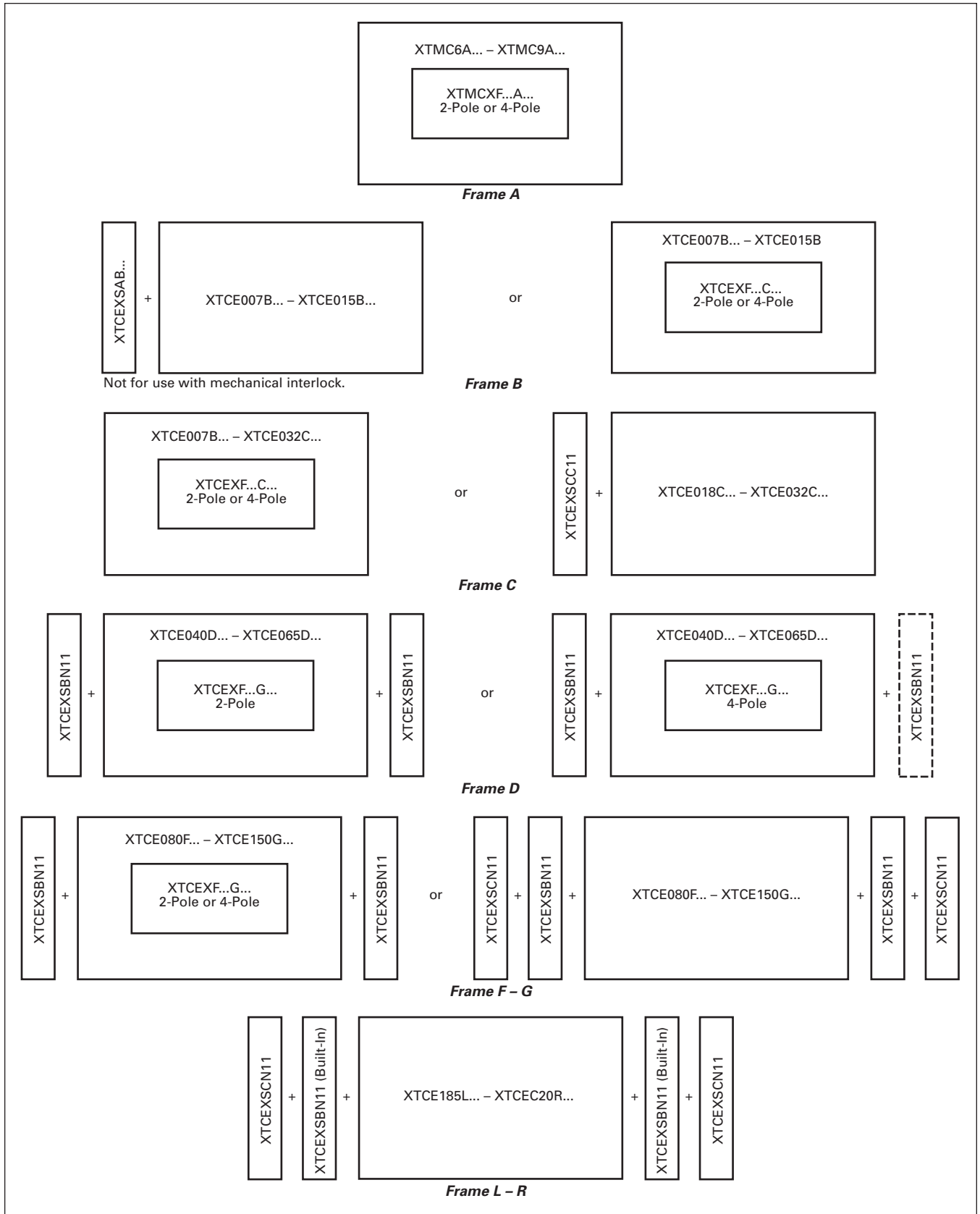


Figure 37. Auxiliary Contact Combinations

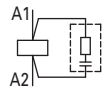
Accessories

Suppressors

The switching of contactor coils can generate voltage transients that may cause arching on switch contacts and/or damage electronics on the control line. Either a RC or Varistor Suppressor is recommended in these types of applications. All **XT** DC contactor coils have built-in suppression.

Varistor Suppressors clamp the voltage transient above the maximum coil voltage and are recommended when the level of the transient is known to not exceed the coil voltage. RC Suppressors slow and reduce the level of the voltage transient but do not clamp them at a specific level. The slowing of the transient can reduce electrical interference. These are recommended in applications where operating rates are high.

RC Suppressor ^{①②}



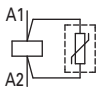
Contact Sequence

Table 80. RC Suppressor

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^③
24 - 48	XTCE007B - XTCE015B, XTCF020B	10	XTCEXRSBW	63.00
48 - 130		10	XTCEXRSBA	63.00
110 - 240		10	XTCEXRSBB	63.00
240 - 500		10	XTCEXRSBC	63.00
24 - 48	XTCE018C - XTCE032C	10	XTCEXRSCW	70.50
110 - 130		10	XTCEXRSCA	70.50
130 - 240		10	XTCEXRSCB	70.50
240 - 500		10	XTCEXRSCC	85.00
24 - 48	XTCE040D - XTCE095F	10	XTCEXRSFW	85.00
110 - 130		10	XTCEXRSFA	85.00
130 - 240		10	XTCEXRSFB	85.00
240 - 500		10	XTCEXRSFC	90.50

- ① Note drop-out delay.
- ② For AC operated contactors, 50 - 60 Hz. DC operated contactors and XTCE115G_ to XTCE170G_ have a built-in suppressor circuit.
- ③ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Varistor Suppressor ^{④⑤}



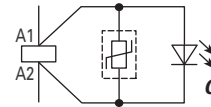
Contact Sequence

Table 81. Varistor Suppressor

Voltage	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑥
24 - 48	XTCE007B - XTCE015B, XTCF020B	10	XTCEXVSBW	63.00
48 - 130		10	XTCEXVSBA	63.00
130 - 240		10	XTCEXVSBB	63.00
240 - 500		10	XTCEXVSBC	63.00
24 - 48	XTCE018C - XTCE032C	10	XTCEXVSCW	70.50
48 - 130		10	XTCEXVSCA	70.50
130 - 240		10	XTCEXVSCB	70.50
240 - 500		10	XTCEXVSCC	85.00
24 - 48	XTCE040D - XTCE095F	10	XTCEXVSFW	85.00
48 - 130		10	XTCEXVSFA	85.00
130 - 240		10	XTCEXVSFB	85.00
240 - 500		10	XTCEXVSFC	90.50

- ④ Note drop-out delay.
- ⑤ For AC operated contactors, 50/60 Hz. DC operated contactors have a built-in suppressor.
- ⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Varistor Suppressor with Integrated LED ^{⑦⑧}



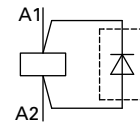
Contact Sequence

Table 82. Varistor Suppressor

Voltage AC	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑨
24 - 48	XTCE007B - XTCE015B	10	XTCEXVSLBW	69.50
130 - 240		10	XTCEXVSLBB	69.50
24 - 48	XTCE018C - XTCE032C	10	XTCEXVSLCW	76.00
130 - 240		10	XTCEXVSLCB	76.00
24 - 48	XTCE040D - XTCE095F	10	XTCEXVSLFW	91.50
130 - 240		10	XTCEXVSLFB	91.50

- ⑦ Note drop-out delay.
- ⑧ For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.
- ⑨ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Free-Wheel Diode Suppressor ^⑩



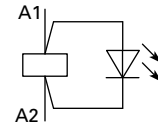
Contact Sequence

Table 83. Free-Wheel Diode Suppressor

Voltage DC	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑪
12 - 250	XTCE007B - XTCE015B, XTCF020B	10	XTCEXDSB	63.00

- ⑩ In addition to the built-in suppressor circuit for DC actuated contactors. Prevents negative breaking voltage when contactors are used in combination with a safety PLC.
- ⑪ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Voltage Indicator



Contact Sequence


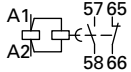
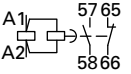
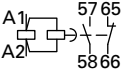
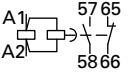
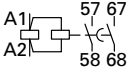
Table 84. Voltage Indicator

Voltage DC	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^⑫
12 - 48	XTCE007B - XTCE015B, XTCF020B	10	XTCEXVIBW	50.50
48 - 130		10	XTCEXVIBA	50.50
110 - 250		10	XTCEXVIBB	50.50
24 - 48	XTCE018C - XTCE032C	10	XTCEXVICW	57.50
48 - 130		10	XTCEXVICA	57.50
130 - 250		10	XTCEXVICB	57.50
42 - 48	DC operated: XTCE040D - XTCE095F	10	XTCEXVIGW	62.00
48 - 130		10	XTCEXVIGA	62.00
130 - 250		10	XTCEXVIGB	62.00
	AC/DC operated: XTCE115G - XTCE150G			


- ⑫ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Electronic Timer Modules ①

Table 85. Electronic Timer Modules for Frame B – C Contactors (7 – 32A)

	Voltage	Contact Sequence	Timing Range	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	On-Delayed						
	24V AC/DC		0.05 s – 1 s	XTCE...B... XTCE...C...	1	XTCEXTEEC11T	209.00
	100 – 130V AC		0.5 – 10 s			XTCEXTEEC11A	209.00
	200 – 240V AC		5 s – 100 s			XTCEXTEEC11B	209.00
	Off-Delayed						
	24V AC/DC		0.05 s – 1 s	XTCE...B... XTCE...C...	1	XTCEXTED1C11T	231.00
	100 – 130V AC					XTCEXTED1C11A	231.00
	200 – 230V AC					XTCEXTED1C11B	231.00
	24V AC/DC		0.5 – 10 s	XTCE...B... XTCE...C...	1	XTCEXTED10C11T	231.00
	100 – 130V AC					XTCEXTED10C11A	231.00
	200 – 240V AC					XTCEXTED10C11B	231.00
	24V AC/DC		5 s – 100 s	XTCE...B... XTCE...C...	1	XTCEXTED100C11T	231.00
	100 – 130V AC					XTCEXTED100C11A	231.00
	200 – 240V AC					XTCEXTED100C11B	231.00
	Star-Delta						
	24V AC/DC		1 s – 30 s	XTCE...B... XTCE...C...	1	XTCEXTEYC20T	231.00
	100 – 130V AC					XTCEXTEYC20A	231.00
	200 – 240V AC					XTCEXTEYC20B	231.00

Sealable Shroud

	—	Transparent sealable shroud used to protect electronic timer modules from unwanted access.	XTCEXTEE, XTCEXTED, XTCEXTEY	1	XTCEXTESHRD	14.10
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① Front (Top) mounted timer modules for use with XTCE...B and XTCE...C contactors. Cannot be combined with top mount auxiliary contacts, XTCEXF...C__.

Accessories

Mechanical Interlock ①



Table 86. Mechanical Interlock

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ②
	XTCE007B – XTCE015B, XTCE020B	5	XTCEXMLB	23.80
	XTCE018C – XTCE032C XTCE032C – XTCE045C	1	XTCEXMLC	23.80
	XTCE040D – XTCE072D XTCE063D – XTCE080D	1	XTCEXMLD	32.50
	XTCE080F – XTCE170G XTCE125G – XTCE200G	1	XTCEXMLG ③	131.00
	XTCE185L – XTCE570M	1	XTCEXMLM	85.00
	XTCE580N – XTCEC10N	1	XTCEXMLN ③	385.00
	XTCE500M – XTCE570M with XTCE580N – XTCEC10N	1	XTCEXMLNM ③	385.00

① For two contactors with AC or DC operated magnet system which are horizontally or vertically mounted. For B – G frames, mechanical lifespan is 2.5×10^6 operations and the distance between contactors is 0 mm. For L – N frames, mechanical lifespan is 5×10^6 operations and no auxiliary contact can be mounted between the mechanical interlock and the contactor — the distance between contactors is 15 mm.

② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

③ XTCEXMLG, XTCEXMLN and XTCEXMLNM consist of an interlock element and mounting plate.

Reversing Link Kits



Main current wiring for reversing combinations. Includes Paralleling Bridge and Reversing Bridge. Does not include Mechanical Interlock, see **Table 86**.

Table 87. Reversing Link Kits

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE007B – XTCE015B	1	XTCEXRLB ④	43.75
	XTCE018C – XTCE032C	1	XTCEXRLC	69.50
	XTCE040D – XTCE065D	1	XTCEXRLD	81.50
	XTCE080F – XTCE150G	1	XTCEXRLLG	625.00
	XTCE185L – XTCE250L	1	XTCEXRLL	1,056.00
	XTCE300M – XTCE400M	1	XTCEXRLLM400	1,366.00

④ Also includes Interlocking Bridge (XTCEXLB). The following control cables are integrated for electrical interlock: K1M: A1 – K2M: 21; K1M: 21 – K2M: A1; K1M: A2 – K2M: A2.

Star-Delta (Wye-Delta) Link Kits



Main current wiring for star-delta (wye-delta) combinations. Includes Paralleling Bridge, Reversing Bridge, and Star-Delta Bridge. Does not include Mechanical Interlock, see **Table 86**.

Table 88. Star-Delta (Wye-Delta) Link Kits

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE007B – XTCE015B	1	XTCEXSDLB ⑤	56.50
	XTCE018C – XTCE032C	1	XTCEXS DLC	82.50
	XTCE040D – XTCE065D	1	XTCEXS DLD	101.00
	XTCE080F – XTCE095F	1	XTCEXS DLF	492.00
	XTCE115G – XTCE150G	1	XTCEXS DLG	677.00
	XTCE185L – XTCE225L	1	XTCEXS DLL225	671.00
	XTCE250L	1	XTCEXS DLL250	498.00
	XTCE300M – XTCE400M	1	XTCEXS DLM400	538.00

⑤ Also includes Interlocking Bridge (XTCEXLB). The following control cables are integrated for electrical interlock: K1M: A1 – K2M: 21; K1M: 21 – K2M: A1; K1M: A2 – K2M: A2.

Paralleling Bridge



Component part of Reversing Link Kit (XTCEXRL_). Parallels the phases on the line-side of two contactors.

Table 89. Paralleling Bridge

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑥
	XTCE007B – XTCE015B	20	XTCEXPBB	21.30
	XTCE018C – XTCE032C	20	XTCEXPBC	34.00
	XTCE040D – XTCE065D	10	XTCEXPBD	43.75
	XTCE080F – XTCE150G	10	XTCEXPBG	311.00

⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Reversing Bridge



Component part of Reversing Link Kit (XTCEXRL_). Reverses the phases on the load-side of two contactors.

Table 90. Reversing Bridge

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ①
	XTCE007B – XTCE015B	20	XTCEXRBB	18.70
	XTCE018C – XTCE032C	20	XTCEXRBC	35.25
	XTCE040D – XTCE065D	10	XTCEXRBD	43.75
	XTCE080F – XTCE150G	10	XTCEXRBG	311.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Electrical Interlocking Bridge

Connects NC auxiliary contact with A2 terminal of other contactor in reversing application. Included in XTCEXRLB reversing link kit.

Table 91. Electrical Interlocking Bridge

For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ②
XTCE007B – XTCE015B	20	XTCEXLBB	10.10

② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Star-Delta (Wye-Delta) Bridge



Component part of Star-Delta Link Kit (XTCEXSDL_). Common the 3-phases on the line side of shorting contactor.

Table 92. Star-Delta (Wye-Delta) Bridge

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ③
	XTCE007B – XTCE015B	20	XTCEXSDBB ④	23.80
	XTCE018C – XTCE032C	20	XTCEXSDBC	13.90
	XTCE040D – XTCE072D	10	XTCEXSDBD	27.50
	XTCE080F – XTCE170G	1	XTCEXSDBG	36.50
	XTCE185L – XTCE400M	1	XTCEXSDB400	198.00
	XTCE500M	1	XTCEXSDB500	248.00

③ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

④ Frame B is tool-less connection type.

Connector ⑤



Table 93. Connector

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑥
	XTCE007B – XTCE032C	50	XTCEXCNC	1.35
	XTCE040D – XTCE150G	10	XTCEXCNG	1.35

⑤ For mechanically arranging contactors in combinations. Distance between contactors is 0 mm.

⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Add-On Fourth Pole



Add-On Fourth Pole for use with Frame D contactors. Only for AC-1 load. Up to two auxiliary contacts can be fitted.

Table 94. Fourth Pole

	For Use with...	AC-1 (A) Open/ Enclosed	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE040D00_	35/30A	1	XTCEX4P35D	75.00
	XTCE050D00_	75/60A	1	XTCEX4P75D	120.00
	XTCE065D00_				
	XTCE072D00_				

Accessories

Parallel Link ①②③



For using one contactor per phase. Each package comes with (2) links for line: load.

Table 95. Parallel Link

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ④
	XTCE007B – XTCE015B	5	XTCEXPLKB	17.50
	XTCE018C – XTCE032C	5	XTCEXPLKC	35.25
	XTCE040D – XTCE072D	1	XTCEXPLKD	42.50
	XTCE080F – XTCE170G	1	XTCEXPLKG	174.00
	XTCE185L	1	XTCEXPLKL185	382.00

- ① Fourth Pole can be broken off: 4-Pole: I_{th} = 60A; 3-Pole: I_{th} = 50A.
- ② AC-1 current carrying capacity of the contactor increases by a factor of 2.5. For XTCEXPLKL185, one shroud is included for protection against accidental contact.
- ③ Protected against accidental contact in accordance with IEC 536.
- ④ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

3-Phase Commoning Link

Main current wiring that parallels and commons the line side of multiple contactors. For use with Frame B contactors only. Protected against accidental contact, short-circuit proof. Max voltage (U_e) = 690V, Max Current (I_e) = 63A.

Table 96. 3-Phase Commoning Link

	Notes	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑤
	Suitable for 3 contactors, length = 135 mm	5	XTCEXCLK3B	52.50
	Suitable for 4 contactors, length = 180 mm	5	XTCEXCLK4B	60.50
	Suitable for 5 contactors, length = 225 mm	5	XTCEXCLK5B	65.00

- ⑤ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Incoming Terminal

Terminal for use with three-phase commoning link XTCEXCLK_B.

Table 97. Incoming Terminal

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑥
	XTCE007B – XTCE015B	5	XTCEXITB	31.50

- ⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Terminal Lug Assembly

For connection of: round conductor, flexible and stranded, flat strip conductor. With control circuit terminal. See **Table 119, Page 78** for terminal capacities.

Table 98. Terminal Lug Assembly

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE250L – XTCE400M	1	XTCEXTLA400	134.00

Terminal Lug Kit — Set of (3) Lugs



Table 99. Set of (3) Lugs

For Use with...	Description	Pkg. Qty.	Catalog Number	Price U.S. \$
XTCE500M, XTCE570M	Set of 3 Lugs #4-500MCM 2-Phase Cu/Al 500A	1	XTCEXTL500	168.00
XTCE650N	Set of 3 Lugs #2-500MCM 2-Phase Cu/Al 650A	1	XTCEXTL650	292.00
XTCE820N	Set of 3 Lugs #2-500MCM 4-Phase Cu/Al 820A	1	XTCEXTL820	631.00

Terminal Flat Bar

For connection of a flat strip conductor. Comes with control circuit terminal (consisting of 3 flat strip conductor terminals).

Table 100. Terminal Flat Bar

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE500M – XTCE570M	1	XTCEXTFB650	119.00
	XTCE750N – XTCE820N	1	XTCEXTFB820	124.00

Note: Not UL Listed.

Control Wire Terminal Extension



Fits to Frame F – G contactors and allows connection of control wire to power terminals.

Table 101. Control Wire Terminal Extension


For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ^①
XTCE080F – XTCE150G	10	XTCEXTCWG	10.10

^① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Terminal Shrouds

Protection against direct contact with connection lugs when touched vertically from the front.

Table 102. Terminal Shrouds

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTCE185L – XTCE400M	1	XTCEXTS400	31.50
	XTCE500M – XTCE570M	1	XTCEXTS500	36.50
	XTCE580N – XTCE650N	1	XTCEXTS650	85.00
	XTCE750N – XTCEC10N	1	XTCEXTS820	95.00

Renewal Parts

Renewal Parts



Table 103. Replacement Coils

Voltage	Coil Suffix	Catalog Number	Price U.S. \$
Frame C			
110/50 120/60	A	XTCERENCOILCA	102.
110 – 130V DC	AD	XTCERENCOILCAD	251.
220/50 240/60	B	XTCERENCOILCB	102.
200 – 240V DC	BD	XTCERENCOILCBD	251.
415/50 480/60	C	XTCERENCOILCC	102.
550/50 600/60	D	XTCERENCOILCD	102.
208/60	E	XTCERENCOILCE	102.
230/50	F	XTCERENCOILCF	102.
190/50 220/60	G	XTCERENCOILCG	102.
240/50 277/60	H	XTCERENCOILCH	102.
380/50 440/60	L	XTCERENCOILCL	102.
400/50	N	XTCERENCOILCN	102.
380/60	P	XTCERENCOILCP	102.
12/50 12/60	R	XTCERENCOILCR	102.
12 – 14V DC	RD	XTCERENCOILCRD	251.
24/50 24/60	T	XTCERENCOILCT	102.
24 – 27V DC	TD	XTCERENCOILCTD	251.
24/50	U	XTCERENCOILCU	102.
42/50 48/60	W	XTCERENCOILCW	102.
48 – 60V DC	WD	XTCERENCOILCWD	251.
48/50	Y	XTCERENCOILCY	102.
Frame D			
110/50 120/60	A	XTCERENCOILDA	130.
110 – 130V DC	AD	XTCERENCOILDAD	304.
220/50 240/60	B	XTCERENCOILDB	130.
200 – 240V DC	BD	XTCERENCOILDBD	304.
415/50 480/60	C	XTCERENCOILDC	130.
550/50 600/60	D	XTCERENCOILDD	130.
208/60	E	XTCERENCOILDE	130.
230/50	F	XTCERENCOILDF	130.
190/50 220/60	G	XTCERENCOILDG	130.
240/50 277/60	H	XTCERENCOILDH	130.
380/50 440/60	L	XTCERENCOILDL	130.
400/50	N	XTCERENCOILDN	130.
380/60	P	XTCERENCOILDP	130.
12/50 12/60	R	XTCERENCOILDR	130.
12 – 14V DC	RD	XTCERENCOILDRD	276.
24/50 24/60	T	XTCERENCOILDT	130.
24 – 27V DC	TD	XTCERENCOILDTD	304.
24/50	U	XTCERENCOILDU	130.
42/50 48/60	W	XTCERENCOILDW	130.
48 – 60V DC	WD	XTCERENCOILDWD	194.
48/50	Y	XTCERENCOILDY	130.
Frame F ①			
110/50 120/60	A	XTCERENCOILFA	167.
110 – 130V DC	AD	XTCERENCOILFAD	328.
220/50 240/60	B	XTCERENCOILFB	167.
200 – 240V DC	BD	XTCERENCOILFBD	328.
415/50 480/60	C	XTCERENCOILFC	167.
550/50 600/60	D	XTCERENCOILFD	167.
208/60	E	XTCERENCOILFE	167.
230/50	F	XTCERENCOILFF	167.
190/50 220/60	G	XTCERENCOILFG	167.
240/50 277/60	H	XTCERENCOILFH	167.
380/50 440/60	L	XTCERENCOILFL	167.
400/50	N	XTCERENCOILFN	167.
380/60	P	XTCERENCOILFP	167.
12/50 12/60	R	XTCERENCOILFR	167.
24/50 24/60	T	XTCERENCOILFT	167.
24 – 27V DC	TD	XTCERENCOILFTD	328.
24/50	U	XTCERENCOILFU	167.
42/50 48/60	W	XTCERENCOILFW	167.
48 – 60V DC	WD	XTCERENCOILFWD	328.
48/50	Y	XTCERENCOILFY	167.

① Frame F replacement coils can only be used with contactors having the following date codes: DC Coils, 2706 or later; AC Coils, 4706 or later.

Voltage	Coil Suffix	Catalog Number	Price U.S. \$
Frame G ③			
100 – 120V 50/60	A	XTCERENCOILGA	275.
110 – 130V DC	AD	XTCERENCOILGAD	341.
190 – 240V 50/60	B	XTCERENCOILGB	275.
200 – 240V DC	BD	XTCERENCOILGBD	341.
480 – 500V 50/60	C	XTCERENCOILGC	275.
380 – 440V 50/60	L	XTCERENCOILGL	275.
4/50 24/60	T	XTCERENCOILGT	275.
24 – 27V DC	TD	XTCERENCOILGTD	319.
42 – 48V 50/60	W	XTCERENCOILGW	275.
48 – 60V DC	WD	XTCERENCOILGWD	341.
Frame L ②			
110 – 250V AC/DC	A	XTCERENCOILLA	805.
250 – 500V 40 – 60	C	XTCERENCOILLC	805.
24 – 48V DC	TD	XTCERENCOILLTD	805.
48 – 110V AC/DC	Y	XTCERENCOILLY	805.
Frame L, S-Series			
110 – 120V 50/60 Hz	A	XTCSRENCOILLA	722.
220 – 240V 50/60 Hz	B	XTCSRENCOILLB	722.
Frame M ②			
110 – 250V AC/DC	A	XTCERENCOILMA	1,209.
250 – 500V 40 – 60	C	XTCERENCOILMC	1,209.
24 – 48V DC	TD	XTCERENCOILMTD	1,209.
48 – 110V AC/DC	Y	XTCERENCOILMY	1,209.
Frame M, S-Series			
110 – 120V 50/60 Hz	A	XTCSRENCOILMA	1,088.
220 – 240V 50/60 Hz	B	XTCSRENCOILMB	1,088.
Frame N ②			
110 – 250V AC/DC	A	XTCERENCOILNA	1,905.
250 – 500V 40 – 60	C	XTCERENCOILNC	1,905.
48 – 110V AC/DC	Y	XTCERENCOILNY	1,905.

② Electronic modules including coils.

③ Frame G replacement coils can only be used with contactors having date codes of 2706 or later.

Table 104. Replacement Contact Kits

For Use with...	Catalog Number	Price U.S. \$
XTCE040D – XTCE065D	XTCERENCONTACTD	310.
XTCE185L – XTCE250L	XTCERENCONTACTL	747.
XTCE300M – XTCE570M	XTCERENCONTACTM	1,412.
XTCE085F – XTCE095F	XTCERENCONTACTF	—
XTCE115G – XTCE150G	XTCERENCONTACTG	—

Table 105. Replacement Vacuum Tube Assembly

For Use with...	Catalog Number	Price U.S. \$
XTCE580N	XTCERENVACT580	4,315.
XTCE650N	XTCERENVACT650	4,915.
XTCE750N	XTCERENVACT750	5,520.
XTCE820N	XTCERENVACT820	6,320.

Table 106. Replacement Arc Chambers

For Use with...	Catalog Number	Price U.S. \$
XTCE185L	XTCERENARC185	366.
XTCE225L	XTCERENARC225	366.
XTCE250L	XTCERENARC250	366.
XTCE300M	XTCERENARC300	480.
XTCE400M	XTCERENARC400	480.
XTCE500M – XTCE570M	XTCERENARC500	480.

Discount Symbol **1CD7**

Technical Data and Specifications

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Frame B XTCE Contactor

XT Contactors

Frame B

Table 107. XT Contactors Technical Data and Specifications — Frame B

Description	XTCE007B	XTCE009B	XTCE012B	XTCE015B
General				
Standards	IEC/EN 60947, VDE 0660, UL, CSA, CCC, RoHS			
Weights in kg [Lb]				
AC operated	0.23 [0.51]	0.23 [0.51]	0.23 [0.51]	0.23 [0.51]
DC operated	0.28 [0.62]	0.28 [0.62]	0.28 [0.62]	0.28 [0.62]
Mechanical Life	10,000,000	10,000,000	10,000,000	10,000,000
Mechanical Operating Frequency (ops/hr)				
AC operated	9000	9000	9000	5000
DC operated	9000	9000	9000	5000
Electrical Life	See Curves, Page 87			
Electrical Operating Frequency (ops/hr) — see Curve, Page 87				
AC-1; 400V <i>I_e</i>	800	800	800	800
AC-3; 400V <i>I_e</i>	1000	1000	1000	1000
AC-4; 400V <i>I_e</i>	300	300	300	300
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclical, to IEC 60068-2-30			
Insulation Voltage (U _i) V AC	690	690	690	690
Impulse Withstand Voltage (U _{imp}) V AC	8000	8000	8000	8000
Operational Voltage (U _e) V AC	690	690	690	690
Safe Isolation to VDE 0106 Part 101 and Part 101/A1				
Between coil and contacts (V AC)	400	400	400	400
Between contacts (V AC)	400	400	400	400
Making Capacity Up to 690V (Amps) ②	112	112	144	155
Breaking Capacity (Amps)				
220/230V	70	90	120	124
380/400V	70	90	120	124
500V	50	70	100	100
660/690V	40	50	70	70
Short-Circuit Protection Rating Maximum Fuse				
Type 2 Coordination ①				
400V; gG/gL 500V	20	20	20	20
690V; gG/gL 690V	16	16	20	20
Type 1 Coordination ①				
400V; gG/gL 500V	35	35	35	63
690V; gG/gL 690V	20	20	20	50
Degree of Protection	IP20			
Protection against Direct Contact when Actuated from Front (IEC 536)	Finger- and back-of-hand proof			

① IEC 60947 Standard.

② Rated operational current: Making and breaking conditions to DC-13, L/R constant as stated.

Technical Data and Specifications

Table 107. XT Contactors Technical Data and Specifications — Frame B (Continued)

Description	XTCE007B	XTCE009B	XTCE012B	XTCE015B
General (Continued)				
Terminal Capacity Main Cable — Screw Terminals Solid (mm ²)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14
Terminal Capacity Control Circuit Cable — Screw Terminals Solid (mm ²)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)	1 x (0.75 – 4) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14
Main Cable and Control Circuit Cable Connection Screw/Bolt Tightening torque Nm Lb-in	M3.5 1.2 10.6	M3.5 1.2 10.6	M3.5 1.2 10.6	M3.5 1.2 10.6
Tools Main and Control circuit cable — Screw Terminals Poizdriv screwdriver Standard screwdriver	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6
Terminal Capacity Main Circuit Cable — Spring Cage Terminals Solid (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Flexible (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14
Terminal Capacity Control Circuit Cable — Spring Cage Terminals Solid (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Flexible (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)	1 x (0.75 – 2.5) 1 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14
Tools Main and Control Circuit Cable — Spring Cage Terminals Stripping Length (mm) Screwdriver blade width (mm)	10 3.5	10 3.5	10 3.5	10 3.5
Mounting Position, AC and DC Operated				
Ambient Temperature Open	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]
Enclosed	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]
Environmental				
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-sinusoidal shock 10 mS Main contact — NO Contact Auxiliary contact — NO Contact Auxiliary contact — NC Contact	10g 7g 5g	10g 7g 5g	10g 7g 5g	10g 7g 5g
Overvoltage Category/Pollution degree	III/3	III/3	III/3	III/3

Technical Data and Specifications

Frame C – D
Table 108. XT Contactors Technical Data and Specifications — Frame C – D

Description	XTCE018C	XTCE025C	XTCE032C	XTCE040D	XTCE050D	XTCE065D, XTCE072D
General						
Standards	IEC/EN 60947, VDE 0660, UL, CSA, CCC, RoHS					
Weights in kg [Lb]						
AC operated	0.42 [0.93]	0.42 [0.93]	0.42 [0.93]	0.9 [2.0]	0.9 [2.0]	0.9 [2.0]
DC operated	0.48 [1.06]	0.48 [1.06]	0.48 [1.06]	1.1 [2.4]	1.1 [2.4]	1.1 [2.4]
Mechanical Life	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000
Mechanical Operating Frequency (ops/hr)						
AC operated	5000	5000	5000	5000	5000	5000
DC operated	5000	5000	5000	5000	5000	5000
Electrical Mechanical Operating Frequency (ops/hr) — see Curve, Page 87						
AC-1; 400V I _e	800	800	800	800	800	800
AC-3; 400V I _e	800	800	800	800	800	800
AC-4; 400V I _e	300	300	300	300	300	300
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclic, to IEC 60 068-2-30					
Insulation Voltage (U _i) V AC	690	690	690	690	690	690
Impulse Withstand Voltage (U _{imp}) V AC	8000	8000	8000	8000	8000	8000
Operating Voltage (U _e) V AC	690	690	690	690	690	690
Safe Isolation to VDE 0106 Part 101 and Part 101/A1						
Between coil and contacts (V AC)	440	440	440	440	440	440
Between contacts (V AC)	238	440	440	440	440	440
Making Capacity (Amps)	238	350	384	560	700	910
Breaking Capacity (Amps)						
220/230V	170	250	320	400	500	650
380/400V	170	250	320	400	500	650
500V	170	250	320	400	500	650
660/690V	120	150	180	250	320	370
Short-Circuit Protection Rating Maximum Fuse (Amps)						
Type 2 Coordination ①						
400V; gG/gL 500V	25	35	63	63	80	125
690V; gG/gL 690V	25	35	35	50	63	80
Type 1 Coordination ①						
400V; gG/gL 500V	63	100	125	125	160	250
690V; gG/gL 690V	50	50	63	80	80	100
Degree of Protection	IP00					
Protection against Direct Contact when Actuated from Front (IEC 536)	Finger- and back-of-hand proof					
Terminal Capacity Main Cable — Screw Terminals Solid (mm ²)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)
Flexible with ferrule (mm ²)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (0.75 – 16) 2 x (0.75 – 10)	1 x (2.5 – 35) 2 x (2.5 – 25)	1 x (2.5 – 35) 2 x (2.5 – 25)	1 x (2.5 – 35) 2 x (2.5 – 25)
Stranded (mm ²)	1 x 16	1 x 16	1 x 16	1 x (16 – 50) 2 x (16 – 35)	1 x (16 – 50) 2 x (16 – 35)	1 x (16 – 50) 2 x (16 – 35)
Solid or Stranded (AWG)	18 – 6	18 – 6	18 – 6	12 – 2	12 – 2	12 – 2
Flat Conductor (Number of Segments x Width x Thickness) (mm)	—	—	—	2 x (6 x 9 x 0.8)	2 x (6 x 9 x 0.8)	2 x (6 x 9 x 0.8)
Main Cable Connection Screw/Bolt Tightening torque	M5	M5	M5	M6	M6	M6
Nm	3	3	3	3.3	3.3	3.3
Lb-in	26.6	26.6	26.6	29.2	29.2	29.2
Terminal Capacity Control Circuit Cable — Screw Terminals Solid (mm ²)	1 x (0.75 – 4) 2 x (0.75 – 4)	1 x (0.75 – 4) 2 x (0.75 – 4)	1 x (0.75 – 4) 2 x (0.75 – 4)	1 x (0.75 – 4) 2 x (0.75 – 4)	1 x (0.75 – 4) 2 x (0.75 – 4)	1 x (0.75 – 4) 2 x (0.75 – 4)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14
Control Circuit Cable Connection Screw/Bolt Tightening torque	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5
Nm	1.2	1.2	1.2	1.2	1.2	1.2
Lb-in	10.6	10.6	10.6	10.6	10.6	10.6

① IEC 60947 Standard.

Technical Data and Specifications

Table 108. XT Contactors Technical Data and Specifications — Frame C – D (Continued)

Description	XTCE018C	XTCE025C	XTCE032C	XTCE040D	XTCE050D	XTCE065D, XTCE072D
General (Continued)						
Tools Main and Control Circuit Cable — Screw Terminals Pozidriv screwdriver Standard screwdriver	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6	Size 2 0.8 x 5.5 1 x 6
Terminal Capacity Control Circuit Cable — Spring Cage Terminals Solid (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14
Tools Main and Control Circuit Cable — Spring Cage Terminals Stripping Length (mm)	10	10	10	10	10	10
Screwdriver blade width (mm)	3.5	3.5	3.5	3.5	3.5	3.5
Mounting Position, AC and DC operated						
Ambient Temperature Open	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]
Enclosed	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]
Environmental						
Mechanical Shock Resistance (IEC/EN 60068-2-27) Main contact — NO Contact	10	10	10	10	10	10
Auxiliary contact — NO Contact	7	7	7	7	7	7
Auxiliary contact — NC Contact	5	5	5	5	5	5
Overvoltage Category / Pollution Degree	III/3	III/3	III/3	III/3	III/3	III/3

Technical Data and Specifications

Frame F – G
Table 109. XT Contactors Technical Data and Specifications — Frame F – G

Description	XTCE080F	XTCE095F	XTCE115G	XTCE150G	XTCE170G
General					
Standards	IEC/EN 60947, VDE 0660, UL, CSA, CCC, RoHS				
Weights in kg [Lb]					
AC operated	2 [4.41]	2 [4.41]	2 [4.41]	2 [4.41]	2 [4.41]
DC operated	2.1 [4.63]	2.1 [4.63]	2.1 [4.63]	2.1 [4.63]	2.1 [4.63]
Mechanical Life	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000
Mechanical Operating Frequency (ops/hr)					
AC operated	3600	3600	3600	3600	3600
DC operated	3600	3600	3600	3600	3600
Electrical Mechanical Operating Frequency (ops/hr) — see Curve, Page 87					
AC-1; 400V I _e	800	800	800	800	800
AC-3; 400V I _e	800	800	800	800	800
AC-4; 400V I _e	300	300	300	300	300
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclic, to IEC 60 068-2-30				
Insulation Voltage (U _i) V AC	1000	1000	1000	1000	1000
Impulse Withstand Voltage (U _{imp}) V AC	8000	8000	8000	8000	8000
Operational Voltage (U _e) V AC	1000	1000	1000	1000	1000
Safe Isolation to VDE 0106 Part 101 and Part 101/A1					
Between coil and contacts (V AC)	690	690	690	690	690
Between contacts (V AC)	690	690	690	690	690
Making Capacity (Amps)	1120	1330	1610	2100	2100
Breaking Capacity (Amps)					
220/230V	800	950	1150	1500	1500
380/400V	800	950	1150	1500	1500
500V	800	950	1150	1500	1500
660/690V	650	800	1100	1200	1320
1000V	—	—	—	—	—
Short-Circuit Protection Rating Maximum Fuse					
Type 2 Coordination ^①					
400V; gG/gL 500V	160	160	250	250	400
690V; gG/gL 690V	160	160	250	250	250
Type 1 Coordination ^①					
400V; gG/gL 500V	250	250	250	250	400
690V; gG/gL 690V	200	200	250	250	250
Degree of Protection	IP00				
Protection Against Direct Contact when Actuated from Front (IEC 536)	Finger- and back-of-hand proof				
Terminal Capacity Main Cable — Screw Terminals Solid (mm ²)	—	—	—	—	—
Flexible with ferrule (mm ²)	1 x (10 – 95) 2 x (10 – 70)	1 x (10 – 95) 2 x (10 – 70)	1 x (10 – 95) 2 x (10 – 70)	1 x (10 – 95) 2 x (10 – 70)	1 x (10 – 95) 2 x (10 – 70)
Stranded (mm ²)	1 x (16 – 120) 2 x (16 – 95)	1 x (16 – 120) 2 x (16 – 95)	1 x (16 – 120) 2 x (16 – 95)	1 x (16 – 120) 2 x (16 – 95)	1 x (16 – 120) 2 x (16 – 95)
Flat Conductor (Number of Segments x Width x Thickness) (mm)	2 x (6 x 16 x 0.8)	2 x (6 x 16 x 0.8)	2 x (6 x 16 x 0.8)	2 x (6 x 16 x 0.8)	2 x (6 x 16 x 0.8)
Solid or Stranded (AWG)	8 – 250 MCM	8 – 250 MCM	8 – 250 MCM	8 – 250 MCM	8 – 250 MCM
Main Cable Connection Screw/Bolt	M10	M10	M10	M10	M10
Tightening torque					
Nm	14	14	14	14	14
Lb-in	123.9	123.9	123.9	123.9	123.9
Terminal Capacity Control Circuit Cable — Screw Terminals Solid (mm ²)	1 x (0.75 – 4) 1 x (0.75 – 4)	1 x (0.75 – 4) 1 x (0.75 – 4)	1 x (0.75 – 4) 1 x (0.75 – 4)	1 x (0.75 – 4) 1 x (0.75 – 4)	1 x (0.75 – 4) 1 x (0.75 – 4)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14
Control Circuit Cable Connection Screw/Bolt	M3.5	M3.5	M3.5	M3.5	M3.5
Tightening torque					
Nm	1.2	1.2	1.2	1.2	1.2
Lb-in	10.6	10.6	10.6	10.6	10.6

^① IEC 60947 Standard.

Technical Data and Specifications

Table 109. XT Contactors Technical Data and Specifications — Frame F – G (Continued)

Description	XTCE080F	XTCE095F	XTCE115G	XTCE150G	XTCE170G
General (Continued)					
Tools Main Circuit Cable — Screw Terminals Hexagon Socket-Head Spanner (mm) Control Circuit Cable — Screw Terminals Pozidriv screwdriver Standard screwdriver	5 Size 2 0.8 x 5.5 1 x 6	5 Size 2 0.8 x 5.5 1 x 6	5 Size 2 0.8 x 5.5 1 x 6	5 Size 2 0.8 x 5.5 1 x 6	5 Size 2 0.8 x 5.5 1 x 6
Terminal Capacity Control Circuit Cable — Spring Cage Terminals Solid (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	18 – 14	18 – 14	18 – 14	18 – 14	18 – 14
Tools Control Circuit Cable — Spring Cage Terminals Stripping Length (mm)	10	10	10	10	10
Screwdriver blade width (mm)	3.5	3.5	3.5	3.5	3.5
Mounting Position, AC and DC operated					
Ambient Temperature Open	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]
Enclosed	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]	-25 to 40°C [-13 to 104°F]
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]
Environmental					
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-sinusoidal shock 10 mS Main contact — NO Contact Auxiliary contact — NO Contact Auxiliary contact — NC Contact	10g 7g 5g	10g 7g 5g	10g 7g 5g	10g 7g 5g	10g 7g 5g
Overvoltage Category/Pollution Degree	III/3	III/3	III/3	III/3	III/3

Frame L – M
Table 110. XT Contactors Technical Data and Specifications — Frame L – M

Description	XTCE185L, XTCS185L	XTCE225L, XTCS225L	XTCE250L, XTCS250L	XTCE300M, XTCS300M	XTCE400M, XTCS400M	XTCE500M, XTCS500M	XTCE570M, XTCS570M
General							
Standards	IEC/EN 60947, VDE 0660, UL, CSA						
Weights in kg [Lb]	6.5 [14.3]	6.5 [14.3]	6.5 [14.3]	8 [18]	8 [18]	8 [18]	8 [18]
Mechanical Life	10,000,000	10,000,000	10,000,000	7,000,000	7,000,000	7,000,000	7,000,000
Mechanical Operating Frequency (ops/hr)	See Figure 45 on Page 89 .						
AC operated	3000	3000	3000	2000	2000	2000	2000
DC operated	3000	3000	3000	2000	2000	2000	2000
Mechanical Operating Frequency (ops/hr)	See Figure 45 on Page 89 .						
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclic, to IEC 60 068-2-30						
Insulation Voltage (Ui) V AC	1000	1000	1000	1000	1000	1000	1000
Impulse Withstand Voltage (Uimp) V AC	8000	8000	8000	8000	8000	8000	8000
Operating Voltage (Ue) V AC	1000	1000	1000	1000	1000	1000	1000
Safe Isolation to VDE 0106 Part 101 and Part 101/A1							
Between coil and contacts (V AC)	500	500	500	500	500	500	500
Between contacts (V AC)	500	500	500	500	500	500	500
Making Capacity (Amps)	3000	3000	3000	5500	5500	5500	5500
Breaking Capacity (Amps)							
220/230V	2500	2500	2500	5000	5000	5000	5000
380/400V	2500	2500	2500	5000	5000	5000	5000
500V	2500	2500	2500	5000	5000	5000	5000
660/690V	2500	2500	2500	5000	5000	5000	5000
1000V	760	760	760	950	950	950	950
Short-Circuit Protection Rating Maximum Fuse							
Type 2 Coordination ②							
400V; gG/gL 500V	315	315	315	500	500	500	500
690V; gG/gL 690V	315	315	315	500	500	500	500
1000V; gG/gL 1000V	160	160	160	200	200	200	200
Type 1 Coordination ②							
400V; gG/gL 500V	400	400	400	630	630	630	630
690V; gG/gL 690V	400	400	400	630	630	630	630
1000V; gG/gL 1000V	200	200	200	250	250	250	250
Degree of Protection	IP00						
Protection Against Direct Contact when Actuated from Front (Iec 536)	Finger- and back-of-hand proof with terminal shroud or terminal block.						
Main Cable Cross-Section							
Flexible with cable lug (mm ²)	35 – 95	50 – 240	50 – 240	50 – 240	50 – 240	50 – 240	50 – 240
Stranded with cable lug (mm ²)	50 – 120	70 – 240	70 – 240	70 – 240	70 – 240	70 – 240	70 – 240
Solid or Stranded (AWG)		1/0 – 250 MCM	1/0 – 250 MCM	1/0 – 250 MCM	1/0 – 250 MCM	1/0 – 250 MCM	1/0 – 250 MCM
Flat Conductor (mm)		①	①	①	①	①	①
Busbar — Width in mm	20	20	25	25	25	30	30
Main Cable Connection Screw/Bolt	M10	M10	M10	M10	M10	M10	M10
Tightening torque							
Nm	24	24	24	24	24	24	24
Lb-in	213	213	213	213	213	213	213
Control Circuit Cable Cross-Sections							
Solid (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	2 x (18 – 12)	2 x (18 – 12)	2 x (18 – 12)	2 x (18 – 12)	2 x (18 – 12)	2 x (18 – 12)	2 x (18 – 12)
Control Circuit Cable Connection Screw/Bolt	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5
Tightening torque							
Nm	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Lb-in	10.6	10.6	10.6	10.6	10.6	10.6	10.6
Tools							
Main cable wrench	16 mm	16 mm	16 mm	16 mm	16 mm	16 mm	16 mm
Control circuit cable pozidriv screwdriver	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2	Size 2

① Screw tightening with flat cable terminal or cable terminal blocks. See terminal capacity for cable terminal blocks.

② IEC 60947 Standard.

Technical Data and Specifications

Table 110. XT Contactors Technical Data and Specifications — Frame L – M (Continued)

Description	XTCE185L, XTCS185L	XTCE225L, XTCS225L	XTCE250L, XTCS250L	XTCE300M, XTCS300M	XTCE400M, XTCS400M	XTCE500M, XTCS500M	XTCE570M, XTCS570M
General (Continued)							
Mounting Position, AC and DC Operated							
Ambient Temperature	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]
Environmental							
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-sinusoidal shock 10 mS Main contact — NO Contact Auxiliary contact — NO Contact Auxiliary contact — NC Contact	10g 10g 8g	10g 10g 8g	10g 10g 8g	10g 10g 8g	10g 10g 8g	10g 10g 8g	10g 10g 8g
Oversoltage Category/ Pollution Degree	III/3	III/3	III/3	III/3	III/3	III/3	III/3
Switching Capacity, kVar ^① Individual Compensation 230V 400/420/440V 525V 690V	87 150 190 150	— — — —	— — — —	115 200 265 200	— — — —	— — — —	— — — —
Group Compensation, with Choke 230V 400/420/440V 525V 690V	80 150 200 260	100 175 230 300	110 190 260 340	130 225 290 390	160 280 370 480	160 280 370 480	160 280 370 480
Group Compensation, without Choke 230V 400/420/440V 525V 690V	66 115 145 115	— — — —	— — — —	85 150 195 150	— — — —	— — — —	— — — —

① When using contactors for group compensation, a minimum inductance of approx. 6 uH per capacitor must be available to limit the high inrush current peaks. This corresponds to an air-cored coil with 5 windings and a coil diameter of approximately 140 mm. The conductor cross-section must be selected according to the rated current per phase.

Frame N – R
Table 111. XT Contactors Technical Data and Specifications — Frame N – R

Description	XTCE580N	XTCE650N	XTCE750N, XTCE820N	XTCEC10N	XTCEC14P	XTCEC16R, XTCEC20R
General						
Standards	IEC/EN 60947, VDE 0660, UL, CSA					
Weights in kg [Lb]	15 [33]	15 [33]	15 [33]	15 [33]	15, [33]	32 [70]
Mechanical Life	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000
Mechanical Operating Frequency (ops/hr)						
AC operated	1000	1000	1000	1000	1000	1000
DC operated	1000	1000	1000	1000	1000	1000
Maximum Operating frequency (ops/hr)	See Figure 45 on Page 89 .					
Climatic Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclic, to IEC 60 068-2-30					
Insulation Voltage (U _i) V AC	1000	1000	1000	1000	1000	1000
Impulse Withstand Voltage (U _{imp}) V AC	8000	8000	8000	8000	8000	8000
Operating Voltage (U _e) V AC	1000	1000	1000	1000	1000	1000
Safe Isolation to VDE 0106 Part 101 and Part 101/A1						
Between coil and contacts (V AC)	500	500	500	500	500	500
Between contacts (V AC)	500	500	500	500	500	500
Making Capacity (Amps)	7800	7800	9840	9840	9840	19000, 9840
Breaking Capacity (Amps)						
220/230V	6500	6500	8200	8200	8200	16000, 8200
380/400V	6500	6500	8200	8200	8200	16000, 8200
500V	6500	6500	8200	8200	8200	16000, 8200
660/690V	6500	6500	8200	8200	8200	16000, 8200
1000V	4350	4350	5800	5800	5800	5800
Short-Circuit Protection Rating Maximum Fuse						
Type 2 Coordination ^②						
400V; gG/gL 500V	630	630	630	630	—	—
690V; gG/gL 690V	630	630	630	630	—	—
1000V; gG/gL 1000V	500	500	630	630	—	—
Type 1 Coordination ^②						
400V; gG/gL 500V	1000	1000	1200	1200	—	—
690V; gG/gL 690V	1000	1000	1200	1200	—	—
1000V; gG/gL 1000V	630	630	800	800	—	—
Degree of Protection	IP00					
Protection Against Direct Contact when Actuated from Front (Iec 536)	Finger- and back-of-hand proof with terminal shroud or terminal block.					
Main Cable Cross-Section						
Flexible with cable lug (mm ²)	50-240	50-240	50-240	50-240	50-240	50-240
Stranded with cable lug (mm ²)	70-240	70-240	70-240	70-240	70-240	70-240
Solid or Stranded (AWG)	2/0 – 500 MCM	2/0 – 500 MCM	2/0 – 500 MCM	2/0 – 500 MCM	2/0 – 500 MCM	2/0 – 500 MCM
Flat Conductor (mm)	^①	^①	^①	^①	^①	^①
Busbar — Width in mm	50	50	50	50	50	50
Main Cable Connection Screw/Bolt	M10	M10	M12	M12	M12	M12
Tightening torque						
Nm	24	24	35	35	35	35
Lb-in	213	213	311	311	311	311
Control Circuit Cable Cross-Sections						
Solid (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Flexible with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or Stranded (AWG)	2 x (18 – 12) 2 x (18 – 12)	2 x (18 – 12) 2 x (18 – 12)	2 x (18 – 12) 2 x (18 – 12)	2 x (18 – 12) 2 x (18 – 12)	2 x (18 – 12) 2 x (18 – 12)	2 x (18 – 12) 2 x (18 – 12)
Control Circuit Cable Connection Screw/Bolt	M3.5	M3.5	M3.5	M3.5	M3.5	M3.5
Tightening torque						
Nm	1.2	1.2	1.2	1.2	1.2	1.2
Lb-in	10.6	10.6	10.6	10.6	10.6	10.6

^① Screw tightening with flat cable terminal or cable terminal blocks. See terminal capacity for cable terminal blocks.

^② IEC 60947 Standard.

Technical Data and Specifications

Table 111. XT Contactors Technical Data and Specifications — Frame N – R (Continued)

Description	XTCE580N	XTCE650N	XTCE750N, XTCE820N	XTCEC10N	XTCEC14P	XTCEC16R, XTCEC20R
General (Continued)						
Tools Main cable wrench Control circuit cable pozidriv screwdriver	16 mm Size 2	16 mm Size 2	18 mm Size 2	18 mm Size 2	18 mm Size 2	18 mm Size 2
Mounting Position, AC and DC Operated						
Ambient Temperature	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]	-25 to 60°C [-13 to 140°F]
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]	-40 to 80°C [-40 to 176°F]
Environmental						
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-sinusoidal shock 10 mS (g) Main contact — NO Contact Auxiliary contact — NO Contact Auxiliary contact — NC Contact	10 10 8	10 10 8	10 10 8	10 10 8	10 10 8	10 10 8
Overvoltage Category/Pollution Degree	III/3	III/3	III/3	III/3	III/3	III/3
Switching Capacity, kVar ^① Individual Compensation 230V 400/420/440V 525V 690V	175 300 400 300	— — — —	— — — —	— — — —	— — — —	— — — —

① When using contactors for group compensation, a minimum inductance of approx. 6 uH per capacitor must be available to limit the high inrush current peaks. This corresponds to an air-cored coil with 5 windings and a coil diameter of approximately 140 mm. The conductor cross-section must be selected according to the rated current per phase.

Instructional Leaflets

Table 112. Instructional Leaflets

Publication Number	Description
Pub51210	7 – 15A, B Frame XTCE, XTCEC and XTCF Contactors and Accessories (Inside of Packaging)
Pub51211	18 – 32A, C Frame XTCE and XTCEC Contactors and Accessories (Inside of Packaging)
Pub51221	XTOB, D Frame Overload Relays (Inside of Packaging)
Pub51222	XTOB, B – C Frame Overload Relays (Inside of Packaging)
Pub51237	7 – 12A, B Frame XTCE Contactors and Auxiliary Contacts
Pub51232	18 – 32A, C Frame XTCE Contactors and Auxiliary Contacts
Pub51216	40 – 65A, D Frame XTCE Contactors and Auxiliary Contacts
Pub51203	185 – 500A, L – M Frame XTCE Contactors and Auxiliary Contacts
Pub51215	S-Series 185 – 500A, L – M Frame XTCE Contactors and Auxiliary Contacts
Pub51204	580 – 1000A, N Frame XTCE Contactors and Auxiliary Contacts
Pub51209	1400 – 2000A, P – R Frame XTCE Contactors and Auxiliary Contacts
Pub51213	7 – 150A, B – G Frame XTAE Non-reversing and XTAR Reversing Starters
Pub51217	XTCEXFA and XTCEXSA Front and Side Mount Auxiliary Contacts from 40 – 150A, D – G Frame XTCE Contactors
Pub51212	XTCEXML Mechanical Interlock for 7 – 150A, B – G Frame XTCE Contactors
Pub51214	XTCEXRL Reversing Link Kits for 18 – 32A, C Frame XTCE Contactors
Pub51218	XTCEXTL Lug Kits for 500 – 820A, M – N Frame XTCE Contactors
Pub51219	XTCEXRLB and XTCEXSDLB Reversing and Star-Delta (Wye-Delta) Link Kits for 7 – 12A, B Frame XTCE Contactors
Pub51205	Accessories for 185 – 500A, L – M Frame XTCE Contactors
Pub51207	Replacement DC Coils
Pub51213	Renewal Parts — Coils for 18 – 32A, C Frame XTCE Contactors
Pub51186	Renewal Parts — Coils for 40 – 65A, D Frame XTCE Contactors

Coil Data

Frame B – D

Table 113. Coil Data — Frame B – D

Description	XTCE007B	XTCE009B	XTCE012B, XTCF020B	XTCE015B	XTCE018C	XTCE025C	XTCE032C	XTCE040D	XTCE050D	XTCE065D, XTCE072D
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Voltage Tolerance

Pick-Up (x U _C)	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1
AC operated	0.8 – 1.1 ①	0.8 – 1.1 ①	0.8 – 1.1 ①	0.8 – 1.1 ①	0.7 – 1.2 ②	0.7 – 1.2 ②	0.7 – 1.2 ②	0.7 – 1.2 ②	0.7 – 1.2 ②	0.7 – 1.2 ②
DC operated										
Drop-Out (x U _C)	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6	0.3 – 0.6
AC operated	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6
DC operated										

Power Consumption of the coil at cold state and 1.0 x U_C

AC operated										
Single-voltage coil 50 Hz										
Pick-Up VA	24	24	24	24	52	52	52	149	149	149
Pick-Up W	19	19	19	19	40	40	40	80	80	80
Sealing VA	3.4	3.4	3.4	3.4	7.1	7.1	7.1	16	16	16
Sealing W	1.2	1.2	1.2	1.2	2.1	2.1	2.1	4.3	4.3	4.3
Single-voltage coil 60 Hz										
Pick-Up VA	30	30	30	30	67	67	67	178	178	178
Pick-Up W	23	23	23	23	50	50	50	117	117	117
Sealing VA	4.4	4.4	4.4	4.4	8.7	8.7	8.7	19	19	19
Sealing W	1.4	1.4	1.4	1.4	2.6	2.6	2.6	5.3	5.3	5.3
50/60 Hz										
Pick-Up VA	27	27	27	27	62	62	62	168	168	168
	25	25	25	25	58	58	58	154	154	154
Pick-Up W	22	22	22	22	48	48	48	120	120	120
	21	21	21	21	43	43	43	43	43	43
Sealing VA	4.2	4.2	4.2	4.2	9.1	9.1	9.1	22	22	22
	3.3	3.3	3.3	3.3	6.5	6.5	6.5	14	14	14
Sealing W	1.4	1.4	1.4	1.4	2.5	2.5	2.5	5.3	5.3	5.3
	1.2	1.2	1.2	1.2	2	2	2	4.3	4.3	4.3
DC operated										
Pick-Up W	3	3	4.5	4.5	12 at 24V	12 at 24V	12 at 24V	24 at 24V	24 at 24V	24 at 24V
Sealing W	3	3	4.5	4.5	0.5 at 24V	0.5 at 24V	0.5 at 24V	0.5 at 24V	0.5 at 24V	0.5 at 24V
Duty Factor (%DF)	100	100	100	100	100	100	100	100	100	100

Switching Time at 100% U_C (approximate values)

Main Contact										
AC operated										
Closing delay (mS)	<21	<21	<21	<21	<22	<22	<22	<18	<18	<18
Opening delay (mS)	<18	<18	<18	<18	<14	<14	<14	<13	<13	<13
DC operated										
Closing delay (mS)	<31	<31	<31	<31	<47	<47	<47	<54	<54	<54
Opening delay (mS)	<12	<12	<12	<12	<30	<30	<30	<24	<24	<24
Arcing time (mS)	10	10	10	10	10	10	10	10	10	10

Electromagnetic Compatibility (EMC)

Emitted interference	To EN-60947-1
Noise Immunity	To EN-60947-1

① 0.7 – 1.3 without additional auxiliary contact modules and ambient temperature +40°C [104°F].

② Coil Suffix TD: U_{min} 24V DC/U_{max} 27V DC.
 Coil Suffix WD: U_{min} 48V DC/U_{max} 60V DC.
 Coil Suffix AD: U_{min} 110V DC/U_{max} 130V DC.
 Coil Suffix BD: U_{min} 200V DC/U_{max} 240V DC.

Example:

U_C = 0.7 x U_{min} — 1.2 x U_{max}
 U_C = 0.7 x 24V — 1.2 x 27V DC

Technical Data and Specifications

Frame F – G

Table 114. Coil Data — Frame F – G

Description	XTCE80F	XTCE95F	XTCE115G	XTCE150G	XTCE170G
Voltage Tolerance					
Pick-Up ($\times U_C$)					
AC operated	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1	0.8 – 1.1
DC operated	0.7 – 1.2 ①	0.7 – 1.2 ①	0.7 – 1.2 ①	0.7 – 1.2 ①	0.7 – 1.2 ①
Drop-Out ($\times U_C$)					
AC operated	0.3 – 0.6	0.3 – 0.6	0.25 – 0.6	0.25 – 0.6	0.25 – 0.6
DC operated	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6	0.15 – 0.6
Power Consumption of the coil at cold state and 1.0 $\times U_C$					
AC operated					
Single-voltage coil 50 Hz					
Pick-Up VA	310	310	180	180	180
Pick-Up W	165	165	130	130	130
Sealing VA	26	26	3.1	3.1	3.1
Sealing W	5.8	5.8	2.1	2.1	2.1
Single-voltage coil 60 Hz					
Pick-Up VA	345	345	170	170	170
Pick-Up W	190	190	130	130	130
Sealing VA	30	30	3.1	3.1	3.1
Sealing W	7.1	7.1	2.1	2.1	2.1
50/60 Hz					
Pick-Up VA	372	328	170	170	170
Pick-Up W	190	190	130	130	130
Sealing VA	37.1	22.6	3.1	3.1	3.1
Sealing W	7.5	6.1	2.1	2.1	2.1
DC operated					
Pick-Up W	90 at 24V	90 at 24V	149 at 24V	149 at 24V	149 at 24V
Sealing W	1.3 at 24V	1.3 at 24V	2.1 at 24V	2.1 at 24V	2.1 at 24V
Duty Factor (%DF)	100	100	100	100	100
Switching Time at 100% U_C (approximate values)					
Main Contact					
AC operated					
Closing delay (mS)	<20	<20	<33	<33	<33
Opening delay (mS)	<14	<14	<41	<41	<41
DC operated					
Closing delay (mS)	<45	<45	<35	<35	<35
Opening delay (mS)	<34	<34	<30	<30	<30
Arcing Time (mS)	15	15	15	15	15
Permissible Residual Current with Actuation of A1 – A2 By the Electronics (with 0 signal) (mA)	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
Electromagnetic Compatibility (EMC)					
Emitted interference	To EN60947-1				
Noise Immunity	To EN60947-1				

① At 24V: 0.7 – 1.3 without additional auxiliary contact modules and ambient temperature +40°C [104°F].

Frame L – R
Table 115. Coil Data — Frame L – R

Description	XTCE185L, XTCS185L	XTCE225L, XTCE250L, XTCS250L	XTCE300M, XTCE400M, XTCS300M	XTCE500M, XTCS500M, XTCE570M, XTCS570M
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Voltage Tolerance

Pick-Up ($x U_c$) XTCE185L – XTCEC20R XTCS185L – XTCS500M	$0.7 \times U_{cmin} - 1.15 \times U_{cmax}$ $0.85 \times U_{cmin} - 1.1 \times U_{cmax}$			
Drop-Out ($x U_c$) XTCE185L – XTCEC20R XTCS185L – XTCS500M	$0.2 \times U_{cmin} - 0.6 \times U_{cmax}$ $0.2 \times U_{cmin} - 0.4 \times U_{cmax}$			

Power Consumption of the coil at cold state and $1.0 \times U_c$

XTCE185L – XTCEC20R	XTCS185L – XTCS500M	XTCE225L, XTCE250L, XTCS250L	XTCE300M, XTCE400M, XTCS300M	XTCE500M, XTCS500M, XTCE570M, XTCS570M
Pick-Up VA	250 ^①	250 ^①	450 ^①	450 ^①
Pick-Up W	200	200	350	350
Sealing VA	4.3	4.3	4.3	4.3
Sealing W	3.3	3.3	3.3	3.3
Pick-Up VA	360	360	715	715
Pick-Up W	325	325	645	645
Sealing VA	4.3	4.3	4.3	4.3
Sealing W	3.3	3.3	3.3	3.3
Duty Factor (%DF)	100	100	100	100

Switching Time at 100% Main Contact U_c (approximate values)

XTCE185L – XTCEC20R	XTCS185L – XTCS500M	XTCE225L, XTCE250L, XTCS250L	XTCE300M, XTCE400M, XTCS300M	XTCE500M, XTCS500M, XTCE570M, XTCS570M
Closing delay (mS)	<100	<100	<80	<80
Opening delay (mS)	<80	<80	<80	<80
Closing delay (mS)	<50	<50	<50	<50
Opening delay (mS)	<40	<40	<40	<40

Reaction in Threshold and Sealing State Transition Range (XTCE185L – XTCEC20R)

Voltage interruptions ($0 - 0.2 \times U_{cmin}$) ≤ 10 ms ($0 - 0.2 \times U_{cmin}$) > 10 ms	Time is bridged successfully Drop-out of the contactor			
Voltage Dips ($0.2 - 0.6 \times U_{cmin}$) ≤ 12 ms ($0.2 - 0.6 \times U_{cmin}$) > 12 ms ($0.6 - 0.7 \times U_{cmin}$)	Time is bridged successfully Drop-out of the contactor Contactor remains switched on			
Excess Voltage ($1.15 - 1.3 \times U_{cmax}$) ($> 1.3 \times U_{cmax}$) ≤ 3 s ($> 1.3 \times U_{cmax}$) > 3 s	Contactor remains switched on Contactor remains switched on Drop-out of the contactor			
Pick – Up phase ($0 - 0.7 \times U_{cmin}$) ($0.7 \times U_{cmin} - 1.15 \times U_{cmax}$) ($> 1.15 \times U_{cmax}$)	Contactor does not switch on Contactor switches on with certainty Contactor switches on with certainty			
Permissible contact resistance (of the external command device with actuation of A11), Ω	≤ 500	≤ 500	≤ 500	≤ 500
Permissible residual current (with actuation of A11 by the electronics with 0 signal)	≤ 1	≤ 1	≤ 1	≤ 1
SPS Signal Level (A3 – A4) to IEC/EN 61131-2 (Type 2)				
High	15V	15V	15V	15V
Low	5V	5V	5V	5V
Electromagnetic compatibility (EMC)	This product is designed for operation in industrial environments. Usage in domestic areas can cause radio frequency interference (RFI). Noise suppression measures must be provided for the additional interference.			

^① Control transformer with $U_k \leq 6\%$.

Technical Data and Specifications

Table 115. Coil Data — Frame L – R (Continued)

Description	XTCE580N	XTCE750N, XTCE820N	XTCEC10N	XTCEC14P	XTCE16R, XTCEC20R
Voltage Tolerance					
Pick-Up ($x U_c$) XTCE185L – XTCEC20R XTCS185L – XTCS500M	0.7 x U_{cmin} — 1.15 x U_{cmax} 0.85 x U_{cmin} — 1.1 x U_{cmax}				
Drop-Out ($x U_c$) XTCE185L – XTCEC20R XTCS185L – XTCS500M	0.2 x U_{cmin} — 0.6 x U_{cmax} 0.2 x U_{cmin} — 0.4 x U_{cmax}				
Power Consumption of the coil at cold state and 1.0 x U_c					
XTCE185L – XTCEC20R					
Pick-Up VA	800 ^①	800 ^①	800 ^①	800 ^①	1600 ^①
Pick-Up W	700	700	700	700	1400
Sealing VA	7.5	7.5	7.5	7.5	15
Sealing W	6.5	6.5	6.5	6.5	13
XTCS185L – XTCS500M					
Pick-Up VA	—	—	—	—	—
Pick-Up W	—	—	—	—	—
Sealing VA	—	—	—	—	—
Sealing W	—	—	—	—	—
Duty Factor (%DF)	100	100	100	100	100
Switching Time at 100% Main Contact U_c (approximate values)					
XTCE185L – XTCEC20R					
Closing delay (mS)	<70	<70	<70	<70	<70
Opening delay (mS)	<70	<70	<70	<40	<40
XTCS185L – XTCS500M					
Closing delay (mS)	—	—	—	—	—
Opening delay (mS)	—	—	—	—	—
Reaction in Threshold and Sealing State Transition Range (XTCE185L – XTCEC20R)					
Voltage interruptions ($0 - 0.2 \times U_{cmin}$) ≤ 10 ms ($0 - 0.2 \times U_{cmin}$) > 10 ms	Time is bridged successfully Drop-out of the contactor				
Voltage Dips ($0.2 - 0.6 \times U_{cmin}$) ≤ 12 ms ($0.2 - 0.6 \times U_{cmin}$) > 12 ms ($0.6 - 0.7 \times U_{cmin}$)	Time is bridged successfully Drop-out of the contactor Contactor remains switched on				
Excess Voltage ($1.15 - 1.3 \times U_{cmax}$) ($> 1.3 \times U_{cmax}$) ≤ 3 s ($> 1.3 \times U_{cmax}$) > 3 s	Contactor remains switched on Contactor remains switched on Drop-out of the contactor				
Pick – Up phase ($0 - 0.7 \times U_{cmin}$) ($0.7 \times U_{cmin} - 1.15 \times U_{cmax}$) ($> 1.15 \times U_{cmax}$)	Contactor does not switch on Contactor switches on with certainty Contactor switches on with certainty				
Permissible contact resistance (of the external command device with actuation of A11), Ω	≤ 500	≤ 500	≤ 500	≤ 500	≤ 500
Permissible residual current (with actuation of A11 by the electronics with 0 signal)	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
SPS Signal Level (A3 – A4) to IEC/EN 61131-2 (Type 2)					
High	15V	15V	15V	15V	15V
Low	5V	5V	5V	5V	5V
Electromagnetic compatibility (EMC)	This product is designed for operation in industrial environments. Usage in domestic areas can cause radio frequency interference (RFI). Noise suppression measures must be provided for the additional interference.				

^① Control transformer with $U_k \leq 7\%$.

Contactor Contact Travel Diagrams

The diagrams indicate the closing and travel of the contacts of the contactors and auxiliary contacts at no-load. Tolerances are not taken into consideration.

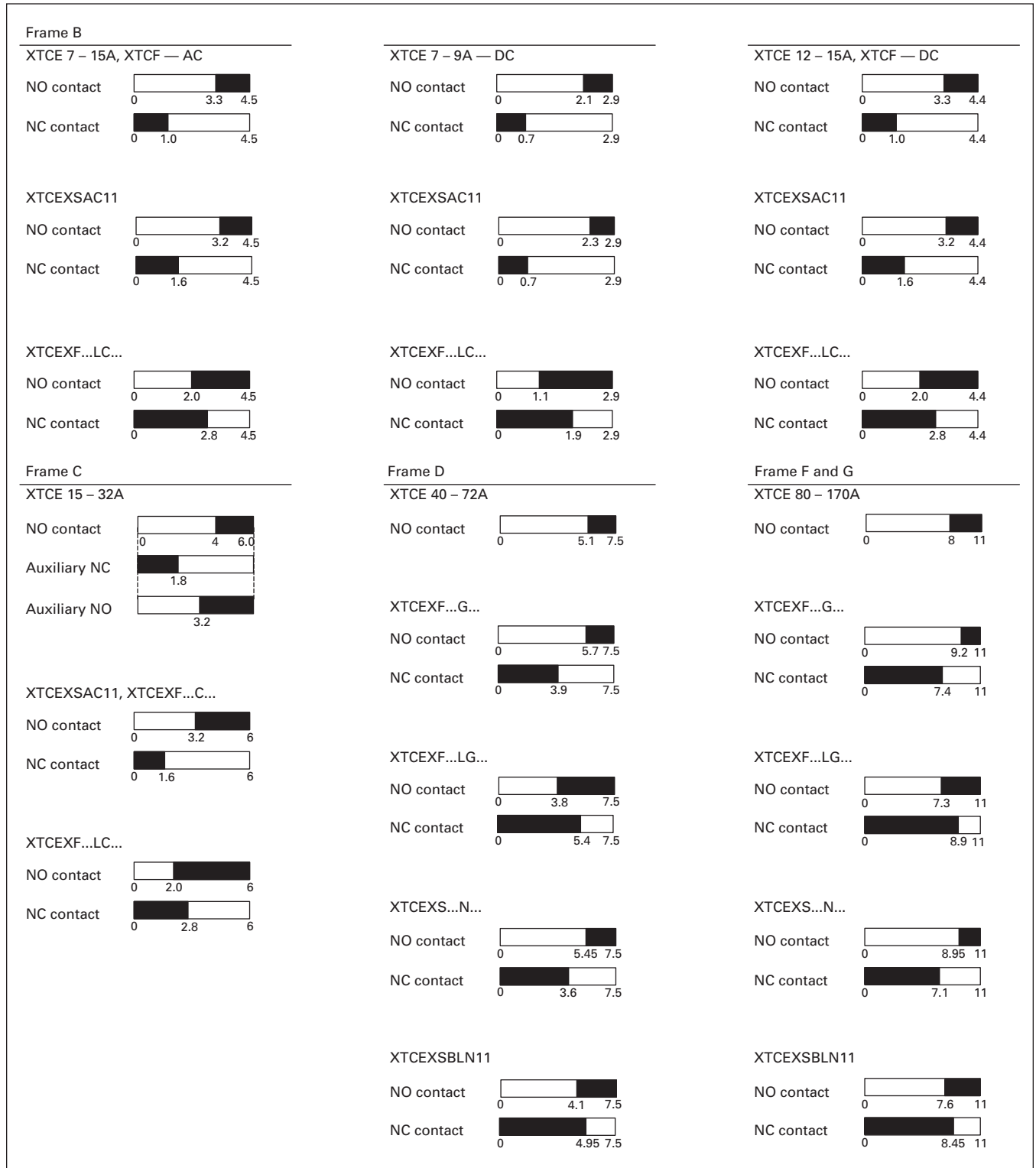


Figure 38. Contactor Contact Travel Diagrams

Technical Data and Specifications

Table 116. XT Contactors Technical Data and Specifications — 4-Pole

Description	XTCF020B	XTCF032C	XTCF045C	XTCF063D	XTCF080D	XTCF125G	XTCF160G	XTCF200G	
General									
Standards	IEC/EN 60947, VDE 0660, UL, CSA								
Weights in kg [Lb]									
AC operated	0.22 [0.49]	0.49 [1.1]	1.0 [2.3]		2.8 [6.2]				
DC operated	0.29 [0.64]	0.49 [1.1]	1.0 [2.3]		2.8 [6.2]				
Mechanical Life	10,000,000								
Mechanical Operating Frequency (ops/hr)									
AC operated	5000					3600			
DC operated	5000					3600			
Electrical Life	See Curve, Page 87								
Electrical Operating Frequency (ops/hr)	600								
Climatic Proofing	Damp heat, constant, to IEC 60068-2-3								
	Damp heat, cyclical, to IEC 60068-2-30								
Insulation Voltage (Ui) V AC	690								
Impulse Withstand Voltage (Uimp) V AC	8000								
Operation Voltage (Ue) V AC	690								
Safe Isolation to VDE 0106 Part 101 and Part 101/A1									
Between coil and contacts (V AC)	400	440							
Between contacts (V AC)	400	440							
Making Capacity Up to 690V (Amps)	144	238	350	560	700	1120	1330	1800	
Breaking Capacity (Amps)	220/230V	120	180	250	00	00	800	950	1150
	380/400V	120	180	250	400	500	800	950	1150
	500V	100	180	250	400	500	800	950	1150
	660/690V	70	120	144	250	296	650	750	800
Short Circuit Protection Rating Maximum Fuse	Type 2 Coordination								
	400V; gG/gL 500V	20	35	35	63	80	160	160	250
	690V; gG/gL 690V	20	35	35	50	63	160	160	200
	Type 1 Coordination								
	400V; gG/gL 500V	35	63	100	125	160	250	250	250
	690V; gG/gL 690V	25	50	50	80	80	200	200	200
Degree of Protection with Accessories	IP20		IP00						
	—			IP20					
Protection against Direct Contact when Actuated from Front (IEC 536)	Finger- and back-of-hand proof								
Terminal Capacity Main Cable - Screw Terminals Solid (mm ²)	1 x (0.75 - 4)	1 x (0.75 - 16)		1 x (2.5 - 16)		—			
	2 x (0.75 - 2.5)	2 x (0.75 - 10)		2 x (2.5 - 16)					
Flexible with ferrule (mm ²)	1 x (0.75 - 2.5)	1 x (0.75 - 16)		1 x (2.5 - 35)		1 x (10 - 95)			
	2 x (0.75 - 2.5)	2 x (0.75 - 10)		2 x (2.5 - 25)		2 x (10 - 70)			
Solid or Stranded (AWG)	18 - 14		18 - 6		12 - 2		8 - 250MCM		
Terminal Capacity Control Circuit Cable — Screw Terminals Solid (mm ²)	1 x (0.75 - 4)								
	2 x (0.75 - 2.5)								
	Flexible with ferrule (mm ²)								
	1 x (0.75 - 2.5)								
	2 x (0.75 - 2.5)								
Solid or Stranded (AWG)	18 - 14								
Main Cable Connection Screw/Bolt Tightening torque									
	Nm	1.2	3	3.3		14			
	Lb-in	10.6	26.6	29.2		123.9			
Control Circuit Cable Connection Screw/Bolt Tightening torque	1.2								
	Nm								
	Lb-in								
	10.6								
Tools Main and Control Circuit Cable — Screw Terminals	2								
	Pozidriv screwdriver								
	0.8 x 5.5								
	Standard screwdriver								
	1 x 6								

Technical Data and Specifications

Table 116. XT Contactors Technical Data and Specifications — 4-pole (Continued)

Description	XTCF020B	XTCF032C	XTCF045C	XTCF063D	XTCF080D	XTCF125G	XTCF160G	XTCF200G
General								
Mounting Position, AC & DC Operated								
Ambient Temperature Open	-25 to 60°C [-13 to 140°F]							
Enclosed	-25 to 40°C [-13 to 104°F]							
Ambient Storage Temperature	-40 to 80°C [-40 to 176°F]							
Environmental								
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-sinusoidal shock 10 mS Main contact - NO Contact Auxiliary contact - NO Contact Auxiliary contact - NC Contact	10g 7g 5g							
Overvoltage Category/Pollution Degree	III/3							
Coil Data								
Voltage Tolerance								
Pick-Up (x Uc) AC operated DC operated	0.8 – 1.1		0.8 – 1.1		0.7 – 1.2			
Drop-Out (x Uc) AC operated DC operated	0.4 – 0.6 0.2 – 0.6		0.4 – 0.6 0.2 – 0.6					
Power Consumption of the Coil at Cold State and 1.0 x Uc								
AC operated 50/50Hz								
Pick-up VA	24	50	150	180				
Pick-up W	19	40	95	150				
Sealing VA	4	8	16	3.1				
Sealing W	1.2	2.4	4	2.1				
DC operated								
Pick-up W	4.5	12	24	149				
Sealing W	4.5	0.5	0.5	2.1				
Duty Factor (%DF)	100							
Switching Time at 100% Uc (Approximate Values)								
Main Contact AC operated								
Closing delay (mS)	15 to 21	6 to 22	12 to 18	28 to 33				
Opening delay (mS)	9 to 18	8 to 14	8 to 13	35 to 41				
DC operated								
Closing delay (mS)	31	47	54	35				
Opening delay (mS)	12	30	24	30				
Arcing Time (mS)	10	10	10	15				

Technical Data and Specifications

Auxiliary Contacts

Table 117. Auxiliary Contacts Technical Data and Specifications

Description	XTCE007B...- XTCE032C	XTCEXFAC... XTCEXFATC...	XTCEXFCC... XTCEXSCC...	XTCEXFAG...	XTCEXSBLN... XTCEXSBN... XTCEXSBN... XTCEXSBN... XTCEXSBN... XTCEXSBN...
Interlocked opposing contacts with an auxiliary contact module (to IEC 60947-5 -1 Annex L)	—	Yes	Yes	Yes	Yes
Break contact (not late-break contact) suitable as a mirror contact (to IEC/EN 60947-4 -1 Annex F)	XTCE007B... - XTCE032C	XTCE007B... - XTCE032C	XTCE007B... - XTCE032C	XTCE040D... - XTCE065D...	XTCE040D... - XTCE065D... XTCE185L... - XTCEC10N...
Rated impulse withstand voltage, (Uimp) V AC	6000	6000	6000	6000	6000
Overtoltage category / pollution degree	III/3	III/3	III/3	III/3	III/3
Rated insulation voltage, (Ui) V AC	690	690	690	690	690
Rated operational voltage, (Ue) V AC	500	500	500	500	500
Safe isolation to VDE 0106 Part 101 and Part 101(A) in V AC Between coil and auxiliary contacts Between the auxiliary contacts	400 400	400 400	400 400	440 440	440 440
Rated Operational Current, Ie AC-15 230V 380/415V 500V DC-3 L/R ≤5 mS ① 24V 60V 110V 220V	6A 4A 1.5A 10A 6A 3A 1A	6A 3A — 10A 6A 3A 1A	6A 4A 1.5A 10A 6A 3A 1A	6A 4A 1.5A 10A 6A 3A 1A	6A 4A 1.5A 10A 6A 3A 1A
Conventional thermal current, I _{th}	16A	16A	16A ③	10A	10A
Control circuit reliability (at U _e = 24 V DC, U _{min} = 17 V, I _{min} = 5.4 mA)	<10 ⁻⁸ , < one failure at 100 million operations				
Component Lifespan, Operations x 10 ⁶ at U _e = 230V, AC-15, 3A	1.3	1.3	1.3	1.3	1.3
Short-circuit rating without welding ② Maximum fuse, gG/gL	10A	10A	10A	16A	16A

① Making and breaking conditions to DC-13, time L/R contact as stated.

② See fuses overlay for time/current characteristic (on request).

③ Conventional thermal current (I_{th}) of XTCEXSCC_ is 10A.

Table 118. Parallel Link Technical Data and Specifications

Description	XTCEXPLKB	XTCEXPLKC	XTCEXPLKD	XTCEXPLKG	XTCEXPLK185
Terminal Capacity Solid (mm ²)	1 – 16	16	16	—	—
Flexible with ferrule (mm ²)	1 x (0.5 – 25) 2 x (0.5 – 16)	1 x (16 – 35)	1 x (16 – 120)	—	—
Stranded (mm ²)	1 x (0.5 – 25) 2 x (0.5 – 16)	1 x (16 – 50)	1 x (16 – 120)	1 x (35 – 300) 2 x (35 – 120)	—
Flat conductor — number of segments x width x thickness (mm)	6 x 9 x 0.8	—	—	2 x (11 x 21 x 1)	1 x (6 x 16 x 0.8) 2 x (20 x 32 x 0.5) 2 x (11 x 21 x 1)
Tightening Torque (Nm)	4	4	14	—	—
Tools Pozi driv screwdriver Hexagon socket head spanner — SW (mm)	Size 2 —	Size 2 —	— 5	— 6	— —
Conventional Thermal Current 3-Pole (I _{th}) A 4-Pole (I _{th}) A	50 60	100 —	180 —	400 —	— —

Table 119. Cable Terminal Block, Flat Cable Terminal Technical Data and Specifications

Description	XTCEXTLA400	XTCEXPLK185	XTCEXTFB650	XTCEXTFB820
Terminal Capacity Stranded (mm ²)	1 x (120 – 300) 2 x (70 – 240)	—	—	—
Stranded (AWG)	1 x (1/0 – 600 MCM) 2 x (1/0 – 500 MCM)	—	—	—
Flat conductor — number of segments x width x thickness (mm)	1 x (10 x 16 x 0.8) 2 x (20 x 24 x 0.5) 2 x (11 x 21 x 1)	1 x (6 x 16 x 0.8) 2 x (20 x 32 x 0.5) 2 x (11 x 21 x 1)	1 x (6 x 16 x 0.8) 2 x (20 x 32 x 0.5) 2 x (11 x 21 x 1)	1 x (6 x 16 x 0.8) 2 x (10 x 40 x 1) 2 x (20 x 40 x 0.5)

AC Ratings

Table 120. AC Ratings

Description	XTCE007B	XTCE009B	XTCE012B	XTCE015B	XTCE018C	XTCE025C	XTCE032C
AC-1 Operation							
Conventional Free Air Thermal Current, 3-Pole, 50 – 60 Hz							
Open							
at 40°C (I _{th})	22A	22A	22A	22A	40A	45A	45A
at 50°C (I _{th})	21A	21A	21A	21A	38A	43A	43A
at 55°C (I _{th})	21A	21A	21A	21A	37A	42A	42A
at 60°C (I _{th})	20A	20A	20A	20A	35A	40A	40A
Enclosed	18A	18A	18A	18A	32A	36A	36A
Conventional Free Air Thermal Current, 1-Pole (I _{th})							
Open	50A	50A	50A	50A	88A	100A	100A
Enclosed	45A	45A	45A	45A	80A	90A	90A
AC-3 Operation							
Rated Operational Current, 50/60 Hz ^① (I _e) in amperes							
220/230V	7	9	12	15.5	18	25	32
240V	7	9	12	15.5	18	25	32
380/400V	7	9	12	15.5	18	25	32
415V	7	9	12	15.5	18	25	32
440V	7	9	12	15.5	18	25	32
500V	5	7	10	12.5	18	25	32
660/690V	4	5	7	9	12	15	18
1000V	—	—	—	—	—	—	—
Rated power (P) in kilowatts							
220/230V	2.2	2.5	3.5	4	5	7.5	10
240V	2.2	3	4	4.6	5.5	8.5	11
380/400V	3	4	5.5	7.5	7.5	11	15
415V	4	5.5	7	8	10	14.5	19
440V	4.5	5.5	7.5	8.4	10.5	15.5	20
500V	3.5	4.5	7	7.5	12	17.5	23
660/690V	3.5	4.5	6.5	7	11	14	17
1000V	—	—	—	—	—	—	—
AC-4 Operation							
Rated Operational Current, 50/60 Hz ^① (I _e) in amperes							
220/230V	5	6	7		10	13	15
240V	5	6	7	7	10	13	15
380/400V	5	6	7	7	10	13	15
415V	5	6	7	7	10	13	15
440V	5	6	7	7	10	13	15
500V	4.5	5	6	6	10	13	15
660/690V	4	4.5	5	5	8	10	12
1000V	—	—	—	—	—	—	—
Rated power (P) in kilowatts							
220/230V	1	1.5	2	2	2.5	3.5	4
240V	1.5	1.6	2.2	2.2	3	4	4.5
380/400V	2.2	2.5	3	3	4.5	6	7
415V	2.3	2.8	3.4	3.4	5	6.5	7.5
440V	2.4	3	3.6	3.6	5.5	7	8
500V	2.5	2.8	3.5	3.5	6	8	9
660/690V	2.9	3.6	4.4	4.4	6.5	8.5	10
1000V	—	—	—	—	—	—	—
AC-6A Operation							
Transformer Loads	Values are application specific. Calculation is I _{eAC-3} = X / 6 * I _{e Transformer} where X is the inrush current of the transformer and I _{e Transformer} is the nominal current. ^②						
AC-6B Operation							
Capacitor Loads Individual compensation rated operational current I _e of three-phase capacitors in amperes Up to 525V 690V	See Page 47 for Capacitor Ratings						
Maximum inrush current peak (x I _e)	30	30	30	30	30	30	30
Component Lifesaving (Operations)	—	—	—	—	—	—	—
Maximum Operating Frequency (ops/hr)	—	—	—	—	—	—	—

① At maximum permissible ambient temperature.

② Example —

The transformer has a nominal current of 10A with an inrush current of 18 times the nominal current. So, the contactor must have an AC-3 current of 18/6 x 10A = 30A. Using an XTCE032C (32A AC-3) contactor is recommended.

Technical Data and Specifications

Table 120. AC Ratings (Continued)

Description	XTCE040D	XTCE050D	XTCE065D	XTCE072D	XTCE080F	XTCE095F	XTCE115G	XTCE150G	XTCE170G
AC-1 Operation									
Conventional Free Air Thermal Current, 3-Pole, 50 – 60 Hz									
Open									
at 40°C (I_{th})	60A	80A	98A	98A	110A	130A	160A	190A	275A ^①
at 50°C (I_{th})	57A	71A	88A	88A	98A	125A	142A	180A	200A
at 55°C (I_{th})	55A	68A	83A	83A	94A	115A	135A	170A	190A
at 60°C (I_{th})	50A	65A	80A	80A	90A	110A	130A	160A	185A
Enclosed	45A	58A	72A	72A	80A	100A	115A	144A	166A
Conventional Free Air Thermal Current, 1-Pole (I_{th})									
Open	125A	162A	200A	200A	225A	275A	325A	400A	460A
Enclosed	112A	145A	180A	180A	200A	250A	285A	360A	415A
AC-3 Operation									
Rated Operational Current, 50/60 Hz ^② (I_e)									
in amperes									
220/230V	40	50	65	72	80	95	115	150	170
240V	40	50	65	72	80	95	115	150	170
380/400V	40	50	65	72	80	95	115	150	170
415V	40	50	65	72	80	95	115	150	170
440V	40	50	65	72	80	95	115	150	170
500V	25	32	37	37	65	80	93	100	150
660/690V	—	—	—	—	—	—	—	—	—
1000V	—	—	—	—	—	—	—	—	—
Rated power (P) in kilowatts									
220/230V	12.5	15.5	20	22	25	30	37	48	52
240V	13.5	17	22	35	27.5	34	40	52	57
380/400V	18.5	22	30	37	37	45	55	75	90
415V	24	30	39	41	43	57	70	91	100
440V	25	32	41	44	51	60	75	95	105
500V	28	36	47	45	58	70	85	110	120
660/690V	23	30	35	35	63	75	90	96	140
1000V	—	—	—	—	—	—	—	—	—
AC-4 Operation									
Rated Operational Current, 50/60 Hz ^② (I_e)									
in amperes									
220/230V	18	21	25	25	40	50	55	65	65
240V	18	21	25	25	40	50	55	65	65
380/400V	18	21	25	25	40	50	55	65	65
415V	18	21	25	25	40	50	55	65	65
440V	18	21	25	25	40	50	55	65	65
500V	14	17	20	20	40	50	45	50	50
660/690V	—	—	—	—	—	—	—	—	—
1000V	—	—	—	—	—	—	—	—	—
Rated power (P) in kilowatts									
220/230V	5	6	7	7	12	16	17	20	20
240V	5.5	6.5	7.5	7.5	13	17	19	22	22
380/400V	9	10	12	12	20	26	28	33	33
415V	9.5	11	13	13	24	30	33	39	39
440V	10	12	14	14	25	32	35	41	41
500V	11	13	16	16	29	36	40	47	47
660/690V	12	14	17	17	26	35	43	48	48
1000V	—	—	—	—	—	—	—	—	—
AC-6A Operation									
Transformer Loads	Values are application specific. Calculation is $I_{eAC-3} = X / 6 * I_e$ Transformer where X is the inrush current of the transformer and I_e Transformer is the nominal current. ^③								
AC-6B Operation									
Capacitor Loads Individual compensation rated operational current I_e of three-phase capacitors in amperes Up to 525V 690V	See Page 47 for Capacitor Ratings								
Maximum inrush current peak ($x I_e$)	30	30	30	30	30	30	30	30	30
Component Lifesaving (Operations)	—	—	—	—	—	—	—	—	—
Maximum Operating Frequency (ops/hr)	—	—	—	—	—	—	—	—	—

^① For 225 – 275A, use 2X 70 mm² wire.

^② At maximum permissible ambient temperature.

^③ Example — The transformer has a nominal current of 10A with an inrush current of 18 times the nominal current. So, the contactor must have an AC-3 current of $18/6 \times 10A = 30A$. Using an XTCE032C (32A AC-3) contactor is recommended.

Technical Data and Specifications

Table 120. AC Ratings (Continued)

Description	XTCE185L	XTCE225L	XTCE250L	XTCE300M	XTCE400M	XTCE500M	XTCE570M	XTCE580N
AC-1 Operation								
Conventional Free Air Thermal Current, 3-Pole, 50 – 60 Hz								
at 40°C (I _{th})	337	386	429	490	612	857	857	980
at 50°C (I _{th})	301	345	383	438	548	767	767	876
at 55°C (I _{th})	287	329	366	418	522	731	731	836
at 60°C (I _{th})	275	315	350	400	500	700	700	800
Conventional Free Air Thermal Current, 1-Pole (I _{th})	685	785	875	1000	1250	1750	1750	2000
AC-3 Operation								
Rated Operational Current, 50/60 Hz ^① (I _e) in amperes								
220/230V	185	225	250	300	400	500	580	580
240V	185	225	250	300	400	500	580	580
380/400V	185	225	250	300	400	500	580	580
415V	185	225	250	300	400	500	580	580
440V	185	225	250	300	400	500	580	580
500V	185	225	250	300	400	500	580	580
660/690V	185	225	250	300	400	500	580	580
1000V	76	76	76	95	95	95	95	435
Rated power (P) in kilowatts								
220/230V	55	70	75	90	125	155	185	185
240V	62	75	85	100	132	170	200	200
380/400V	90	110	132	160	200	250	315	315
415V	110	132	148	180	240	300	348	348
440V	115	142	157	190	255	345	370	370
500V	132	160	180	215	290	360	420	420
660/690V	175	215	240	286	344	344	344	560
1000V	108	108	108	132	132	132	132	600
AC-4 Operation								
Rated Operational Current, 50/60 Hz ^① (I _e) in amperes								
220/230V	136	164	200	240	296	360	360	456
240V	136	164	200	240	296	360	360	456
380/400V	136	164	200	240	296	360	360	456
415V	136	164	200	240	296	360	360	456
440V	136	164	200	240	296	360	360	456
500V	136	164	200	240	296	360	360	456
660/690V	136	164	200	240	296	296	296	456
1000V	76	76	76	95	95	95	95	348
Rated power (P) in kilowatts								
220/230V	41	51	62	75	92	112	112	143
240V	45	54	68	82	101	122	122	156
380/400V	75	90	110	132	160	200	200	250
415V	80	96	117	142	176	216	216	274
440V	85	102	125	151	186	229	229	290
500V	96	116	143	172	214	260	260	330
660/690V	127	155	189	229	283	344	344	440
1000V	108	108	108	132	132	132	132	509
AC-6A Operation								
Transformer Loads	Values are application specific. Calculation is I _{eAC-3} = X / 6 * I _{e Transformer} where X is the inrush current of the transformer and I _{e Transformer} is the nominal current. ^②							
AC-6B Operation								
Capacitor Loads								
Individual compensation rated operational current I _e of three-phase capacitors in amperes								
Up to 525V	220	220	220	307	307	307	307	463
690V	133	133	133	177	177	177	177	265
Maximum inrush current peak (x I _e)	30	30	30	30	30	30	30	30
Component Lifesaving (Operations)	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Maximum Operating Frequency (ops/hr)	200	200	200	200	200	200	200	200

^① At maximum permissible ambient temperature.

^② Example —

The transformer has a nominal current of 10A with an inrush current of 18 times the nominal current. So, the contactor must have an AC-3 current of 18/6 x 10A = 30A. Using an XTCE032C (32A AC-3) contactor is recommended.

Technical Data and Specifications

Table 120. AC Ratings (Continued)

Description	XTCE650N	XTCE750N	XTCE820N	XTCEC10N	XTCEC14P	XTCEC16R	XTCEC20R
AC-1 Operation							
Conventional Free Air Thermal Current, 3-Pole, 50 – 60 Hz							
at 40°C (I _{th})	1041	1102	1225	1225	1714 ①	2200	2450 ①
at 50°C (I _{th})	931	986	1095	1095	1533 ①	1970	2190 ①
at 55°C (I _{th})	888	940	1044	1044	1462 ①	1800	2089 ①
at 60°C (I _{th})	850	900	1000	1000	1400 ①	1800	2000 ①
Conventional Free Air Thermal Current, 1-Pole (I _{th})	2125	2250	2500	2500	3500	4500	5000
AC-3 Operation							
Rated Operational Current, 50/60 Hz ② (I _e) in amperes							
220/230V	650	750	820	1000	—	1600	—
240V	650	750	820	1000	—	1600	—
380/400V	650	750	820	1000	—	1600	—
415V	650	750	820	1000	—	1600	—
440V	650	750	820	1000	—	1600	—
500V	650	750	820	1000	—	1600	—
660/690V	650	750	820	1000	—	1600	—
1000V	435	580	580	700	—	—	—
Rated power (P) in kilowatts							
220/230V	205	240	260	315	—	500	—
240V	225	260	285	340	—	550	—
380/400V	355	400	450	560	—	900	—
415V	390	455	500	610	—	930	—
440V	420	480	525	650	—	1000	—
500V	470	550	600	730	—	1180	—
660/690V	630	720	750	1000	—	1600	—
1000V	600	800	800	1000	—	—	—
AC-4 Operation							
Rated Operational Current, 50/60 Hz ② (I _e) in amperes							
220/230V	512	576	656	800	—	1280	—
240V	512	576	656	800	—	1280	—
380/400V	512	576	656	800	—	1280	—
415V	512	576	656	800	—	1280	—
440V	512	576	656	800	—	1280	—
500V	512	576	656	800	—	1280	—
660/690V	512	576	656	800	—	1280	—
1000V	348	464	464	700	—	—	—
Rated power (P) in kilowatts							
220/230V	161	181	209	260	—	430	—
240V	176	200	228	280	—	450	—
380/400V	280	315	355	450	—	750	—
415V	307	346	394	490	—	770	—
440V	326	367	418	520	—	830	—
500V	370	417	474	590	—	940	—
660/690V	494	556	633	780	—	1300	—
1000V	509	678	678	1000	—	—	—
AC-6A Operation							
Transformer Loads	Values are application specific. Calculation is I _{eAC-3} = X / 6 * I _{e Transformer} where X is the inrush current of the transformer and I _{e Transformer} is the nominal current. ③						
AC-6B Operation							
Capacitor Loads							
Individual compensation rated operational current I _e of three-phase capacitors in amperes							
Up to 525V	463	463	463	463	—	—	—
690V	265	265	265	265	—	—	—
Maximum inrush current peak (x I _e)	30	30	30	30	—	—	—
Component Lifesaving (Operations)	100,000	100,000	100,000	100,000	—	—	—
Maximum Operating Frequency (ops/hr)	200	200	200	200	—	—	—

① Up to 690V.

② At maximum permissible ambient temperature.

③ Example —

The transformer has a nominal current of 10A with an inrush current of 18 times the nominal current. So, the contactor must have an AC-3 current of 18/6 x 10A = 30A. Using an XTCE032C (32A AC-3) contactor is recommended.

Technical Data and Specifications

Table 121. AC Ratings — 4-Pole

Description	XTCF020B	XTCF032C	XTCF045C	XTCF063D	XTCF080D	XTCF125G	XTCF160G	XTCF200G
AC-1 Operation								
Conventional Free Air Thermal Current, 3-Pole, 50-60 Hz								
Open (Amps)								
at 40°C (I_{th})	22	32	45	3	80	125	160	200
at 50°C (I_{th})	21	30	41	60	76	116	150	188
at 60°C (I_{th})	20	28	39	54	69	108	138	172
Enclosed (Amps)	18	27	36	50	64	100	128	160
Conventional Free Air Thermal Current, 1-Pole								
Open (Amps)	60	84	117	162	207	325	415	516
Enclosed (Amps)	54	76	105	146	186	292	373	464
AC-3 Operation								
Rated Operational Current, 50/60 Hz (I_e) in amperes								
220/230V	12	18	25	40	50	80	95	115
240V	12	18	25	40	50	80	95	115
380/400V	12	18	25	40	50	80	95	115
415V	12	18	25	40	50	80	95	115
440V	12	18	25	40	50	80	95	115
500V	10	18	25	40	50	80	95	115
660/690V	7	12	15	25	32	65	80	93
Rated Power, (P) in kilowatts								
220/230V	3.5	5	7.5	2.5	15.5	25	30	37
240V	4	5.5	8.5	13.5	17	27.5	33	40
380/400V	5.5	7.5	11	18.5	22	37	45	55
415V	7	10	14.5	24	30	48	57	70
440V	7.5	10.5	15.5	25	32	51	60	75
500V	7	12	17.5	28	36	58	70	85
660/690V	6.5	11	14	23	30	63	75	90

Technical Data and Specifications
DC Ratings
Table 122. DC Ratings — DC-1

Description	XTCE007B	XTCE009B	XTCE012B, XTCF020B	XTCE015B	XTCE018C	XTCE025C	XTCE032C
Rated operation current {1} (I _e) in amperes							
60V	20	20	20	20	35	40	40
110V	20	20	20	20	35	40	40
220V	15	15	15	15	35	40	40
440V	1	1.3	1.3	1.3	2.9	2.9	2.9
	XTCE040D	XTCE050D	XTCE065D	XTCE080F	XTCE095F	XTCE115G	XTCE150G
60V	50	60	72	110	110	160	160
110V	50	50	72	110	110	160	160
220V	45	45	65	70	70	90	90
440V	2.9	2.9	2.9	4.5	4.5	4.5	4.5
	XTCE185L	XTCE225L	XTCE250L	XTCE300M	XTCE400M	XTCE500M	XTCE580N
60V	300	300	300	400	400	400	—
110V	300	300	300	400	400	400	—
220V	300	300	300	400	400	400	—
440V	11	11	11	11	11	11	—
	XTCE650N	XTCE750N	XTCE820N	XTCEC10N	XTCEC14P	XTCEC20R	XTCEC16R
60V	—	—	—	—	—	—	—
110V	—	—	—	—	—	—	—
220V	—	—	—	—	—	—	—
440V	—	—	—	—	—	—	—

Table 123. DC Ratings — DC-3

Description	XTCE007B	XTCE009B	XTCE012B	XTCE015B	XTCE018C	XTCE025C	XTCE032C
Rated operation current {1} (I _e) in amperes							
60V	20	20	20	20	35	35	40
110V	20	20	20	20	35	35	40
220V	1.5	1.5	1.5	1.5	10	10	25
440V	0.2	0.2	0.2	0.2	0.6	0.6	0.6
	XTCE040D	XTCE050D	XTCE065D	XTCE080F	XTCE095F	XTCE115G	XTCE150G
60V	50	60	72	110	110	160	160
110V	50	50	72	110	110	160	160
220V	25	25	35	35	35	40	40
440V	0.6	0.6	0.6	1	1	1	1
	XTCE185L	XTCE225L	XTCE250L	XTCE300M	XTCE400M	XTCE500M	XTCE580N
60V	300	300	300	400	400	400	—
110V	300	300	300	400	400	400	—
220V	300	300	300	400	400	400	—
440V	—	—	—	—	—	—	—
	XTCE650N	XTCE750N	XTCE820N	XTCEC10N	XTCEC14P	XTCEC20R	XTCEC16R
60V	—	—	—	—	—	—	—
110V	—	—	—	—	—	—	—
220V	—	—	—	—	—	—	—
440V	—	—	—	—	—	—	—

Table 124. DC Ratings — DC-5

Description	XTCE007B	XTCE009B	XTCE012B	XTCE015B	XTCE018C	XTCE025C	XTCE032C
Rated operation current {1} (I _g) in amperes							
60V	20	20	20	20	35	35	40
110V	20	20	20	20	35	35	40
220V	1.5	1.5	1.5	1.5	10	10	25
440V	0.2	0.2	0.2	0.2	0.6	0.6	0.6
Description	XTCE040D	XTCE050D	XTCE065D	XTCE080F	XTCE095F	XTCE115G	XTCE150G
60V	50	60	72	110	110	160	160
110V	50	50	72	110	110	160	160
220V	25	25	35	35	35	40	40
440V	0.6	0.6	0.6	1	1	1	1
Description	XTCE185L	XTCE225L	XTCE250L	XTCE300M	XTCE400M	XTCE500M	XTCE580N
60V	300	300	300	400	400	400	—
110V	300	300	300	400	400	400	—
220V	300	300	300	400	400	400	—
440V	—	—	—	—	—	—	—
Description	XTCE650N	XTCE750N	XTCE820N	XTCEC10N	XTCEC14P	XTCEC20R	—
60V	—	—	—	—	—	—	—
110V	—	—	—	—	—	—	—
220V	—	—	—	—	—	—	—
440V	—	—	—	—	—	—	—

Table 125. DC Ratings — 4-Pole

Description	XTCF020B	XTCF032C	XTCF045C	XTCF063D	XTCF080D	XTCF125G	XTCF160G	XTCF200G
Rated operational current, open (I _g) in amperes								
DC-1 Operation								
60V	22	32	45	63	80	125	160	200
110V	22	32	45	63	80	125	160	200
220V	6	32	45	63	80	125	160	200
440V	1.3	3	3	5	5	100	125	150
DC-3 Operation								
60V	20	32	45	63	80	125	160	200
110V	20	32	45	63	80	125	160	200
220V	1.5	32	45	63	80	125	160	200
440V	0.2	6	6	8	8	75	95	115
DC-5 Operation								
60V	20	32	45	63	80	125	160	200
110V	20	25	32	50	80	125	160	200
220V	1.5	15	22	38	70	100	125	150
440V	0.2	4	4	8	8	60	75	90

Technical Data and Specifications
Heat Loss
Table 126. Current Heat Loss (3-Pole) in Watts

Description	XTCE007B	XTCE009B	XTCE012B, XTCE020B		XTCE015B	XTCE018C	XTCE025C	XTCE032C	
Current heat loss (3-Pole) in watts at I_{th}	3	3	3		3	7.3	9.6	12.1	
at I_e to AC-3/400V	0.37	0.6	1.1		1.8	1.9	3.8	6.1	
Impedance per pole, mΩ	2.5	2.5	2.5		2.5	2	2	2	
	XTCE040D	XTCE050D	XTCE065D	XTCE072D	XTCE080F	XTCE095F	XTCE115G	XTCE150G	XTCE170G
Current heat loss (3-Pole) in watts at I_{th}	11.3	19	28.8	28.8	12.2	18.2	20.3	30.7	41.1
at I_e to AC-3/400V	7.2	11.3	19	23	9.6	13.5	15.9	27.0	34.7
Impedance per pole, mΩ	1.5	1.5	1.5	1.5	0.5	0.5	0.4	0.4	0.4
	XTCE185L	XTCE225L	XTCE250L		XTCE300M	XTCE400M	XTCE500M	XTCE580N	
Current heat loss (3-Pole) in watts at I_{th}	34	45	55		37	58	113	61	
at I_e to AC-3/400V	16	23	28		21	37	58	32	
Impedance per pole, mΩ	—	—	—		—	—	—	—	
	XTCE650N	XTCE750N	XTCE820N		XTCEC10N	XTCEC14P	XTCEC20R	XTCEC16R	
Current heat loss (3-Pole) in watts at I_{th}	69	78	96		96	188	192	155	
at I_e to AC-3/400V	41	54	65		96	—	—	123	
Impedance per pole, mΩ	—	—	—		—	—	—	—	

Table 127. Current Heat Loss (4-Pole) in Watts

Description	XTCF020B	XTCF032C	XTCF045C	XTCF063D	XTCF080D	XTCF125G	XTCF160G	XTCF200G
Current Heat Loss (3-Pole) at I_{th} in watts	4.7	8.2	12	16	23	29	46	60
Impedance per pole, mΩ	2.5	2	1.5	1	0.7	0.6	0.6	0.5

Life Curves

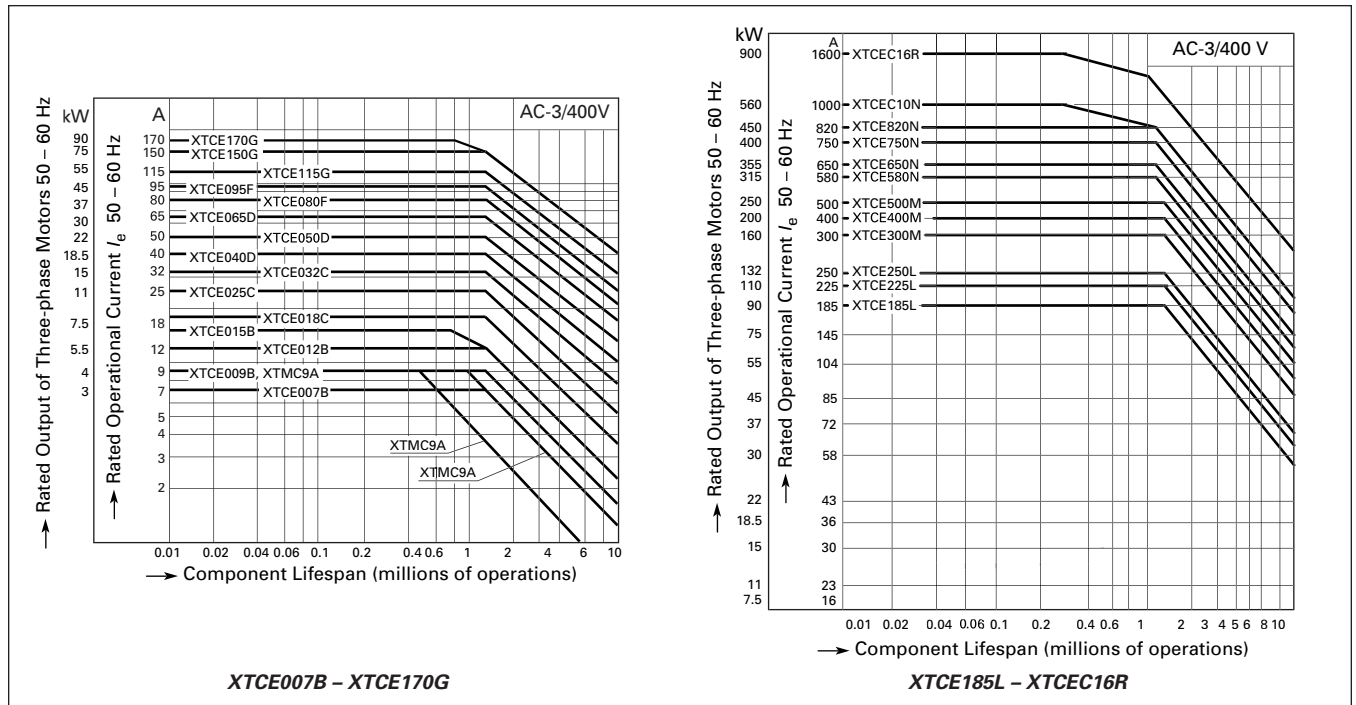


Figure 39. Normal Switching Duty

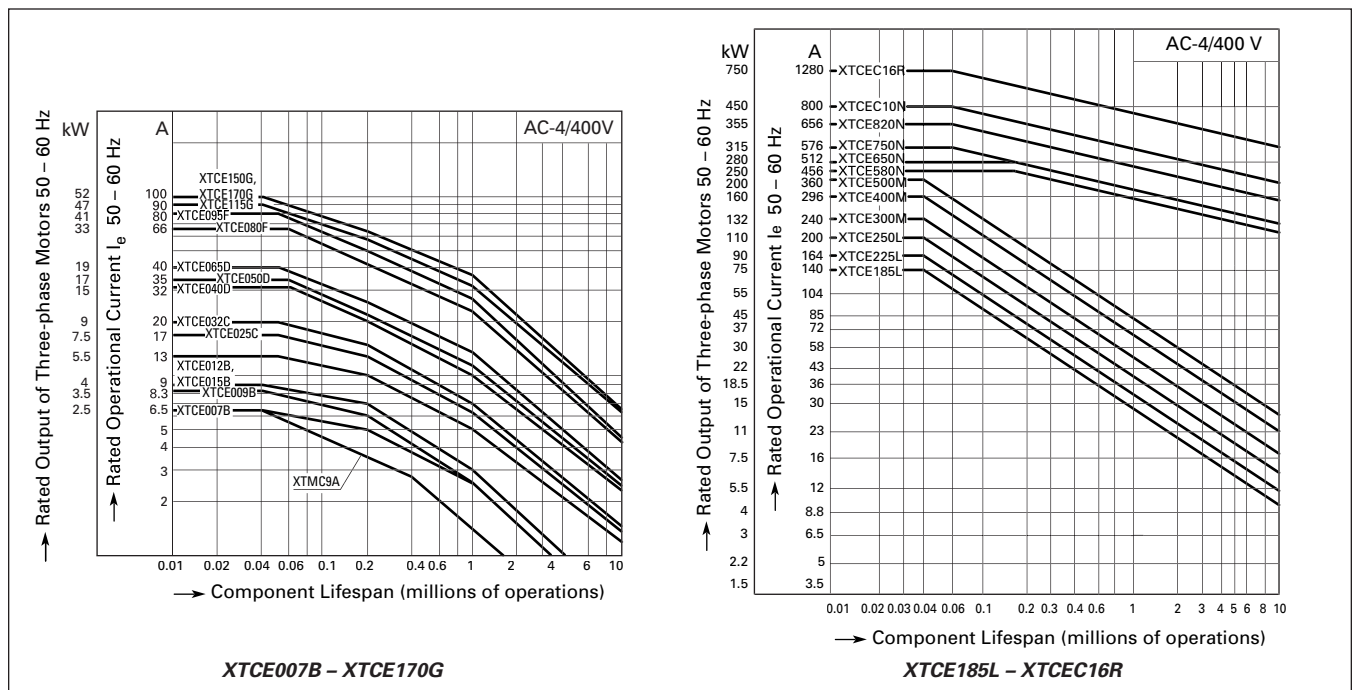


Figure 40. Extreme Switching Duty

Technical Data and Specifications

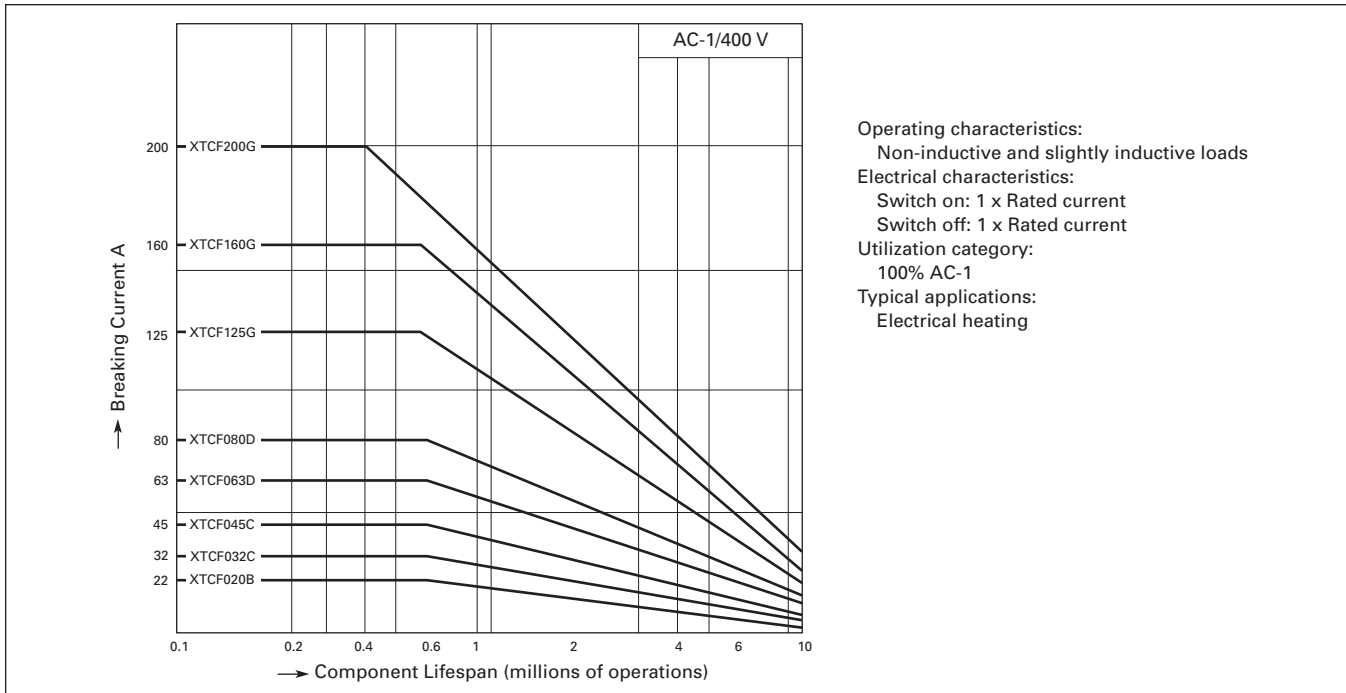


Figure 41. Switching Duty for Non-motor Loads, 4-Pole — XTCE020B – XTCE200G

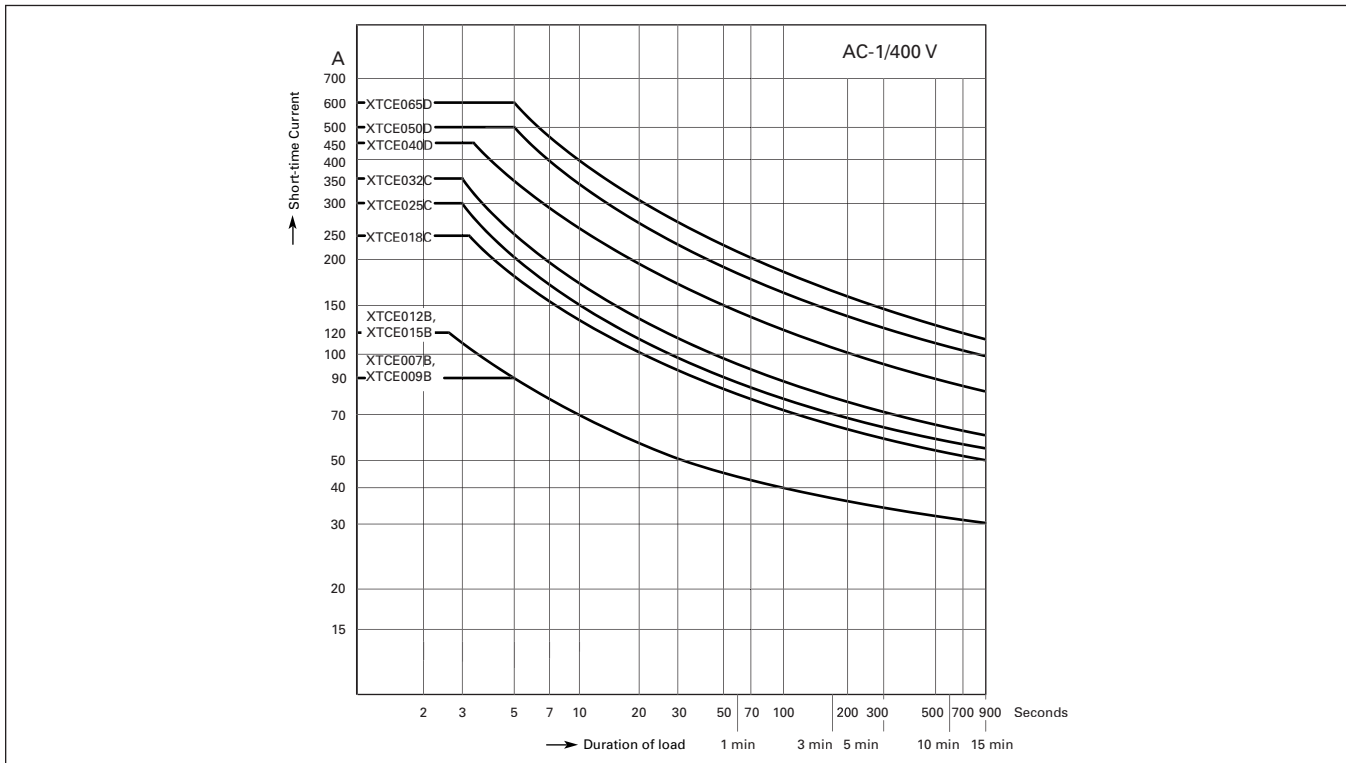


Figure 42. Short-time Loading, 3-Pole — XTCE007B – XTCE065D

Technical Data and Specifications

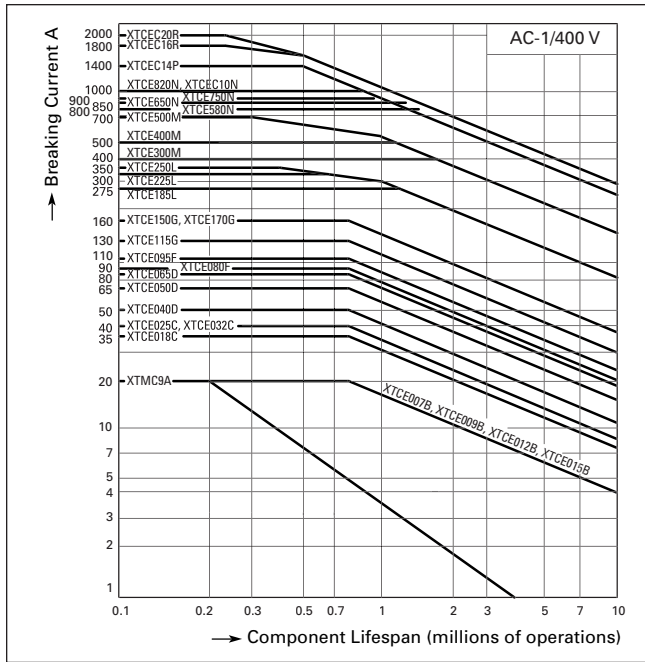


Figure 43. Switching Duty for Non-motor Loads, 3-Pole — XTCE007B – XTCEC20R

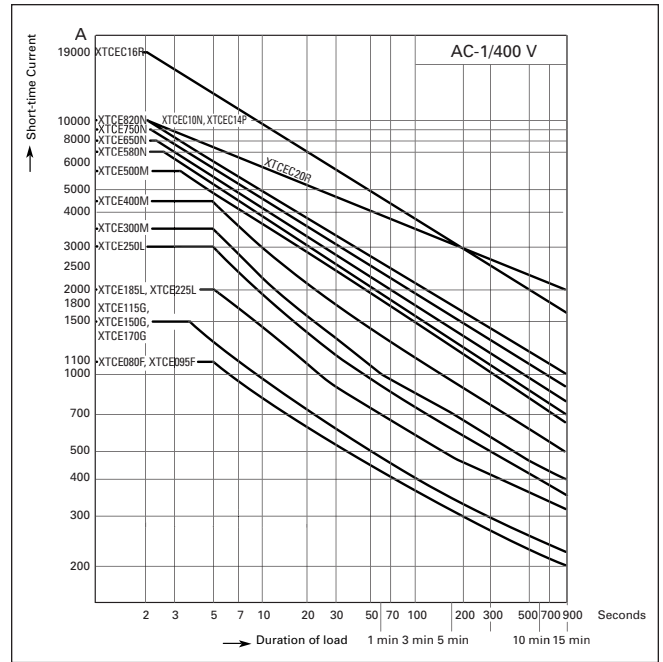
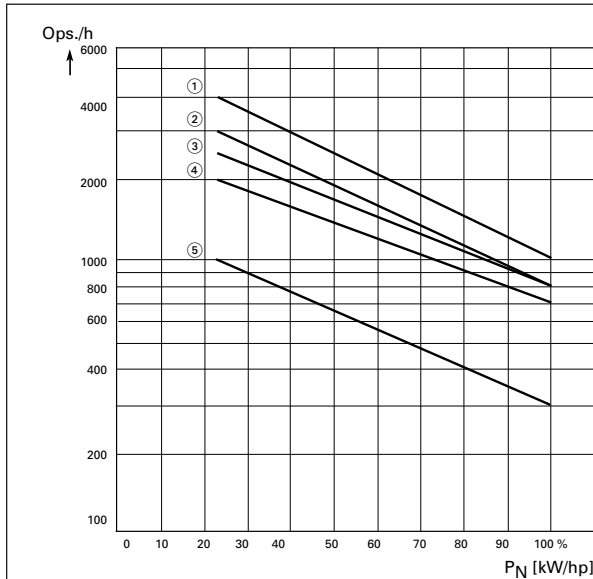


Figure 44. Short-Time Loading, 3-Pole — XTCE080F – XTCEC16R

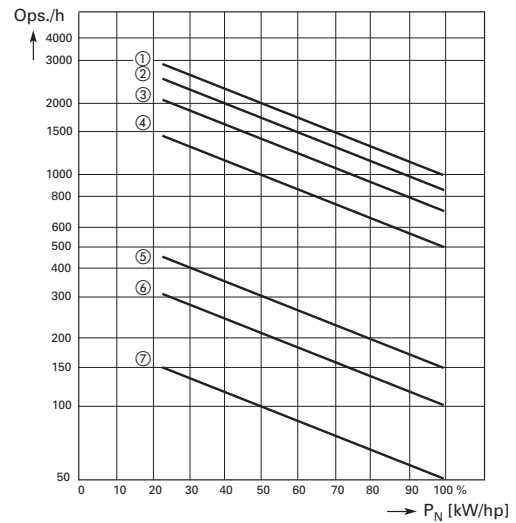


Utilization Category ①

Type	Characteristic Curve Above		
	AC-1	AC-3	AC-2 AC-4
XTCE007B – XTCE015B	3	1	5
XTCE018C – XTCE032C	3	2	5
XTCE040D – XTCE065D	3	2	5
XTCE080F – XTCE150G	3	4	5

① P_N = max. motor rating (kW/hp) of the relevant contactor.
ops./h = max. number of operations per hour.

7 to 150 hp



Utilization Category ④

Type	Characteristic Curve Above		
	AC-1	AC-3	AC-4
XTCE185L	2	1	6
XTCE225L	2	1	6
XTCE250L	2	1	6
XTCE300M	3	2	7
XTCE400M	3	2	7
XTCE500M	3	2	7
XTCE580N	3	4	5
XTCE650N	3	4	5
XTCE750N	3	4	5
XTCE820N	3	4	5

④ P_N = max. motor rating (kW/hp) of the relevant contactor.
ops./h = max. number of operations per hour.

185 to 820 hp

Figure 45. Maximum Operating Frequency — Related to Rating and Utilization Category (400V)

Dimensions

Dimensions

XTCE Contactors (3-Pole)

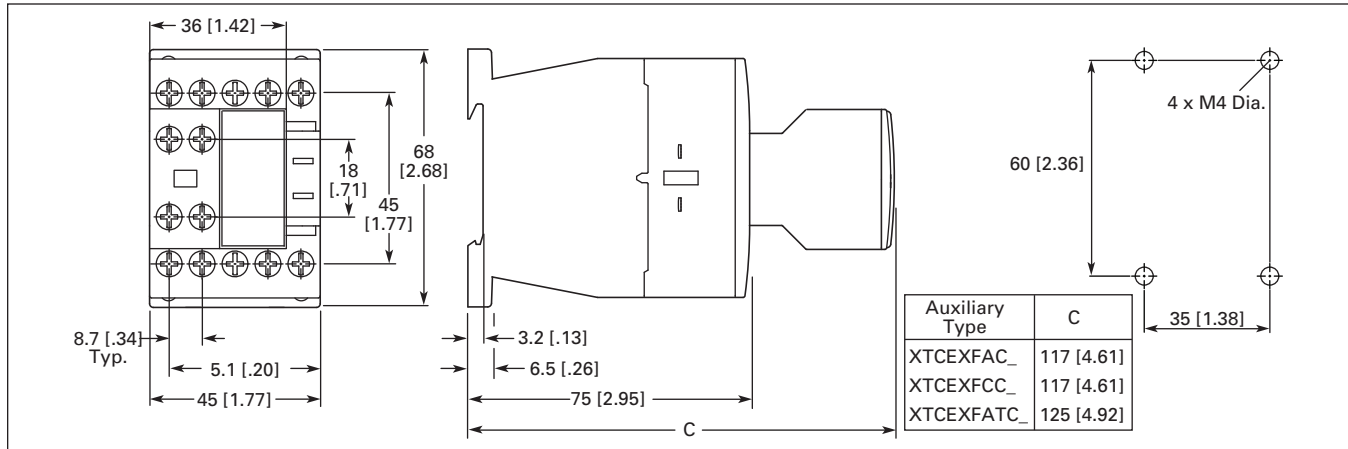


Figure 46. Frame B, XTCE007B and XTCE015B Contactors with Screw Terminals (7 – 15A) XTCE020B — Approximate Dimensions in mm [in]

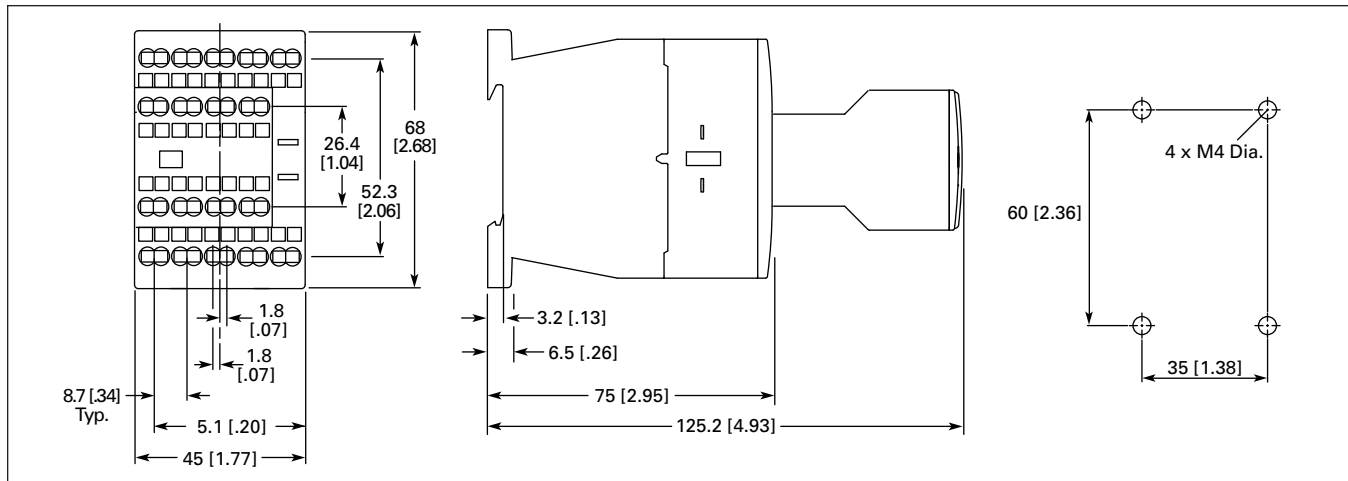


Figure 47. Frame B, XTCEC007B – XTCEC012B Contactors with Spring Cage Terminals (7 – 12A) — Approximate Dimensions in mm [in]

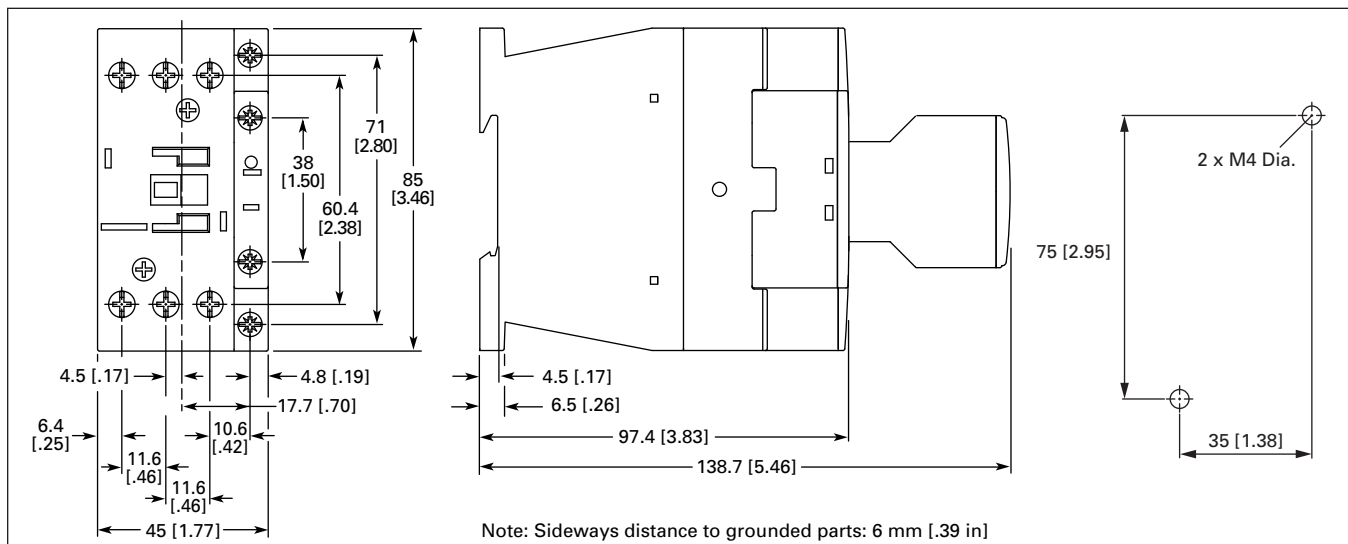


Figure 48. Frame C, XTCE018C – XTCE032C Contactors (18 – 32A) — Approximate Dimensions in mm [in]

Dimensions

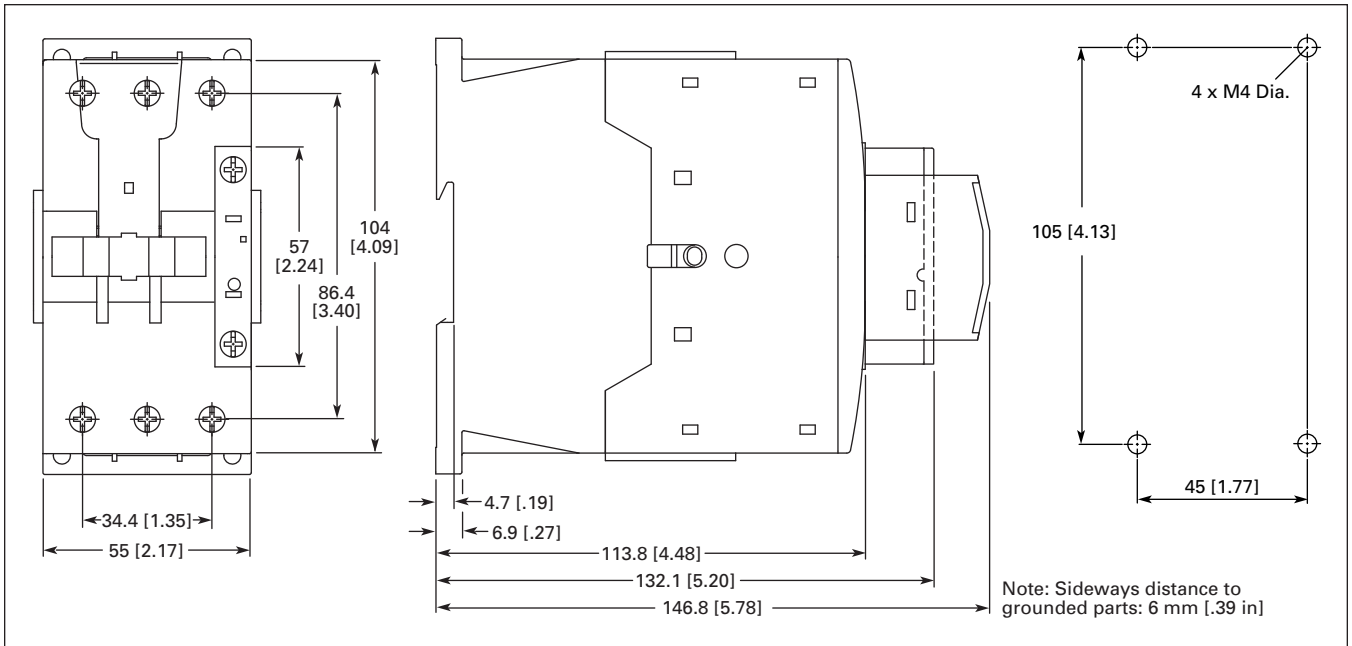


Figure 49. Frame D, XTCE040D – XTCE072D Contactors (40 – 75A) — Approximate Dimensions in mm [in]

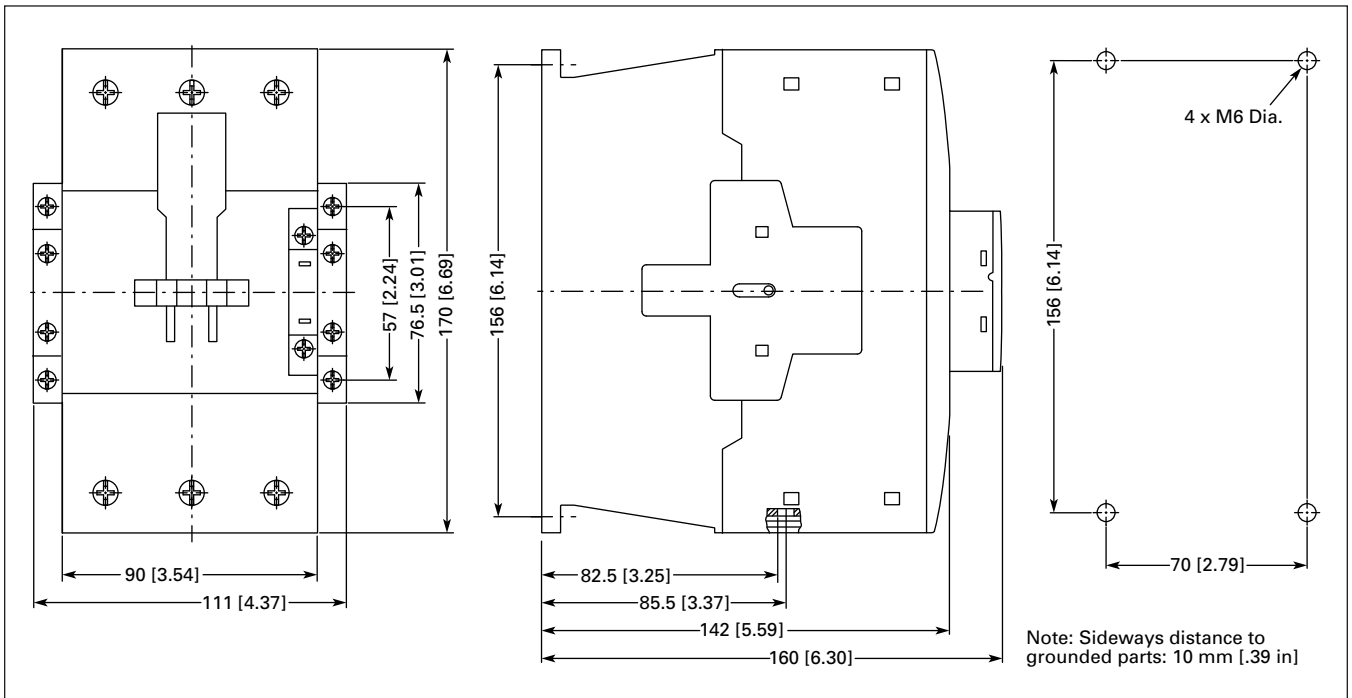


Figure 50. Frame F – G, XTCE080F – XTCE170G Contactors (80 – 170A) — Approximate Dimensions in mm [in]

Dimensions

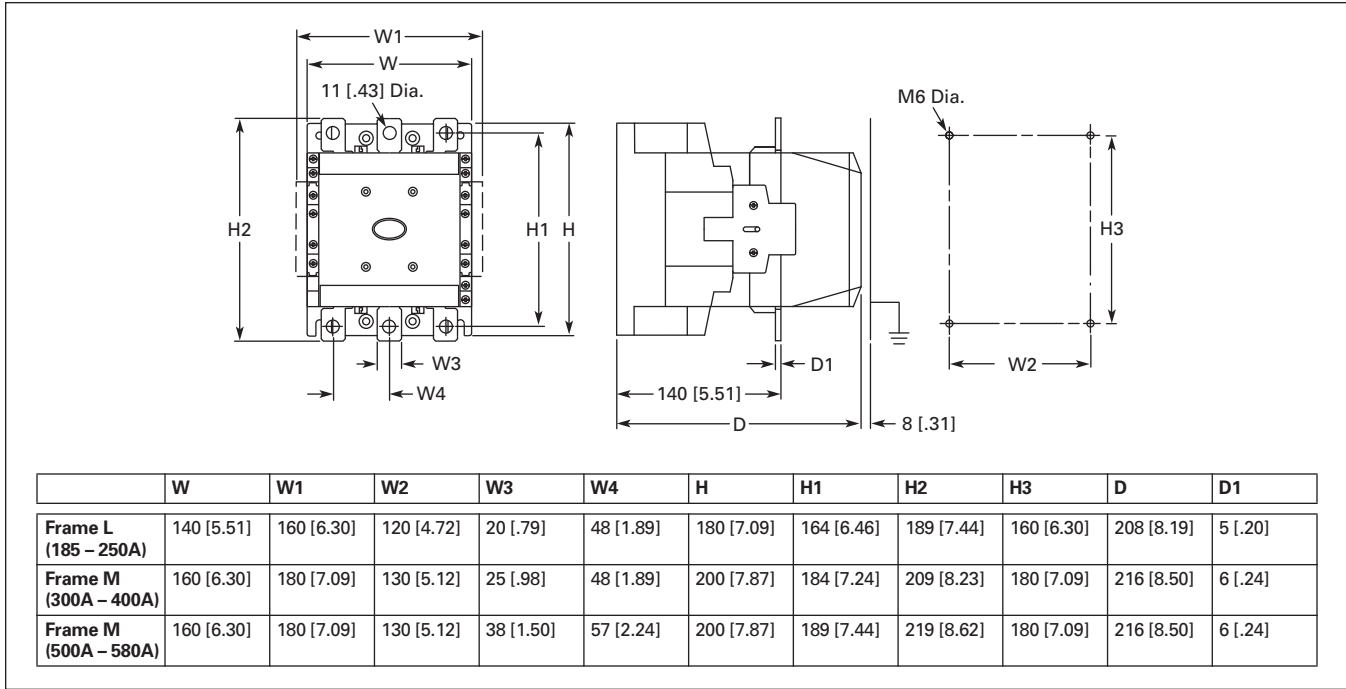


Figure 51. Frame L – M, XTCE185L – XTCE570M Contactors (185 – 580A) — Approximate Dimensions in mm [in]

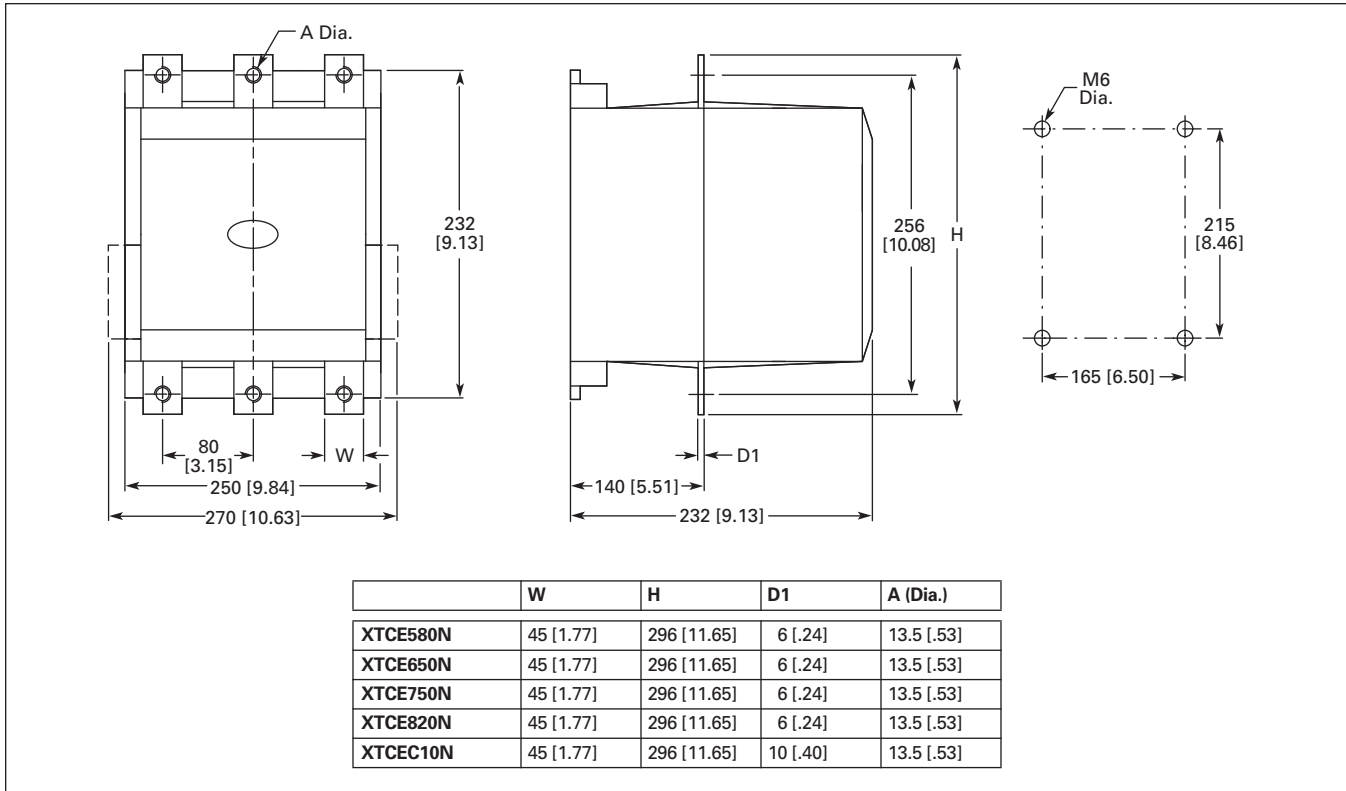


Figure 52. Frame N, XTCE580N – XTCEC10N Contactors (580 – 1000A) — Approximate Dimensions in mm [in]

Dimensions

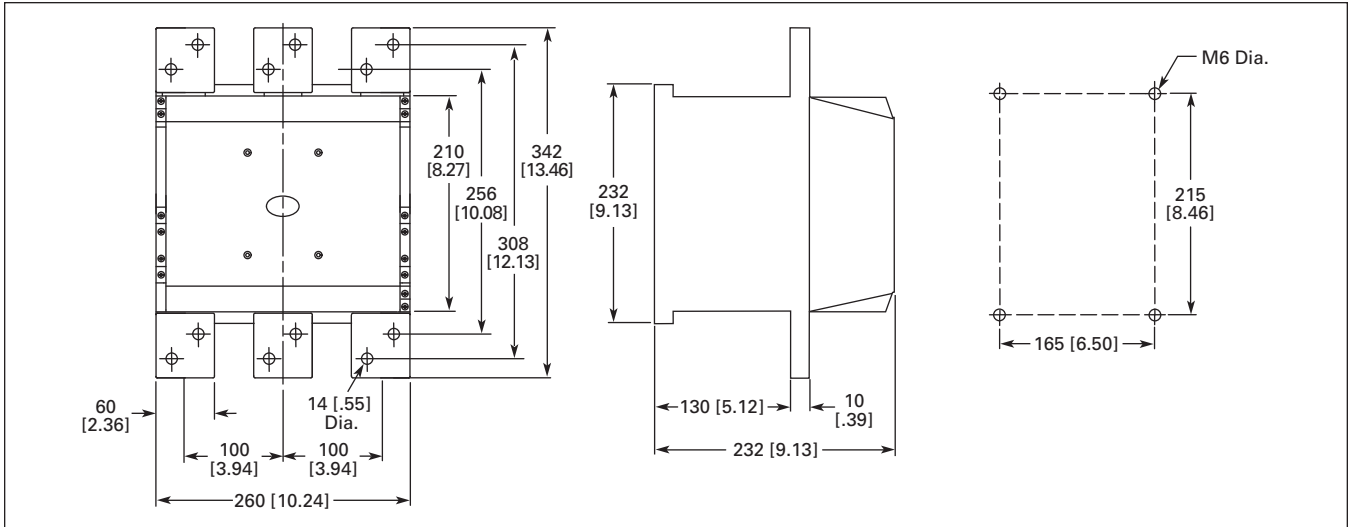


Figure 53. Frame P, XTCEC14P Contactor (1400A, AC-1) — Approximate Dimensions in mm [in]

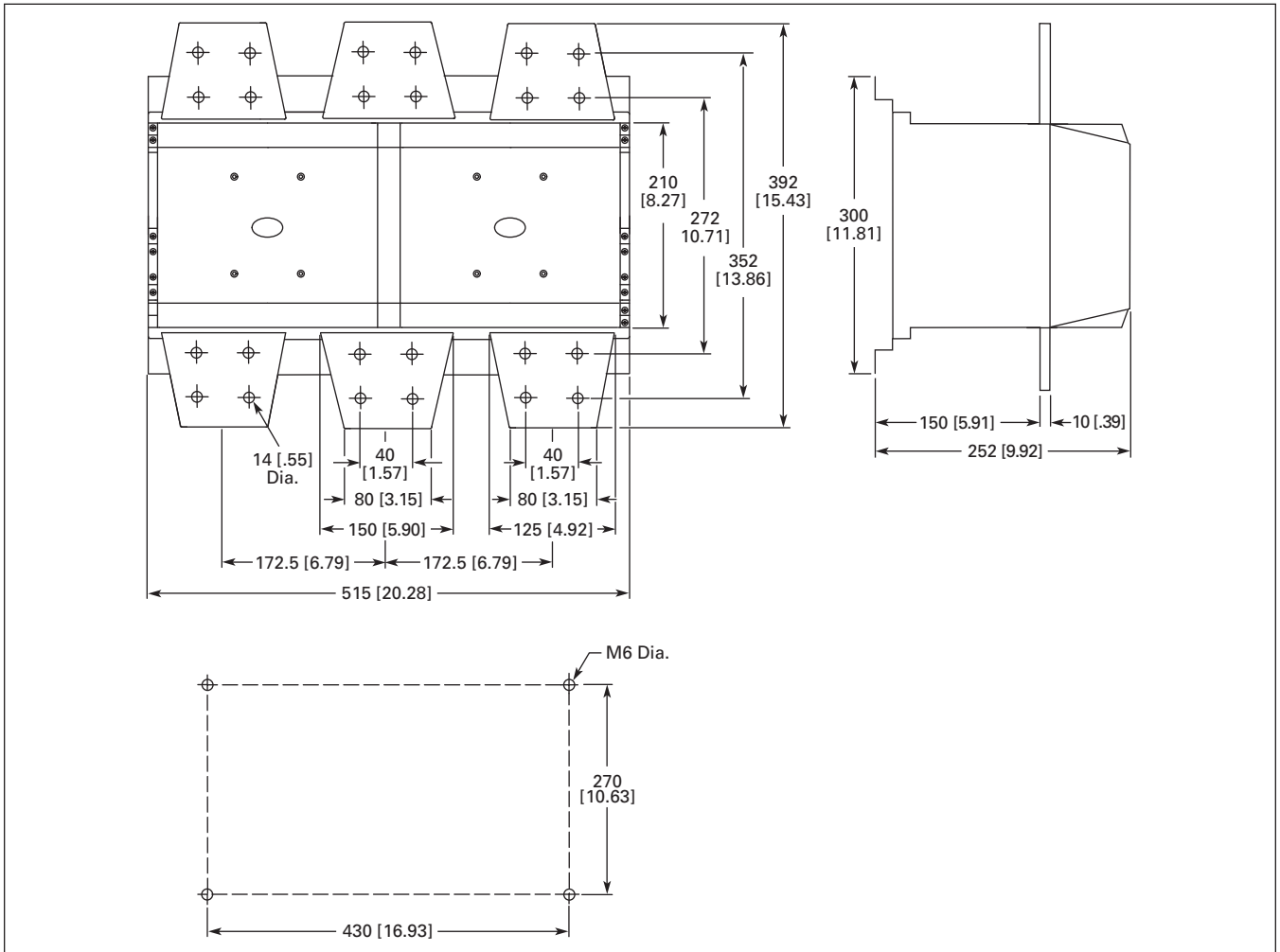


Figure 54. Frame R, XTCEC16R, XTCEC20R Contactors — Approximate Dimensions in mm [in]

Dimensions

XTCF Contactors (4-Pole)

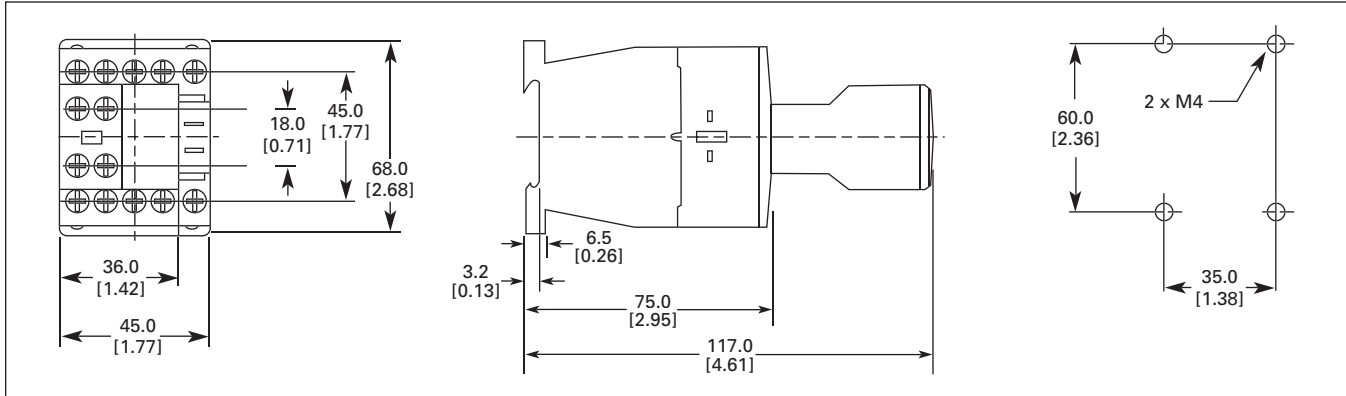


Figure 55. Frame B, XTFC020B Contactors — Approximate Dimensions in mm [in]

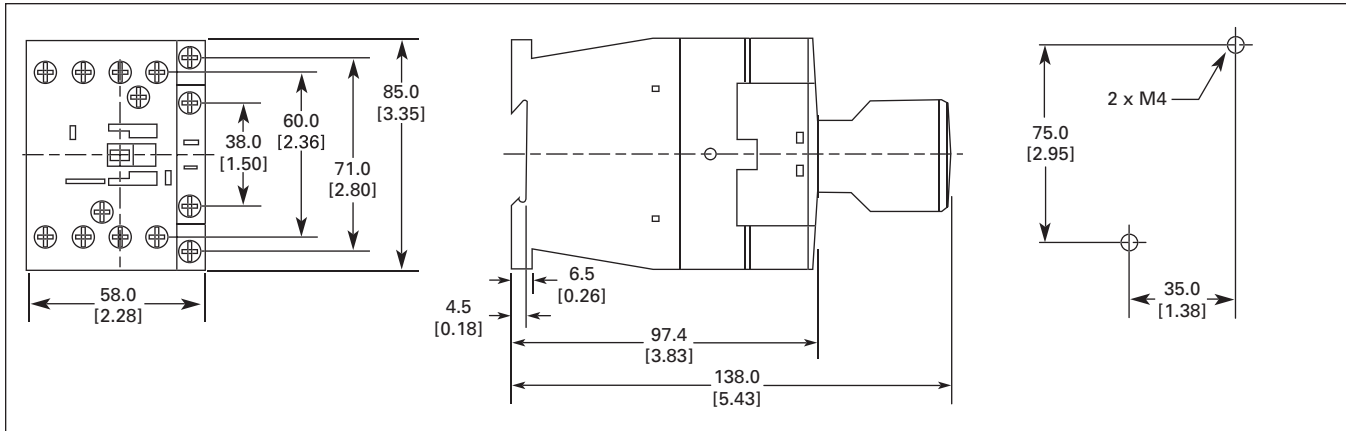


Figure 56. Frame C, XTFC032C – XTFC045C Contactors — Approximate Dimensions in mm [in]

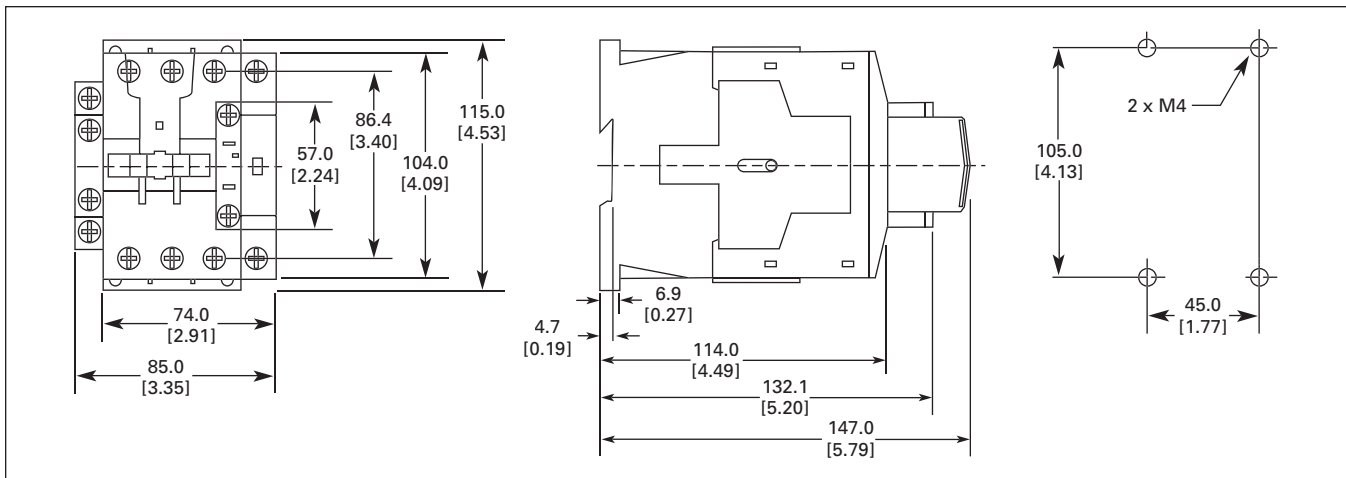


Figure 57. Frame D, XTFC063D – XTFC080D Contactors — Approximate Dimensions in mm [in]

Dimensions

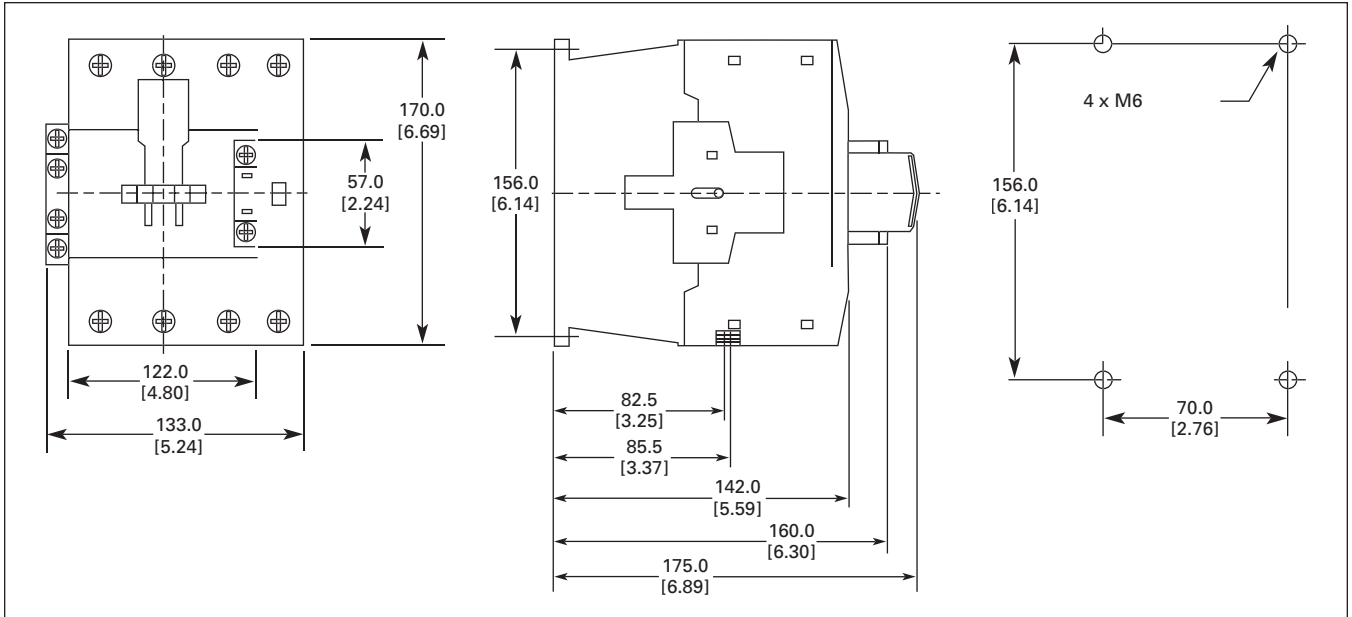


Figure 58. Frame G, XTCF125G – XTCF200G Contactors — Approximate Dimensions in mm [in]

Dimensions

XTAE Starters with XTOB Overload Relay

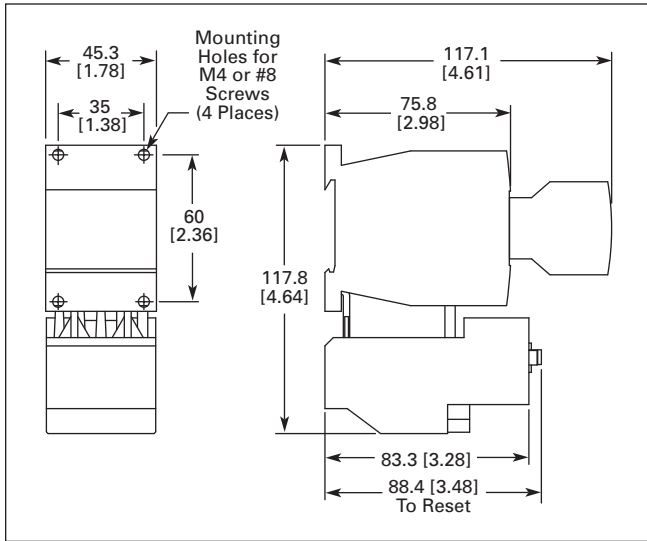


Figure 59. Frame B, XTAE007B – XTAE012B Starters with XTOB (7 – 12A) — Approximate Dimensions in mm [in.]

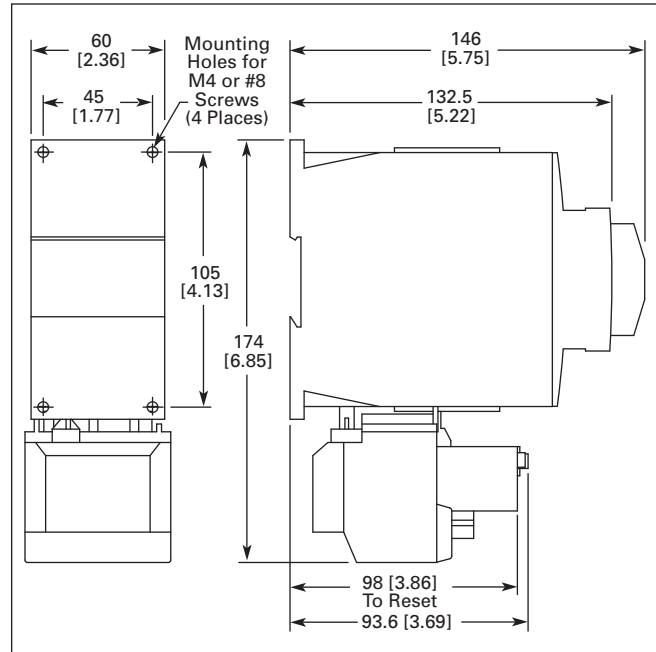


Figure 61. Frame D, XTAE040D – XTAE065D Starters with XTOB (40 – 65A) — Approximate Dimensions in mm [in.]

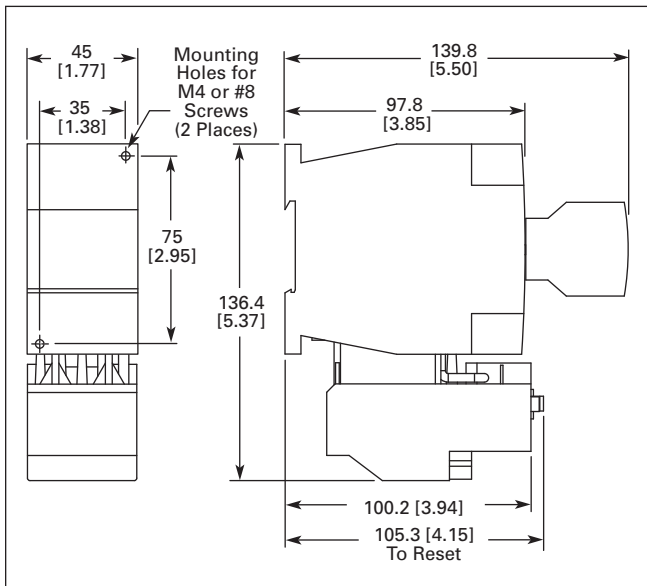


Figure 60. Frame C, XTAE018C – XTAE032C Starters with XTOB (18 – 32A) — Approximate Dimensions in mm [in.]

Dimensions

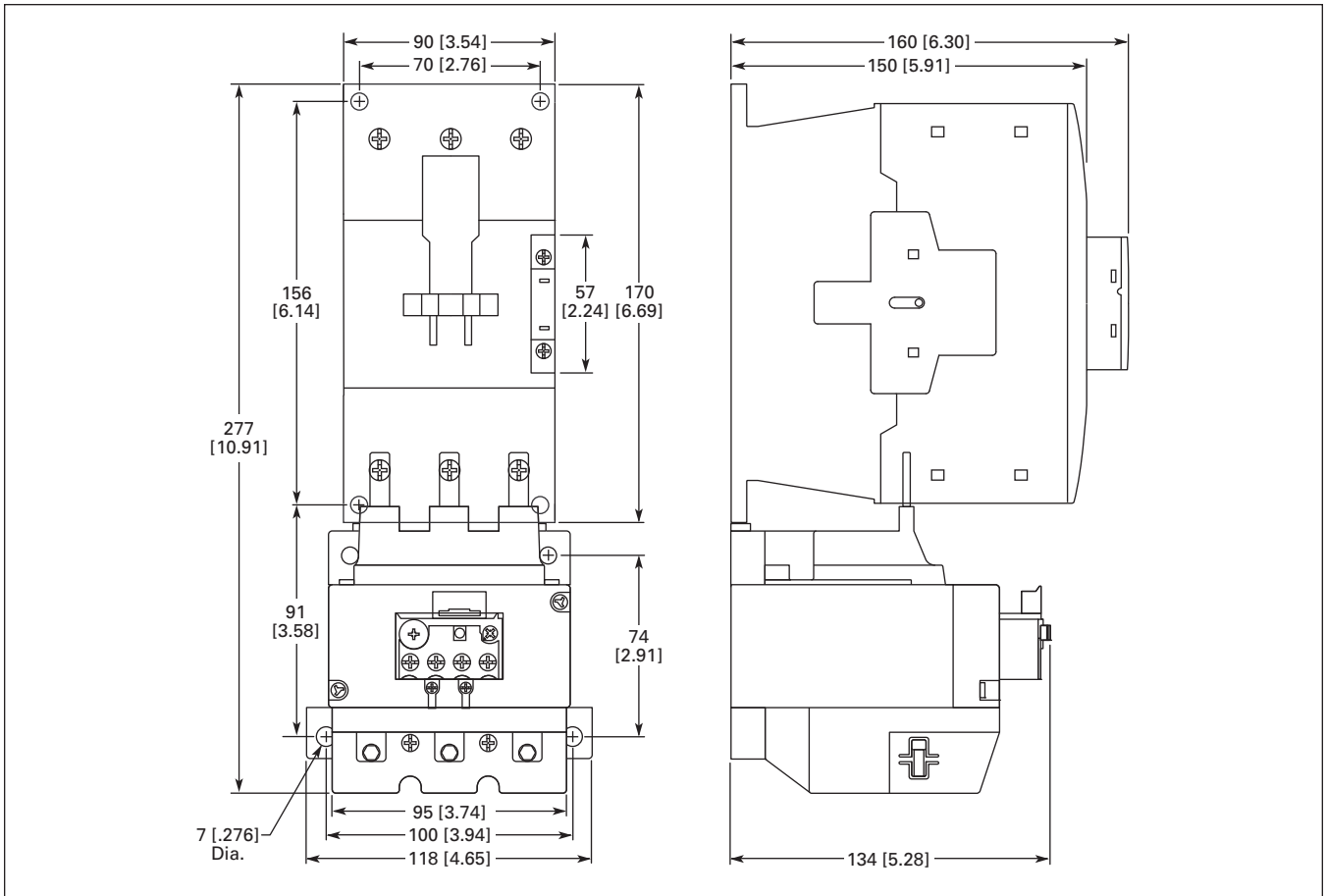


Figure 62. Frame F – G, XTAE080F – XTAE150G Starters with XTOB (80 – 150A) — Approximate Dimensions in mm [in.]

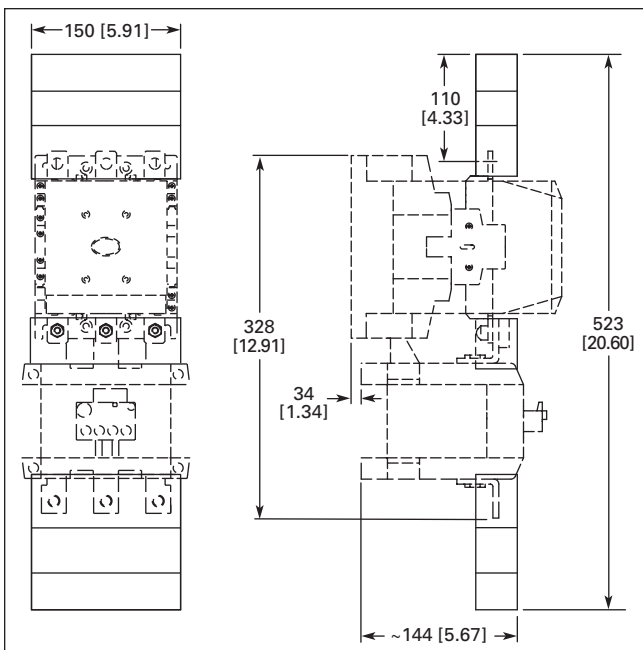


Figure 63. Frame L, XTAE185L – XTAE250L Starters with XTOB (185 – 250A) — Approximate Dimensions in mm [in.]

Dimensions

XTAE Starters with C396 Overload Relay

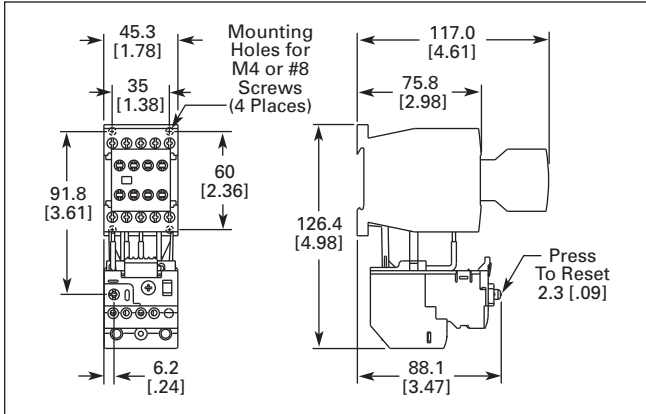


Figure 64. Frame B, XTAE007B – XTAE012B Starters with C396 (0.1 – 15A) — Approximate Dimensions in mm [in.]

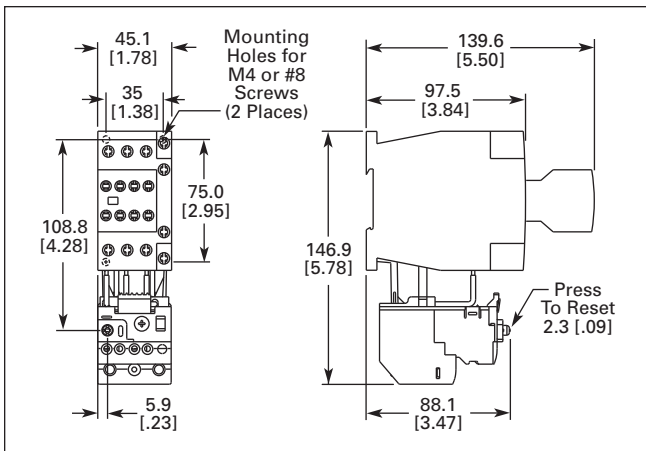


Figure 65. Frame C, XTAE018C – XTAE032C Starters with C396 (0.1 – 32A) — Approximate Dimensions in mm [in.]

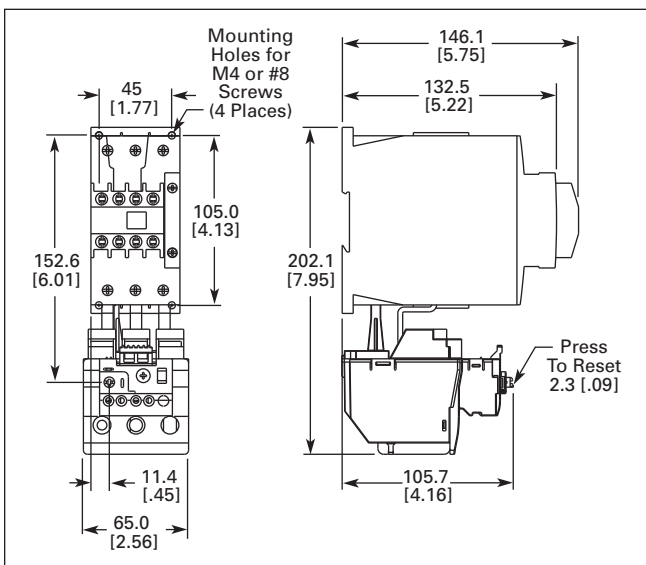


Figure 66. Frame D, XTAE040D – XTAE065D Starters with C396 (15 – 75A) — Approximate Dimensions in mm [in.]

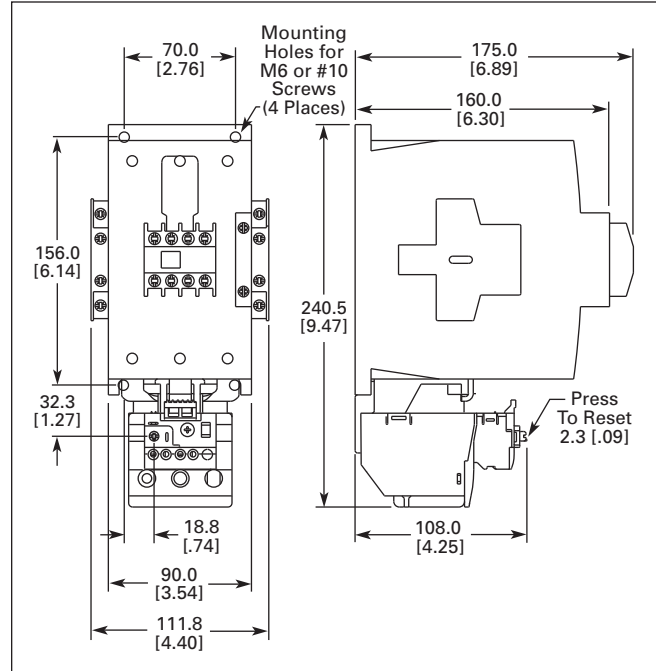


Figure 67. Frame F and G, XTAE080F – XTAE115G Starters with C396 (22 – 110A) — Approximate Dimensions in mm [in.]

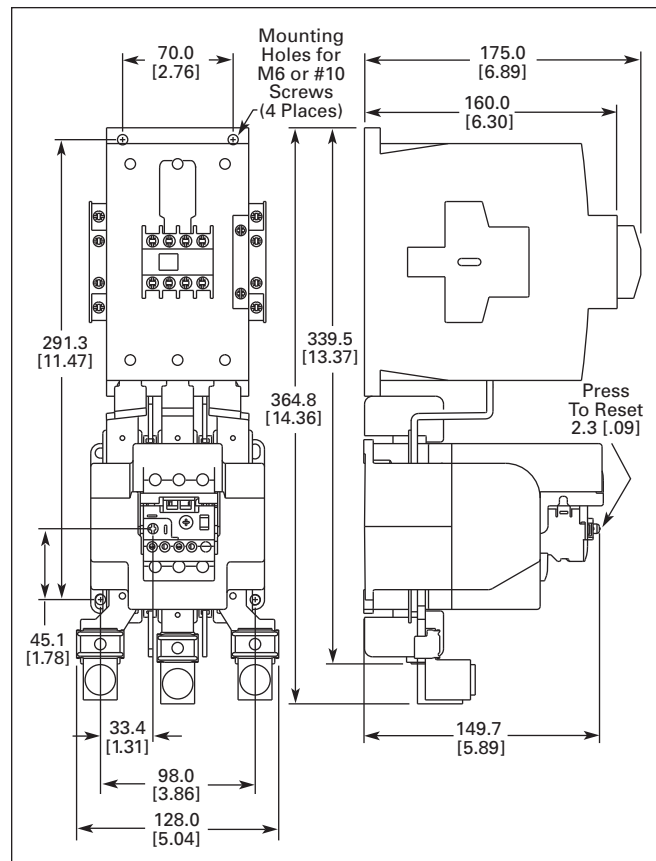


Figure 68. Frame G, XTAE115G – XTAE150G Starters with C396 (30 – 150A) — Approximate Dimensions in mm [in.]

Dimensions

Reversing Combination

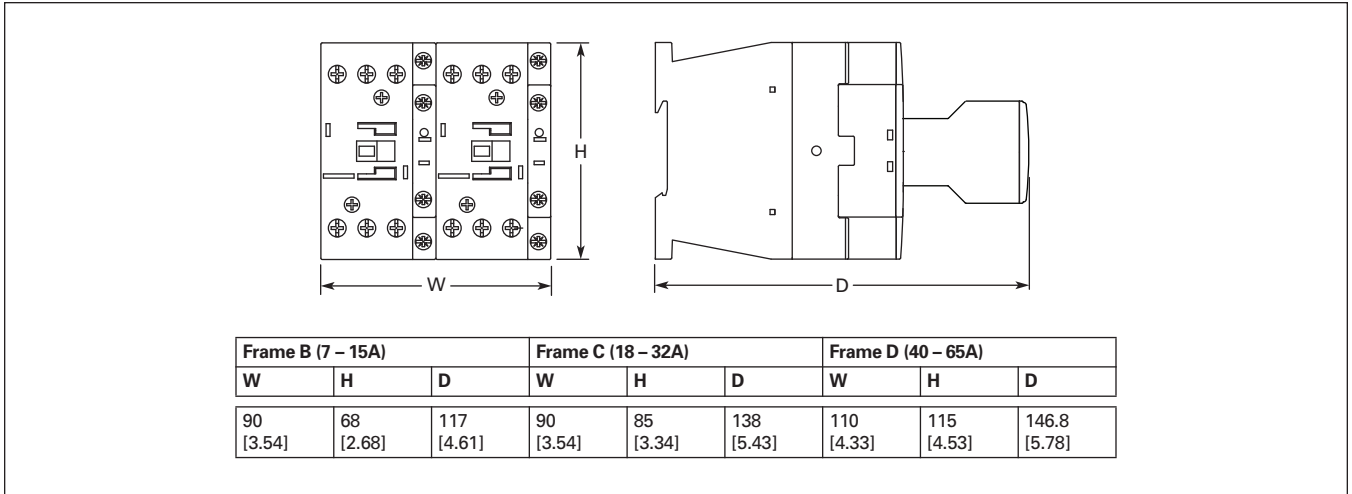


Figure 69. XT IEC Reversing Combination Frame B – D — Approximate Dimensions in mm [in]

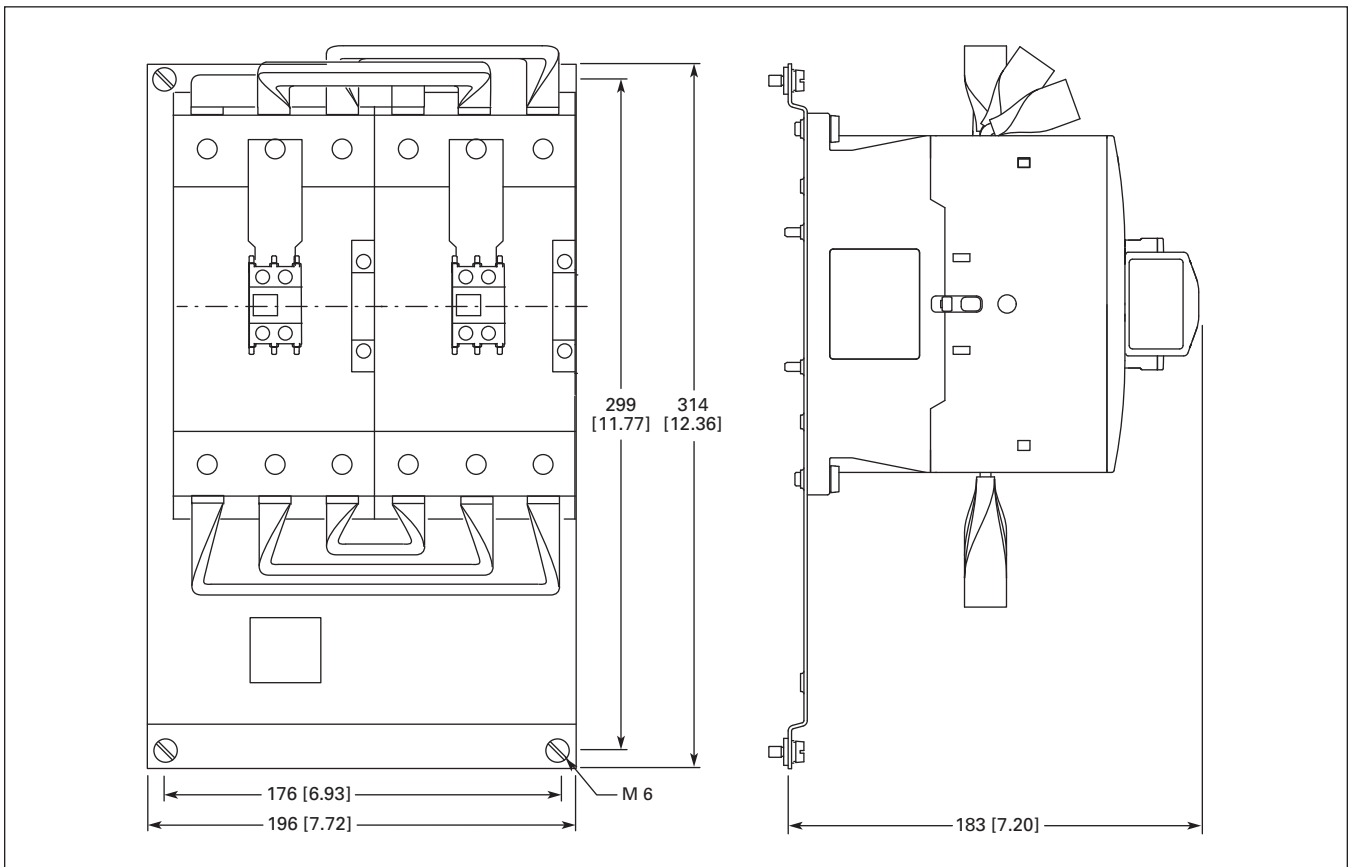


Figure 70. XT IEC Reversing Combination Frame F – G — Approximate Dimensions in mm [in]

Dimensions

Star-Delta Combination

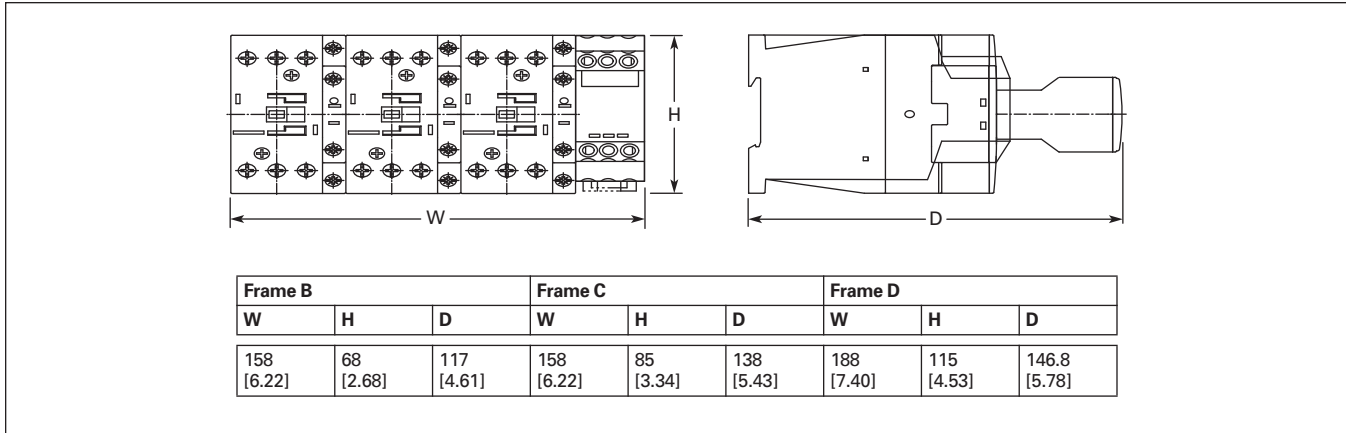


Figure 71. Star-Delta Combination Frame B – D — Approximate Dimensions in mm [in]

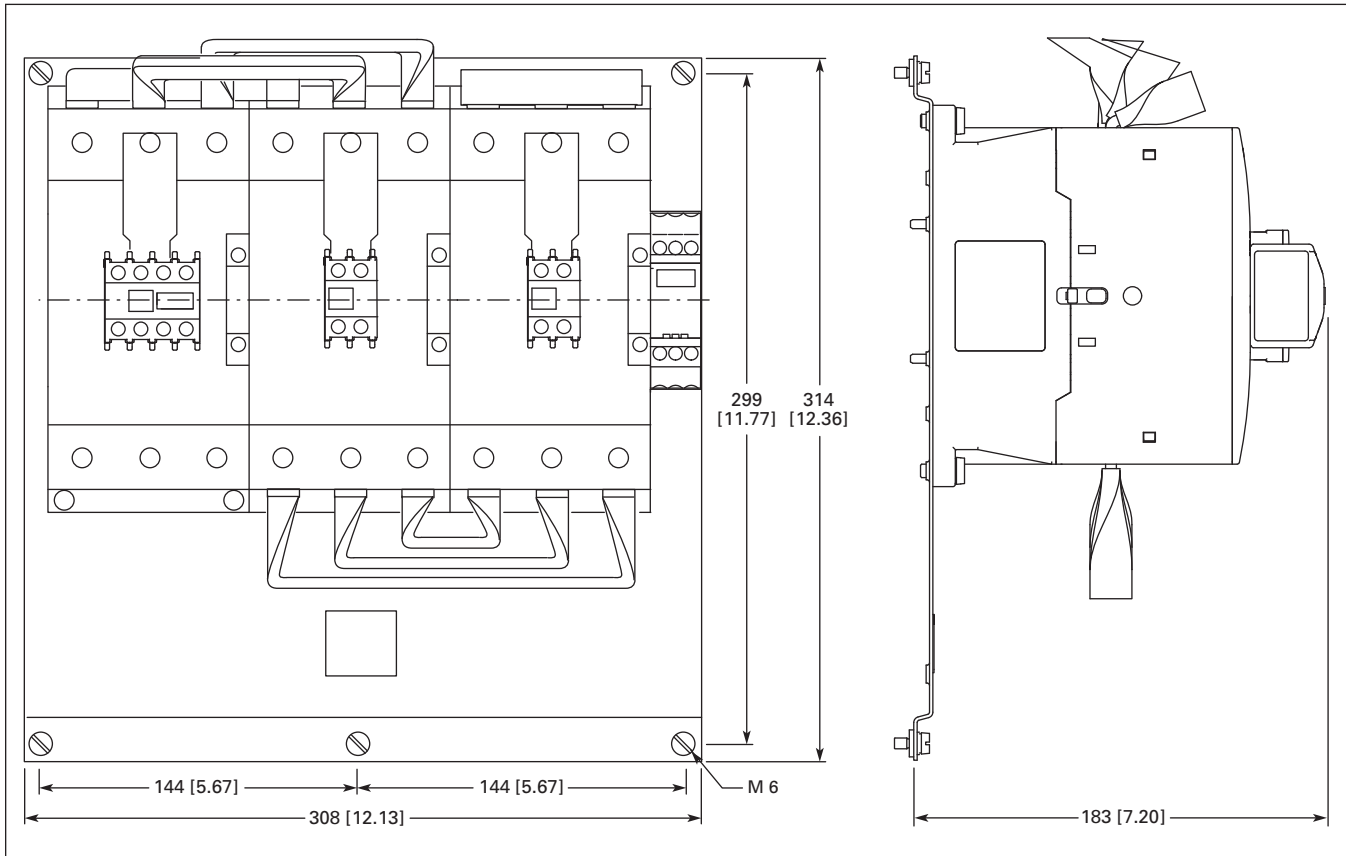


Figure 72. Star-Delta Combination Frame F – G — Approximate Dimensions in mm [in]

Dimensions

Mechanical Interlock

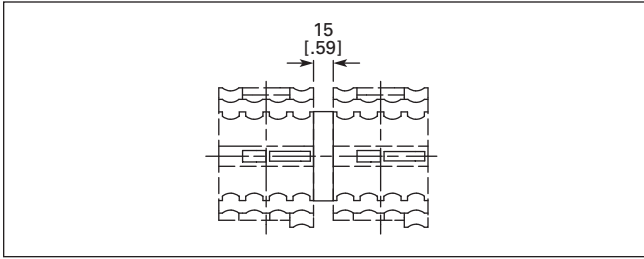


Figure 73. Frame L – M. XTCEXMLM Mechanical Interlock — Approximate Dimensions in mm [in]

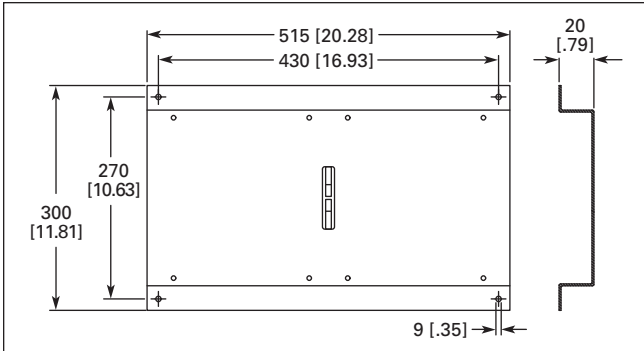
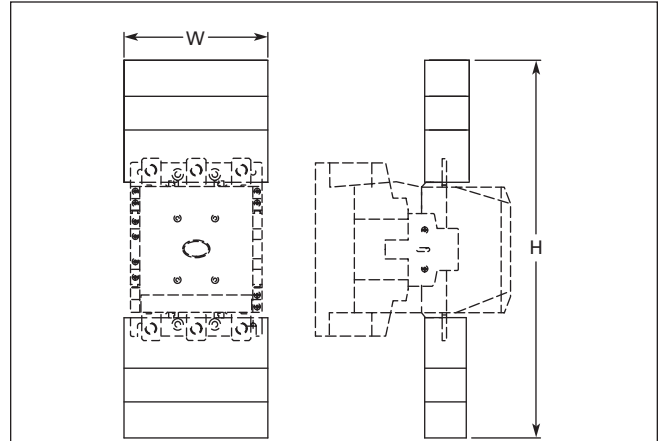


Figure 74. XTCEXMLN — Approximate Dimensions in mm [in]

Contactor with Terminal Shroud



XTCE185L, XTCE225L, XTCE250L		XTCE300M, XTCE400M		XTCE500M, XTCE570M		XTCE580N, XTCE650N, XTCE750N, XTCE820N, XTCEC10N	
W	H	W	H	W	H	W	H
150 [5.91]	384 [15.12]	150 [5.91]	404 [15.91]	174 [6.85]	426 [16.77]	236 [9.29]	506 [19.92]

Figure 75. Frame L – N Contactors, XTCE185L – XTCEC10N, with Terminal Shroud XTLEXTS — Approximate Dimensions in mm [in]

Dimensions

Suppressor

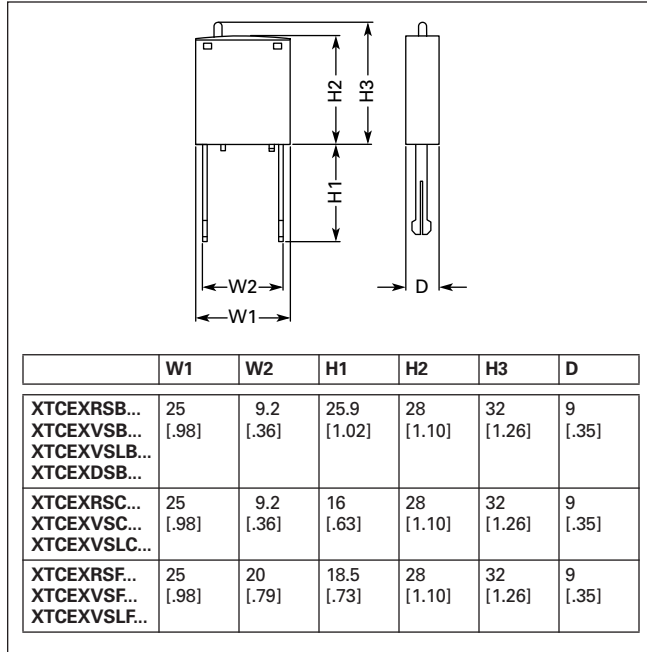


Figure 76. Suppressor — Approximate Dimensions in mm [in]

Cable Terminal Block

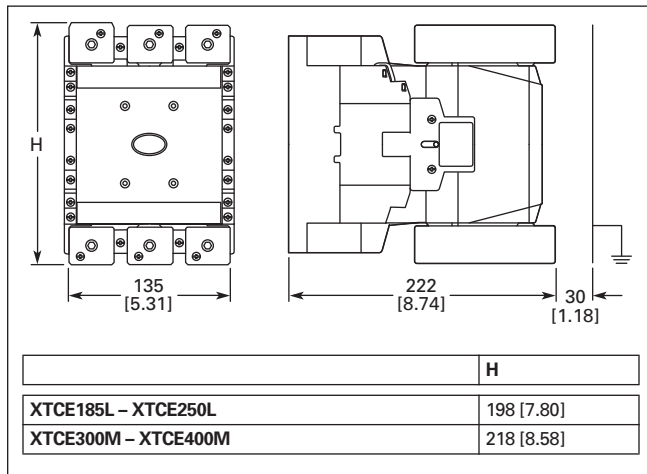


Figure 77. XTCEXTLA — Approximate Dimensions in mm [in]

Flat Strip Conductor Terminals

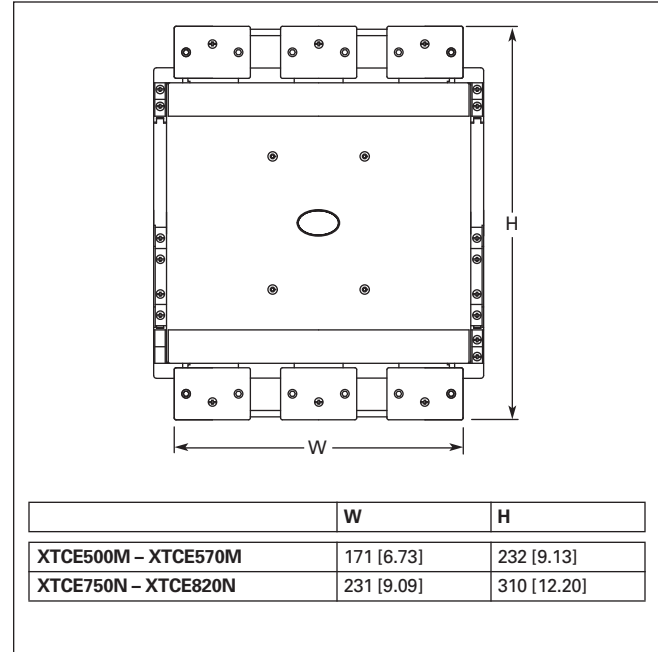


Figure 78. XTCEXTFB — Approximate Dimensions in mm [in]

Three-Phase Commoning Link

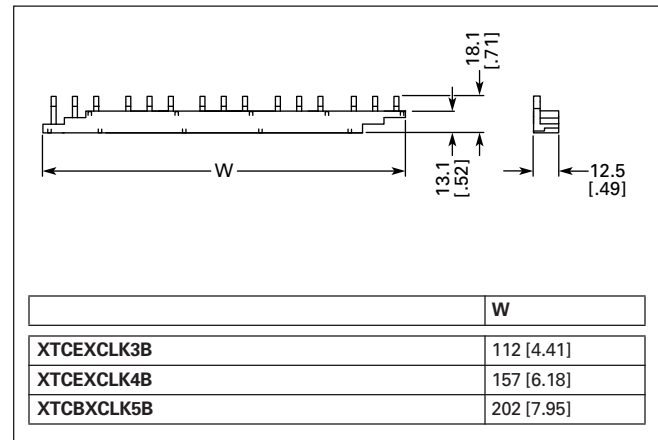


Figure 79. Frame B Three-Phase Commoning Link — Approximate Dimensions in mm [in]

Overload Relays — XTOB, XTOT

Contents

<i>Description</i>	<i>Page</i>
Overload Relays — XTOB, XTOT	
Catalog Number Selection	103
Product Selection	104
Accessories	105
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Dimensions	109
Reference Data	212



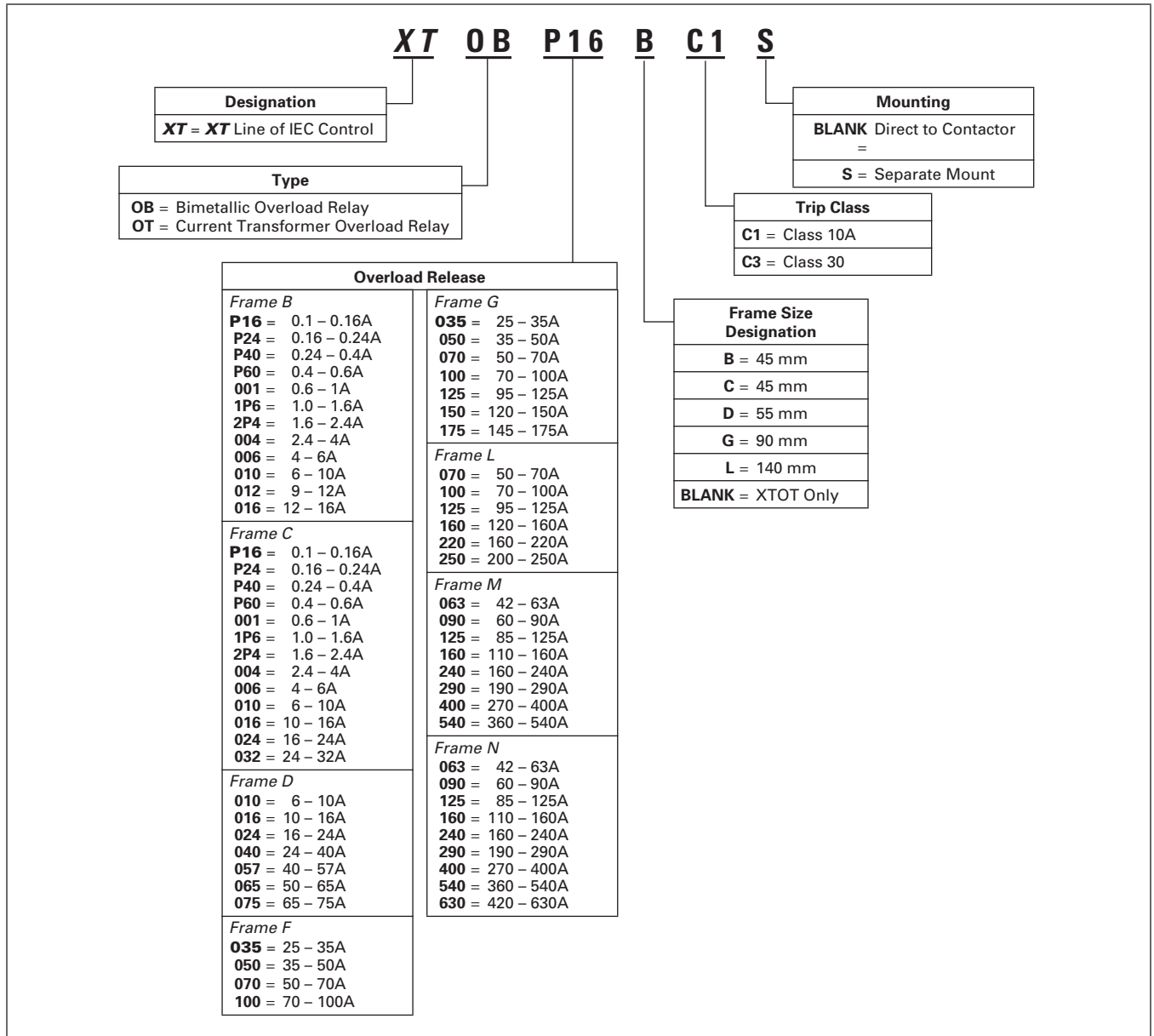
XTOB Overload Relay



XTOT Overload Relay

Catalog Number Selection

Table 128. XTIEC Overload Relays — Catalog Numbering System



Overload Relays — XTOB, XTOT

Product Selection

Table 129. Overload Relay

	Overload Releases, I _r	Contact Sequence	Contact Configuration	For Use with Contactor Amp Range	Short-Circuit Protection (A)			Catalog Number	Price U.S. \$	
					Fuse		Maximum Circuit Breaker			CEC/NEC Fuse
					Type 1 Coordination, gG/gL	Type 2 Coordination, gG/gL				
Frame B — Direct Mount										
	0.1 – 0.16		1NO-1NC	7 – 15A	25	0.5	25	3	XTOBP16BC1	87.50
	0.16 – 0.24		1NO-1NC	7 – 15A	25	1	25	3	XTOBP24BC1	87.50
	0.24 – 0.4		1NO-1NC	7 – 15A	25	2	25	3	XTOBP40BC1	87.50
	0.4 – 0.6		1NO-1NC	7 – 15A	25	4	25	3	XTOBP60BC1	87.50
	0.6 – 1		1NO-1NC	7 – 15A	25	4	25	3	XTOB001BC1	87.50
	1 – 1.6		1NO-1NC	7 – 15A	25	6	25	6	XTOB1P6BC1	87.50
	1.6 – 2.4		1NO-1NC	7 – 15A	25	10	25	6	XTOB2P4BC1	87.50
	2.4 – 4		1NO-1NC	7 – 15A	25	16	25	15	XTOB004BC1	87.50
	4 – 6		1NO-1NC	7 – 15A	25	20	25	20	XTOB006BC1	87.50
	6 – 10		1NO-1NC	7 – 15A	50	25	25	35	XTOB010BC1	87.50
	9 – 12		1NO-1NC	9 – 15A	50	25	25	45	XTOB012BC1	87.50
	12 – 16		1NO-1NC	12 – 15A	50	25	25	45	XTOB016BC1	99.00
Frame C — Direct Mount										
	0.1 – 0.16		1NO-1NC	18 – 32A	25	0.5	25	3	XTOBP16CC1	93.50
	0.16 – 0.24		1NO-1NC	18 – 32A	25	1	25	3	XTOBP24CC1	93.50
	0.24 – 0.4		1NO-1NC	18 – 32A	25	2	25	3	XTOBP40CC1	93.50
	0.4 – 0.6		1NO-1NC	18 – 32A	25	4	25	3	XTOBP60CC1	93.50
	0.6 – 1		1NO-1NC	18 – 32A	25	4	25	3	XTOB001CC1	93.50
	1 – 1.6		1NO-1NC	18 – 32A	25	6	25	6	XTOB1P6CC1	93.50
	1.6 – 2.4		1NO-1NC	18 – 32A	25	10	25	6	XTOB2P4CC1	93.50
	2.4 – 4		1NO-1NC	18 – 32A	25	16	25	15	XTOB004CC1	93.50
	4 – 6		1NO-1NC	18 – 32A	25	20	25	20	XTOB006CC1	93.50
	6 – 10		1NO-1NC	18 – 32A	50	25	25	25	XTOB010CC1	93.50
	10 – 16		1NO-1NC	18 – 32A	63	35	30	25	XTOB016CC1	93.50
	16 – 24		1NO-1NC	18 – 32A	100	35	30	25	XTOB024CC1	93.50
24 – 32	1NO-1NC	25 – 32A	125	63	30	25	XTOB032CC1	110.00		
Frame D — Direct Mount										
	6 – 10		1NO-1NC	40 – 72A	50	25	25	25	XTOB010DC1	120.00
	10 – 16		1NO-1NC	40 – 72A	63	35	25	25	XTOB016DC1	120.00
	16 – 24		1NO-1NC	40 – 72A	63	50	30	25	XTOB024DC1	141.00
	24 – 40		1NO-1NC	40 – 72A	125	63	125	125	XTOB040DC1	141.00
	40 – 57		1NO-1NC	50 – 72A	160	80	150	150	XTOB057DC1	159.00
	50 – 65		1NO-1NC	65 – 72A	160	100	150	200	XTOB065DC1	159.00
65 – 75	1NO-1NC	72A	200	125	150	200	XTOB075DC1	205.00		
Frame F – G — Direct Mount										
	25 – 35		1NO-1NC	80 – 170A	125	100	125	125	XTOB035GC1	227.00
	35 – 50		1NO-1NC	80 – 170A	160	125	150	200	XTOB050GC1	227.00
	50 – 70		1NO-1NC	80 – 170A	250	160	150	200	XTOB070GC1	227.00
	70 – 100		1NO-1NC	80 – 170A	315	200	400	400	XTOB100GC1	227.00
	95 – 125		1NO-1NC	80 – 170A	315	250	500	400	XTOB125GC1	337.00
	120 – 150		1NO-1NC	80 – 170A	315	250	600	600	XTOB150GC1	337.00
145 – 175	1NO-1NC	150 – 170A	315	250	600	600	XTOB175GC1	391.00		
Frame F – G — Separate Mount										
	25 – 35		1NO-1NC	80 – 170A	125	100	125	125	XTOB035GC1S	237.00
	35 – 50		1NO-1NC	80 – 170A	160	125	150	200	XTOB050GC1S	237.00
	50 – 70		1NO-1NC	80 – 170A	250	160	150	200	XTOB070GC1S	237.00
	70 – 100		1NO-1NC	80 – 170A	315	200	400	400	XTOB100GC1S	237.00
	95 – 125		1NO-1NC	80 – 170A	315	250	500	400	XTOB125GC1S	356.00
	120 – 150		1NO-1NC	80 – 170A	315	250	600	600	XTOB150GC1S	356.00
145 – 175	1NO-1NC	150 – 170A	315	250	600	600	XTOB175GC1S	407.00		
Frame L										
	50 – 70		1NO-1NC	185 – 250A	250	160	150	200	XTOB070LC1	498.00
	70 – 100		1NO-1NC	185 – 250A	315	200	400	400	XTOB100LC1	467.00
	95 – 125		1NO-1NC	185 – 250A	315	250	500	400	XTOB125LC1	467.00
	120 – 160		1NO-1NC	185 – 250A	400	250	600	600	XTOB160LC1	486.00
	160 – 220		1NO-1NC	185 – 250A	400 ①	315 ①	800	800	XTOB220LC1	486.00
	200 – 250		1NO-1NC	225 – 250A	400 ①	315 ①	600	700	XTOB250LC1	486.00

① For separate mounting, short circuit Type 1 rating is 500A and short circuit Type 2 rating is 400A.

Notes:

Short circuit protection: Observe the maximum short-circuit current rating of the fuse of the contactor with respect to device mounting. See MN03402001E for information on overload relays for Frame B – G.


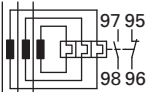
Trip Class: 10A

Suitable for protection of EEx e-motors. EC prototype test certificate available upon request.

Observe manuals MN03402001E and MN03407001E, see **Table 134**.

Overload Relays — XTOB, XTOT


Table 130. Current Transformer Operated Overload Relays ①

	Overload Releases, I _r	Contact Sequence	Contact Configuration	For Use with Contactor Amp Range	Short-Circuit Protection (A)				Catalog Number	Price U.S. \$
					Type 1 Coordination, gG/gL	Type 2 Coordination, gG/gL	Circuit Breaker	CEC/NEC Fuse		
Frame M – N — Separate Mount										
	42 – 63		1NO-1NC	300 – 500A	—	—	150	200	XTOT063C3S	619.00
	60 – 90		1NO-1NC	300 – 500A	—	—	250	250	XTOT090C3S	619.00
	85 – 125		1NO-1NC	300 – 500A	—	—	500	400	XTOT125C3S	707.00
	110 – 160		1NO-1NC	300 – 500A	—	—	600	600	XTOT160C3S	707.00
	160 – 240	1NO-1NC	300 – 500A	—	—	600	700	XTOT240C3S	829.00	
	190 – 290	1NO-1NC	300 – 500A	—	—	600	700	XTOT290C3S	829.00	
	270 – 400	1NO1-NC	300 – 500A	—	—	1000	1000	XTOT400C3S	829.00	
	360 – 540	1NO-1NC	500A	—	—	600	1000	XTOT540C3S	945.00	
	420 – 630	1NO-1NC	630A	—	—	600	1000	XTOT630C3S	945.00	

① The main current parameters are defined by the main current wiring which is used.

Accessories

Table 131. DIN Rail or Panel Mount Adapter, Frame C – D ②

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
	XTOB...CC1	5	XTOBXDINC	21.30
	XTOB...DC1	2	XTOBXDIND	45.25

② Can be snap fitted on a top hat rail (DIN rail) to IEC/EN 60715 or can be screw fitted.

Table 132. Terminal Shroud



	For Use with...	Catalog Number	Price U.S. \$
	XTOB...LC1	XTOBXTSL	81.50
	For direct mounting of ...	Catalog Number	Price U.S. \$
	XTOB...LC1 to XTCE185L, XTCE225L or XTCE250L	XTOBXTSCL	55.00

Table 133. Terminal Lug Kit — Set of (3) Lugs

Description	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$
Set of 3 Lugs #6 AWG-350MCM	XTOB...LC1	1	XTOBXTLL	238.00

Table 134. Documentation — Manuals for Overload Monitoring of EEX e-motors

Publication Number	For Use with...
MN03402001E	XTOB...BC1 XTOB...CC1
MN03407001E	XTOB...DC1 XTOB...GC1

Overload Relays — XTOB, XTOT

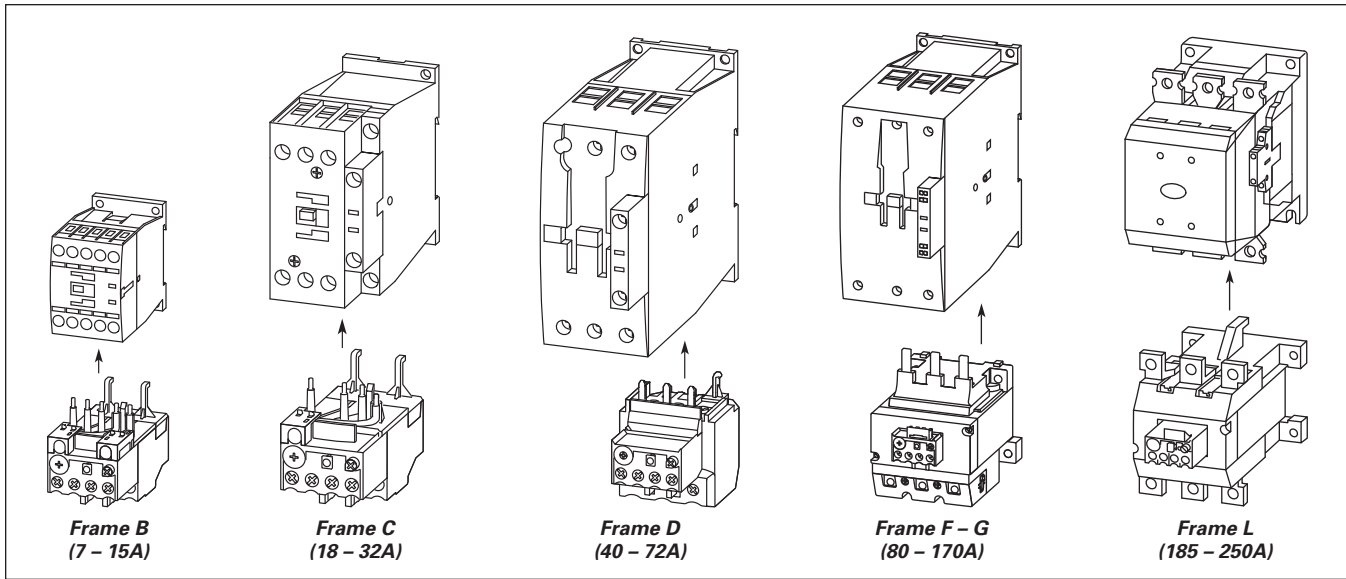


Figure 80. Overload Fitted Directly to the Contactor

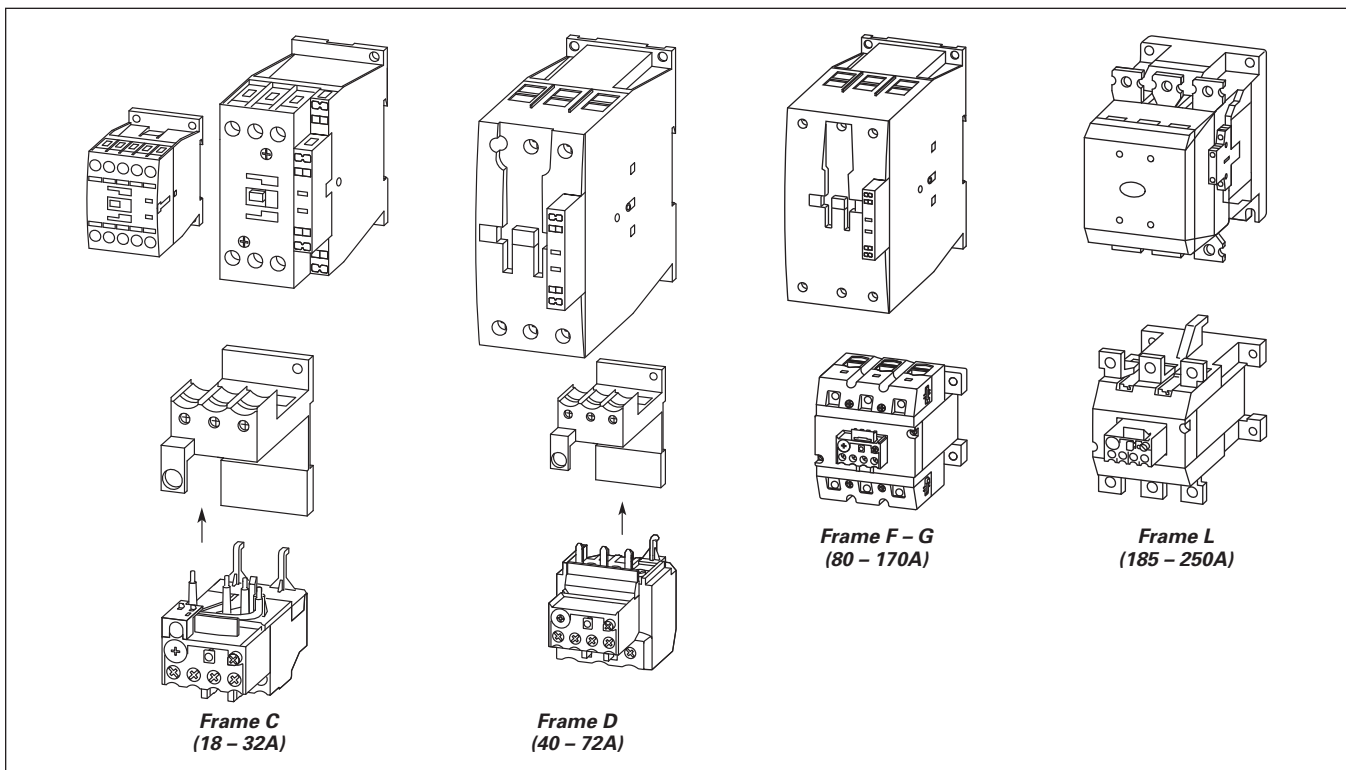


Figure 81. Overload Mounted Separately from the Contactor

Technical Data and Specifications

Table 135. XTOB Overload Relay — Technical Data and Specifications

Description	XTOB...BC1, XTOB...CC1	XTOB...DC1	XTOB...GC1, XTOB...GC1S	XTOB...LC1
General				
Standards	IEC/EN 60947, VDE 0660, UL, CSA			
Climate Proofing	Damp heat, constant, to IEC 60068-2-78; Damp heat, cyclic, to IEC 60068-2-30			
Ambient Temperature ①	-25°C to +55°C [-13°F to 131°F]	-25°C to +55°C [-13°F to 131°F]	-25°C to +55°C [-13°F to 131°F]	-25°C to +50°C [-13°F to 122°F]
Temperature Compensation	Continuous	Continuous	Continuous	Continuous
Mechanical Shock Resistance (IEC/EN 60068-2-27) Half-Sinusoidal Shock 10 mS	10g	10g	10g	10g
Degree of Protection	IP20	IP20	IP20	P00
Protection Against Direct Contact when Actuated from Front (IEC 536)	Finger and back of hand proof	Finger and back of hand proof	Finger and back of hand proof	With terminal cover XTOBXTS...L
Insulation Voltage (Ui) V AC	690	690	690	1000
Overvoltage Category / Pollution Degree	III/3	III/3	III/3	III/3
Impulse Withstand Voltage (Uimp) V AC	6000	6000	6000	8000
Operational Voltage (Ue) V AC	690	690	690	1000
Safe Isolation to VDE 0106 Part 101 and part 101/A1 Between auxiliary contacts and main contacts (V AC) Between main contacts (V AC)	440 440	440 440	440 440	440 440
Overload Release Setting Range	0.1 – 32A	6 – 75A	25 – 150A	50 – 250A
Short Circuit Protection Maximum Fuse	See Table 129 on Page 104.			
Temperature Compensation Residual Error > 40°C	<-0.25	<-0.25	<-0.25	<-0.25
Current Heat Loss (3 Conductors) Lower value of setting range, W Upper value of setting range	2.5 6	3 7.5	16 28	16 28
Terminal Capacity Solid, mm ² Flexible with ferrule, mm ²	2 x (1 – 6) 2 x (1 – 4) 2 x (1 – 6) ②	2 x (1 – 16) 1 x 25 2 x (1 – 10) ③	2 x (4 – 16) 1 x (4 – 70) 2 x (4 – 50)	— — —
Flexible with cable lug, mm ² Stranded with cable lug, mm ²	— —	— —	— —	95 120
Solid or Stranded, AWG	14 – 8	14 – 2	2 / 0	250MCM
Flat Conductor (number of segments x width x thickness, mm ²)	—	—	—	6 x 16 x 18
Busbar — Width (mm)	—	—	—	20 x 3
Terminal Screw Tightening Torque Nm Lb-in	M4 1.8 16	M6 3.5 31	M10 10 88.5	M8 x 25 24 221.3
Tools Pozidriv screwdriver Standard screwdriver Hexagon socket head spanner (SW)	Size 2 1 x 6 —	Size 2 1 x 6 —	— — 5 mm	— — 13 mm
Auxiliary and Control Circuit Connections				
Impulse Withstand Voltage (Uimp) V AC	6000	6000	6000	6000
Overvoltage Category/Pollution Degree	III/3	III/3	III/3	III/3
Terminal Capacity Solid, mm ² Flexible with ferrule, mm ² Solid or Stranded (AWG)	2 x (0.75 – 4) 2 x (0.75 – 2.5) 2 x (18 – 12)	2 x (0.75 – 4) 2 x (0.75 – 2.5) 2 x (18 – 12)	2 x (0.75 – 4) 2 x (0.75 – 2.5) 2 x (18 – 12)	2 x (0.75 – 4) 2 x (0.75 – 2.5) 2 x (18 – 12)
Terminal Screw Tightening Torque Nm Lb-in	M3.5 0.8 – 1.2 7 – 10.6	M3.5 0.8 – 1.2 7 – 10.6	M3.5 0.8 – 1.2 7 – 10.6	M3.5 0.8 – 1.2 7 – 10.6
Tools Pozidriv screwdriver Standard screwdriver	Size 2 1 x 6	Size 2 1 x 6	Size 2 1 x 6	Size 2 1 x 6
Rated Insulated Voltage (Ui) V AC	500	500	500	500
Rated Operational Voltage	500	500	500	500
Safe Isolation to VDE 0106 Part 101 and part 101/A1 Between auxiliary contacts	240	240	240	240
Conventional Thermal Current, I _{th}	6	6	6	—

① Ambient Temperature Operating Range to IEC/EN 60947, PTB: -5°C to +50°C.

 ② 6 mm² flexible with ferrules to DIN 46228.

③ Main contact terminal capacity, solid and stranded conductors with ferrules: When using 2 conductors use identical cross-section.

Overload Relays — XTOB, XTOT

Table 135. XTOB Overload Relay — Technical Data and Specifications (Continued)

Description	XTOB...BC1, XTOB...CC1	XTOB...DC1	XTOB...GC1, XTOB...GC1S	XTOB...LC1
Auxiliary and Control Circuit Connections (Continued)				
Rated Operational Current — AC-15				
Make Contact				
120V	1.5	1.5	1.5	1.5
240V	1.5	1.5	1.5	1.5
415V	0.5	0.5	0.5	0.5
500V	0.5	0.5	0.5	0.5
Break Contact				
120V	1.5	1.5	1.5	1.5
240V	1.5	1.5	1.5	1.5
415V	0.9	0.9	0.9	0.9
500V	0.8	0.8	0.8	0.8
Rated Operational Current — DC-13 L/R ≤ 15 mS ①				
24V	0.9	0.9	0.9	0.9
60V	0.75	0.75	0.75	0.75
110V	0.4	0.4	0.4	0.4
220V	0.2	0.2	0.2	0.2
Short Circuit Rating without Welding Maximum Fuse, A gG/gI	6	6	6	6

① Rated operational current: Making and breaking conditions to DC-13, L/R constant as stated.

Tripping Characteristics

These tripping characteristics are the mean values of the spread at 20°C ambient temperature in a cold state.

Tripping time depends on response current. With devices at operating temperature, the tripping time of the overload relay reduces to approximately 25% of the read off value. Specific characteristics for each individual setting range can be found in MN03402001E.

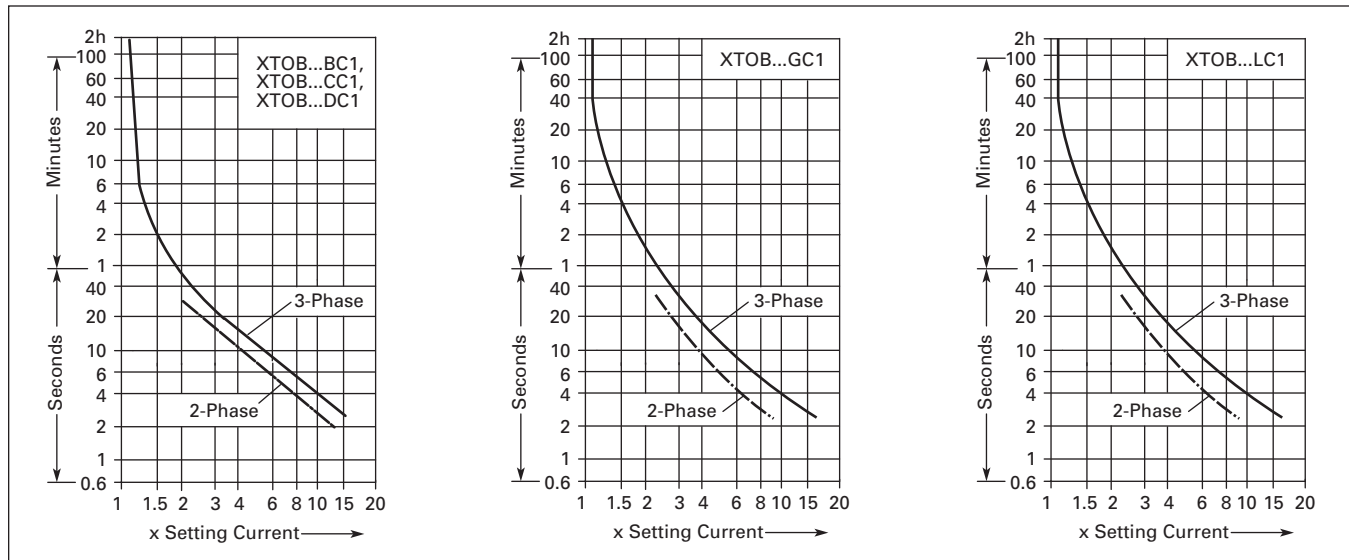


Figure 82. Tripping Characteristics

Instructional Leaflets

Table 136. Instructional Leaflets

Publication Number	Description
Pub51221	XTOB, D Frame Overload Relays (Inside of Packaging)
Pub51222	XTOB, B – C Frame Overload Relays (Inside of Packaging)

Dimensions

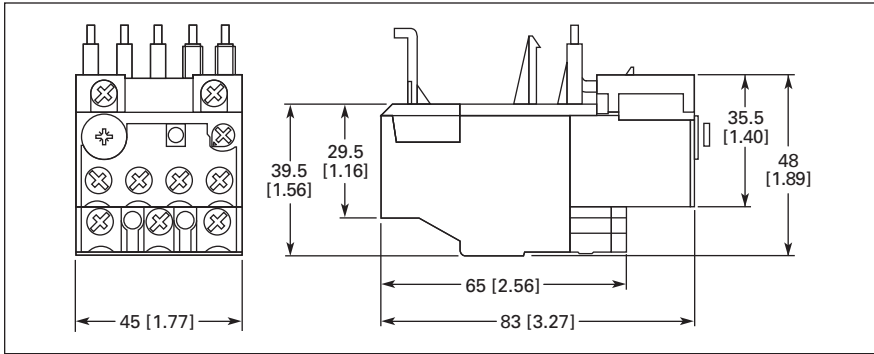


Figure 83. Frame B – C, XTOB...BC1 and XTOB...CC1 Overload Relays — Approximate Dimensions in mm [in]

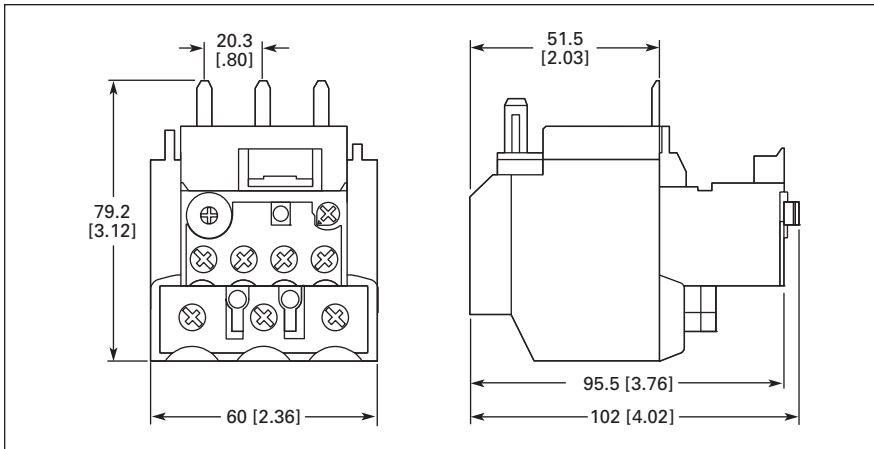


Figure 84. Frame D, XTOB...DC1 Overload Relay — Approximate Dimensions in mm [in]

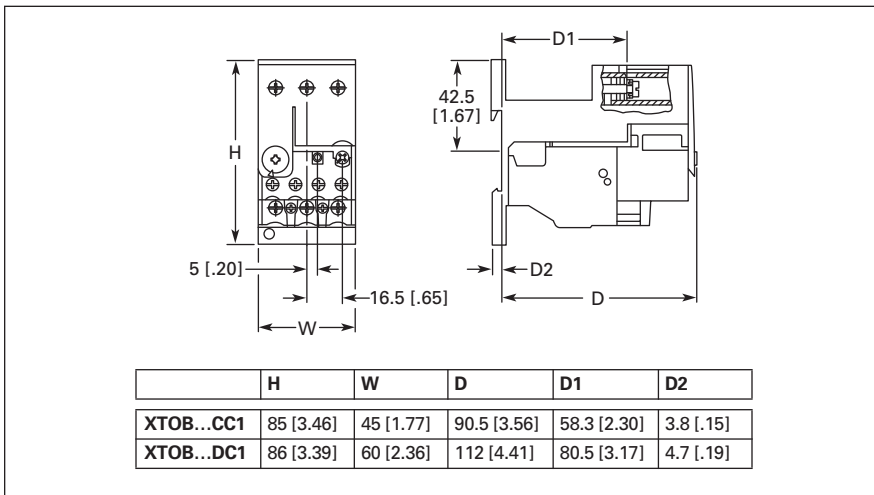


Figure 85. Frame B – C, XTOBXDINC DIN Rail or Panel Mount Adapter and Frame D, XTOBXDIND DIN Rail or Panel Mount Adapter — Approximate Dimensions in mm [in]

Overload Relays — XTOB, XTOT

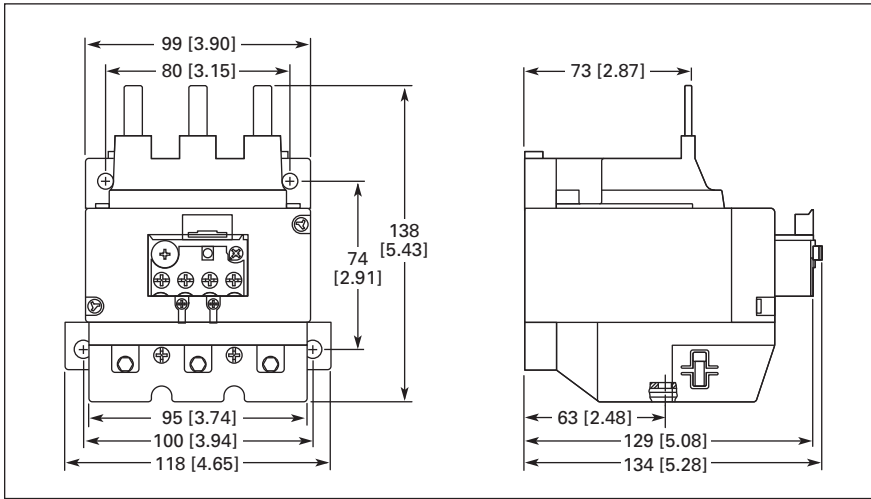


Figure 86. Frame F - G, XTOB...GC1 Overload Relay — Approximate Dimensions in mm [in]

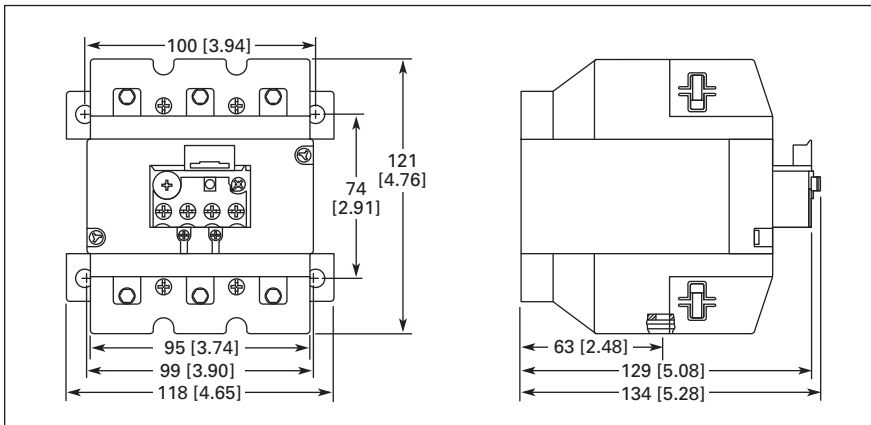


Figure 87. Frame F - G, XTOB...G1CS Overload Relay — Approximate Dimensions in mm [in]

Overload Relays — XTOB, XTOT

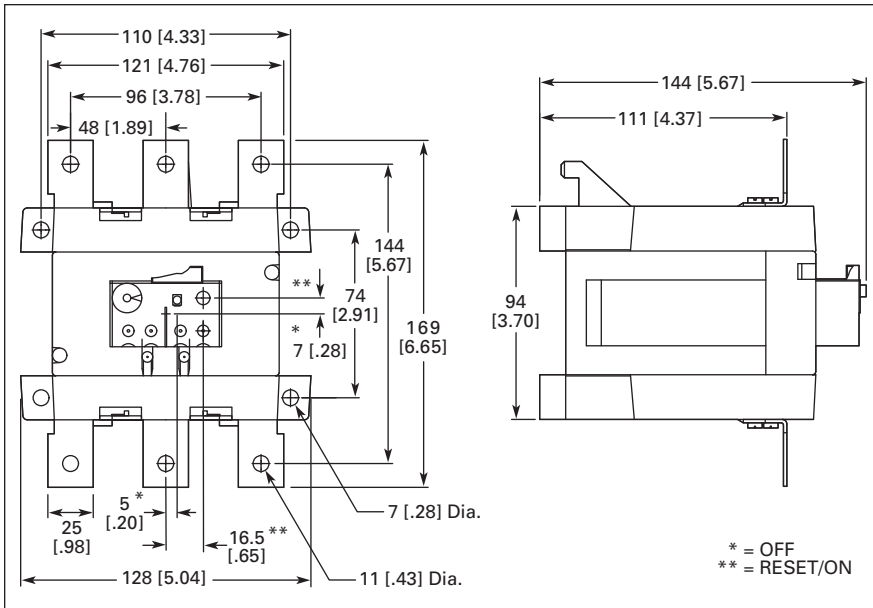


Figure 88. Frame L, XTOB...LC1 Overload Relay — Approximate Dimensions in mm [in]

Current Transformer Operated Overload Relay

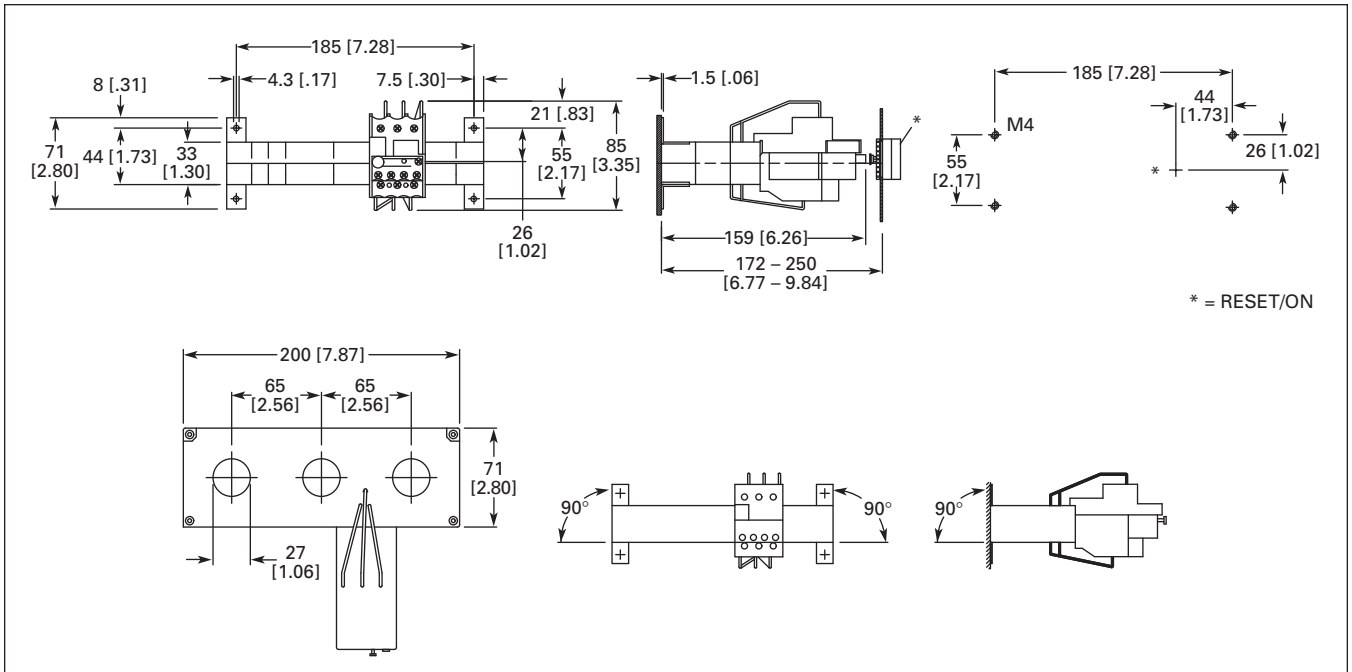


Figure 89. XTOT...C3S — Approximate Dimensions in mm [in]

Overload Relays — C396

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Overload Relays — C396	
Catalog Number Selection	112
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Accessories	114
Technical Data and Specifications	115
Dimensions	116
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C396 Electronic Overload Relay

Product Description

The C396 is a self-powered, robust electronic overload designed for integrated use with Freedom NEMA, **XT** IEC, and DP contactors. The overload can be ordered as a stand-alone version that is designed for Panel-Mounting and for use on 35 mm DIN rail. The C396 has an FLA range of 0.1 – 150 Amps with internal CTs, and up to 1500 Amps using external CTs.

Features

- Standard Version: Selectable trip class (5, 10, 20, 30) with Selectable Manual or Auto Reset
- Broad 5:1 FLA range
- Self-Powered Design, will accept AC voltages from 12 – 690V 50/60 Hz
- Ambient Temperature Compensation
- Low Heat Generation
- Phase Loss Protection
- Phase Unbalance Protection
- Electrically isolated 1NO-1NC Contacts (Push-to-Test)
- Trip Status Indicator
- FLA range of 0.1 – 1500 Amps

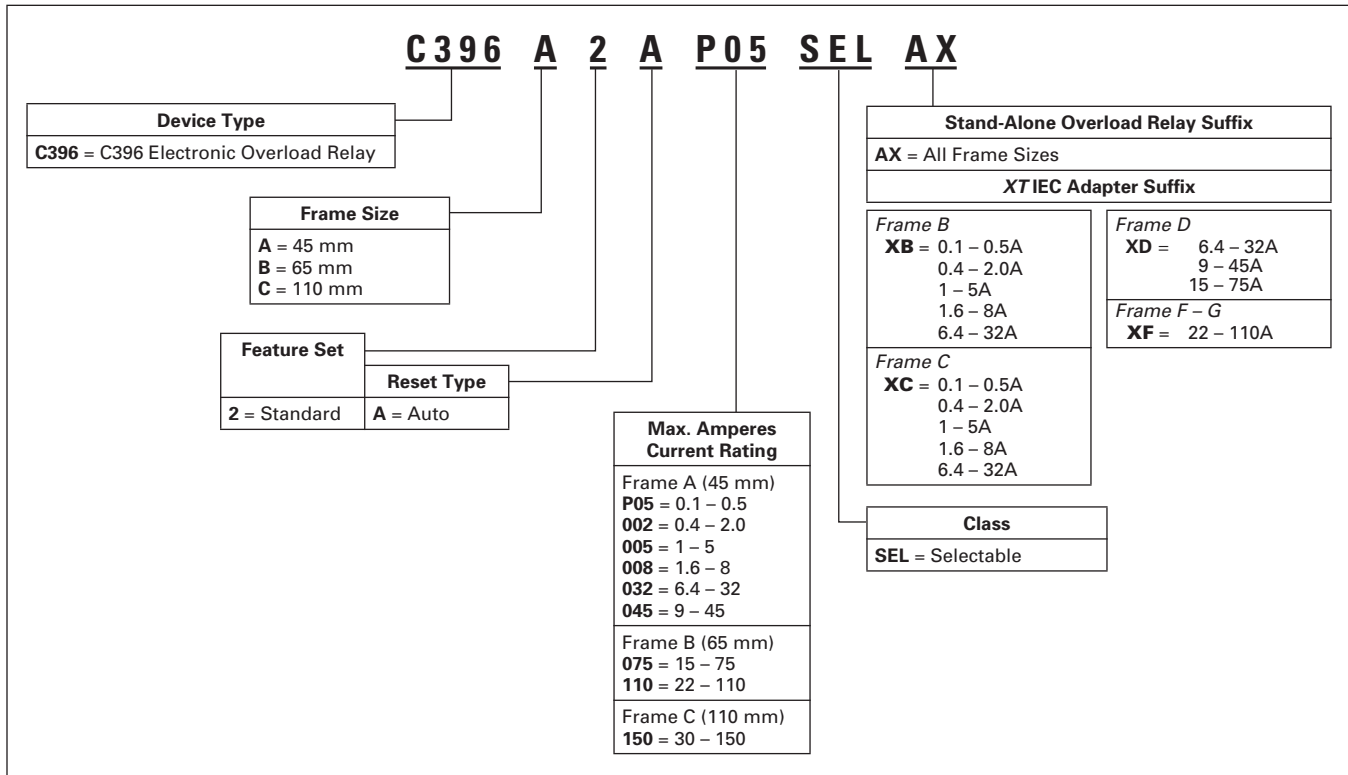
Standards and Certifications

- UL Listed Components: Stand-alone, starter-mounted devices and remote reset kit.
- CSA Certified Components: Stand-alone, starter-mounted devices and remote reset kit.
- IEC EN 60947-4-1, EN 60947-5-1
- CE
- RoHS



Catalog Number Selection

Table 137. C396 Electronic Overload Relays — Catalog Numbering System



Product Selection



**Frame C XT Starter with
C396 Electronic Overload**

**Cat. No. C396C3A150SELAX
with C396CBARXT**

Table 138. C396 Stand-Alone Overload Relay

FLA Range (Amps)	Description	Catalog Number	Price U.S. \$
45 mm Overload Frame Size ①			
0.1 – 0.5	—	C396A2AP05SELAX	126.
0.4 – 2.0	—	C396A2A002SELAX	126.
1 – 5	—	C396A2A005SELAX	126.
1.6 – 8	—	C396A2A008SELAX	126.
6.4 – 32	—	C396A2A032SELAX	138.
9 – 45	—	C396A2A045SELAX	194.
65 mm Overload Frame Size ①			
15 – 75	—	C396B2A075SELAX	225.
22 – 110	—	C396B2A110SELAX	257.
110 mm Overload Frame Size ②			
30 – 150	—	C396C2A150SELAX	476.

- ① Overload comes with a panel/DIN rail mounting adapter assembled. No separate mounting adapter accessory offered.
- ② Panel mount only! Overload comes with integrated pass-through holes for power wires. Bus Bar Kit (C396CBAR or C396CBARXT, see **Table 141**) and Lug Kit (C396CLUG) must be purchased separately if customer refers not to use pass-through capability.

Table 139. Current Transformer Kits for Use with Stand-Alone Overload Relay C396A2A005SELAX ③

FLA Range (Amps)	Description	Catalog Number	Price U.S. \$
60 – 300	300: 5 Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK300	477.
120 – 600	600: 5 Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK600	556.
200 – 1000	1000: 5 Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK1000	668.
300 – 1500	1500: 5 Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK1500	774.

- ③ C396A2A005SELAX is not included in the current transformer kits. This item must be ordered separately.

Table 140. C396 Overload for Integrated Use with XT IEC Contactors

FLA Range (Amps)	XT IEC Contactor Frame Size / Width	Catalog Number	Price U.S. \$
45 mm Overload Frame Size			
0.1 – 0.5	B / 45 mm	C396A2AP05SELXB	101.
0.4 – 2.0	B / 45 mm	C396A2A002SELXB	101.
1 – 5	B / 45 mm	C396A2A005SELXB	101.
1.6 – 8	B / 45 mm	C396A2A008SELXB	101.
6.4 – 32	B / 45 mm	C396A2A032SELXB	114.
65 mm Overload Frame Size			
0.1 – 0.5	C / 45 mm	C396A2AP05SELXC	101.
0.4 – 2.0	C / 45 mm	C396A2A002SELXC	101.
1 – 5	C / 45 mm	C396A2A005SELXC	101.
1.6 – 8	C / 45 mm	C396A2A008SELXC	101.
6.4 – 32	C / 45 mm	C396A2A032SELXC	114.
110 mm Overload Frame Size — Stand-Alone or Direct to XT Contactor with Indicated Kit			
30 – 150	G / 90 mm	C396C2A150SELAX ④	476.
110 mm XT Bus Bar Kit		C396CBARXT	112.

- ④ Catalog Number shown is for Stand-Alone C396 Overload Relay. For direct connection to XT Frame G contactor, order additional XT Bus Bar Kit, C396CBARXT, shown in **Tables 140** and **141**. If load side lugs are required, order C396CLUG (set of 3).

Technical Data Page 115
 Dimensions Pages 116, 117
 Accessories Page 48
 Discount Symbol 1CD7

Overload Relays — C396

Accessories

Table 141. C396 Electronic Overload Accessories

	Description	Catalog Number	Price U.S. \$
	Reset Bar Kit ^① assembles to the top of the overload to increase reset area.	C396ARST	17.00
	110 mm Lug Kit ^{①③}	C396CLUG	70.00
	110 mm Bus Bar Kit ^{①④}	C396CBAR	122.00
	110 mm XT Bus Bar Kit ^{①④}	C396CBARXT	112.00
 C396ARST + C396RR Assembled to a C396 Overload Relay	Remote Reset 24V DC ^{①⑥}	C396RR024DC	72.00
	Remote Reset 24V AC ^{①⑥}	C396RR024AC	72.00
	Remote Reset 120V AC ^{①⑥}	C396RR120AC	72.00
	Remote Reset 240V AC ^{①⑥}	C396RR240AC	72.00
	Mechanical Reset with E22 Flush Push-button and Mechanical Push Rod ^{②⑤}		
	Plastic Black Bezel Chrome Bezel	E22PB6N29L E22P6N29L	22.00 24.10
	Mechanical Push Rod — for external mechanical reset ^{②⑦}	E22MRL	13.00
	Mounting Hole Adapter Kit ^{②⑧}	E22ARK	6.10

^① Discount Symbol **1CD7**.

^② Discount Symbol **1CD1**.

^③ Set of 3 lugs and hardware, 2 sets are required to wire line and load sides. Bus Bar Kit (C396CBAR or C396CBARXT) is needed to use the Lug Kit.

^④ Bus bar kits do not include lugs. Order C396CLUG if lugs are needed (3 lugs per kit).

^⑤ The operator button is blue with the letters "RESET" printed in white. The push rod is 4.72" long and can be cut to the desired length. This kit can be used alone or in conjunction with the C396 Reset Bar Kit, C396ARST, to increase the size of the reset area on the overload.

^⑥ Reset Bar Kit (C396ARST) required to use the Remote Reset modules. Note that all Freedom Starters come with Reset Bars.

^⑦ Must be cut to proper length — uncut 4.72 inches (119.9 mm) long.

^⑧ Enables a 22.5 mm operator to be mounted in a 30.5 mm holes — 1/16 to 7/32 inch (1.6 to 5.6 mm) panel thickness.

Technical Data and Specifications

Table 142. Overload Relay Specifications

General Description	C396_2_
	Standard
Protection	
Thermal	1.05 x FLA: Does not trip 1.25 x FLA: Overload trip
Phase Loss	1 Phase = 0, Trip time = 3s (Hot Status)
Phase Imbalance	Max - Min / Max > 40%, Trip time = 3s (Hot Status)
Inrush Current	> 8 x Max FLA, Trip time is 0.3s (Cold Status)
Trip Class	
Class 5, 10, 20, 30	Selectable
Reset	
M / M-O A / A-O	Manual / Manual + Stop Auto / Auto + Stop Auto Reset Time = 165s
Indications	
Test Indicator	Yellow
Trip Indicator	Yellow
PCBA	
Power Sensing	3 phase
Instant Reset by Power ON	CPU reset by Power ON after 2 – 3s
Thermal memory	< 3 min.
Cold and Hot Trip Curves	Power ON > 20 min. is Hot Status
Power Consumption	< 300 mW
Options	
Safety Cover	Covers FLA dial, DIP switches
Remote Reset	24V DC, 24V AC, 120V AC, 240V AC

Overload Relay Specifications (Continued)

General Description	C396_2_
	Standard
Climate Considerations	
Ambient Temperature (Operating)	-25° to 65°C (-13° to 149°F) inside enclosure
Ambient Temperature (Storage / Transportation)	-40° to 80°C (-40° to 176°F)
Humidity	UL991 (H3): 20 – 95% non-condensing
Altitude (Operating)	NEMA ICS1: 2000 meters max above sea level
Pollution (Operating — External)	Pollution degree 3
Mechanical Shock Resistance (IEC/EN 68-2-17)	15g
Vibration (Lloyd's Register of Shipping, Vibration Test 2)	6g
Temperature Compensation	Continuous
Voltages	
Control Voltage	12 – 690V AC, 50/60 Hz
Insulation Voltage (Ui) — Main Circuit	1000V AC
Insulation Voltage (Ui) — Control Circuit	690V AC
Impulse Withstand Voltage (Uimp) VAC	6000
FLA Range	
45 mm Frame: C396A_	0.1 – 45A
65 mm Frame: C396B_	15 – 110A
110 mm Frame: C396C_	30 – 150A
Safety	
Degree of Protection	IP20 (Stand-Alone Version Only)
Capacity	
Control Terminal Capacity	18 – 14 AWG
Control Terminal Tightening Torque in Nm (lb-in)	0.79 (7)
Load Terminal Capacity	
45 mm Frame: C396A_	14 – 6 AWG
65 mm Frame: C396B_	10 – 1 AWG
110 mm Frame: C396C_	6 AWG – 250 mcm
Load Terminal Tightening Torque in Nm (lb-in)	
45 mm Frame: C396A_	3.2 (28)
65 mm Frame: C396B_	9.0 (80)
110 mm Frame: C396C_	22.6 (200)

Overload Relays — C396

Dimensions

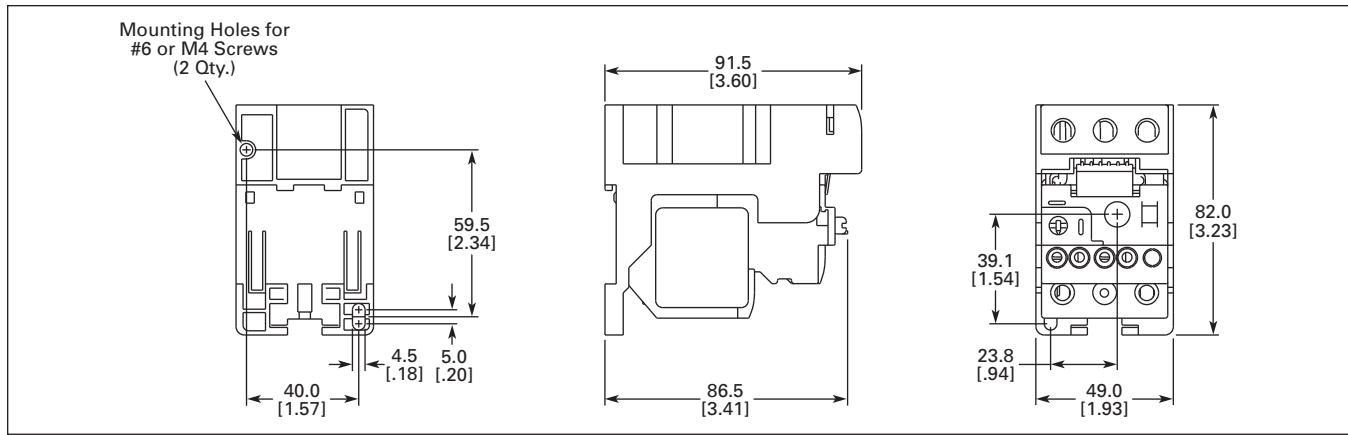


Figure 90. 45 mm Stand-Alone C396 Electronic Overload Relay — Approximate Dimensions in mm [in]

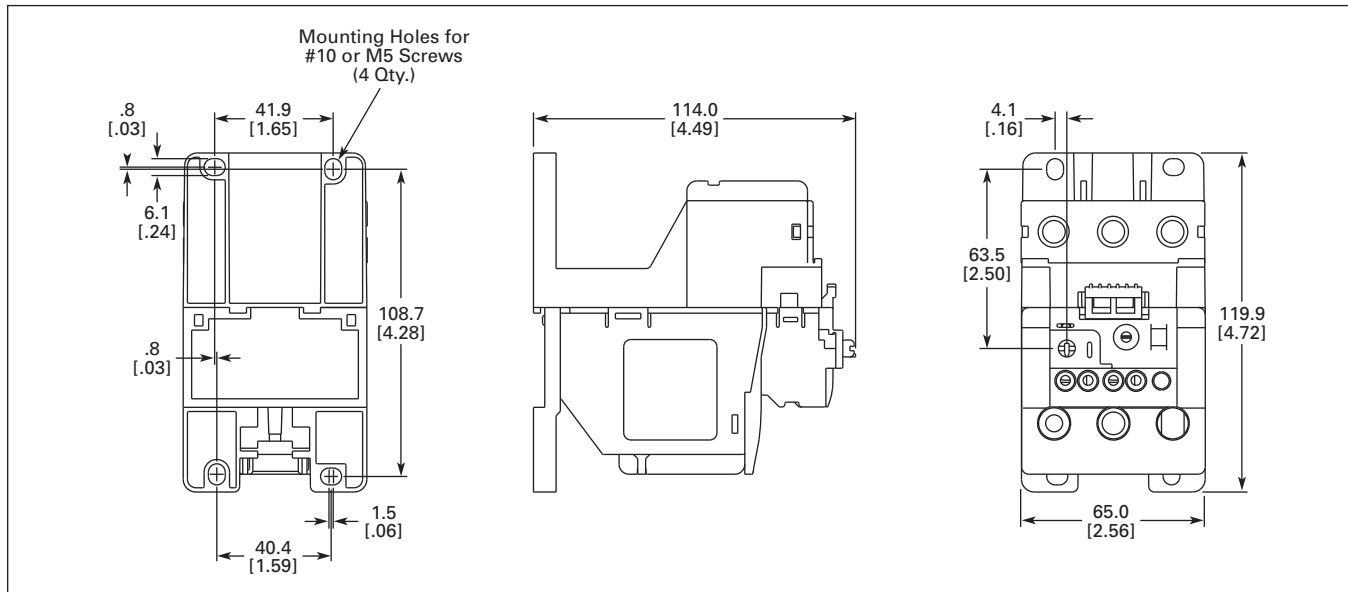


Figure 91. 65 mm Stand-Alone C396 Electronic Overload Relay — Approximate Dimensions in mm [in]

Overload Relays — C396

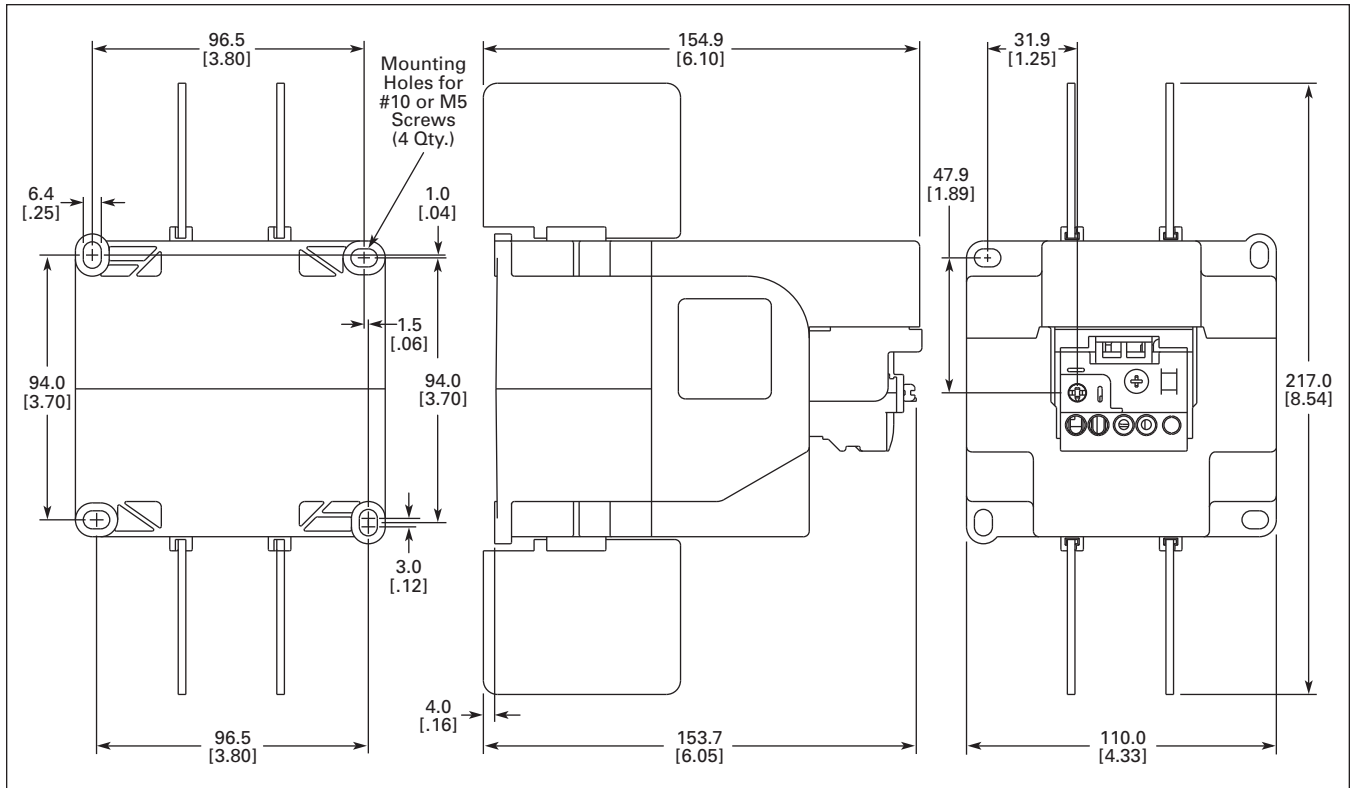


Figure 92. 110 mm Stand-Alone C396 Electronic Overload Relay — Approximate Dimensions in mm [in]

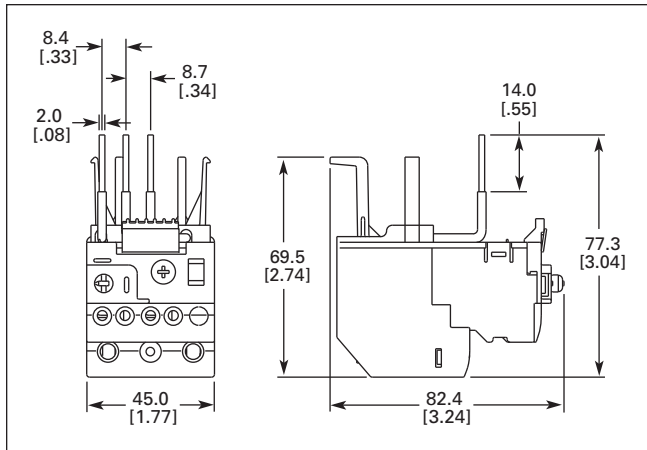


Figure 93. 45 mm C396 (0.1 – 8A) Direct Connect to XT Frame B Contactor — Approximate Dimensions in mm [in]

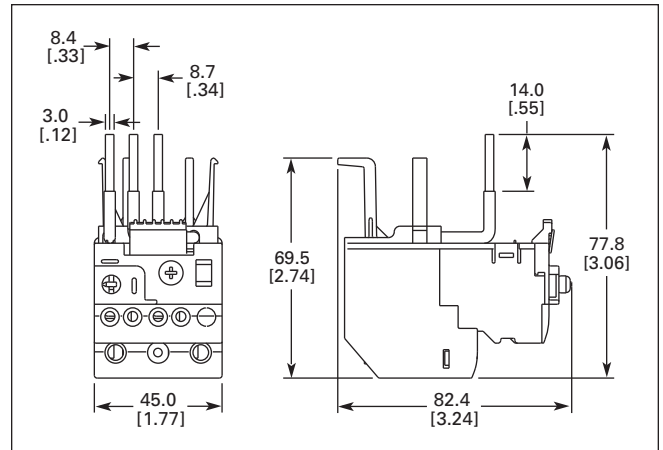


Figure 94. 45 mm C396 (6.4 – 32A) Direct Connect to XT Frame B Contactor — Approximate Dimensions in mm [in]

Overload Relays — C396

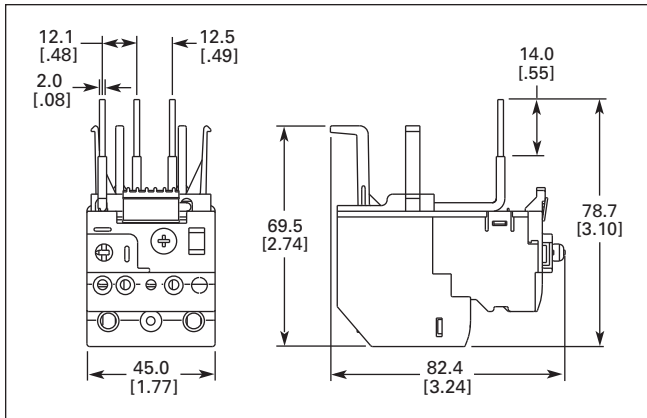


Figure 95. 45 mm C396 (0.1 – 8A) Direct Connect to XT Frame C Contactor — Approximate Dimensions in mm [in]

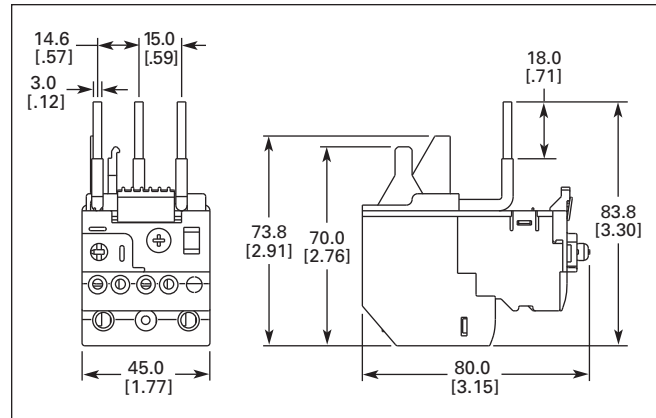


Figure 97. 45 mm C396 (6.4 – 45A) Direct Connect to XT Frame D Contactor — Approximate Dimensions in mm [in]

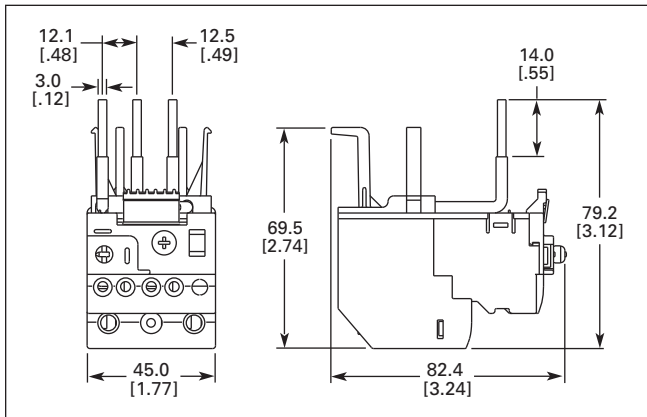


Figure 96. 45 mm C396 (6.4 – 32A) Direct Connect to XT Frame C Contactor — Approximate Dimensions in mm [in]

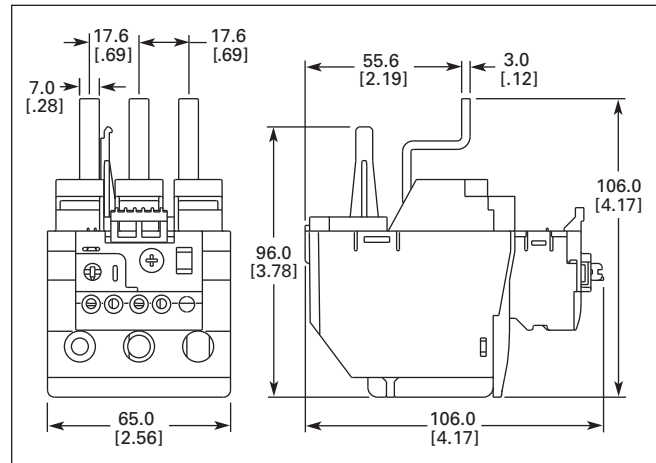


Figure 98. 65 mm C396 (15 – 75A) Direct Connect to XT Frame D Contactor — Approximate Dimensions in mm [in]

Overload Relays — C396

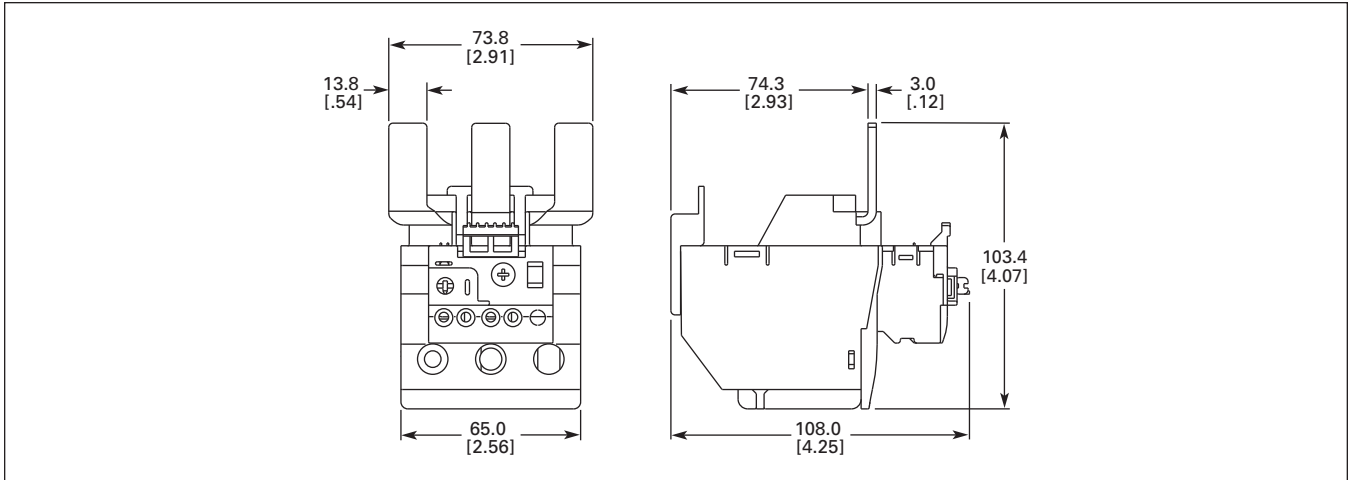


Figure 99. 65 mm C396 (22 – 110A) Direct Connect to XT Frame F – G Contactor — Approximate Dimensions in mm [in]

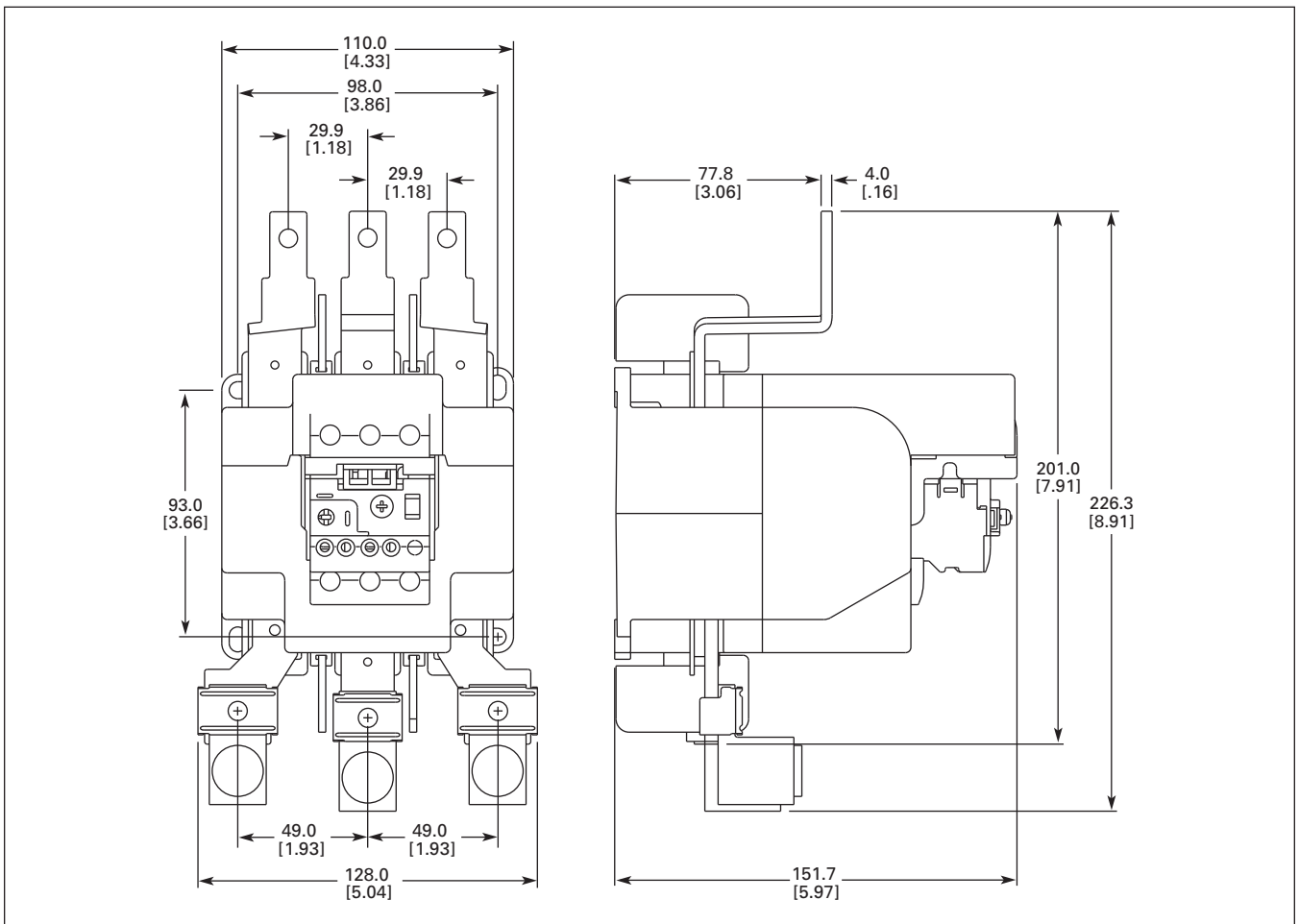


Figure 100. 110 mm C396 (30 – 150A) + C396CBARXT Direct Connect to XT Frame G Contactor — Approximate Dimensions in mm [in]

Product Family Overview

Contents

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Pushbutton



B-Frame

Rotary



B-Frame



D-Frame

Product Description

Eaton's new **XT** family of Manual Motor Protectors (MMPs) features a pushbutton or rotary ON/OFF manual disconnect, Class 10 adjustable bimetallic overload relay and fixed magnetic short circuit trip capability in one compact unit. Two frame sizes are available: Frame B (45 mm) for motors with FLA ratings up to 32A and Frame D (55 mm) covers motor FLA ratings up to 63A.

Application Description

The XTPB and XTPR MMPs can be used in the following applications.

Motor Protective Circuit Breaker

In many countries outside of the United States and Canada, especially Europe, the MMPs are tested and classified as thermal magnetic circuit breakers for use in motor branch circuits. This can be an important consideration for all companies who export their equipment and machines internationally. Both the XTPB and XTPR conform to IEC/EN 60947 and have the CE Mark.

Manual Motor Protectors

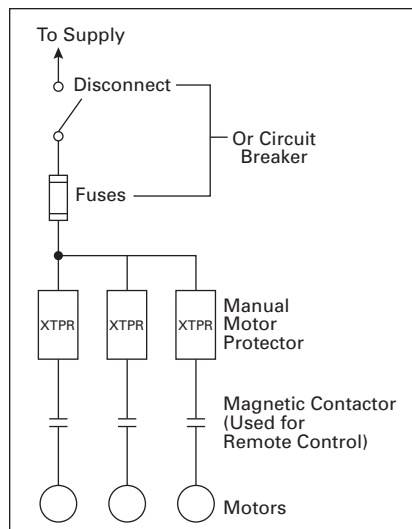
The XTPB and XTPR MMPs are UL Listed under UL 508 as Manual Motor Protectors. They provide an economical solution for applications requiring simple manual starting and stopping of motors. When used as an MMP, they are typically installed in an enclosure. Many enclosures are offered as accessories for the MMPs. Separate short-circuit protective devices, such as circuit breakers or fuses, are wired ahead of the MMPs. The short-circuit protective device should be sized per the NEC code and should not exceed 400% of the maximum FLA dial setting of the MMP.

Group Motor Installations

A Group Motor Installation can be defined as more than one motor circuit protected by a single set of fuses or circuit breaker on a motor branch circuit. This eliminates the need for individual fuses or circuit breakers for each motor circuit. Substantial component cost savings, panel space savings and reduced wiring installation time can be achieved in Group Motor Installations.

The MMPs are tested and listed for group installation. If remote operation is required, a magnetic contactor can be wired in series with the MMP. See **Figure 101**.

Article 430.53 of the National Electric Code contains the rules and requirements for Group Motor Installations. Refer to Application Note AP03402001E for NEC requirement for group motor installation.



**Figure 101. Group Motor Installation
NEC 430-53**

See Application Note — AP03402001E.

**Protection in Different
Controller Types**

A *UL 508 Type E Self-protected Manual Combination Starter/Motor Controller* consists of a single device having integral short circuit protection, a main set of contacts, motor overload protection, and may also include a UL listed Line Side Adapter (see **Figure 102**). This type of controller is a legitimate short circuit protective device and disconnect means for the downstream motor. It does require an upstream feeder short circuit protective device, but does not require a dedicated branch circuit protection or a disconnect means. A UL 508 Type E rating means that the unit clears a fault and does not experience any welding of the power poles. A UL 508 Type E self-protected manual combination starter will remain fully functional should a short circuit within its ratings occur.

A *UL 508 Type F Self-protected Combination Motor Controller* consists of a UL 508 Listed Type E Self-protected Manual Combination Starter/Motor Controller, a UL Listed Contactor, and possibly a UL Listed Line Side Adapter. While the Type E self-protected manual motor controller of this combination motor controller device is a legitimate short circuit protective device and disconnect means for the downstream motor, the contactor is *not* "self-protected." *E.g.* XTCE007 – XTCE065.

In addition, as a complete assembly or modular components, the device should have Type 2 Coordination certification. Type 2 Coordination means the Starter or the Controller must exhibit little or no damage following a major short circuit fault and should be able to be returned to proper service without replacing any parts.

**Component in a Combination
Motor Controller**

The XTPB and XTPR MMPs can also be wired in series with a magnetic contactor to complete the assembly of a remotely operated, combination motor controller.

Features

- ON/OFF Rotary Handle with Lockout Provision
- Visible Trip Indication
- Class 10 Overload Protection
- Phase Loss Sensitivity
- Ambient Temperature Compensation to IEC/EN 60947, VDE 0660
- Fixed Short Circuit Trip — 14 times maximum setting of overload FLA dial
- Type 2 Coordination per IEC 947
- Identification Markers Standard on Starter Faceplate
- Motor Applications from 0.1A to 63A
- Built-in heater and magnetic trip elements to protect the motor
- Adjustment dial for setting motor FLA
- DIN Rail Mount
- Terminal Types Available:
 - Screw terminals
 - Screw (line) and Spring Cage (load) terminals
 - Spring Cage terminals
- Accessories include:
 - Front and Side Auxiliary Contacts
 - Trip Indicating Contacts
 - Tamperproof Cover for OLR Dial
 - Undervoltage Release
 - Shunt Trip
 - Thru-the-Door Operators
 - Enclosures
 - 3-Phase Line Side Connecting Links

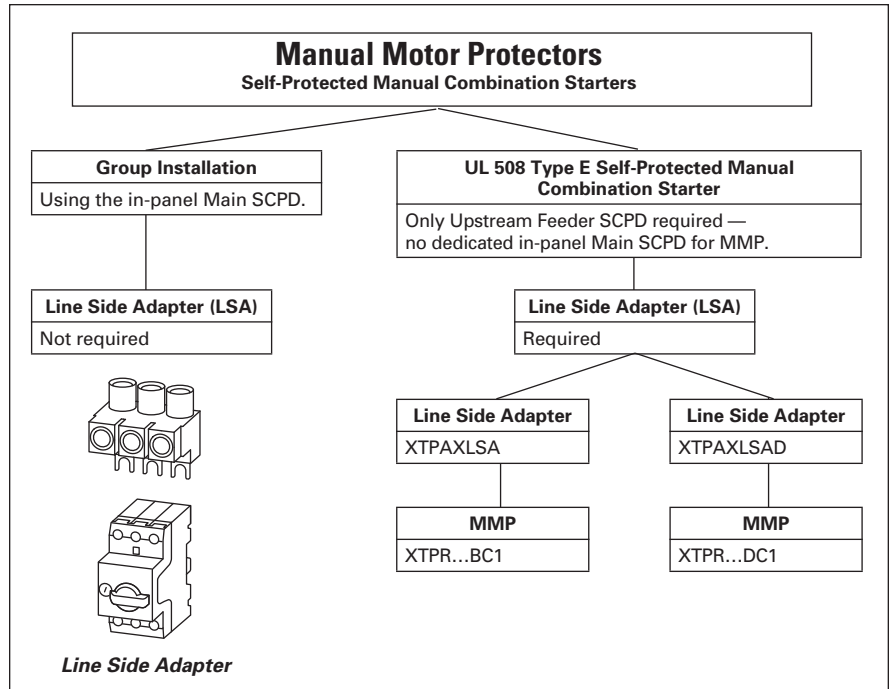


Figure 102. Line Side Adapters — When to Use Them

Note: Line Side Adapters are not required for non-US applications. Most countries outside of the US classify the MMP as a thermal magnetic circuit breaker.

Standards and Certifications

- UL Listed File No. E245398
- UL 508 Group Motor and Type E Compliant
- IEC/EN 60947
- CSA File 229767, Class 3211-05
- DIN VDE 0660 Part 100, Part 101 and Part 102
- CCC

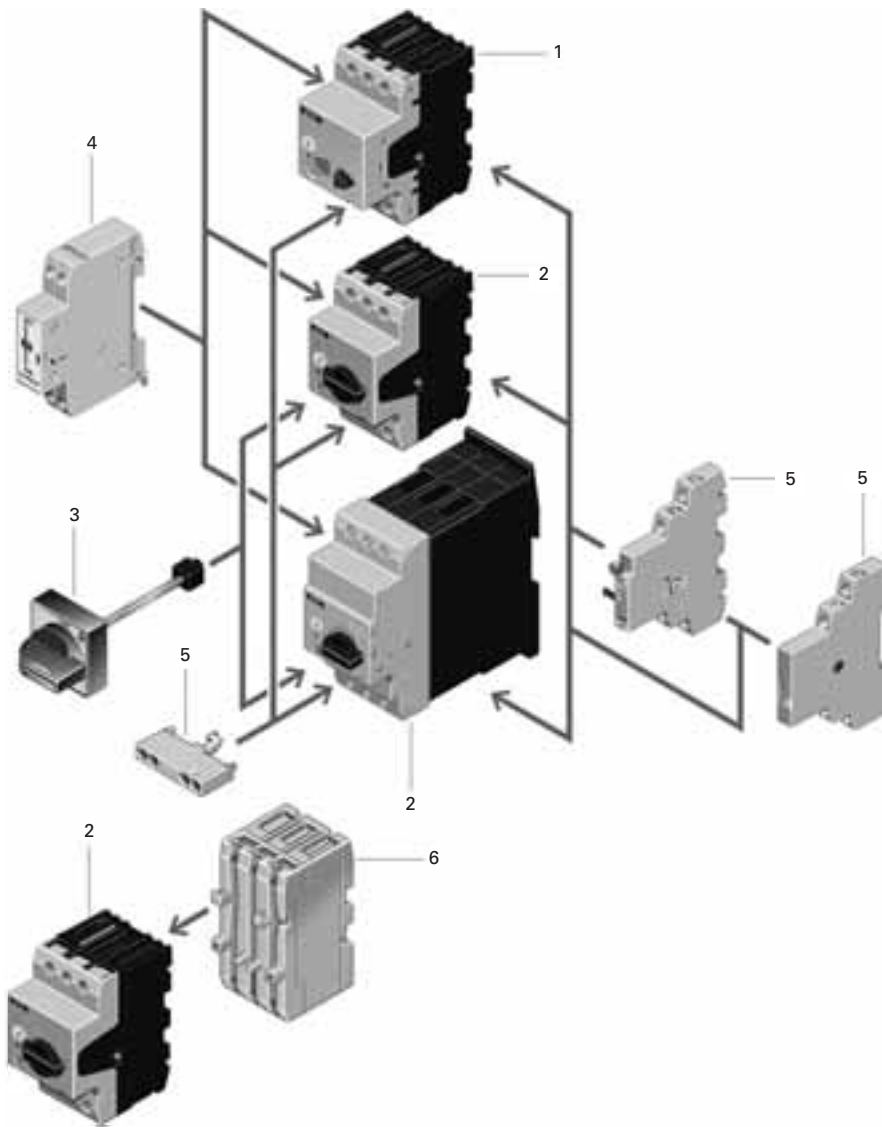


Note: For Type 2 Coordination of MMCs, see **Tables 249 through 260 on Pages 209 through 214.**

Types (Configurations)

- Motor Protective Device with Thermal and Magnetic Trip
 - XTPB Pushbutton Actuated Manual Motor Protector up to 25A
 - XTPR Rotary Actuated Manual Motor Protector up to 63A
- For the Protection of Transformers with a high inrush current:
 - XTPT Manual Transformer Protector up to 25A — not UL Approved
- Motor Protective Device without Overload Function:
 - XTPM Motor Protective Circuit Breaker up to 32A — not UL Approved

Product Family Overview


Table 143. Product Identification

No.	Description	Page
Basic Units		
1	XTPB Pushbutton Manual Motor Protectors: <ul style="list-style-type: none"> ■ Rated operational current up to 25A ■ Switching capacity 50 kA/415V ■ Short circuit release, fixed setting to $14 \times I_U$ ■ Overload release, adjustable $0.6 - 1 \times I_U$ ■ Single-phasing sensitive 	124
2	XTPR Rotary Manual Motor Protectors: <ul style="list-style-type: none"> ■ Rated operational current up to 32A, 65A ■ Switching capacity 150/50 kA/415V ■ Short circuit release, fixed setting to $14 \times I_U$ ■ Overload release, adjustable $0.6 - 1 \times I_U$ ■ Single-phasing sensitive ■ With screws or spring-loaded terminals 	125
Mounting Accessories		
3	Rotary Handle Mechanism: <ul style="list-style-type: none"> ■ ON/OFF/Tripped switch position indication ■ Lockable with 3 padlocks ■ Integrated door/cover interlock ■ Extendable by plug fit extension shaft ■ Handle latched in switch positions ■ Optionally also without locking and door interlock function 	132
	Insulated Enclosures: <ul style="list-style-type: none"> ■ Surface mounting enclosures, IP40, IP55 and IP40 and IP55 front flush mounting enclosure 	137
	Mounting/Wiring: <ul style="list-style-type: none"> ■ Component adapter for busbar mounting ■ Three-phase commoning link for side-by-side mounting ■ Mounting kits for rapid mounting of direct-on-line, reversing and star-delta starters 	133
Add-On Functions		
4	Voltage Releases: <ul style="list-style-type: none"> ■ Undervoltage release ■ Shunt release ■ With screws or spring-loaded terminals 	131
5	Standard Auxiliary Contacts: <ul style="list-style-type: none"> ■ ON/OFF indication ■ Differential fault indication overload/short circuit release ■ ON/OFF for (high capacity) contact module ■ ON/OFF for starter combination ■ With early-make contacts ■ With screws or spring-loaded terminals 	129
6	Current Limiter: <ul style="list-style-type: none"> ■ Increases the switching capacity of the 10 - 25A Manual Motor Protectors to 100 kA/440V ■ Can be used for individual group protection 	131

Catalog Number Selection



XTPB
B-Frame



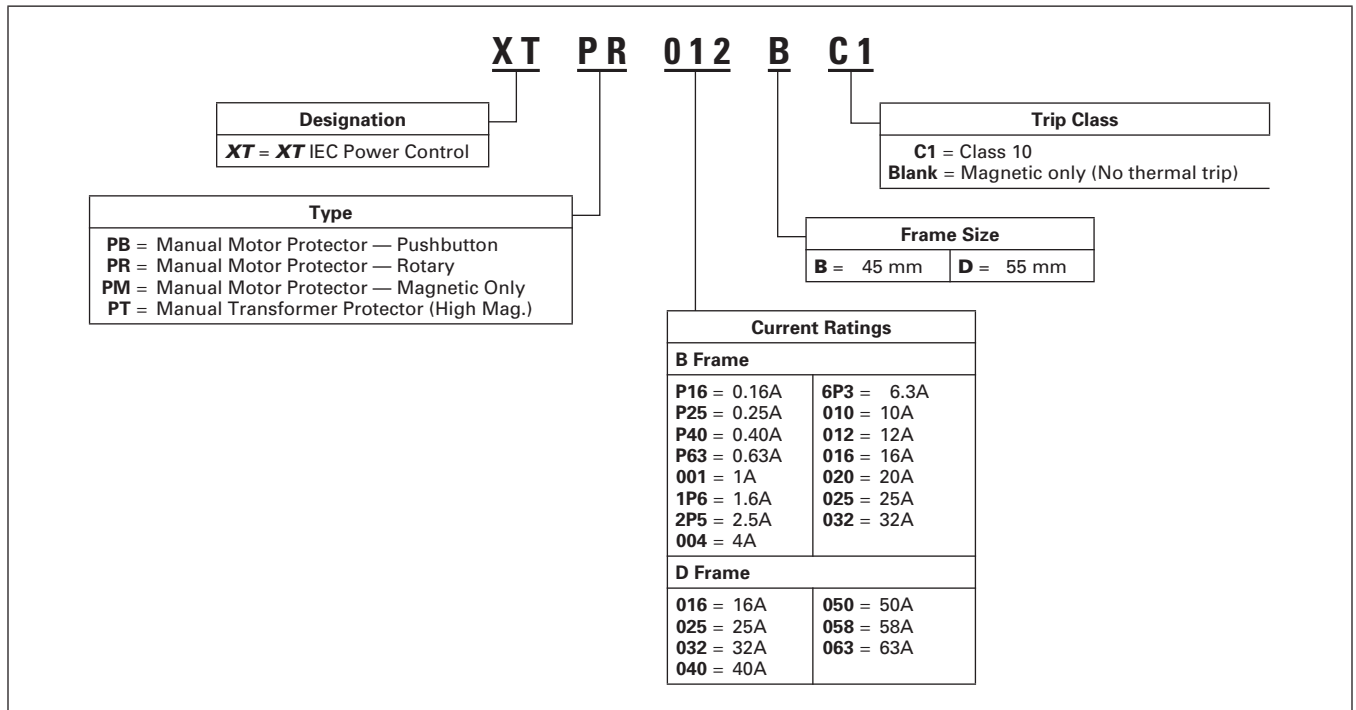
XTPR, XTPM and XTPT
B-Frame



XTPR
D-Frame

Catalog Number Selection

Table 144. XT— Catalog Numbering System



Product Selection

Product Selection

Product Selection for Manual Motor Starter Applications

When ordering, specify Catalog Numbers according to the following stipulations:

XT Manual Motor Protectors are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

For motors with service factors less than 1.15, multiply the motor FLA by .90 to select appropriate MMP.

Example: For motor having FLA of 6.4A and service factor of 1.0 (6.4A x .90 = 5.76A) select Catalog Number XTPB6P3B01.

See Application Note — AP03402001E.

For motor with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate MMP.

Example: For motor having FLA of 11A and service factor of 1.15, select Catalog Number XTPR012BC1.



B-Frame

Table 145. XTPB Pushbutton Manual Motor Protectors — Global and North American Ratings

Type 1 and Type 2 Coordination
Motor Protective Device with Thermal and Magnetic Trip

Rated Uninterrupted Current — $I_U = I_e$ (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps)	Short Circuit Release — I_{rm} (Amps)	Maximum Motor Ratings ①								Screw Terminals		
			Maximum kW Rating AC-3 — P (kW)					Maximum hp Rating — P (hp) UL 508/CSA C 22.2 No. 14				Catalog Number	Price U.S. \$
			3-Phase					3-Phase					
			220 – 240V	380 – 415V	440V	500V	660 – 690V	200V	240V	480V	600V		

Frame B

0.16	0.1 – 0.16	2.2	—	—	—	—	0.06	②	②	②	②	XTPBP16BC1	165.
0.25	0.16 – 0.25	3.5	—	0.06	0.06	0.06	0.12	②	②	②	②	XTPBP25BC1	165.
0.4	0.25 – 0.4	5.6	0.06	0.09	0.12	0.12	0.18	②	②	②	②	XTPBP40BC1	165.
0.63	0.4 – 0.63	8.8	0.09	0.12	0.18	0.25	0.25	②	②	②	②	XTPBP63BC1	183.
1	0.63 – 1	14	0.12	0.25	0.25	0.37	0.55	②	②	1/2	1/2	XTPB001BC1	183.
1.6	1 – 1.6	22	0.25	0.55	0.55	0.75	1.1	②	②	3/4	1	XTPB1P6BC1	183.
2.5	1.6 – 2.5	35	0.37	0.75	1.1	1.1	1.5	1/2	1/2	1	1-1/2	XTPB2P5BC1	183.
4	2.5 – 4	56	0.75	1.5	1.5	2.2	3	1	1	2	3	XTPB004BC1	183.
6.3	4 – 6.3	88	1.1	2.2	3	3	4	1-1/2	1-1/2	3	5	XTPB6P3BC1	183.
10	6.3 – 10	140	2.2	4	4	4	7.5	3	3	7-1/2	10	XTPB010BC1	183.
12	8 – 12	168	3	5.5	5.5	5.5	11	3	3	7-1/2	10	XTPB012BC1	198.
16	10 – 16	224	4	7.5	9	9	12.5	3	5	10	10	XTPB016BC1	198.
20	16 – 20	280	5.5	9	11	12.5	15	5	5	10	15	XTPB020BC1	219.
25	20 – 25	350	5.5	12.5	12.5	15	22	5	7-1/2	15	20	XTPB025BC1	219.

① Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only.

② In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

Notes:

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.
Can be snap-fit to IEC/EN 60715 top-hat (DIN) with 7.5 or 15 mm height.
Service Factor (SF) — Setting I_r of current scale in dependence of load factor:
SF = 1.15 -> $I_r = 1 \times I_n \text{ mot}$
SF = 1 -> $I_r = 0.9 \times I_n \text{ mot}$

For manual motor protective circuit breaker switching capacity, see **Page 146**.

Product Selection

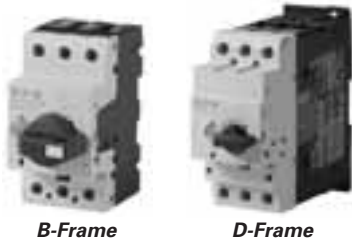


Table 146. XTPR Rotary Manual Motor Protectors with Screw Terminals — Global Ratings and North American Ratings

Type 1 and Type 2 Coordination
Motor Protective Device with Thermal and Magnetic Trip

Rated Uninterrupted Current — $I_U = I_e$ (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps)	Short Circuit Release — I_{rm} (Amps)	Maximum Motor Ratings ①								Screw Terminals ③		
			Maximum kW Rating AC-3 — P (kW)					Maximum hp Rating — P (hp) UL 508/CSA C 22.2 No. 14			Catalog Number	Price U.S. \$	
			3-Phase					3-Phase					
			220 – 240V	380 – 415V	440V	500V	660 – 690V	200V	240V	480V	600V		

Frame B

0.16	0.1 – 0.16	2.2	—	—	—	—	0.06	②	②	②	②	XTPRP16BC1	170.
0.25	0.16 – 0.25	3.5	—	0.06	0.06	0.06	0.12	②	②	②	②	XTPRP25BC1	170.
0.4	0.25 – 0.4	5.6	0.06	0.09	0.12	0.12	0.18	②	②	②	②	XTPRP40BC1	170.
0.63	0.4 – 0.63	8.8	0.09	0.12	0.18	0.25	0.25	②	②	②	②	XTPRP63BC1	187.
1	0.63 – 1	14	0.12	0.25	0.25	0.37	0.55	②	②	1/2	1/2	XTPR001BC1	187.
1.6	1 – 1.6	22	0.25	0.55	0.55	0.75	1.1	②	②	3/4	1	XTPR1P6BC1	187.
2.5	1.6 – 2.5	35	0.37	0.75	1.1	1.1	1.5	1/2	1/2	1	1-1/2	XTPR2P5BC1	187.
4	2.5 – 4	56	0.75	1.5	1.5	2.2	3	1	1	2	3	XTPR004BC1	187.
6.3	4 – 6.3	88	1.1	2.2	3	3	4	1-1/2	1-1/2	3	5	XTPR6P3BC1	187.
10	6.3 – 10	140	2.2	4	4	4	7.5	3	3	7-1/2	10	XTPR010BC1	187.
12	8 – 12	168	3	5.5	5.5	5.5	11	3	3	7-1/2	10	XTPR012BC1	203.
16	10 – 16	224	4	7.5	9	9	12.5	3	5	10	10	XTPR016BC1	203.
20	16 – 20	280	5.5	9	11	12.5	15	5	5	10	15	XTPR020BC1	224.
25	20 – 25	350	5.5	12.5	12.5	15	22	5	7-1/2	15	20	XTPR025BC1	224.
32	25 – 32	448	7.5	15	15	22	30	7-1/2	10	25	30	XTPR032BC1	257.

Frame D

16	10 – 16	224	4	7.5	9	9	12.5	3	5	10	15	XTPR016DC1	359.
25	16 – 25	350	5.5	12.5	12.5	15	22	7-1/2	7-1/2	20	25	XTPR025DC1	359.
32	25 – 32	448	7.5	15	17.5	22	22	10	10	25	30	XTPR032DC1	359.
40	32 – 40	560	11	20	22	24	30	10	15	30	40	XTPR040DC1	402.
50	40 – 50	700	14	25	30	30	45	10	15	30	40	XTPR050DC1	402.
58	50 – 58	812	17	30	37	37	55	—	—	40	—	XTPR058DC1	402.
65	55 – 65	882	18.5	34	37	45	55	—	—	—	—	XTPR063DC1	402.

① Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only.

② In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

③ Catalog number shown comes with screw terminals. For Frame B devices up to 16A, spring cage terminals are available. For spring cage terminals on line and load sides, insert a "C" into the catalog number in the 5th position — Example: XTPRC_BC1. For spring cage terminals on the load side only, insert an "SC" into the catalog number in the 5th and 6th positions — Example: XTPRSC_BC1.

Notes:

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.

Can be snap-fit to IEC/EN 60715 top-hat (DIN) with 7.5 or 15 mm height.

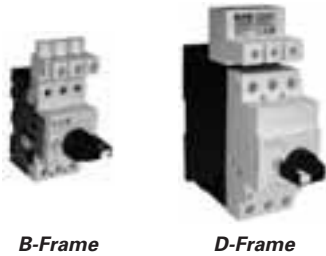
Service Factor (SF) — Setting I_r of current scale in dependence of load factor:

$$SF = 1.15 \rightarrow I_r = 1 \times I_{n \text{ mot}}$$

$$SF = 1 \rightarrow I_r = 0.9 \times I_{n \text{ mot}}$$

For manual motor protective circuit breaker switching capacity, see **Page 146**.

Product Selection



B-Frame

D-Frame

Table 147. XTPR Manual Self-Protected Motor Starters — North American Ratings, UL 508 Type E ①

Motor Protective Device with Thermal and Magnetic Trip

Rated Uninterrupted Current — I_U (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps) 	Short Circuit Release — I_{rm} (Amps) 	Maximum Motor Ratings ②				Rated Short-Circuit Breaking Capacity (kA)			Line Side Adapter ①	Price U.S. \$	Manual Motor Protector — Screw Terminals	Price U.S. \$
			Maximum hp Rating — P (hp)				240V	480/277V	600/347V				
			3-Phase							Catalog Number		Catalog Number	
			200V	240V	480V/277V	600V/247V							
Frame B													
0.16	0.1 – 0.16	2.2	③	③	1/2	1/2	50	50	50	XTPAXLSA	31.00	XTPRP16BC1	170.00
0.25	0.16 – 0.25	3.4	③	③	1/2	1/2	50	50	50	XTPAXLSA	31.00	XTPRP25BC1	170.00
0.4	0.25 – 0.4	5.6	③	③	1/2	1/2	50	50	50	XTPAXLSA	31.00	XTPRP40BC1	170.00
0.63	0.4 – 0.63	8.8	③	③	1/2	1/2	50	50	50	XTPAXLSA	31.00	XTPRP63BC1	187.00
1	0.63 – 1	14	③	③	1/2	1/2	50	50	50	XTPAXLSA	31.00	XTPR001BC1	187.00
1.6	1 – 1.6	22	③	③	3/4	3/4	50	50	50	XTPAXLSA	31.00	XTPR1P6BC1	187.00
2.5	1.6 – 2.5	35	1/2	1/2	1	1-1/2	50	50	50	XTPAXLSA	31.00	XTPR2P5BC1	187.00
4	2.5 – 4	56	3/4	1	2	3	50	50	50	XTPAXLSA	31.00	XTPR004BC1	187.00
6.3	4 – 6.3	88	1	1-1/2	3	5	50	50	50	XTPAXLSA	31.00	XTPR6P3BC1	187.00
10	6.3 – 11	140	3	3	7-1/2	10	50	50	50	XTPAXLSA	31.00	XTPR010BC1	187.00
12	8 – 12	168	3	3	7-1/2	—	42	42	—	XTPAXLSA	31.00	XTPR012BC1	203.00
16	10 – 16	224	3	5	10	—	42	42	—	XTPAXLSA	31.00	XTPR016BC1	203.00
20	16 – 20	280	5	5	—	—	42	42	—	XTPAXLSA	31.00	XTPR020BC1	224.00
25	20 – 25	350	5	7-1/2	15	—	18	18	—	XTPAXLSA	31.00	XTPR025BC1	224.00
32	25 – 32	448	7-1/2	10	25	—	18	18	—	XTPAXLSA	31.00	XTPR032BC1	257.00
Frame D													
16	10 – 16	224	3	5	10	10	50	50	50	XTPAXLSAD	47.50	XTPR016DC1	359.00
25	16 – 25	350	7-1/2	7-1/2	20	25	50	50	50	XTPAXLSAD	47.50	XTPR025DC1	359.00
32	25 – 32	448	10	10	25	30	50	50	50	XTPAXLSAD	47.50	XTPR032DC1	359.00
40	32 – 40	560	10	10	30	40	50	50	50	XTPAXLSAD	47.50	XTPR040DC1	402.00
50	40 – 50	700	10	15	30	—	65	65	—	XTPAXLSAD	47.50	XTPR050DC1	402.00
58	50 – 58	812	15	15	40	—	65	65	—	XTPAXLSAD	47.50	XTPR058DC1	402.00
65	55 – 65	882	15	15	40	—	65	65	—	XTPAXLSAD	47.50	XTPR063DC1	402.00

① UL 508 Type E starters are assembled from a standard XTPR and a special incoming terminal Line Side Adapter (XTPAXLSA or XTPAXLSAD).

② Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only.

③ In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

Notes:

A UL 508 Type E Self-Protected Manual Combination Starter (XTPR) consists of a Manual Motor Protector (XTPR) and a UL Listed Line Side Adapter (e.g. XTPAXLSA). The Type E Self-Protected Manual Combination Starter alone is a legitimate short-circuit protective device and disconnect means for the downstream motor, while the contactor has been added to provide remote operation of the motor circuit.

Product Selection



B-Frame

Table 148. XTPT Transformer Protective Circuit Breakers — Global Ratings ①②

Type 1 and Type 2 Coordination

For the protection of transformers with a high inrush current. Fixed short-circuit trip of 15 – 22 times max. settings of FLA

Rated Uninterrupted Current — I_U (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps)	Short Circuit Release — I_{rm} (Amps)	Maximum Motor Ratings								Screw Terminals		
			Maximum kW Rating AC-3 — P (kW)					Maximum hp Rating — P (hp)				Catalog Number	Price U.S. \$
			3-Phase					3-Phase					
220 – 240V	380 – 415V	440V	500V	660 – 690V	200V	240V	480V	600V					

Frame B

0.16	0.1 – 0.16	2.4	—	—	—	—	—	—	—	—	—	—	XTPT16BC1	172.
0.25	0.16 – 0.25	4.25	—	—	—	—	—	—	—	—	—	—	XTPT25BC1	172.
0.4	0.25 – 0.4	6.8	—	—	—	—	—	—	—	—	—	—	XTPT40BC1	172.
0.63	0.4 – 0.63	12	—	—	—	—	—	—	—	—	—	—	XTPT63BC1	190.
1	0.63 – 1	20	—	—	—	—	—	—	—	—	—	—	XTPT001BC1	190.
1.6	1 – 1.6	32	—	—	—	—	—	—	—	—	—	—	XTPT1P6BC1	190.
2.5	1.6 – 2.5	50	—	—	—	—	—	—	—	—	—	—	XTPT2P5BC1	190.
4	2.5 – 4	84	—	—	—	—	—	—	—	—	—	—	XTPT004BC1	190.
6.3	4 – 6.3	141	—	—	—	—	—	—	—	—	—	—	XTPT6P3BC1	190.
10	6.3 – 10	224	—	—	—	—	—	—	—	—	—	—	XTPT010BC1	190.
12	8 – 12	224	—	—	—	—	—	—	—	—	—	—	XTPT012BC1	205.
16	10 – 16	358	—	—	—	—	—	—	—	—	—	—	XTPT016BC1	205.
20	16 – 20	380	—	—	—	—	—	—	—	—	—	—	XTPT020BC1	226.
25	20 – 25	420	—	—	—	—	—	—	—	—	—	—	XTPT025BC1	226.

① For manual motor protective circuit breaker switching capacity, see **Page 146**.

② XTPT is not UL/CSA approved.

Notes:

For the protection of transformers with a high inrush current.

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.

Can be snap-fit to IEC/EN 60715 top-hat (DIN) with 7.5 or 15 mm height.

Service Factor (SF) — Setting I_r of current scale in dependence of load factor:

$$SF = 1.15 \rightarrow I_r = 1 \times I_n \text{ mot}$$

$$SF = 1 \rightarrow I_r = 0.9 \times I_n \text{ mot}$$

Product Selection



B-Frame

Table 149. XTPM Motor Protective Circuit Breakers for Starter Combinations — Global Ratings

Type 1 and Type 2 Coordination
Motor Protective Device without Overload Function

Rated Uninterrupted Current — I_u (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps) 	Short Circuit Release — I_{rm} (Amps) 	Maximum Motor Ratings ①								Screw Terminals		
			Maximum kW Rating AC-3 — P (kW)					Maximum hp Rating — P (hp) ②				Catalog Number	Price U.S. \$
			3-Phase					3-Phase					
			220 – 240V	380 – 415V	440V	500V	660 – 690V	200V	240V	480V	600V		
0.16	—	2.2	—	—	—	—	0.06	—	—	—	—	XTPMP16B	168.
0.25	—	3.5	—	0.06	0.06	0.06	0.12	—	—	—	—	XTPMP25B	168.
0.4	—	5.6	0.06	0.09	0.12	0.12	0.18	—	—	—	—	XTPMP40B	168.
0.63	—	8.8	0.09	0.12	0.18	0.25	0.25	—	—	—	—	XTPMP63B	185.
1	—	14	0.12	0.25	0.25	0.37	0.55	—	—	—	—	XTPM001B	185.
1.6	—	22	0.25	0.37	0.55	0.75	1.1	—	—	—	—	XTPM1P6B	185.
2.5	—	35	0.37	0.75	1.1	1.1	1.5	—	—	—	—	XTPM2P5B	185.
4	—	56	0.75	1.5	1.5	2.2	3	—	—	—	—	XTPM004B	185.
6.3	—	88	1.1	2.2	3	3	4	—	—	—	—	XTPM6P3B	185.
10	—	140	2.2	4	4	4	7.5	—	—	—	—	XTPM010B	185.
12	—	168	3	5.5	5.5	5.5	11	—	—	—	—	XTPM012B	201.
16	—	224	4	7.5	9	9	12.5	—	—	—	—	XTPM016B	201.
20	—	280	5.5	9	11	12.5	15	—	—	—	—	XTPM020B	222.
25	—	350	5.5	12.5	12.5	15	22	—	—	—	—	XTPM025B	222.
32	—	448	7.5	15	15	22	30	—	—	—	—	XTPM032B	255.

① Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only.

② XTPM is not UL/CSA Approved.

Notes:

Can be snap-fit to IEC/EN 60715 top-hat rail with 7.5 or 15 mm height.

An appropriate overload relay must be fitted to protect motors against overload.

Combinations of the XTPM Manual Motor Protectors and XTCE/XTCR Contactors + XTOB Overload Relays can be found in the **XT** Manual and Combination Motor Controllers section.

When using the XTPM as short-circuit protection for motors with heavy starting duty, the rated operational current I_e must be derated during engineering with the following factors:

- Class 5 = 1.0
- Class 10 = 1.0
- Class 15 = 0.82
- Class 20 = 0.71
- Class 25 = 0.63
- Class 30 = 0.58
- Class 35 = 0.53
- Class 40 = 0.50

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 Technical Data Page 141
 Discount Symbol 1CD7

Accessories

Auxiliary Contacts

Side-Mount Auxiliary Contacts



Can be fitted on the right side of manual motor protectors (XTPB, XTPR, XTPM) and manual transformer protectors (XTPT) and can be combined with XTPAXSATR... and XTPAXFA... trip indicating auxiliary contact.

Table 150. Side-Mount Auxiliary Contacts

Contact Configuration	Contact Sequence	Screw Terminals		Spring Cage Terminals		Price U.S. \$ ①	
		Pkg. Qty.	Catalog Number	Pkg. Qty.	Catalog Number		
1NO-1NC			5	XTPAXSA11	5	XTPAXSAC11	24.90
1NO-2NC			5	XTPAXSA12	—	—	39.00
2NO-1NC			5	XTPAXSA21	—	—	39.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Front-Mount Auxiliary Contacts



Can be fitted to manual motor protectors (XTPB, XTPR, XTPM) and manual transformer protectors (XTPT). 45 mm (XTPR...B and XTPB) or 55 mm (XTPR...D) widths of manual motor protectors remain unchanged.

Table 151. Front-Mount Auxiliary Contacts

Contact Configuration	Contact Sequence	Screw Terminals		Spring Cage Terminals		Price U.S. \$ ②	
		Pkg. Qty.	Catalog Number	Pkg. Qty.	Catalog Number		
1NO-1NC			5	XTPAXFA11	—	—	23.80
1NO-0NC			5	XTPAXFA10	5	XTPAXFAC10	18.70
0NO-1NC			—	—	5	XTPAXFAC01	18.70

② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Discount Symbol **1CD7**

Accessories

Side-Mount Trip Indicating Auxiliary Contacts



Can be fitted on the right side of manual motor protectors. Can be combined with standard auxiliary contacts. Trip indication: A. General Trip indication (overload) B. Short-circuit trip. Local short-circuit indication by red indicator, manually resettable.

Table 152. Side-Mount Trip Indicating Auxiliary Contacts

Contact Configuration	Contact Sequence	Pkg. Qty.	For Use with...	Catalog Number	Price U.S. \$ ①
2 x 1NO		2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR20	41.25
2 x 1NC		2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR02	41.25

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Early-Make Front-Mount Auxiliary Contacts



XTPBXFAEM20



XTPAXFAEM20

For use with XTPB..., B-Frame XTPR and XTPT. Can be fitted to the front of a manual motor protector. 45 mm width of manual motor protector remains unchanged. For early energization of undervoltage release, e.g. in Emergency-Stop circuits to EN 60204.

Table 153. Early-Make Front-Mount Auxiliary Contacts

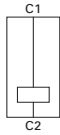
Contact Configuration	Contact Sequence	Pkg. Qty.	For Use with...	Catalog Number	Price U.S. \$ ②
2NO		5	XTPB	XTPBXFAEM20	34.00
2NO		2	XTPR, XTPM, XTPT	XTPAXFAEM20 ③	34.00

② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

③ Not for use with rotary handle mechanism.

Discount Symbol 1CD7

Shunt Release



Contact Sequence

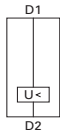
Can be used to trip the manual motor protector from a remote location. Can be fitted on the left side of manual motor protectors. Cannot be combined with the XTPAXUVR. DC: Intermittent operation 5 sec.

Table 154. Shunt Release

Catalog Number — Screw Terminals	Catalog Number — Spring Cage Terminals	Pkg. Qty.	Price U.S. \$ ^①
XTPAXSR24V50H	—	2	90.50
XTPAXSR48V50H	—	2	90.50
XTPAXSR110V50H	—	2	90.50
XTPAXSR120V60H	—	2	90.50
XTPAXSR208V60H	—	2	90.50
XTPAXSR220V50H	—	2	90.50
XTPAXSR230V50H	XTPAXSRC230V50H	2	90.50
XTPAXSR240V50H	—	2	90.50
XTPAXSR240V60H	—	2	90.50
XTPAXSR380V50H	—	2	90.50
XTPAXSR400V50H	—	2	90.50
XTPAXSR415V50H	—	2	90.50
XTPAXSR440V60H	—	2	90.50
XTPAXSR480V60H	—	2	90.50
XTPAXSR24VDC	XTPAXSRC24VDC	2	114.00
XTPAXSR48VDC	—	2	114.00
XTPAXSR60VDC	—	2	114.00
XTPAXSR110VDC	—	2	114.00
XTPAXSR125VDC	—	2	114.00
XTPAXSR220VDC	—	2	114.00
XTPAXSR250VDC	—	2	114.00

^① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Undervoltage Release



Contact Sequence

Can be used to trip the manual motor protector from a remote location. Can be fitted on left side manual motor protectors. Cannot be combined with XTPAXSR. When combined with a circuit breaker, it can be used as Emergency-Stop device to IEC/EN 60204.

Table 155. Undervoltage Release

Catalog Number — Screw Terminals	Catalog Number — Spring Cage Terminals	Pkg. Qty.	Price U.S. \$ ^②
XTPAXUVR24V50H	—	2	90.50
XTPAXUVR24V60H	—	2	90.50
XTPAXUVR48V50H	—	2	90.50
XTPAXUVR60V50H	—	2	90.50
XTPAXUVR110V50H	—	2	90.50
XTPAXUVR120V60H	—	2	90.50
XTPAXUVR208V60H	—	2	90.50
XTPAXUVR220V50H	—	2	90.50
XTPAXUVR230V50H	XTPAXUVR230V50H	2	90.50
XTPAXUVR240V50H	—	2	90.50
XTPAXUVR240V60H	—	2	90.50
XTPAXUVR380V50H	—	2	90.50
XTPAXUVR400V50H	—	2	90.50
XTPAXUVR415V50H	—	2	90.50
XTPAXUVR440V60H	—	2	90.50
XTPAXUVR480V60H	—	2	90.50
XTPAXUVR600V60H	—	2	90.50

^② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Current Limiter^③



The XTPAXCL enhances the switching capacity of the XT manual motor protectors. It can be used with the XTPB, XTPR...BC1, XTPR...DC1 for individual or group protections. The rated uninterrupted current is 63A for IEC and 25A for UL/CSA. It can be mounted next to or behind the manual motor protector. See **Tables 184 and 185** for ratings when using the current limiter.

Table 156. Current Limiter

Description	Contact Sequence	Pkg. Qty.	Catalog Number	Price U.S. \$
To enhance the switching capacity of non-inherently safe 10 – 25A Manual Motor Protectors to 150 kA/440V		1	XTPAXCL	98.00

^③ Max. rated operation voltage $U_e = 690V$, rated uninterrupted current $I_u = 63A$. Can be used for individual and group protection. For group protection and in combination with the XTPR...D, order additional XTPAXIT incoming terminal if required. Mounting next to or behind the manual motor protector. 16 – 63A XTPR...D: 100 kA/400V, 10 kA/690V.

Lockable Rotary Handle



Table 157. Replacement Lockable Rotary Handle

Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ^④
Lockable Rotary Handle that mounts directly to the XTPR manual motor protectors. Comes standard with XTPR.	5	XTPAXLRH	12.60

^④ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Accessories

IP65 Rotary Handle Mechanism

Table 158. IP65 Rotary Handle Mechanism ①②③④

	Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑤
Complete Kits — Includes Handle, Shaft, and Required Hardware				
	Rotary Handle Mech IP65 Black — For use on main switches to IEC/EN 60204.	1	XTPAXRHMB	109.00
	Rotary Handle Mech IP65 Red/Yellow — For use on main switch with Emergency-Stop function to IEC/EN 60204.	1	XTPAXRHMR	109.00
	Rotary Handle Mech IP65 Black — For use on main switches to IEC/EN 60204 where XTPR is mounted 90° from vertical.	1	XTPAXRHM90B	109.00
	Rotary Handle Mech IP65 Red/Yellow — For use on main switch with Emergency-Stop function to IEC/EN 60204 where XTPR is mounted 90° from vertical.	1	XTPAXRHM90RY	109.00
Separate Parts				
	Rotary Handle Only IP65 Black — For use on main switches to IEC/EN 60204.	10	XTPAXRHB10	78.00
	Rotary Handle Only IP65 Red/Yellow — For use on main switch with Emergency-Stop function to IEC/EN 60204.	10	XTPAXRHR10	78.00
	Rotary Handle Only IP65 Black — For use on main switches to IEC/EN 60204 where XTPR is mounted 90° from vertical.	10	XTPAXRH90B10	78.00
	Rotary Handle Only IP65 Red/Yellow — For use on main switch with Emergency-Stop function to IEC/EN 60204 where XTPR is mounted 90° from vertical.	10	XTPAXRH90RY10	78.00
	Shaft Only — Includes Shaft to mount to XTPR, 175 mm length.	10	XTPAXRHMSFT	22.50
	Shaft Only — Includes Shaft to mount to XTPR, 72 mm length, minimum 50 pcs. — Bulk Pack.	50	XTPAXRHMSFTB72	21.30
	Shaft Only — Includes Shaft to mount to XTPR, 98 mm length, minimum 50 pcs. — Bulk Pack.	50	XTPAXRHMSFTB98	21.30

- ① Plug-in connection shafts, XTPAXRHMSFT_ can be cut to desired length for mounting depths of 100 – 240 mm. Carrier with extension shaft included.
- ② With ON/OFF switch position and “+” (tripped), lockable with 3 padlocks, 4 – 8 mm hasp. Can be locked in the OFF position, if required.
- ③ Rotary Handle Mechanisms ship with door interlock disabled. See instruction publication with product for how to enable door interlock.
- ④ Not for use with XTPAXFAEM20 early-make front mount auxiliary contact.
- ⑤ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Sealing Facility

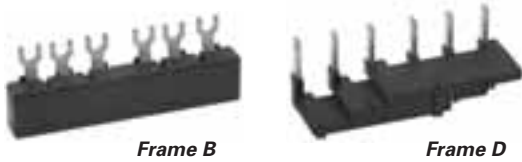


Table 159. Sealing Facility

Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑥
To prevent tampering with the overload release and the test function. It can be sealed using industry standard sealing wire. For use with XTPR manual motor protectors.	5	XTPAXSW	2.55

- ⑥ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Three-Phase Commoning Links



For parallel power feed to several manual motor protectors on terminals 1, 3 and 5.

Table 160. Three-Phase Commoning Links ①

	For Use with...	Qty. MMP	Length of Link (mm)	Unit Width (mm)	Pkg. Qty.	Catalog Number	Price U.S. \$ ②
Frame B							
	MMP with no side mounted auxiliaries or voltage releases	2	90	45	10	XTPAXCLKA2	26.25
		3	135	45	10	XTPAXCLKA3	32.50
		4	180	45	10	XTPAXCLKA4	37.50
		5	225	45	10	XTPAXCLKA5	42.50
	Each MMP with one auxiliary contact or trip-indicating auxiliary contact fitted on the right	2	99	45 + 9	10	XTPAXCLKB2	26.25
		3	153	45 + 9	10	XTPAXCLKB3	32.50
		4	207	45 + 9	10	XTPAXCLKB4	37.50
		5	261	45 + 9	10	XTPAXCLKB5	42.50
	Each MMP with an auxiliary contact and trip-indicating auxiliary contact mounted on the right or a voltage release mounted on the left.	2	108	45 + 18	10	XTPAXCLKC2	28.75
		4	234	45 + 18	10	XTPAXCLKC4	40.25
Frame D							
	MMP with no side mounted auxiliaries or voltage releases	2	110	55	1	XTPAXCLKA2D	42.50
		3	165	55	1	XTPAXCLKA3D	47.50
		4	220	55	1	XTPAXCLKA4D	52.50
	Each MMP with one auxiliary contact or trip-indicating auxiliary contact fitted on the right	2	119	55 + 9	1	XTPAXCLKB2D	42.50
		3	183	55 + 9	1	XTPAXCLKB3D	47.50
		4	247	55 + 9	1	XTPAXCLKB4D	52.50
	Each MMP with an auxiliary contact or trip-indicating auxiliary contact mounted on the right or a voltage release mounted on the left.	2	128	55 + 18	1	XTPAXCLKC2D	42.50
		4	274	55 + 18	1	XTPAXCLKC4D	52.50


① Protected against accidental contact. B-Frame short circuit proof $U_e = 690V$, $I_u = 63A$; D-Frame short circuit proof $U_e = 690V$, $I_u = 128A$. Frame B links can be combined by rotating mounting. Frame D links cannot be combined.

② Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Accessories

Shroud for Unused Commoning Link Terminals


Table 161. Shroud for Unused Terminals of Three-Phase Commoning Links

	For Use with...	Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ①
	B-Frame XTPR	To cover unused terminals on three-phase commoning link. Protected against direct contact.	20	XTPAXUTS	18.70
	D-Frame XTPR		10	XTPAXUTSD	15.00

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Incoming Terminal for Three-Phase Commoning Link ②

Table 162. Incoming Terminal



	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ③
	B-Frame XTPR, XTPB	5	XTPAXIT	24.90

② For three-phase commoning link, protected against accidental contact, $U_e = 690V$, $I_U = 63A$; For conductor cross-sections: 2.5 – 25 mm² stranded; 2.5 – 16 mm² flexible with ferrules, AWG 14-6.

③ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Line-Side Adapter ④

Table 163. Line-Side Adapter

	For Use with...	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑤
	B-Frame XTPR to create a UL 508 Type E/F Manual Combination Starter	5	XTPAXLSA	31.00
	D-Frame XTPR to create a UL 508 Type E/F Manual Combination Starter	1	XTPAXLSAD ⑥	47.50

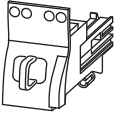
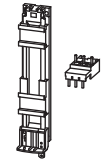
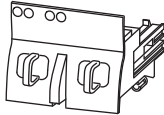
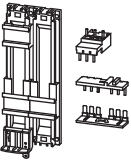
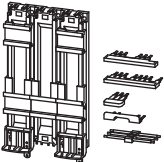
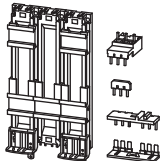
④ XTPAXLSA is for three-phase commoning link, finger- and back-of-hand proof, $U_e = 690V$, $I_U = 60A$ for conductor cross sections: 2.5 – 25 mm² stranded, 2.5 – 16 mm² flexible with ferrule, AWG 14-6.

⑤ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

⑥ XTPAXLSAD cannot be combined with three-phase commoning links.

Combination Connection Kits

Table 164. Combination Connection Kits

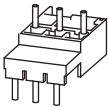
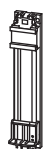
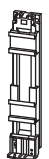
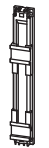
	For Use with...	Description	Std. Pack	Catalog Number	Price U.S. \$
Non-reversing Starters					
	XTPR...B + XTCE...B	Comprised of: <ul style="list-style-type: none"> ■ Mechanical connection element for XTPR...B and contactor ■ Main current wiring between XTPR...B and contactor in tool-less plug connection ■ Cable guidance Use contactor auxiliary switch XTCEXFAT_ Control cable guidance: max. 6 cables up to 2.5 mm ² external diameter or 4 cables up to 3.5 mm ² external diameter.	1	XTPAXTPCB	49.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR and contactor 	1	XTPAXTPCC	49.00
	XTPR...D + XTCE...D		1	XTPAXTPCD	62.00
Reversing Starters					
	XTPR...B + XTCE...B01_	Comprised of: <ul style="list-style-type: none"> ■ Mechanical connection element for XTPR...B and contactor ■ Reversing starter main current wiring in tool-less plug connection ■ Control cables for electrical interlocking in tool-less plug connection: <ul style="list-style-type: none"> - K1M: A1 - K2M: 21 - K1M: 21 - K2M: A1 - K1M: A2 - K2M: A2 ■ Cable guidance Use contactor auxiliary switch XTCEXFAT_ Control cable guidance: max. 6 cables up to 2.5 mm ² external diameter or 4 cables up to 3.5 mm ² external diameter.	1	XTPAXTPCRB	98.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Reversing starter main current wiring 	1	XTPAXTPCRC	98.00
Star-Delta Starter Sets					
	XTPR...B + XTCE...B	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR...B and contactor ■ Electrical interlock between delta and star contactor ■ Use as contactor auxiliary switch XTCEXFAT_ 	1	XTPAXSDSB	327.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR...B and contactor 	1	XTPAXSDSC	339.00

Discount Symbol 1CD7

Accessories

Combination Connection Kits

Table 164. Combination Connection Kits (Continued)

	For Use with...	Description	Std. Pack	Catalog Number	Price U.S. \$ ^①
Electrical Connection Module					
	XTPR...B + XTCE...C	Comprised of: ■ Main current wiring between XTPR...B and contactor ■ Use only in combination with busbar adapter	5	XTPAXECMC	13.90
	XTPR...D + XTCE...D	Comprised of: ■ Main current wiring between XTPR...D and contactor ■ Use only in combination with busbar adapter	5	XTPAXECMD	20.10
DIN Rail Adapter Plates					
	XTPAXTPCB XTPAXTPCRB	Comprised of: ■ 45 mm wide adapter plate with one DIN rail ■ Connection element for side-by-side positioning of further plates	4	XTPAXTPCPB	30.25
	XTPR...B + XTCE...C XTPAXECMC	Comprised of: ■ 45 mm wide adapter plate with two DIN rails ■ Connection element for side-by-side positioning of further plates	4	XTPAXTPCRPB	36.50
	XTPAXECMD XTPR...D + XTCE...C XTPR...D + XTCE...D	Comprised of: ■ 55 mm wide adapter plate with two DIN rails ■ Connection cams for further plates ■ For use with reversing and star-delta starters	4	XTPAXTPCPD	41.25
Lateral Module					
	—	■ Can be grouped on the DIN rail adapter ■ Expansion of the mounting width by 9 mm	10	XTPAXLM	31.50
Connection Element					
	—	■ For connection of several DIN rail adapters	50	XTPAXCNE	2.55


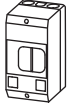


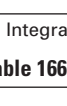
^① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Pushbutton MMP Enclosures







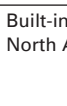
B-Frame

Table 165. Insulated Enclosures for Surface Mounting of XTPB Pushbutton Motor-Protective Circuit Breakers — Global Usage ①

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP40 NEMA 1	XTPB MMP Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXSA..., XTPAXUVR..., XTPAXSR...	—	XTPBXENC540	57.50	158 x 80 x 116.5 [6.22 x 3.15 x 4.59]
	IP65 NEMA 3R, 4X, 12, 13		With actuation membrane.	XTPBXENC65	82.50	158 x 80 x 116.5 [6.22 x 3.15 x 4.59]
	IP65 NEMA 3R, 4X, 12, 13	XTPB MMP Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXSR..., XTPAXCL	Lockable in OFF position.	XTPBXENC65SLO65	129.00	158 x 80 x 129.5 [6.22 x 3.15 x 5.10]
	IP65 NEMA 3R, 4X, 12, 13		Lockable in OFF position in combination with XTPBXFAEM20 Early Make front mount auxiliary contact	XTPBXENC65SLE65	129.00	158 x 80 x 129.5 [6.22 x 3.15 x 5.10]
	IP65 NEMA 3R, 4X, 12, 13		With Emergency-Stop (E-Stop) pushbutton actuator, Red-Yellow	XTPBXENC65SES65	172.00	158 x 80 x 177.2 [6.22 x 3.15 x 6.98]
	IP65 NEMA 3R, 4X, 12, 13		With Emergency-Stop (E-Stop) pushbutton actuator, Red-Yellow key release	XTPBXENC65SEK65	233.00	158 x 80 x 177.2 [6.22 x 3.15 x 6.98]

① Integrated terminal for PE(N) connection, two M25 cable entry knockouts at top and at bottom.

Table 166. Insulated Enclosures for Surface Mounting of XTPB Pushbutton Manual Motor Protectors — North American Usage ②③

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP41 NEMA 1	XTPB MMP Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	—	XTPBXENAS41	57.50	158 x 80 x 116.5 [6.22 x 3.15 x 4.59]
	IP65 NEMA 3R, 4X, 12, 13		With actuating diaphragm	XTPBXENAS65	82.50	158 x 80 x 116.5 [6.22 x 3.15 x 4.59]
	IP65 NEMA 3R, 4X, 12, 13	XTPB MMP Only or with: XTPAXFA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	Lockable in OFF position	XTPBXENASLO65	129.00	158 x 80 x 129.5 [6.22 x 3.15 x 5.10]
	IP65 NEMA 3R, 4X, 12, 13		Lockable in OFF position in combination with XTPBXFAEM20 Early Make front mount auxiliary contact.	XTPBXENASLE65	129.00	158 x 80 x 129.5 [6.22 x 3.15 x 5.10]
	IP65 NEMA 3R, 4X, 12, 13	XTPB MMP Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXUVR..., XTPAXSR..., XTPAXCL	With Emergency-Stop (E-Stop) pushbutton actuator, Red-Yellow	XTPBXENASE65	172.00	158 x 80 x 177.2 [6.22 x 3.15 x 6.98]
	IP65 NEMA 3R, 4X, 12, 13		With Emergency-Stop (E-Stop) pushbutton actuator, Red-Yellow key release	XTPBXENASEK65	233.00	158 x 80 x 177.2 [6.22 x 3.15 x 6.98]

② Built-in terminal for PE(N).

③ North American enclosures come with conduit adapters for use with 1/2" NPT.

Accessories

Table 167. Insulated Enclosures for Flush Mounting of XTPB Pushbutton Manual Motor Protectors — Global and North American Usage ①

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	Front IP40 NEMA 1	XTPB Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	—	XTPBXENCF40	51.50	129 x 90.2 x 115.2 [5.08 x 3.55 x 4.54]
	Front IP65 NEMA 3R, 4X, 12, 13		With actuation membrane	XTPBXENCF55	78.00	129 x 90.2 x 115.2 [5.08 x 3.55 x 4.54]
	Front IP65 NEMA 3R, 4X, 12, 13	XTPB Only or with: XTPAXFA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	Lockable in OFF position	XTPBXENCFO55	125.00	129 x 90.2 x 115.2 [5.08 x 3.55 x 4.54]
	Front IP65 NEMA 3R, 4X, 12, 13	XTPB Only or with: XTPAXFA..., XTPBXFAEM20, XTPAXUVR..., XTPAXSR..., XTPAXCL	Lockable in OFF position in combination with XTPBXFAEM20 Early Make front mount auxiliary contact	XTPBXENCFL55	125.00	129 x 90.2 x 115.2 [5.08 x 3.55 x 4.54]
	Front IP65 NEMA 3R, 4X, 12, 13		With Emergency-Stop (E-Stop) pushbutton actuator	XTPBXENCFE55	168.00	129 x 90.2 x 175.9 [5.08 x 3.55 x 6.93]
	Front IP65 NEMA 3R, 4X, 12, 13		With Emergency-Stop (E-Stop) pushbutton actuator, key release	XTPBXENCFEK55	227.00	129 x 90.2 x 175.9 [5.08 x 3.55 x 6.93]

① Integrated terminal for PE(N) connection.

Rotary MMP Enclosures



B-Frame



D-Frame

Table 168. Insulated Enclosures for Surface Mounting of B-Frame (0.1 – 32A) XTPR Rotary Motor-Protective Circuit Breakers — Global Usage


	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP41 with vertical mounting	B-Frame XTPR Only or with: XTPAXFA..., XTPAXSA..., XTPAXSATR..., XTPAXUVR..., XTPAXSR..., XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP. IP40, when mounted turned through 90° to left/right	XTPAXENC541 ②	57.50	160 x 100 x 104 [6.30 x 3.94 x 4.09]
	IP65		With black/grey rotary handle	XTPAXENC65B ②	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
	IP65		With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENC65RY ②	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
	IP40	B-Frame XTPR Only or with: XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP.	XTPAXENC540 ③	57.50	158 x 80 x 100 [6.22 x 3.15 x 3.94]
	IP55	B-Frame XTPR Only or with: XTPAXFA..., XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	With black/gray rotary handle	XTPAXENC55B ③	82.50	158 x 80 x 125.5 [6.22 x 3.15 x 4.94]
	IP55		With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENC55RY ③	82.50	158 x 80 x 125.5 [6.22 x 3.15 x 4.94]

② M25 metric cable entry knock-out, top and bottom. Cable push-through membrane, top and bottom, in the back plate and as a control line entry. Includes N and PE terminals.

③ Integrated terminal for PE(N) connection, two M25 cable entry knockouts at the top and bottom.

Accessories

Table 169. Insulated Enclosures for Surface Mounting of B-Frame (0.1 – 32A) XTPR Rotary Manual Motor Protectors — North American Usage ①

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP55 NEMA 1, 12, 3R	B-Frame XTPR Only or with: XTPAXSA...and XTPAXFA..., XTPAXUVR...and XTPAXFA..., XTPAXSR...and XTPAXFA..., XTPAXCL	With black/gray rotary handle	XTPAXENAS55B	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
			With red/yellow rotary handle for use as Emergency-Stop switch to VDE 0113	XTPAXENAS55RY	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]

① Built-in N and PE terminal, lower part without knockouts.

Table 170. Insulated Enclosures for Surface Mounting of B-Frame XTPR (0.1 – 32A) Rotary Motor-Protective Circuit Breakers with XTPAXFAEM20 Early-Make Front Mount Auxiliary Contact — Global Usage


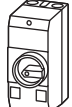

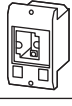

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP65	B-Frame XTPR and XTPAXFAEM20 only or with: XTPAXFA..., XTPAXSA..., XTPAXSATR..., XTPAXUVR..., XTPAXSR..., XTPAXCL	With black/gray rotary handle	XTPAXENCSEM65B	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
			With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENCSEM65RY	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
	IP55	B-Frame XTPR and XTPAXFAEM20 only or with: XTPAXFA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	With black/gray rotary handle	XTPAXENCSEM55B	82.50	158 x 80 x 100 [6.22 x 3.15 x 3.94]
			With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENCSEM55RY	82.50	158 x 80 x 100 [6.22 x 3.15 x 3.94]

Table 171. Insulated Enclosures for Surface Mounting of B-Frame XTPR (0.1 – 32A) Rotary Manual Motor Protectors with XTPAXFAEM20 Early-Make Front Mount Auxiliary Contact — North American Usage ②

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP55 NEMA 1, 12, 3R	B-Frame XTPR Only or with: XTPAXSA..., XTPAXUVR..., XTPAXCL	With black/grey rotary handle	XTPAXENASEM55B	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]
			With red/yellow rotary handle for use as Emergency-Stop switch to VDE 0113	XTPAXENASEM55RY	82.50	160 x 100 x 130 [6.30 x 3.94 x 5.12]


② Built-in N and PE terminal, lower part without knockouts.

Table 172. Insulated Enclosures for Flush Mounting of B-Frame (0.1 – 32A) XTPR Rotary Manual Motor Protectors — Global Usage ③

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	Front IP40	B-Frame XTPR Only or with: XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP.	XTPAXENCF40	51.50	129 x 85 x 96 [5.08 x 3.35 x 3.78]
	Front IP55	B-Frame XTPR Only or with: XTPAXSA..., XTPAXUVR..., XTPAXSR..., XTPAXFA..., XTPAXCL	With black/gray rotary handle	XTPAXENCF55B	78.00	129 x 85 x 124 [5.08 x 3.35 x 4.88]
			With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENCF55RY	78.00	129 x 85 x 124 [5.08 x 3.35 x 4.88]

③ Integrated terminal for PE(N) connection.

Table 173. Insulated Enclosures for Surface Mounting of D-Frame (10 – 65A) Rotary Motor-Protective Circuit Breakers ④⑤

	Degree of Protection	For Use with...	Description	Catalog Number	Price U. S. \$	Approx. Dimensions mm [in] H x W x D
	IP65 NEMA 1, 12, 3R, 4X	D-Frame XTPR Only or with: XTPAXFA..., XTPAXFAEM20, XTPAXSA..., XTPAXSATR..., XTPAXUVR..., XTPAXSR..., XTPAXCL	With black/gray rotary handle	XTPAXENCSD65B	182.00	240 x 160 x 197 [9.45 x 6.30 x 7.76]
			With red/yellow rotary handle for use as Emergency-Stop switches to IEC/EN 60204	XTPAXENCSD65RY	182.00	240 x 160 x 197 [9.45 x 6.30 x 7.76]

④ Integrated terminal for PE(N) connection.

⑤ Metric knockouts:
Top ÷ bottom: M25/M32
In backplate: M25/M32
Control cable entry: M20

Discount Symbol **1CD7**

Accessories

MMP Enclosure Accessories

Table 174. XTPR Manual Motor Protector Enclosure Padlock Attachment

	For Use with...	Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ①
	XTPAXENC565B, XTPAXENC565RY, XTPAXENCSEM65B, XTPAXENCSEM65RY, XTPAXENC555B, XTPAXENC555RY, XTPAXENCSEM55B, XTPAXENCSEM55RY	Padlocking feature. Up to 3 padlocks with 3 – 6 mm hasp thickness. For use as main switch to IEC/EN 60204.	3	XTPAXPL1 ②	40.25
	XTPAXENCSD65B, XTPAXENCSD65RY		1	XTPAXPL2 ②	43.75
	XTPAXENC555B, XTPAXENC555RY		3	XTPAXPL3 ③	40.25

- ① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.
- ② Lockable in the 0-position of the XTPR manual motor protector.
- ③ Lockable in the OFF position of the B-Frame XTPR manual motor protector.

Table 175. Neutral Terminal for use with XTPB and B-Frame XTPR Flush-Mount Enclosures

	For Use with...	Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ④
	XTPBXENCF40, XTPBXENCF55, XTPAXENCF40, XTPAXENCF55B, XTPAXENCF55RY	For connection of a fifth conductor	20	XTPAXNT	12.60

- ④ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Metric Cable Glands to EN 50262



- With locknut and internal strain relief
- IP68 up to 5 bar, hydrogen free

Table 176. Metric Cable Glands

Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑤
20.5 mm Metric Cable Gland 6 – 13 mm Wire	20	XTPAXMCG20	5.10
25.5 mm Metric Cable Gland 9 – 17 mm Wire	20	XTPAXMCG25	6.30
32.5 mm Metric Cable Gland 13 – 21 mm Wire	10	XTPAXMCG32	10.10
32.5 mm Metric Cable Gland 18 – 25 mm wire	10	XTPAXMCG32G	10.10

- ⑤ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

IP65 Metric Diaphragm Grommet ⑥



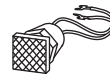
- IP65
- With internal push-through diaphragm

Table 177. IP65 Metric Diaphragm Grommet

Description	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑦
20.5 mm Diaphragm Grommet 1 – 13 mm Wire	100	XTPAXMDG20	1.35
25.5 mm Diaphragm Grommet 1 – 18 mm Wire	100	XTPAXMDG25	1.35
32.5 mm Diaphragm Grommet 1 – 24 mm Wire	100	XTPAXMDG32	2.55

- ⑥ With integral push-through diaphragm.
- ⑦ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Indicating Lights with Neon Bulb



- For use with XTPR and XTPB enclosures
- Lights do not carry individual IP or NEMA rating. All enclosure ratings remain valid when using indicating lights.

Table 178. Indicating Lights

Color	Description — Indicating Light	Pkg. Qty.	Catalog Number	Price U.S. \$ ⑧
White	110 – 230V	10	XTPAXILWB	34.00
	230 – 240V	10	XTPAXILWN	34.00
	415 – 500V	10	XTPAXILWC	34.00
Green	110 – 230V	10	XTPAXILGB	34.00
	230 – 240V	10	XTPAXILGN	34.00
	415 – 500V	10	XTPAXILGC	34.00
Red	110 – 230V	10	XTPAXILRB	34.00
	230 – 240V	10	XTPAXILRN	34.00
	415 – 500V	10	XTPAXILRC	34.00

- ⑧ Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Discount Symbol **1CD7**

Technical Data and Specifications

Table 179. XT Manual Motor Protectors — Technical Data and Specifications

Description	XTPBP16B – XTPB016B	XTPRP16B – XTPR032B	XTPR016D – XTPR063D	XTPMP16B – XTPM032B	XTPTP16B – XTPT025B
General					
Standards	IEC/EN 60947, VDE 0660, UL 508, CSA C 22.2 No. 14				
Climatic proofing	Damp heat, constant, to IEC 60068-2-78; damp heat, cyclic, to IEC 60068-2-30				
Ambient temperature, °C					
Storage	-25 / 80	-25 / 80	-25 / 70	-25 / 80	-25 / 80
Open	-25 / 55	-25 / 55	-25 / 55	-25 / 55	-25 / 55
Enclosed	-25 / 40	-25 / 40	-25 / 40	-25 / 40	-25 / 40
Mounting position					
Direction of incoming supply	As required	As required	As required	As required	As required
Degree of protection					
Device	IP20	IP20	IP20	IP20	IP20
Terminals	IP00	IP00	IP00	IP00	IP00
Protection against direct contact	Finger- and back-of-hand proof				
Shock resistance half-sinusoidal shock 10 mS to IEC 60068-2-27 (g)	25	25	15	25	25
Altitude (m), maximum	2000	2000	2000	2000	2000
Terminal capacity					
Solid (mm ²)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 50) 2 x (1 – 35)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 6) 2 x (1 – 6)
Flexible with ferrule to DIN 46228, (mm ²)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 35) 2 x (1 – 35)	1 x (1 – 6) 2 x (1 – 6)	1 x (1 – 6) 2 x (1 – 6)
Solid or stranded (AWG)	18 – 10	18 – 10	14 – 2	18 – 10	18 – 10
Terminal screw tightening torque					
Main cable, Nm	1.7	1.7	3	1.7	1.7
Main cable, lb-in	15.0	15.0	26.6	15.0	15.0
Control circuit cable, Nm	1	1	1	1	1
Control circuit cable, lb-in	8.9	8.9	8.9	8.9	8.9
Main contacts					
Rated impulse withstand voltage (U _{imp}), V AC	6000	6000	6000	6000	6000
Overvoltage category / pollution degree	III / 3	III / 3	III / 3	III / 3	III / 3
Rated operational voltage (U _e), V AC	690	690	690	690	690
Rated uninterrupted current = rated operational current (I _u = I _e) in amperes	25 or current setting of the overcurrent release	32 or current setting of the overcurrent release	63 or current setting of the overcurrent release	32 or current setting of the overcurrent release	25 or current setting of the overcurrent release
Rated frequency, Hz	40 – 60	40 – 60	40 – 60	40 – 60	40 – 60
Current heat loss (3-pole at operating temperature), W	6	6	22	6	6
Lifespan, mechanical (ops)	50,000	100,000	30,000	100,000	100,000
Lifespan, electrical (AC-3 at 400 V) (ops)	50,000	100,000	30,000	100,000	100,000
Maximum operating frequency, operations/hr	25	40	40	40	40
Short-circuit rating	See Page 146.				
AC					
DC (kA)	60	60 (up to XTPR016B) 40 (XTPR020B – XTPR032B)	60	60 (up to XTPM016B) 40 (XTPM020B – XTPR032B)	60 (up to XTPT016B) 40 (XTPT020B – XTPT025B)
Motor switching capacity					
AC-3 (up to 690 V) in amperes	25	32	65	32	25
DC-5 (up to 250 V) in amperes	25	25 (3 contacts in series)	63 (3 contacts in series)		

Technical Data and Specifications

Table 179. XT Manual Motor Protectors — Technical Data and Specifications (Continued)

Description	XTPBP16B – XTPB016B	XTPRP16B – XTPR032B	XTPR016D – XTPR063D	XTPMP16B – XTPM032B	XTPTP16B – XTPT025B
Releases					
Overload release setting range ($\times I_U$)	0.6 – 1.0	0.6 – 1.0	0.6 – 1.0	—	0.6 – 1.0
Fixed short-circuit release ($\times I_U$)	14	14	14	14	20
Short-circuit release tolerance	$\pm 20\%$	$\pm 20\%$	$\pm 20\%$	$\pm 20\%$	$\pm 20\%$
Phase-failure sensitivity	IEC/EN 60947-1-1, VDE 0660 Part 102			—	IEC/EN 60947-1-1, VDE 0660 Part 102
Temperature compensation to IEC/EN 60947, VDE 0660, °C Operating range, °C	-5 / 40 -25 / 55	-5 / 40 -25 / 55	-5 / 40 -25 / 55	-5 / 40 -25 / 55	-5 / 40 -25 / 55
Temperature compensation residual error for $T > 20^\circ\text{C}$, %/K	≤ 0.25	≤ 0.25	≤ 0.25	≤ 0.25	≤ 0.25

Table 180. Auxiliary Contacts — Technical Data and Specifications

Description	XTPAXSA_ _	XTPAXFA_ _	XTPA(B)XFAEM_ _	XTPAXSATR_ _
Rated impulse withstand voltage, U_{imp} (V AC)	6000	4000	4000	6000
Overvoltage category/pollution degree	III/3	III/3	III/3	III/3
Rated operational voltage U_e (VAC) U_e (VDC)	500 250	440 250	440 250	500 250
Safe isolation to VDE 0106 Part 101 and Part 101/A1 Between auxiliary contacts and main contacts (V AC)	690	690	690	690
Rated operational current				
AC-15 220 – 240 V, I_e (A) 380 – 415 V, I_e (A) 440 – 500 V, I_e (A)	3.5 2 1	1 — —	1 — —	3.5 2 1
DC-13 L/R < 100 ms 24 V, I_e (A) 60 V, I_e (A) 110 V, I_e (A) 220 V, I_e (A)	2 1.5 1 0.25	2 — — —	2 — — —	2 1.5 1 0.25
Lifespan				
Mechanical, operations ($\times 10^6$)	0.1	0.1	0.1	0.01
Electrical, operations ($\times 10^6$)	0.05	0.1	0.1	0.005
Contact reliability (@ $U_e = 24\text{V DC}$, $U_{min} = 17\text{V}$, $I_{min} = 5.4\text{ mA}$, fault probability (λ))	$< 10^{-8} < 1$ fault at 1×10^8 operations			
Positively driven contacts to ZH 1/457	Yes	—	—	—
Short-circuit rating without welding				
Fuseless	FAZ-B4/1-HI	—	—	FAZ-B4/1-HI
Fuse (A gG/gL)	10	10	10	10
Terminal Capacity				
Solid or flexible conductor with ferrule (mm^2)	0.75 – 2.5	0.75 – 1.5	0.75 – 1.5	0.75 – 2.5
Solid or stranded (AWG)	18 – 14	18 – 16	18 – 16	18 – 14

Table 181. Undervoltage Release — Technical Data and Specifications

Description	XTPAXUVR...
Cross-sections	
Solid or flexible conductor with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or stranded (AWG)	1 x (18 – 14) 2 x (18 – 14)
Main Contacts	
Rated operational voltage, U _e (V AC)	42 – 480
Rated operational voltage, U _e (V DC)	24 – 250
Pick-up voltage, x U _s	0.85 – 1.1
Drop-out voltage, x U _s	0.7 – 0.35
Power Consumption	
Pick-up AC (VA)	5
Sealing AC (VA)	3

Table 182. Current Limiter

Description	XTPAXCL
Rated Impulse withstand Voltage (U _{imp}), V AC	6000
Overvoltage Category/ Pollution Degree	III/3
Rated operational voltage, U _e (V AC)	690
Rated interrupted current = Rated operational current (I _u = I _e) in amperes	63

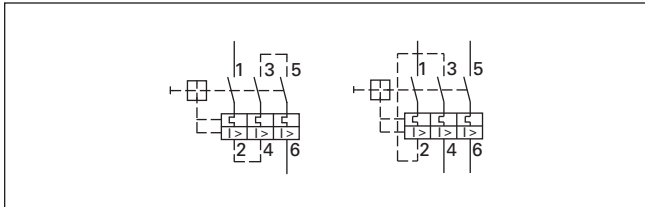


Figure 103. XTPB, XTPR 1- and 2-Pole Circuits with DC and AC Current

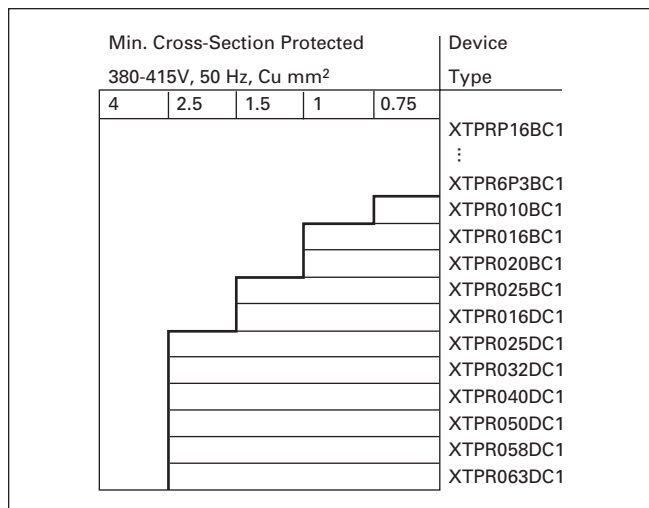


Figure 104. Protection of PVC Insulated Cables Against Thermal Overload at Short Circuit

The table indicates which minimum cable cross-sections are protected by XTPR motor protective circuit breakers up to their rated conditional short circuit current I_q.

Table 183. Shunt Release — Technical Data and Specifications

Description	XTPAXSR __
Cross-sections	
Solid or flexible conductor with ferrule (mm ²)	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)
Solid or stranded (AWG)	1 x (18 – 14) 2 x (18 – 14)
Main Contacts	
Rated operational voltage, U _e (V AC)	42 – 480
Rated operational voltage, U _e (V DC)	24 – 250
AC Operating Range, x U _s	0.7 – 1.1
DC Operating Range, x U _s (intermittent operation 5s)	0.7 – 1.1
Power Consumption	
Pick-up AC (VA)	5
Sealing AC (VA)	3
Pick-up DC (VA)	3
Sealing DC (VA)	3

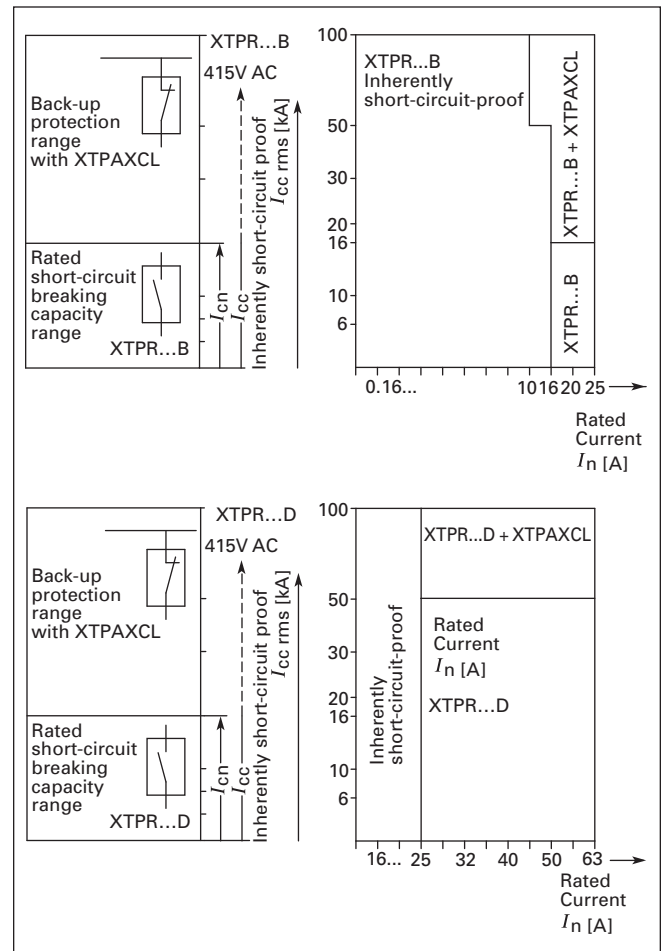


Figure 105. Fuseless Installation with XTPR, Back-Up Protection Diagrams

Time/Current Curve

Characteristics

The time/current characteristic, the current limiting characteristics and the I^2t characteristics were determined in accordance with DIN VDE 0660 and IEC 60 947.

The tripping characteristic of the **inverse-time delayed overload releases** (thermal overload releases or "a" releases) for DC and AC with a frequency of 0 to 400 Hz also apply to the time/current characteristic.

The characteristics apply to the cold state. At operating temperature, the tripping times of the thermal releases are reduced to approximately 25%.

Under normal operating conditions, all three poles of the device must be loaded. The three main conducting paths must be connected in series in order to protect single-phase or DC loads.

With 3-pole loading, the maximum deviation in the tripping time for 3 times the setting current and upwards is $\pm 20\%$ and thus in accordance with DIN VDE 0165.

The tripping characteristics for the instantaneous, electromagnetic overcurrent releases (short-circuit releases or "n" releases) are based on the rated current I_n , which is also the maximum value of the setting range for circuit-breakers with adjustable overload releases. If the current is set to a lower value, the tripping current of the "n" release is increased by a corresponding factor.

The characteristics of the electromagnetic overcurrent releases apply to frequencies of 50/60 Hz. Appropriate correction factors must be used for lower frequencies up to 16-2/3 Hz, for higher frequencies up to 400 Hz and for DC.

Time/current characteristics, current limiting characteristics and I^2t characteristics are available on request.

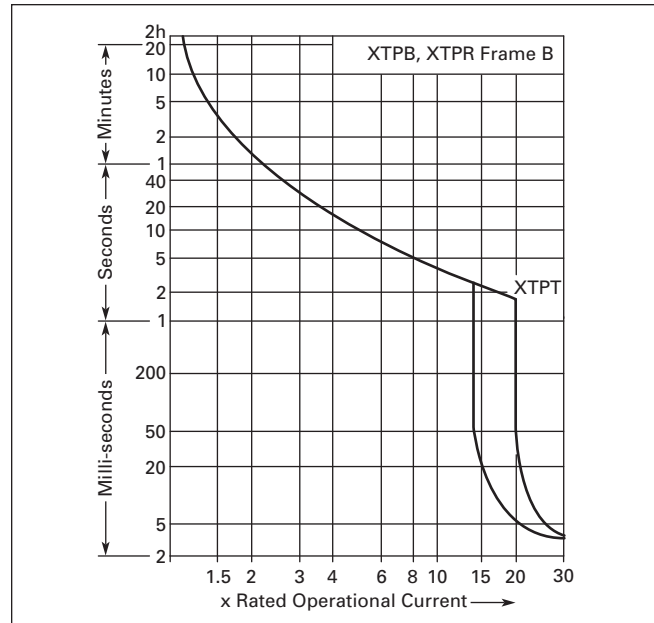


Figure 106. MMP Tripping Characteristics — XTPB, XTPR Frame B and XTPT (not for XTPM)

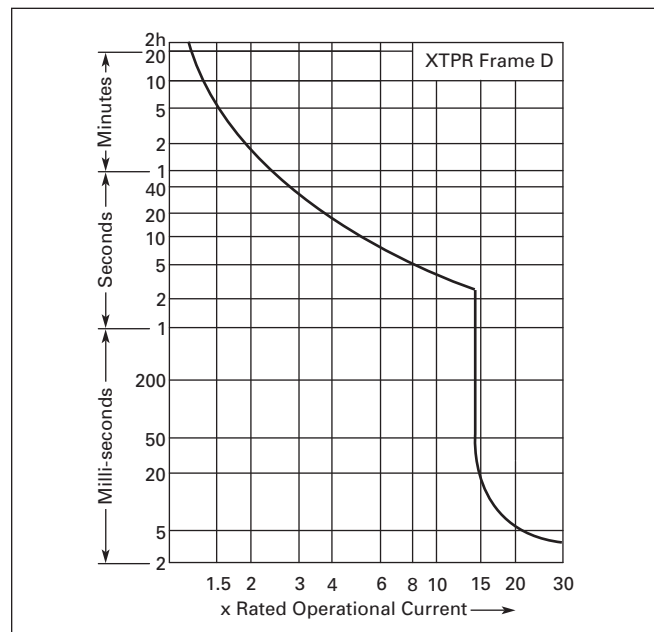


Figure 107. MMP Tripping Characteristics — XTPR Frame D

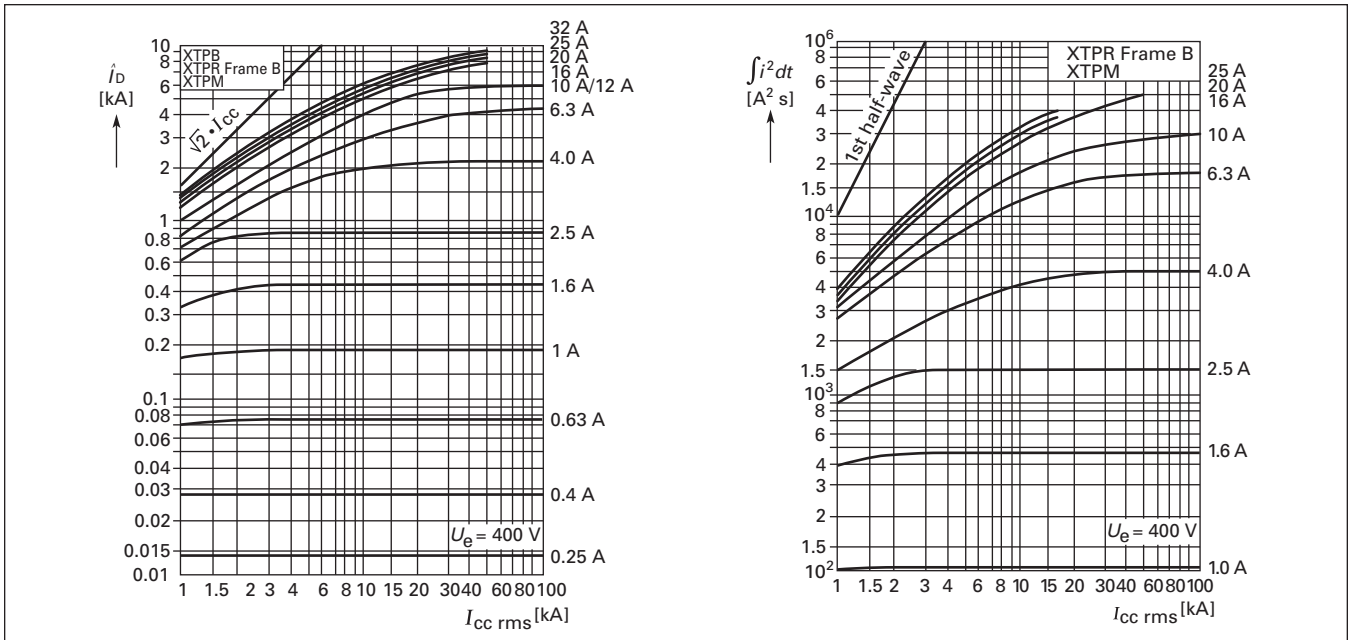


Figure 108. MMP Let-Through Tripping Characteristics — XTPB, XTPR Frame B, XTPT, XTPM

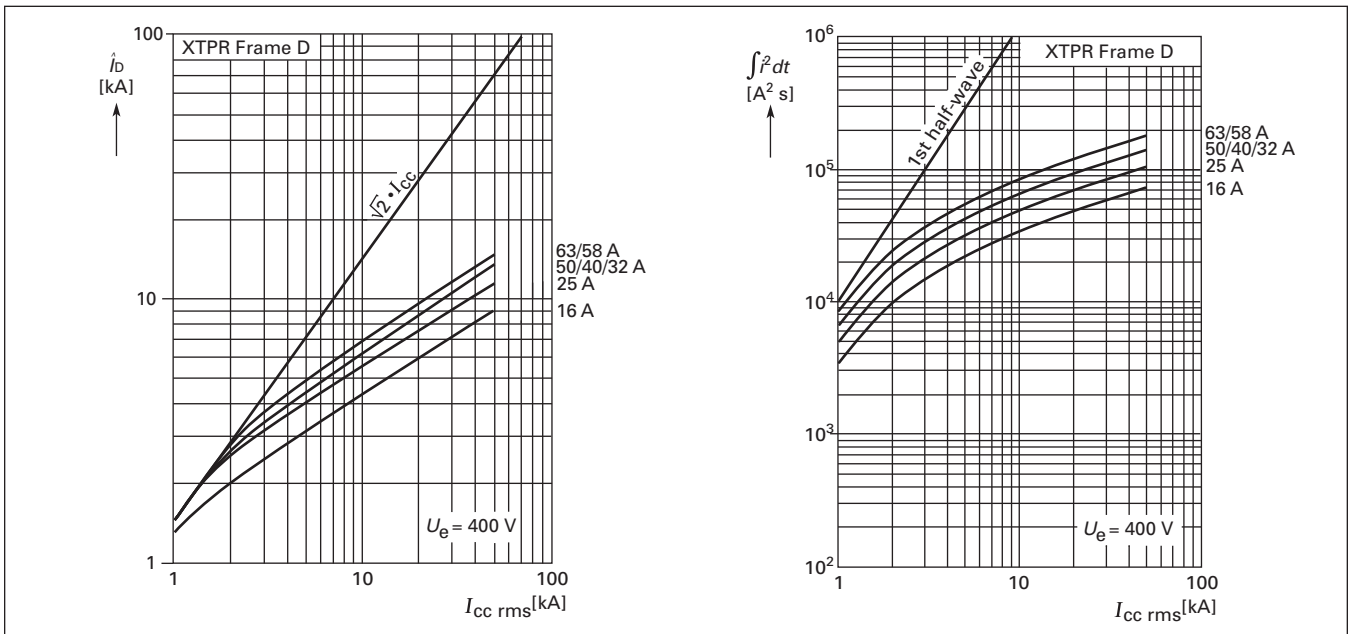


Figure 109. MMP Let-Through Tripping Characteristics — XTPR Frame D

Technical Data and Specifications

Manual Motor Protector Short Circuit Ratings

Rated uninterrupted current I_u = Rated operational current I_e .
 Rated conditional short circuit current I_q — IEC/EN 60947-4-1.
 Rated ultimate short circuit breaking capacity I_{cu} — IEC/EN 60947-2.
 Rated operational short circuit breaking capacity I_{cs} — IEC/EN 60947-2.

Table 184. Manual Motor Protector Short Circuit Ratings — Global Use, IEC/EN 60947

I_u	230V				400V				440V				500V				690V			
	I_q	I_{cu}	I_{cs}	Fuse ⁽²⁾⁽³⁾	I_q	I_{cu}	I_{cs}	Fuse ⁽²⁾⁽³⁾	I_q	I_{cu}	I_{cs}	Fuse ⁽²⁾⁽³⁾	I_q	I_{cu}	I_{cs}	Fuse ⁽²⁾⁽³⁾	I_q	I_{cu}	I_{cs}	Fuse ⁽²⁾⁽³⁾
A	kA	kA	kA	A	kA	kA	kA	A	kA	kA	kA	A	kA	kA	kA	A	kA	kA	kA	A

XTPB with classification Type "1" and Type "2"

0.16 – 1	50	50	50	50	50	50	50	50	50	50	50	50								
1.6	50	50	50	50	50	50	50	50	50	50	50	50								
2.5	50	50	50	50	50	50	50	50	50	50	50	50								
4	50	50	50	50	50	50	50	50	50	50	50	50								
6.3	50	50	50	50	50	50	50	50	50	50	50	50								
10	50	50	50	50	50	50	50	50	42	42	10	50								
12	50	50	10	50	50	50	10	50	15	15	10	50								
16	50	50	10	50	50	50	10	50	15	15	10	50								
20	50	50	10	50	50	50	10	50	10	10	10	50								
25	50	50	10	50	50	50	10	50	10	10	10	50								

XTPR...BC1, XTPT, XTPM with classification Type "1" and Type "2"

0.16 – 1	150	150	150	N	150	150	150	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N
1.6	150	150	150	N	150	150	150	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N
2.5	150	150	150	N	150	150	150	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	5	5	5	50
4	150	150	150	N	150	150	150	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	3	3	3	50
6.3	150	150	150	N	150	150	150	N	Ⓢ	Ⓢ	Ⓢ	N	42	42	6	50	3	3	2	50
10	150	150	150	N	150	150	150	N	42	42	10	50	42	42	6	50	3	3	2	50
12	50	50	10	50	50	50	10	50	15	15	10	50	15	15	6	50	3	3	2	50
16	50	50	10	50	50	50	10	50	15	15	10	50	15	15	6	50	3	3	2	50
20	50	50	10	50	50	50	10	50	15	15	10	50	6	6	6	50	3	3	2	50
25	50	50	10	50	50	50	10	50	10	10	10	50	6	6	6	50	3	3	2	50
32	50	50	10	50	50	50	10	50	10	10	10	50	6	6	6	50	3	3	2	50

XTPR...DC1 with classification Type "1" and Type "2"

16	150	150	25	N	150	150	25	N	45	45	25	100	15	15		100	8	8	2.5	100
25	150	150	25	N	150	150	25	N	45	45	25	100	15	15		100	8	8	2.5	100
32	50	50	25	100	50	50	25	100	45	45	25	100	15	15		100	5	5	2.5	100
40	50	50	25	100	50	50	25	100	45	45	25	100	15	15		100	5	5	2.5	100
50	50	50	25	100	50	50	25	100	45	45	25	100	15	15		100	5	5	2.5	100
58	50	50	25	160	50	50	25	160	45	45	25	160	15	15		160	5	5	2.5	160
63	50	50	25	160	50	50	25	160	45	45	25	160	15	15		160	5	5	2.5	160

XTPR...BC1, XTPT, XTPM with Current Limiter XTPAXCL

0.16 – 1	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N
1.6	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N
2.5	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	20	20	20	N
4	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	20	20	20	N
6.3	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	50	N	20	20	20	N
10	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N	20	20	20	N
12	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N	5	5	2.5	N
16	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N	5	5	2.5	N
20	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	10	10	10	N	5	5	2.5	N
25	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	10	10	10	N	5	5	2.5	N
32	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	10	10	10	N	5	5	2.5	N



XTPR...BC1, XTPT, XTPM with (2) Current Limiters XTPAXCL

0.16 – 1	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N
1.6	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	20	N
2.5	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	40	40	20	N
4	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	40	40	20	N
6.3	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	50	N	20	20	20	N
10	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	40	N	20	20	20	N
12	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	40	N	10	10	2.5	N
16	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	40	N	10	10	2.5	N
20	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	20	20	20	N	10	10	2.5	N
25	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	20	20	20	N	10	10	2.5	N
32	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	Ⓢ	Ⓢ	Ⓢ	N	20	20	20	N	10	10	2.5	N

① No upstream protective device required, as it is the auto-protected range (100/150 kA — Frame B, 150 kA — Frame D).
 ② N = Not required.
 ③ XTPR...BC1, XTPT, XTPM — Required back-up fuse if the short circuit current exceeds the rated conditional short circuit current ($I_{cc} > I_q$);
 XTPB, XTPR...DC1 — Fuse (A gG/gL) for enhancing the switching capacity of the motor protective circuit breaker to 100 kA.

Technical Data and Specifications

Table 185. Ratings for Group Motor Applications — UL 508 / CSA C22.2 No. 14

Catalog Number	Rated Uninterrupted Current — I_u (Amps)	FLA Adjustment Range / Overload Release — I_r (Amps)	Short Circuit Release — I_{rm} (Amps)	Maximum Protective Device for UL/CSA Group Protection					
				Max. RMS Sym Current — 600V (kA)		Maximum Fuse Rating (A)		Circuit Breaker Max (A)	
					w/Current Limiter — XTPAXCL		w/Current Limiter — XTPAXCL		w/Current Limiter — XTPAXCL
									
XTPB — Frame B, Manual Motor Protector with Thermal and Magnetic Trip									
XTPBP16BC1	0.16	0.1 – 0.16	2.2	50	—	600	—	600	—
XTPBP25BC1	0.25	0.16 – 0.25	3.5	50	—	600	—	600	—
XTPBP40BC1	0.4	0.25 – 0.4	5.6	50	—	600	—	600	—
XTPBP63BC1	0.63	0.4 – 0.63	8.8	50	—	600	—	600	—
XTPB001BC1	1	0.63 – 1	14	50	—	600	—	600	—
XTPB1P6BC1	1.6	1 – 1.6	22	50	—	600	—	600	—
XTPB2P5BC1	2.5	1.6 – 2.5	35	50	—	600	—	600	—
XTPB004BC1	4	2.5 – 4	56	50	—	600	—	600	—
XTPB6P3BC1	6.3	4 – 6.3	88	50	—	600	—	600	—
XTPB010BC1	10	6.3 – 10	140	10	50	150	600	125 ②	600
XTPB012BC1	12	8 – 12	168	10	50	150	600	125 ②	600
XTPB016BC1	16	10 – 16	224	10 ①	50 ①	150 ①	600 ①	125 ①②	600 ①
XTPB020BC1 ③	20	16 – 20	280	10 ①	18 ①	150 ①	600 ①	125 ①	600 ①
XTPB025BC1 ③	25	20 – 25	350	10 ①	18 ①	150 ①	600 ①	125 ①	600 ①
XTPR — Frame B (all Screw and Spring Cage terminal options), Manual Motor Protector with Thermal and Magnetic Trip									
XTPRP16BC1	0.16	0.1 – 0.16	2.2	50	—	600	—	600	—
XTPRP25BC1	0.25	0.16 – 0.25	3.5	50	—	600	—	600	—
XTPRP40BC1	0.4	0.25 – 0.4	5.6	50	—	600	—	600	—
XTPRP63BC1	0.63	0.4 – 0.63	8.8	50	—	600	—	600	—
XTPR001BC1	1	0.63 – 1	14	50	—	600	—	600	—
XTPR1P6BC1	1.6	1 – 1.6	22	50	—	600	—	600	—
XTPR2P5BC1	2.5	1.6 – 2.5	35	50	—	600	—	600	—
XTPR004BC1	4	2.5 – 4	56	50	—	600	—	600	—
XTPR6P3BC1	6.3	4 – 6.3	88	50	—	600	—	600	—
XTPR010BC1	10	6.3 – 10	140	10	50	150	600	125 ②	600
XTPR012BC1	12	8 – 12	168	10	50	150	600	125	600
XTPR016BC1	16	10 – 16	224	10	50	150	600	125 ②	600
XTPR020BC1	20	16 – 20	280	10	18	150	600	125	600
XTPR025BC1	25	20 – 25	350	10	18	150	600	125	600
XTPR032BC1	32	25 – 32	448	10	18	150	600	125	600
XTPR — Frame D, Manual Motor Protector with Thermal and Magnetic Trip									
XTPR016DC1	16	10 – 16	224	10	—	600	—	600	—
XTPR025DC1	25	16 – 25	350	10	—	600	—	600	—
XTPR032DC1	32	25 – 32	448	10	—	600	—	600	—
XTPR040DC1	40	32 – 40	560	10	—	600	—	600	—
XTPR050DC1	50	40 – 50	700	10 ①	—	600 ①	—	600 ①	—
XTPR058DC1	58	50 – 58	812	10 ①	—	600 ①	—	600 ①	—
XTPR063DC1	65	55 – 63	882	10 ①	—	600 ①	—	600 ①	—
XTPT — Frame D, Manual Motor Protector with Thermal and Magnetic Trip									
XTPTP16BC1	0.16	0.1 – 0.16	2.4	50	—	600	—	600	—
XTPTP25BC1	0.25	0.16 – 0.25	4.25	50	—	600	—	600	—
XTPTP40BC1	0.4	0.25 – 0.4	6.8	50	—	600	—	600	—
XTPTP63BC1	0.63	0.4 – 0.63	12	50	—	600	—	600	—
XTPT001BC1	1	0.63 – 1	20	50	—	600	—	600	—
XTPT1P6BC1	1.6	1 – 1.6	32	50	—	600	—	600	—
XTPT2P5BC1	2.5	1.6 – 2.5	50	50	—	600	—	600	—
XTPT004BC1	4	2.5 – 4	84	50	—	600	—	600	—
XTPT6P3BC1	6.3	4 – 6.3	141	50	—	600	—	600	—
XTPT010BC1	10	6.3 – 10	224	10	50	150	600	125 ②	600
XTPT012BC1	12	8 – 12	224	10	50	150	600	125	600
XTPT016BC1	16	10 – 16	358	10	50	150	600	125	600
XTPT020BC1	20	16 – 20	380	10	18	150	600	125	600
XTPT025BC1	25	20 – 25	420	10	18	150	600	125	600

① Rating is pending UL approval. Contact Eaton for availability.

② 22kA 600V AC

③ IEC/EN 60947-4-1

Technical Data and Specifications

Table 186. UL 508 Type E Ratings

Manual Motor Protector — Screw Terminals	Line Side Adapter	FLA Adjustment Range / Overload Release — I_r (Amps)	Short-Circuit Release — I_{rm} (Amps)	UL508 Type E Application				
				Max. RMS Symmetrical Short-Circuit Ratings (kA)			Maximum Upstream Protective Device (A) ①	
Catalog Number	Catalog Number			240V	480/277V	600/347V	Maximum Fuse 600V	Maximum Circuit Breaker 600V
XTPR Frame B + XTPAXLSA								
XTPRP16BB1	XTPAXLSA	0.1 – 0.16	2.2	50	50	50	Not Required	Not Required
XTPRP16BC1	XTPAXLSA	0.16 – 0.25	3.5	50	50	50	Not Required	Not Required
XTPRP25BC1	XTPAXLSA	0.25 – 0.4	5.6	50	50	50	Not Required	Not Required
XTPRP40BC1	XTPAXLSA	0.4 – 0.63	8.82	50	50	50	Not Required	Not Required
XTPRP63BC1	XTPAXLSA	0.63 – 1	14	50	50	50	Not Required	Not Required
XTPR001BC1	XTPAXLSA	1 – 1.6	22.4	50	50	50	Not Required	Not Required
XTPR1P6BC1	XTPAXLSA	1.6 – 2.5	35	50	50	50	Not Required	Not Required
XTPR2P5BC1	XTPAXLSA	2.5 – 4	56	50	50	50	Not Required	Not Required
XTPR004BC1	XTPAXLSA	4 – 6.3	88.2	50	50	50	Not Required	Not Required
XTPR6P3BC1	XTPAXLSA	6.3 – 10	140	50	50	50	Not Required	Not Required
XTPR010BC1	XTPAXLSA	8 – 12	168	42	42	—	Not Required	Not Required
XTPR012BC1	XTPAXLSA	10 – 16	224	42	42	—	Not Required	Not Required
XTPR016BC1	XTPAXLSA	10 – 16	224	18	18	—	Not Required	Not Required
XTPR020BC1	XTPAXLSA	16 – 20	280	18	18	—	Not Required	Not Required
XTPR025BC1	XTPAXLSA	20 – 25	350	18	18	—	Not Required	Not Required
XTPR032BC1	XTPAXLSA	25 – 32	448	18	18	—	Not Required	Not Required
XTPR Frame D + XTPAXLSAD								
XTPR016DC1	XTPAXLSAD	10 – 16	224	50	50	50	Not Required	Not Required
XTPR025DC1	XTPAXLSAD	16 – 25	350	50	50	50	Not Required	Not Required
XTPR032DC1	XTPAXLSAD	25 – 32	448	50	50	50	Not Required	Not Required
XTPR040DC1	XTPAXLSAD	32 – 40	560	50	50	50	Not Required	Not Required
XTPR050DC1	XTPAXLSAD	40 – 50	700	65	65	—	Not Required	Not Required
XTPR058DC1	XTPAXLSAD	50 – 58	812	65	65	—	Not Required	Not Required
XTPR063DC1	XTPAXLSAD	55 – 65	882	65	65	—	Not Required	Not Required

① For UL 508 Type E applications, the Manual Motor Protector assembly does not require a dedicated upstream protective device in the panel, thus a maximum rating is not required.

Dimensions

Dimensions

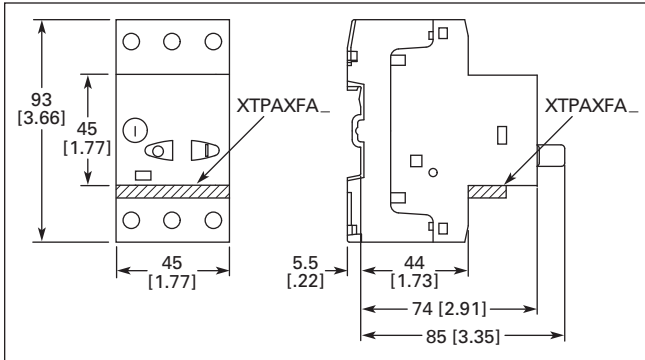


Figure 110. Manual Motor Protectors — XTPB (Approximate Dimensions in mm [in])

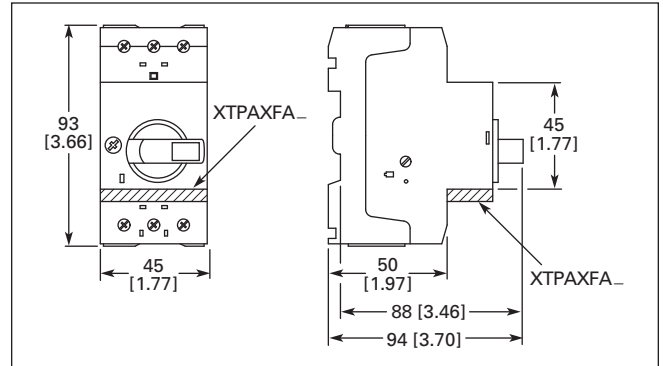


Figure 111. Manual Motor Protectors, Manual Transformer Protectors — XTPR...B, XTPT and XTPM (Approximate Dimensions in mm [in])

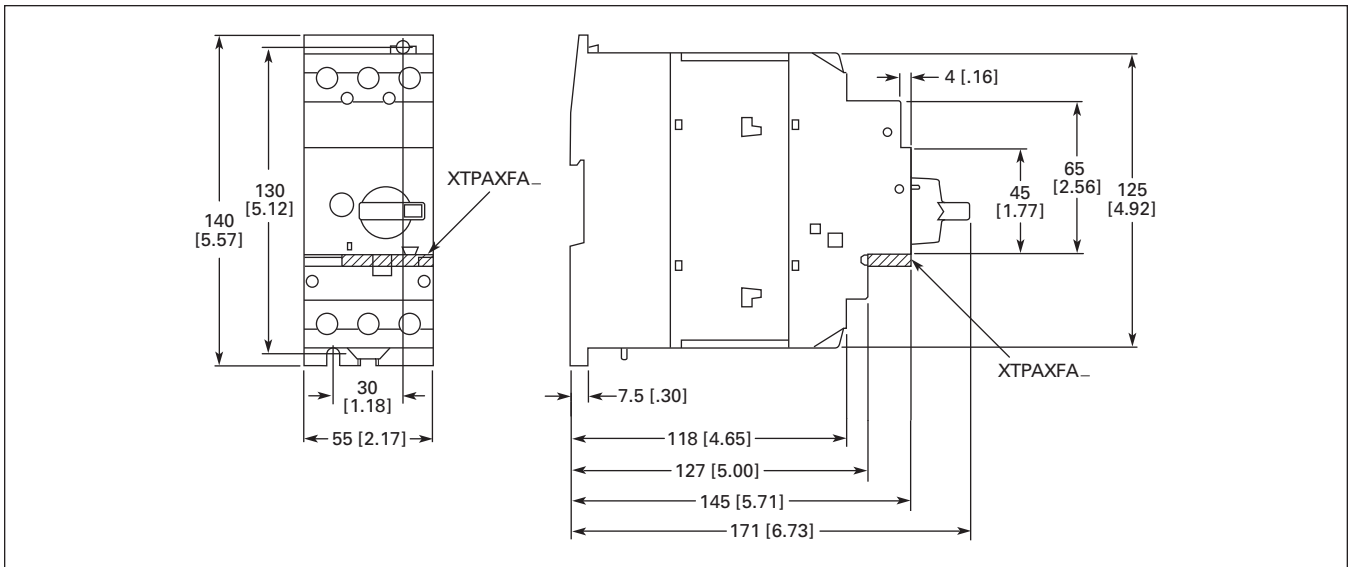


Figure 112. Manual Motor Protector — XTPR...DC1 (Approximate Dimensions in mm [in])

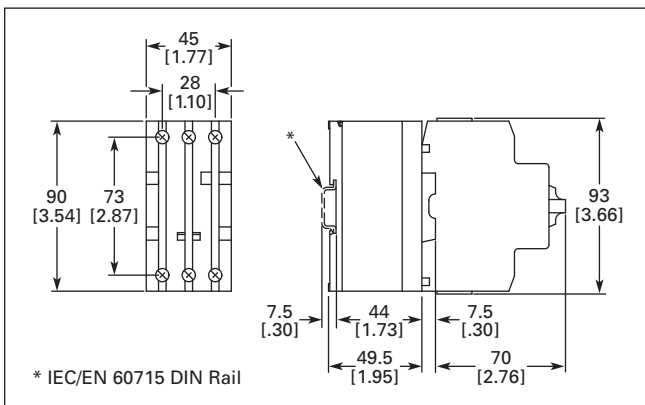


Figure 113. Current Limiter — XTPAXCL (Approximate Dimensions in mm [in])

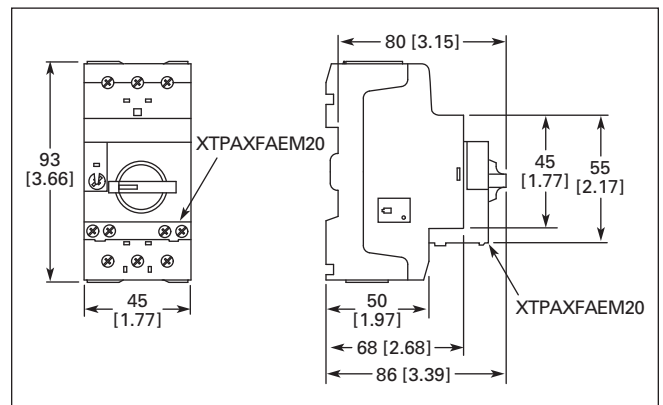


Figure 114. MMPs with Early-Make Auxiliary Contacts — XTPR...BC1 + XTPAXFAEM20 (Approximate Dimensions in mm [in])

Dimensions

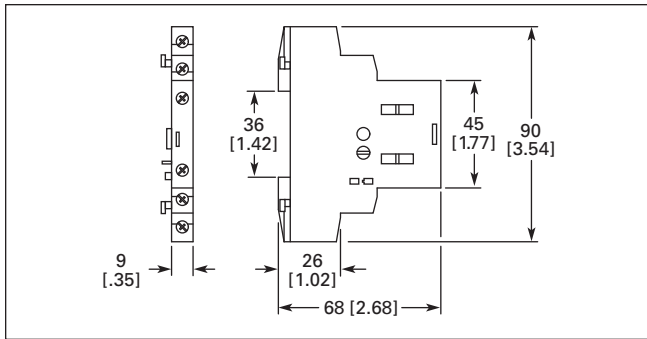


Figure 115. Standard Auxiliary Contact — XTPAXSA...
(Approximate Dimensions in mm [in])

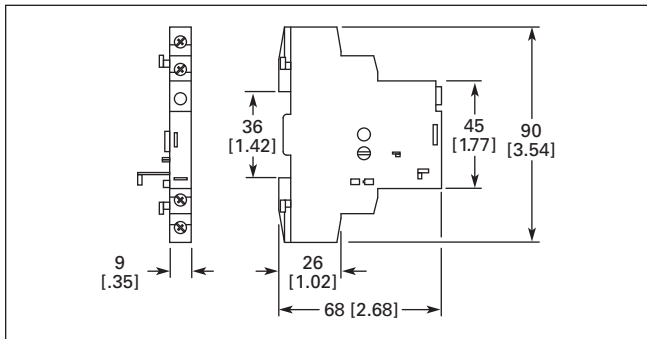


Figure 116. Trip Indicating Auxiliary Contact — XTPAXSATR...
(Approximate Dimensions in mm [in])

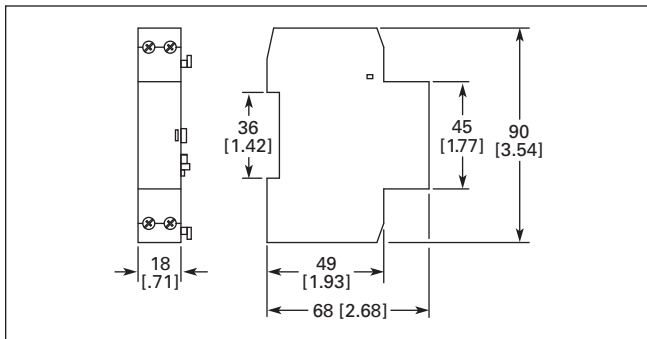


Figure 117. Undervoltage / Shunt Release — XTPAXUVR..., XTPAXSR...
(Approximate Dimensions in mm [in])

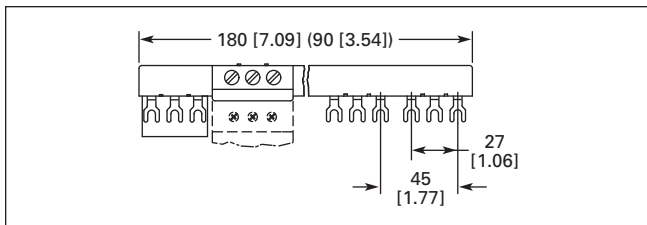


Figure 118. Three-Phase Commoning Link — XTPAXCLKA4, XTPAXCLKA2
(Approximate Dimensions in mm [in])

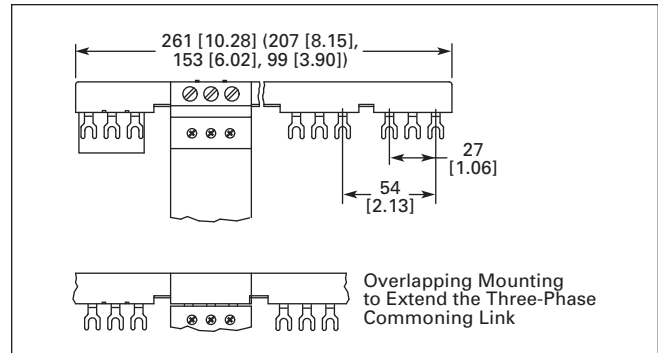


Figure 119. Three-Phase Commoning Link — XTPAXCLKB5, XTPAXCLKB4, XTPAXCLKB3, and XTPAXCLKB2
(Approximate Dimensions in mm [in])

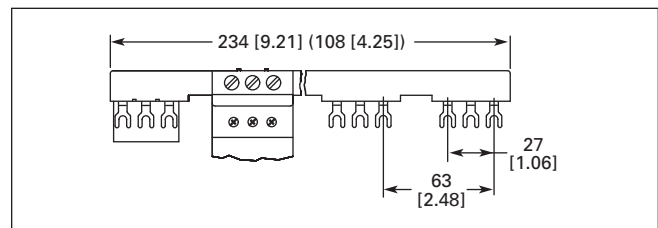


Figure 120. Three-Phase Commoning Link — XTPAXCLKC4, XTPAXCLKC2
(Approximate Dimensions in mm [in])

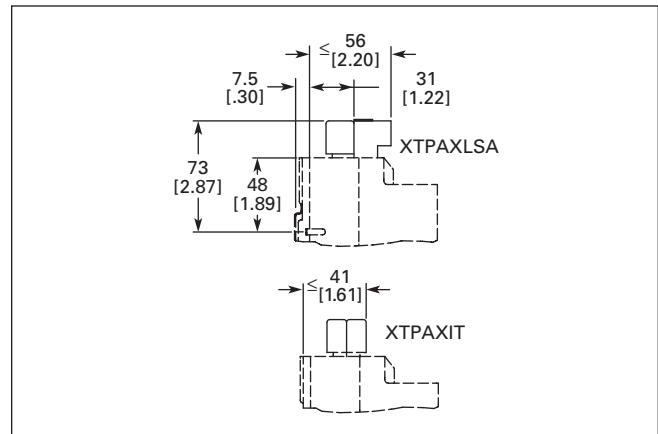
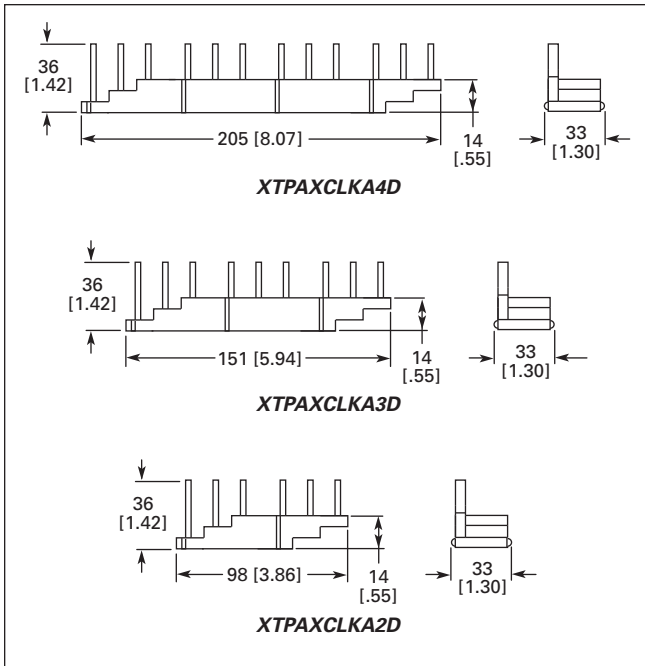
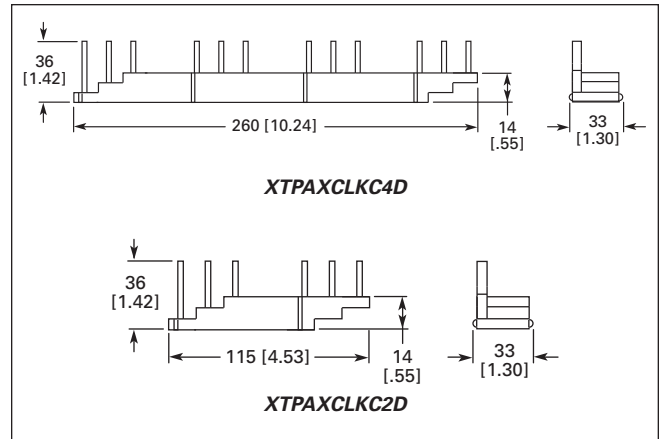


Figure 121. Incoming Terminal, Line Side Adapter — XTPAXIT, XTPAXLSA
(Approximate Dimensions in mm [in])

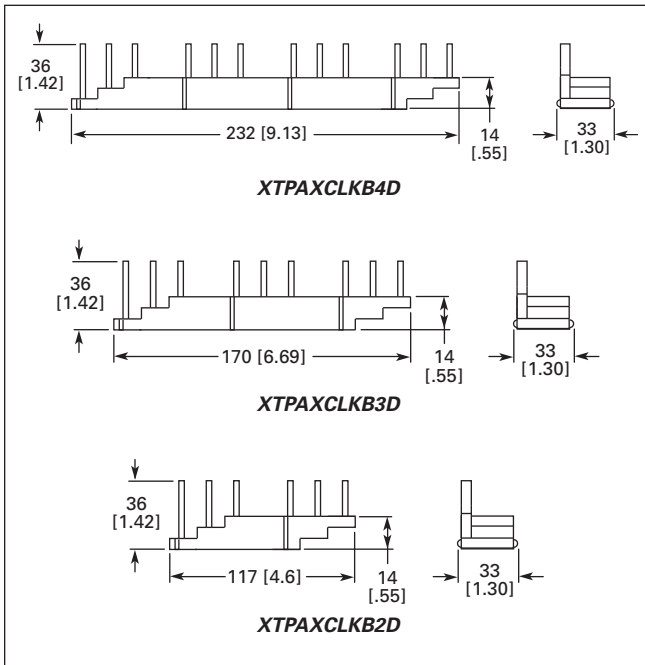
Dimensions



**Figure 122. Three-Phase Commoning Link —
XTPAXCLKA4D, XTPAXCLKA3D and XTPAXCLKA2D
(Approximate Dimensions in mm [in])**



**Figure 124. Three-Phase Commoning Link —
XTPAXCLKC4D and XTPAXCLKC2D
(Approximate Dimensions in mm [in])**



**Figure 123. Three-Phase Commoning Link —
XTPAXCLKB4D, XTPAXCLKB3D and XTPAXCLKB2D
(Approximate Dimensions in mm [in])**

Dimensions

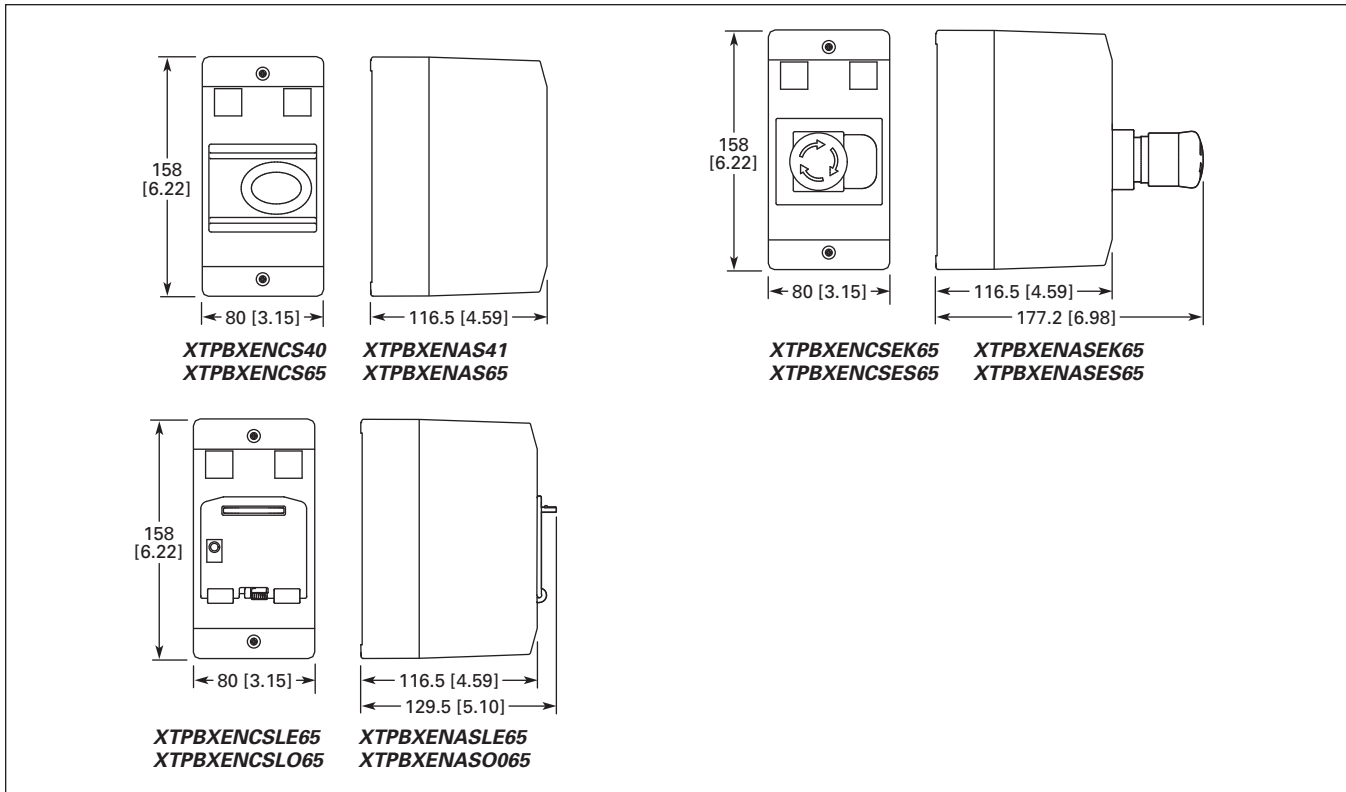


Figure 125. Insulated Enclosures for Surface Mounting of XTPB Manual Motor Protectors (Approximate Dimensions in mm [in])

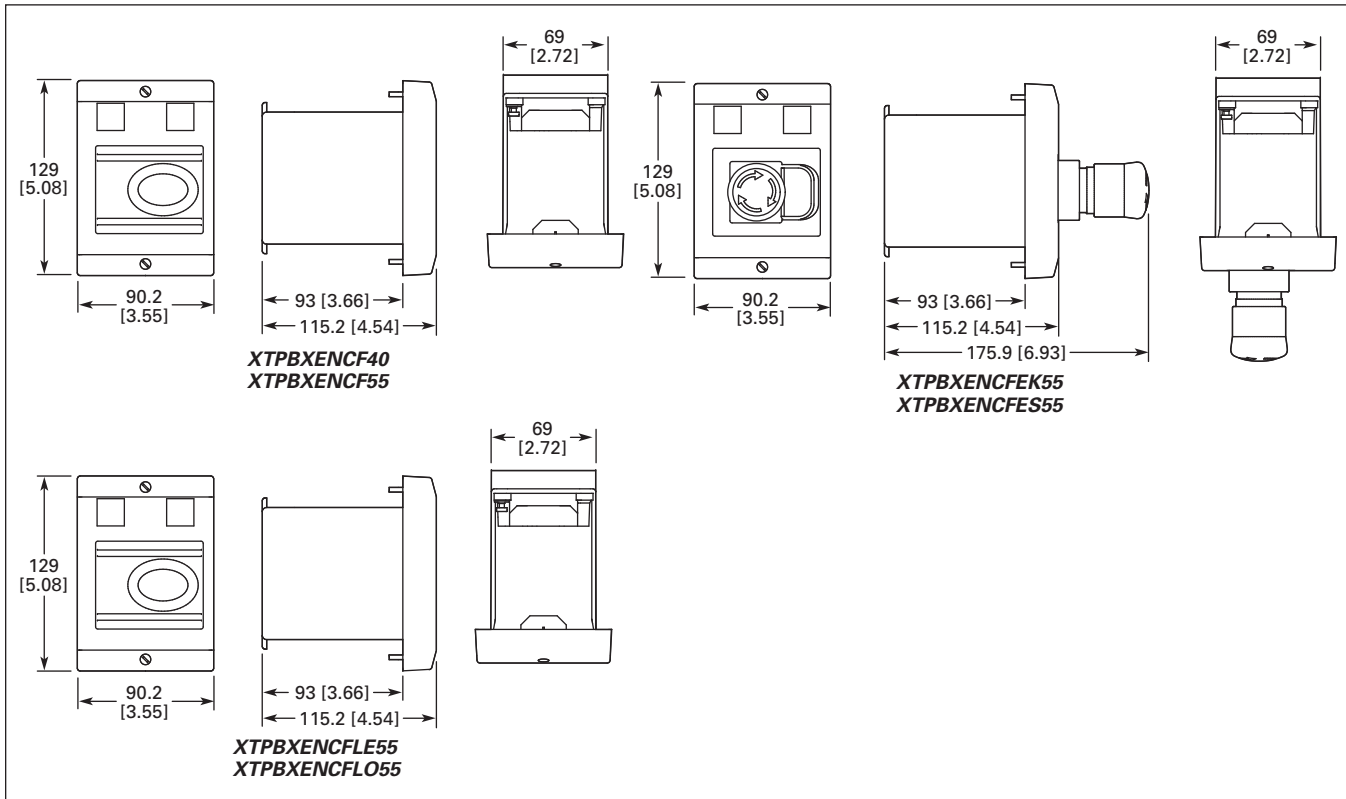


Figure 126. Insulated Enclosures for Flush Mounting of XTPB Manual Motor Protectors (Approximate Dimensions in mm [in])

Dimensions

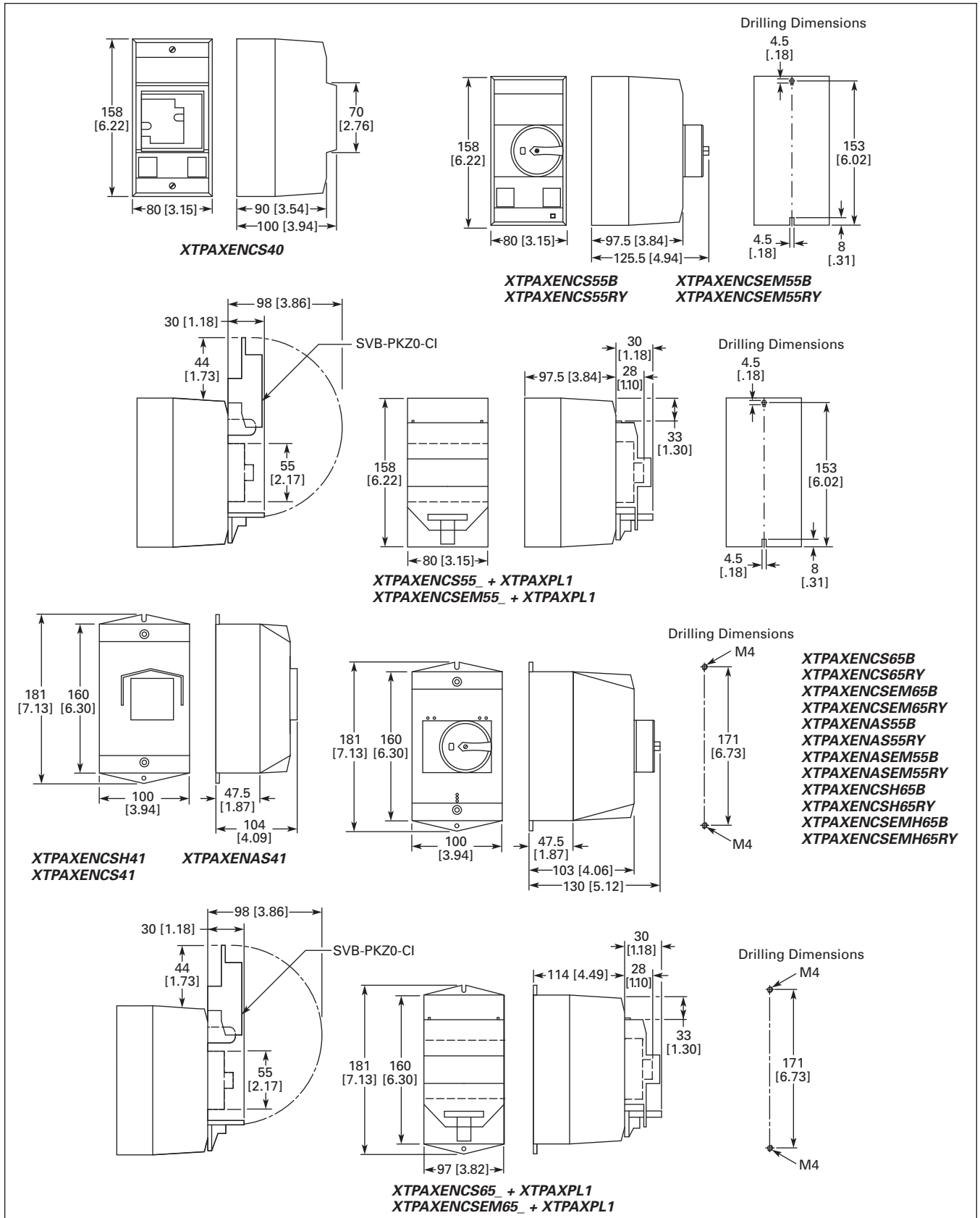


Figure 127. Insulated Enclosures for Surface Mounting of XTPR...B Manual Motor Protectors (Approximate Dimensions in mm [in])

Dimensions

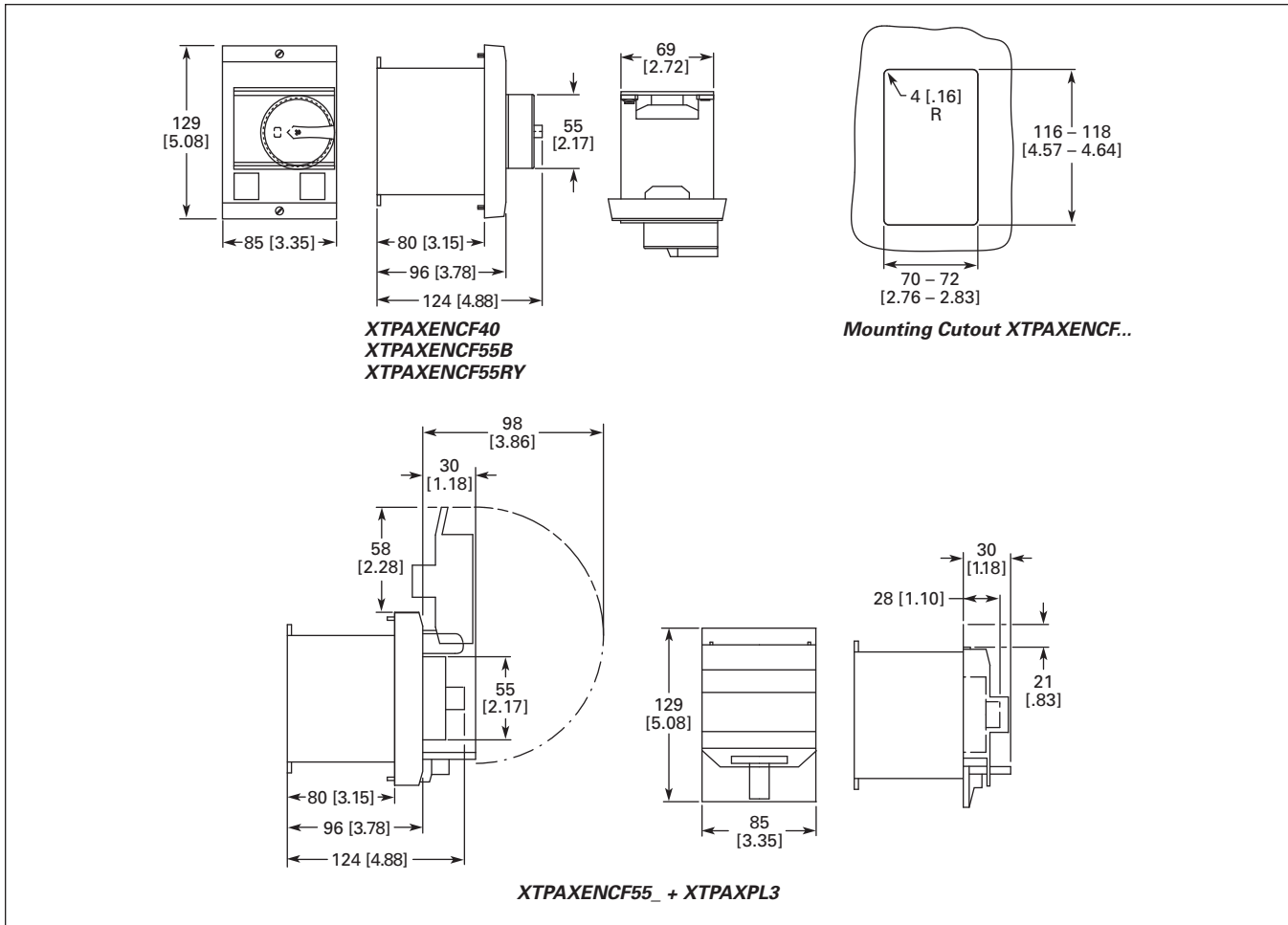


Figure 128. Insulated Enclosures for Flush Mounting of XTPR...B Manual Motor Protectors (Approximate Dimensions in mm [in])

Dimensions

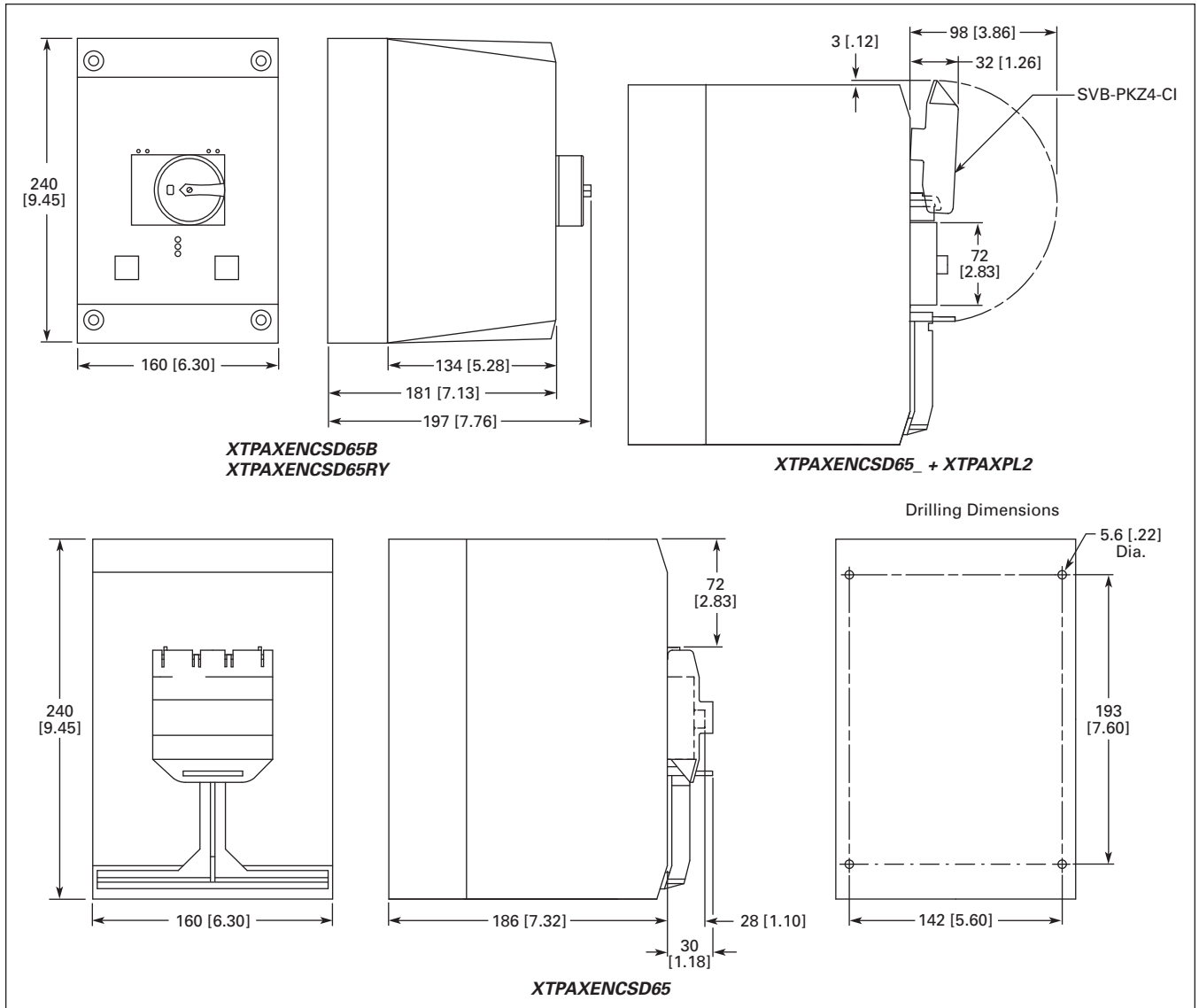


Figure 129. Insulated Enclosures for Surface Mounting of XTPR...D Manual Motor Protectors (Approximate Dimensions in mm [in])

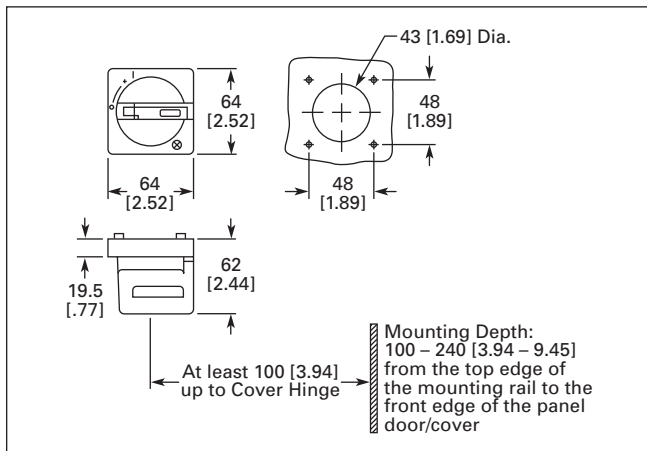


Figure 130. Rotary Handle Mechanism — XTPAXRHM... (Approximate Dimensions in mm [in])

Product Family Overview

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*XT Combination Motor Controller
and Manual Motor Controller*

Product Description

The new Cutler-Hammer® **XT** IEC Open Non-reversing and Reversing Manual Motor Controllers from Eaton's electrical business combine a Manual Motor Protector with an IEC Contactor(s) to provide a complete motor protection solution by combining motor disconnect function, thermal overload protection, magnetic short circuit protection and remote control operation in one compact, assembled unit. These assembled Manual Motor Controllers cover motors with FLA ratings from 0.10A to 63A.

The UL 508 Type F labeled Combination Motor Controller (CMC) includes a Line Side Adapter (LSA). These assembled Combination Motor Controllers cover motors with FLA ratings from 0.10A to 52A.

Application Description

The **XT** IEC Non-reversing and Reversing Manual and Combination Motor Controllers can be used in the following applications:

XTSC and XTSR

- Manual Motor Controller for Single and Multi Motor Panels — The pre-assembled **XT** Manual Motor Controllers (MMC) combine a Manual Motor Protector, a Wiring Connector Link and IEC Contactor. MMCs can also be field installed with separate MMP, WCL and Contactor(s). An IEC magnetic contactor has been added to allow for remote operation of the motor circuit.

XTFC and XTFR

- Combination Motor Controller (UL 508, Type F), for Single and Multi Motor Panels — The preassembled IEC Combination Motor Controllers combine a Line Side Adapter, Manual Motor Protector, Wiring Connector Link and IEC Contactor. The XTPR Manual Motor Protectors are UL listed as UL 508, Type E Self-Protected Manual Combination Starters. This UL listing allows these devices to be used in motor circuits without having to add separate branch short circuit protection. An IEC magnetic contactor has been added to allow for remote operation of the motor circuit.
- Group Motor Installations — Since the Manual Motor Protectors (Manual Combination Starters) are UL listed for Group Motor Installations, the IEC Manual Motor Controllers provide a compact, assembled package for Group Motor Installations up to 600V.

For Group Installations (in-panel SCPD) applying the traditional 1/3 tap rule, the Manual Motor Protectors and Combination Motor Controllers may be used on 480V Delta systems along with 480Y/277V and 600Y/347V slash rated Wye systems. For Group Installations, applying the more recent 1/10 tap conductor rule, a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

For actual UL 508 Type E/F applications (out-of-panel upstream feeder Short-Circuit Protective Device [SCPD] only), a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

For Manual "At Motor" Disconnect applications, a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

Features

- ON/OFF rotary handle with lockout provision
- Visible trip indication
- Test trip function
- Motor applications from 0.10A to 63A
- Class 10 overload protection
- Built-in heater and magnetic trip elements to protect the motor
- Phase loss sensitivity
- Type 2 coordination
- Ambient compensated up to 55°C [140°F]
- Control inputs located at front of starter for easy access and wiring
- Wide range of coils
- DIN Rail mount — XTSC...BB_
- Mounting plates — XTSC...BC_, XTSC...D motor controllers
- Adjustment dial for setting motor FLA
- Short circuit trip at 14 times the maximum setting of the FLA adjustment dial
- UL 508 Type F CMC High Fault Short Circuit Ratings: Refer to **Table 198**.
- 1NO-1NC Auxiliary Contact as standard on Manual Motor Controller and Combination Motor Controller

Standards and Certifications

UL 508 Type F Combination Motor Controller

- IEC Type 2 Approved per IEC 60947-4-1
- UL Listed File No. E245398
- CE Mark



Note: For Type 2 Coordination of MMCs, see Tables 34-251 through 34-253 on Pages 212 and 213.

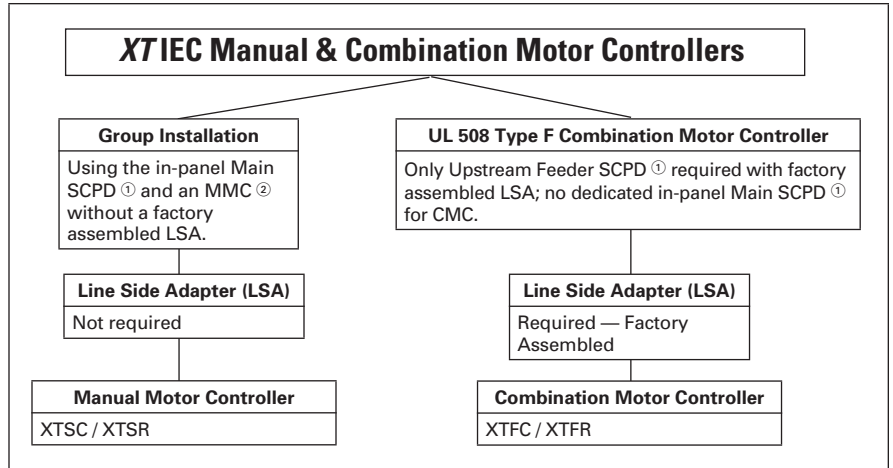
Protection in Different Controller Types

A *UL 508 Type E Self-protected Manual Combination Starter/Motor Controller* consists of a single device having integral short circuit protection, a main set of contacts, motor overload protection, and may also include a UL listed Line Side Adapter (see **Table 187**). This type of controller is a legitimate short circuit protective device and disconnect means for the downstream motor. It does require an upstream feeder short circuit protective device, but does not require a dedicated branch circuit protection or a disconnect means if used with a Line Side Adapter. A UL 508 Type E rating means that the unit clears a fault and does not experience any welding of the power poles. A UL 508 Type E self-protected manual motor controller will remain fully functional should a short circuit within its ratings occur. *E.g.* XTPR.

An *XT UL 508 Type F Self-protected Combination Motor Controller* consists of a UL Listed Type E Self-protected Manual Combination Starter/Motor Controller, a UL Listed Contactor, and a UL Listed Line Side Adapter (see **Table 187**). While the UL 508 Type E self-protected manual motor protector of this combination motor controller device is a legitimate short circuit protective device and disconnect means for the downstream motor, the contactor is *not* "self-protected." *E.g.* XTFC, XTFR.

In addition, as a complete assembly or modular components, the device should have Type 2 Coordination certification. Type 2 Coordination means the Starter or the Controller must exhibit little or no damage following a major short circuit fault and should be able to be returned to proper service without replacing any parts.

Table 187. MMC and CMC Applications



① SCPD = Short Circuit Protective Device (Circuit Breaker, Fuses).

② MMC = Manual Motor Controller

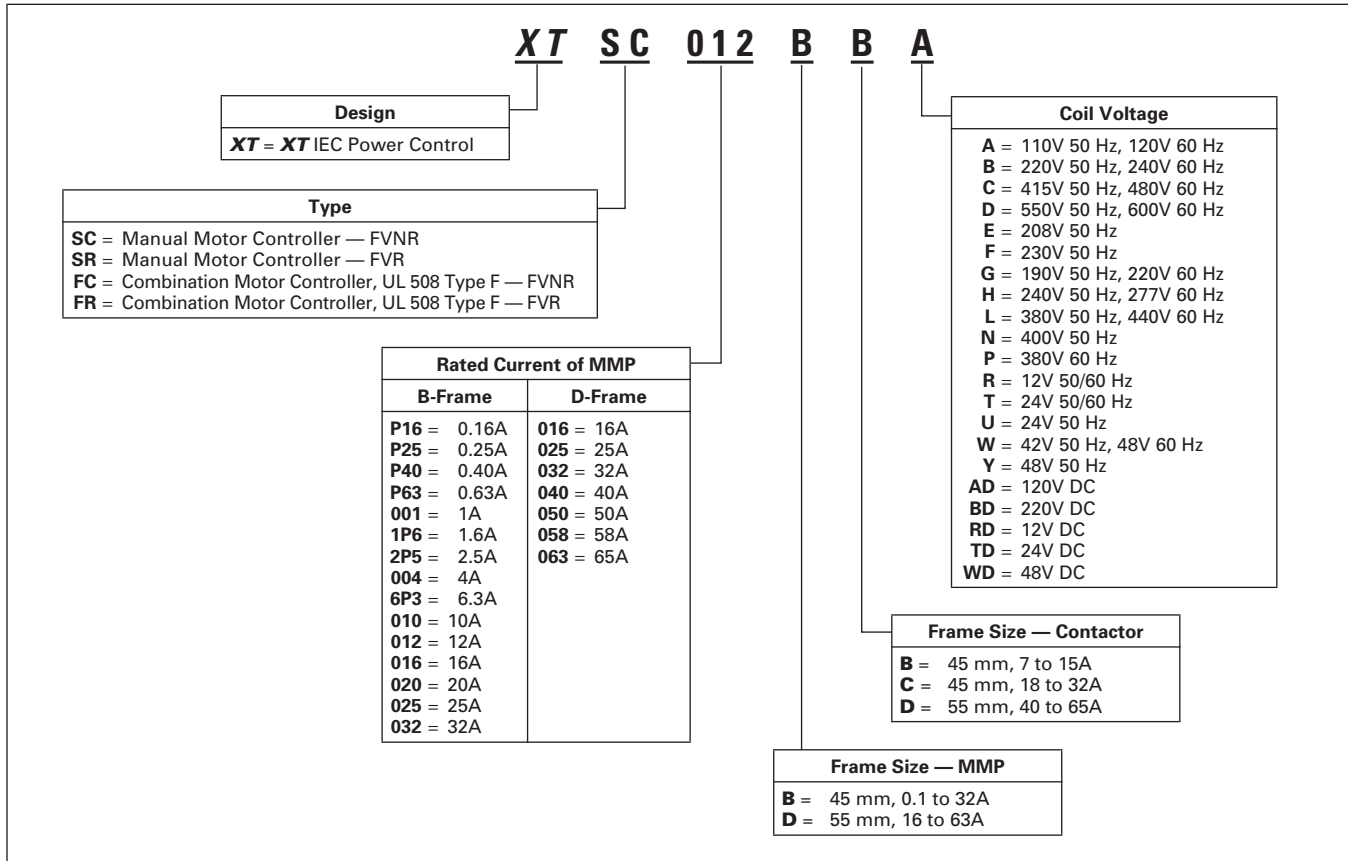
Reference: Technical Paper AP03402001E.

Note: Line Side Adapters are not required for non-U.S. applications. Most countries outside of the U.S. classify the MMP as a thermal magnetic circuit breaker.

Catalog Number Selection

Catalog Number Selection

Table 188. Combination Motor Controllers — Catalog Numbering System



XTSC FVNR
 Frame B MMP
 & Frame B Contactor



XTSC FVNR
 Frame B MMP
 & Frame C Contactor



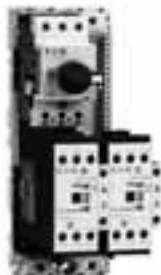
XTSC FVNR
 Frame D MMP
 & Frame C Contactor



XTSC FVNR
 Frame D MMP
 & Frame D Contactor



XTSR FVR
 Frame B MMP
 & (2) Frame B Contactors



XTSR FVR
 Frame B MMP
 & (2) Frame C Contactors



XTSR FVR
 Frame D MMP
 & (2) Frame C Contactors



XTSR FVR
 Frame D MMP
 & (2) Frame D Contactors

Product Selection

Table 189. XTSC and XTSR Manual Motor Controllers (MMC) / Starter Combinations

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor															
FLA Adjustment Range / Overload Release — I _r (Amps)	Short-Circuit Release — I _{rm} (Amps)	Maximum Motor Ratings — P ①								Assembled Manual Motor Controller ③					
		Maximum Motor kW Rating AC-3 — P (kW)				Maximum hp Rating — P (hp)				Non-reversing			Reversing		
		Three-Phase				Three-Phase				Catalog Number	Price U.S. \$ AC Coil	Price U.S. \$ DC Coil	Catalog Number	Price U.S. \$ AC Coil	Price U.S. \$ DC Coil
		220 – 240V	380 – 415V	500V	660 – 690V	200V	240V	480V	600V						

Frame B MMP + Frame B Contactor

0.1 – 0.16	3.2	—	—	—	0.06	0.06	0.12	②	②	1/2	1/2	XTSCP16BB	326.	359.	XTSRP16BB	486.	555.
0.16 – 0.25	3.5	—	0.06	0.06	0.12	0.18	②	②	1/2	1/2	XTSCP25BB	326.	359.	XTSRP25BB	486.	555.	
0.25 – 0.4	5.6	0.06	0.09	0.12	0.18	0.25	②	②	1/2	1/2	XTSCP40BB	326.	359.	XTSRP40BB	486.	555.	
0.4 – 0.63	8.82	0.09	0.18	0.25	0.25	—	②	②	1/2	1/2	XTSCP63BB	343.	378.	XTSRP63BB	505.	570.	
0.63 – 1	14	0.12	0.25	0.37	0.55	—	②	②	1/2	1/2	XTSC001BB	343.	378.	XTSR001BB	505.	570.	
1 – 1.6	22.4	0.25	0.55	0.75	1.1	—	②	②	3/4	1	XTSC1P6BB	343.	378.	XTSR1P6BB	505.	570.	
1.6 – 2.5	35	0.37	0.75	1.1	1.5	1/2	1/2	1	1	1-1/2	XTSC2P5BB	343.	378.	XTSR2P5BB	505.	570.	
2.5 – 4	56	0.75	1.5	2.2	3	1	1	2	3	3	XTSC004BB	343.	378.	XTSR004BB	505.	570.	
4 – 6.3	88.2	1.1	2.2	3	4	1-1/2	1-1/2	3	5	10	XTSC6P3BB	343.	378.	XTSR6P3BB	505.	570.	
6.3 – 10	140	2.2	4	4	7.5	3	3	7-1/2	10	10	XTSC010BB	353.	387.	XTSR010BB	520.	590.	
8 – 12	168	3	5.5	5.5	11	3	3	7-1/2	10	10	XTSC012BB	396.	436.	XTSR012BB	595.	675.	
10 – 16	224	4	7.5	9	12.5	3	3	10	10	10	XTSC016BB	412.	445.	—	—	—	

Frame B MMP + Frame C Contactor

10 – 16	224	4	7.5	9	12.5	3	3	10	10	10	XTSC016BC	417.	454.	XTSR016BC	635.	710.
16 – 20	280	5.5	9	12.5	15	5	5	10	15	15	XTSC020BC	473.	510.	XTSR020BC	730.	795.
20 – 25	350	5.5	11	15	22	5	7-1/2	15	20	20	XTSC025BC	473.	510.	XTSR025BC	730.	795.
25 – 32	448	7.5	15	22	30	7-1/2	10	20	25	25	XTSC032BC	555.	600.	XTSR032BC	860.	945.

Frame D MMP + Frame C Contactor

10 – 16	224	4	7.5	9	12.5	3	5	10	15	15	XTSC016DC	555.	589.	XTSR016DC	829.	903.
16 – 25	350	5.5	12.5	12.5	22	7-1/2	7-1/2	20	25	25	XTSC025DC	588.	619.	XTSR025DC	900.	966.
25 – 32	448	7.5	15	17.5	22	10	10	25	30	30	XTSC032DC	635.	674.	XTSR032DC	1,001.	1,084.

Frame D MMP + Frame D Contactor

32 – 40	560	11	20	22	30	10	—	30	30	30	XTSC040DD	715.	759.	XTSR040DD	1,126.	1,222.
40 – 50	700	14	25	30	45	15	15	30	40	40	XTSC050DD	742.	820.	XTSR050DD	1,186.	1,352.
50 – 58	812	17	30	37	55	—	—	40	—	—	XTSC058DD	761.	838.	XTSR058DD	1,224.	1,388.
55 – 65	882	18.5	34	37	55	—	—	40	—	—	XTSC063DD	761.	838.	XTSR063DD	1,224.	1,388.

① Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only. For additional voltages not listed, see **Table 194** on **Page 164**.

② In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

③ Underscore (_) indicates Magnetic Coil Suffix required. See **Table 191** on **Page 161**.

Notes:

The assembled Manual Motor Controller (MMC) consists of an XTPR Manual Motor Protector (MMP) and an XTCE contactor. For Frame B MMP + Frame B Contactor assemblies, the XTSC and XTSR can be mounted directly on DIN rail without an adapter. The contactors are supported mechanically with a mechanical connection element (included in XTPAXTPCB, XTPAXRPCRB). For 16A and above, the assembly is mounted via a DIN Rail Adapter Plate (XTPAXTPCPC, XTPAXTPCPD) and the electrical connection is made with electrical contact modules (XTPAXECMC, XTPAXECMD), both included in XTPAXTPCC and XTPAXTPCD. For detailed component lists, see **Table 195**, **Page 165**.

Service Factor Settings: Setting I_r of current scale in dependence of load factor:

$$SF = 1.15 \rightarrow I_r = 1 \times I_{n \text{ mot}}$$

$$SF = 1 \rightarrow I_r = 0.9 \times I_{n \text{ mot}}$$

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.

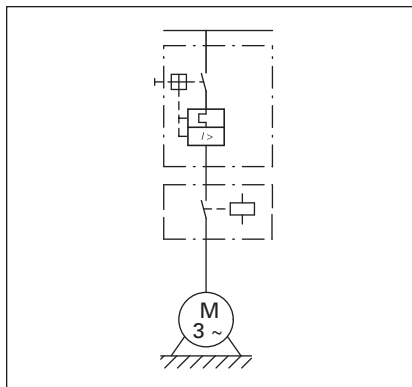


Figure 131. XTSC Manual Motor Controller

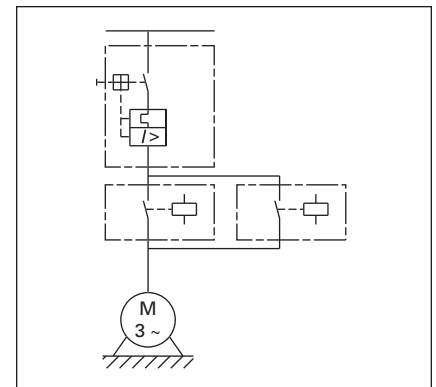


Figure 132. XTSR Manual Motor Controller

Product Selection

Table 190. XTFC and XTFR Combination Motor Controllers (CMC), UL508 Type F

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor + Required Line Side Adapter															
FLA Adjustment Range / Overload Release — I _r (Amps)	Short-Circuit Release — I _{rm} (Amps)	Maximum Motor Ratings ①								Assembled Combination Motor Controller ③					
		Maximum Motor kW Rating AC-3 — P (kW)				Maximum hp Rating — P (hp)				Non-reversing			Reversing		
		Three-Phase				Three-Phase				Catalog Number	Price U.S. \$ AC Coil	Price U.S. \$ DC Coil	Catalog Number	Price U.S. \$ AC Coil	Price U.S. \$ DC Coil
		220 – 240V	380 – 415V	500V	660 – 690V	200V	240V	480V	600V						
Frame B MMP + Frame B Contactor															
0.1 – 0.16	2.2	—	—	—	0.06	②	②	1/2	1/2	XTFCP16BB_	357.	390.	XTFRP16BB_	520.	585.
0.16 – 0.25	3.5	—	0.06	0.06	0.12	②	②	1/2	1/2	XTFCP25BB_	357.	390.	XTFRP25BB_	520.	585.
0.25 – 0.4	5.6	0.06	0.09	0.12	0.18	②	②	1/2	1/2	XTFCP40BB_	357.	390.	XTFRP40BB_	520.	585.
0.4 – 0.63	8.82	0.09	0.18	0.25	0.25	②	②	1/2	1/2	XTFCP63BB_	374.	407.	XTFRP63BB_	535.	600.
0.63 – 1	14	0.12	0.25	0.37	0.55	②	②	1/2	1/2	XTFC001BB_	374.	407.	XTFR001BB_	535.	600.
1 – 1.6	22.4	0.25	0.55	0.75	1.1	②	②	3/4	1	XTFC1P6BB_	374.	407.	XTFR1P6BB_	535.	600.
1.6 – 2.5	35	0.37	0.75	1.1	1.5	1/2	1/2	1	1-1/2	XTFC2P5BB_	374.	407.	XTFR2P5BB_	535.	600.
2.5 – 4	56	0.75	1.5	2.2	3	1	1	2	3	XTFC004BB_	374.	407.	XTFR004BB_	535.	600.
4 – 6.3	88.2	1.1	2.2	3	4	1-1/2	1-1/2	3	5	XTFC6P3BB_	374.	407.	XTFR6P3BB_	535.	600.
6.3 – 10	140	2.2	4	4	7.5	3	3	7-1/2	10	XTFC010BB_	383.	417.	XTFR010BB_	550.	620.
8 – 12	168	3	5.5	5.5	11	3	3	7-1/2	—	XTFC012BB_	425.	466.	XTFR012BB_	625.	705.
10 – 16	224	4	7.5	9	12.5	3	5	10	—	XTFC016BB_	441.	474.	—	—	—
Frame B MMP + Frame C Contactor															
10 – 16	224	4	7.5	9	12.5	3	5	10	—	XTFC016BC_	448.	484.	XTFR016BC_	665.	740.
16 – 20	280	5.5	9	12.5	15	5	5	—	—	XTFC020BC_	505.	540.	XTFR020BC_	760.	825.
20 – 25	350	5.5	11	15	22	5	7-1/2	15	—	XTFC025BC_	505.	540.	XTFR025BC_	760.	825.
25 – 32	448	7.5	15	22	30	7-1/2	10	20	—	XTFC032BC_	590.	630.	XTFR032BC_	890.	975.
Frame D MMP + Frame C Contactor															
10 – 16	224	4	7.5	9	12.5	3	5	10	10	XTFC016DC_	598.	633.	XTFR016DC_	876.	949.
16 – 25	350	5.5	12.5	12.5	22	7-1/2	7-1/2	20	25	XTFC025DC_	632.	663.	XTFR025DC_	946.	1,012.
25 – 32	448	7.5	15	17.5	22	10	10	25	30	XTFC032DC_	679.	718.	XTFR032DC_	1,047.	1,130.
Frame D MMP + Frame D Contactor															
32 – 40	560	11	20	22	30	10	10	30	40	XTFC040DD_	758.	803.	XTFR040DD_	1,173.	1,269.
40 – 50	700	14	25	30	45	10	15	30	—	XTFC050DD_	964.	1,028.	XTFR050DD_	1,546.	1,715.
50 – 58	812	17	30	37	55	15	15	40	—	XTFC058DD_	964.	1,047.	XTFR058DD_	1,680.	1,850.
55 – 65	882	18.5	34	37	55	15	15	40	—	XTFC063DD_	964.	1,047.	XTFR063DD_	1,680.	1,850.

- ① Select Combination Motor Controllers by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only. For additional voltages not listed, see **Table 194** on **Page 164**.
- ② In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).
- ③ Underscore (_) indicates Magnetic Coil Suffix required. See **Table 191** on **Page 161**.

Notes:

The assembled Combination Motor Controller (CMC) consists of an XTFR Manual Motor Protector (MMP) and an XTCE contactor and a required Line Side Adapter. For Frame B MMP + Frame B Contactor assemblies, the XTFC and XTFR can be mounted directly on DIN rail without an adapter. The contactors are supported mechanically with a mechanical connection element (included in XTPAXTPCB, XTPAXRPCRB). For 16A and above, the assembly is mounted via a DIN Rail Adapter Plate (XTPAXTPCPC, XTPAXTPCPD) and the electrical connection is made with electrical contact modules (XTPAXECMC, XTPAXECMD), both included in XTPAXTPCC and XTPAXTPCD. For detailed component lists, see **Table 196, Page 166**.

Service Factor Settings: Setting I_r of current scale in dependence of load factor:

$$SF = 1.15 \rightarrow I_r = 1 \times I_n \text{ mot}$$

$$SF = 1 \rightarrow I_r = 0.9 \times I_n \text{ mot}$$

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.

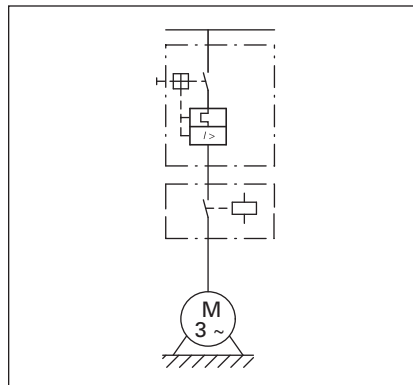


Figure 133. XTFC Combination Motor Controller

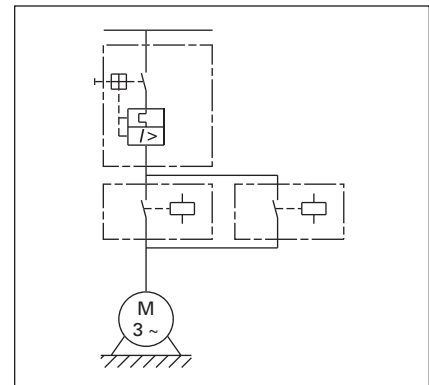


Figure 134. XTFR Combination Motor Controller

Accessories

Table 191. AC and DC Coil Suffixes

Coil Voltage	Suffix Code
Frame B Contactors	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD ^①
415V 50 Hz, 480V 60 Hz	C ^②
550V 50 Hz, 600V 60 Hz	D ^②
208V 60 Hz	E ^②
190V 50 Hz, 220V 60 Hz	G ^②
240V 50 Hz, 277V 60 Hz	H ^②
380V 50 Hz, 440V 60 Hz	L ^②
400V 50 Hz	N ^②
380V 60 Hz	P ^②
12V 50/60 Hz	R ^②
24V 50 Hz	U ^②
42V 50 Hz, 48V 60 Hz	W ^②
48V 50 Hz	Y ^②
120V DC	AD ^{①②}
220V DC	BD ^{①②}
12V DC	RD ^{①②}
48V DC	WD ^{①②}

Coil Voltage	Suffix Code
Frame C and D Contactors	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD ^①
415V 50 Hz, 480V 60 Hz	C ^②
550V 50 Hz, 600V 60 Hz	D ^②
208V 60 Hz	E ^②
190V 50 Hz, 220V 60 Hz	G ^②
240V 50 Hz, 277V 60 Hz	H ^②
380V 50 Hz, 440V 60 Hz	L ^②
400V 50 Hz	N ^②
380V 60 Hz	P ^②
12V 50/60 Hz	R ^②
24V 50 Hz	U ^②
42V 50 Hz, 48V 60 Hz	W ^②
48V 50 Hz	Y ^②
110 – 130V DC	AD ^{①②}
200 – 240V DC	BD ^{①②}
12 – 14V DC	RD ^{①②}
48 – 60V DC	WD ^{①②}

① With DC Operation: Integrated diode-resistor combination, coil rating 2.6W.



② For indicated coils, price adder of 10% must be applied to the MMC list price in **Tables 189 and 190**.

Accessories

Line Side Adapters

Line Side Adapters are required for use with XTPR MMPs only when used as Type E Self-Protected Manual Combination Starters or as part of XTFC or XTFR Type F Combination Motor Controllers. Not required for Group Installation.

Table 192. Line Side Adapters

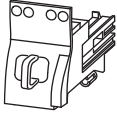
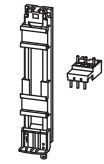
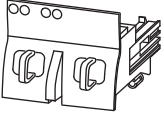
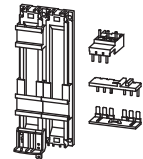
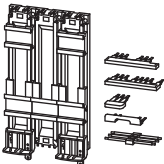
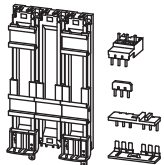
	Description	Catalog Number	Price U.S. \$
	For use with Frame B MMPs (up to 32A)	XTPAXLSA	31.00
	For use with Frame D MMPs (up to 40A)	XTPAXLSAD	47.50

Accessories

Combination Connection Kits

Combination Connection Kits include the necessary components to field assemble a Manual Motor Controller with an MMP (XTPR) and Contactor (XTCE).

Table 193. Combination Connection Kits

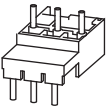
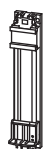
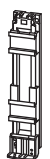
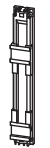
	For Use with...	Description	Std. Pack	Catalog Number	Price U.S. \$
Non-reversing Starters					
	XTPR...B + XTCE...B	Comprised of: <ul style="list-style-type: none"> ■ Mechanical connection element for XTPR...B and contactor ■ Main current wiring between XTPR...B and contactor in tool-less plug connection ■ Cable guidance Use as contactor auxiliary switch XTCEXFAT_ Control cable guidance: max. 6 cables up to 2.5 mm ² external diameter or 4 cables up to 3.5 mm ² external diameter.	1	XTPAXTPCB	49.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR and contactor 	1	XTPAXTPCC	49.00
	XTPR...D + XTCE...D		1	XTPAXTPCD	62.00
Reversing Starters					
	XTPR...B + XTCE...B01_	Comprised of: <ul style="list-style-type: none"> ■ Mechanical connection element for XTPR...B and contactor ■ Reversing starter main current wiring in tool-less plug connection ■ Control cables for electrical interlocking in tool-less plug connection: <ul style="list-style-type: none"> - K1M: A1 – K2M: 21 - K1M: 21 – K2M: A1 - K1M: A2 – K2M: A2 ■ Cable guidance Use as contactor auxiliary switch XTCEXFAT_ Control cable guidance: max. 6 cables up to 2.5 mm ² external diameter or 4 cables up to 3.5 mm ² external diameter.	1	XTPAXTPCRB	98.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Reversing starter main current wiring 	1	XTPAXTPCRC	98.00
Star-Delta Starter Sets					
	XTPR...B + XTCE...B	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR...B and contactor ■ Electrical interlock between delta and star contactor ■ Use as contactor auxiliary switch XTCEXFAT_ 	1	XTPAXSDSB	327.00
	XTPR...B + XTCE...C	Comprised of: <ul style="list-style-type: none"> ■ DIN rail adapter plate ■ Main current wiring between XTPR...B and contactor 	1	XTPAXSDSC	339.00

Discount Symbol 1CD7

Accessories

Combination Connection Kits

Table 193. Combination Connection Kits (Continued)

	For Use with...	Description	Std. Pack	Catalog Number	Price U.S. \$ ^①
Electric Contact Module					
	XTPR...B + XTCE...C	Comprised of: ■ Main current wiring between XTPR...B and contactor ■ Use only in combination with busbar adapter	5	XTPAXECMC	13.90
	XTPR...D + XTCE...D	Comprised of: ■ Main current wiring between XTPR...D and contactor ■ Use only in combination with busbar adapter	5	XTPAXECMD	20.10
DIN Rail Adapter Plates					
	XTPAXTPCB XTPAXTPCRB	Comprised of: ■ 45 mm wide adapter plate with one DIN rail ■ Connection element for side-by-side positioning of further plates	4	XTPAXTPCPB	30.25
	XTPR...B + XTCE...C XTPAXECMC	Comprised of: ■ 45 mm wide adapter plate with two DIN rails ■ Connection element for side-by-side positioning of further plates	4	XTPAXTPCRPB	36.50
	XTPAXECMD XTPR...D + XTCE...C XTPR...D + XTCE...D	Comprised of: ■ 55 mm wide adapter plate with two DIN rails ■ Connection cams for further plates ■ For use with reversing and star-delta starters	4	XTPAXTPCPD	41.25
Lateral Module					
	—	■ Can be grouped on the DIN rail adapter ■ Expansion of the mounting width by 9 mm	10	XTPAXLM	31.50
Connection Element					
	—	■ For connection of several DIN rail adapters	50	XTPAXCNE	2.55

① Price listed is for a quantity of one (1). Orders must be placed in multiples of package quantity listed.

Technical Data and Specifications

Table 194. Manual and Combination Motor Controllers Motor Ratings

Assembled Controller ^③		FLA Adjustment Range / Overload Release — I _r (Amps)	Maximum Motor Ratings — P ^①													
			Maximum Motor kW Rating AC-3 — P (kW)					Maximum hp Rating — P (hp)								
			Three-Phase					Single-Phase				Three-Phase				
Non-reversing	Reversing		220 – 240V	380 – 415V	440V	500V	660 – 690V	115V	200V	208V	240V	200V	208V	240V	480V	600V



XTSC & XTSR Manual Motor Controllers (MMC) / Starter Combinations

XTSC & XTSR Frame B MMP + Frame B Contactor

XTSCP16BB	XTSRP16BB	0.1 – 0.16	—	—	—	—	0.06	②	②	②	②	②	②	②	②	1/2	1/2
XTSCP25BB	XTSRP25BB	0.16 – 0.25	—	0.06	0.06	0.06	0.12	②	②	②	②	②	②	②	②	1/2	1/2
XTSCP40BB	XTSRP40BB	0.25 – 0.4	0.06	0.09	0.12	0.12	0.18	②	②	②	②	②	②	②	②	1/2	1/2
XTSCP63BB	XTSRP63BB	0.4 – 0.63	0.09	0.18	0.18	0.25	0.25	②	②	②	②	②	②	②	②	1/2	1/2
XTSC001BB	XTSR001BB	0.63 – 1	0.12	0.25	0.25	0.37	0.55	②	②	②	②	②	②	②	②	1/2	1/2
XTSC1P6BB	XTSR1P6BB	1 – 1.6	0.25	0.55	0.55	0.75	1.1	②	②	②	1/10	②	②	②	3/4	1	
XTSC2P5BB	XTSR2P5BB	1.6 – 2.5	0.37	0.75	1.1	1.1	1.5	—	1/8	1/8	1/6	1/2	1/2	1/2	1	1-1/2	
XTSC004BB	XTSR004BB	2.5 – 4	0.75	1.5	1.5	2.2	3	1/8	1/4	1/4	1/3	1	1	1	2	3	
XTSC6P3BB	XTSR6P3BB	4 – 6.3	1.1	2.2	3	3	4	1/4	1/2	1/2	1/2	1-1/2	1-1/2	1-1/2	3	5	
XTSC010BB	XTSR010BB	6.3 – 10	2.2	4	4	4	7.5	1/2	1	1	1-1/2	3	3	3	7-1/2	10	
XTSC012BB	XTSR012BB	8 – 12	3	5.5	5.5	5.5	11	1/2	1-1/2	1-1/2	2	3	3	3	7-1/2	10	
XTSC016BB	—	10 – 16	4	7.5	9	9	12.5	1	2	2	2	3	3	3	10	10	

XTSC & XTSR Frame B MMP + Frame C Contactor

XTSC016BC	XTSR016BC	10 – 16	4	7.5	9	9	12.5	1	2	2	2	3	3	5	5	10	10
XTSC020BC	XTSR020BC	16 – 20	5.5	9	11	12.5	15	1-1/2	3	3	3	3	5	5	5	10	15
XTSC025BC	XTSR025BC	20 – 25	5.5	11	12.5	15	22	1-1/2	3	3	3	5	5	7-1/2	15	20	
XTSC032BC	XTSR032BC	25 – 32	7.5	15	15	22	30	2	3	3	5	7-1/2	7-1/2	10	20	25	

XTSC & XTSR Frame D MMP + Frame C Contactor

XTSC016DC	XTSR016DC	10 – 16	4	7.5	9	9	12.5	1	2	2	3	3	5	5	10	15
XTSC025DC	XTSR025DC	16 – 25	5.5	12.5	12.5	12.5	22	2	3	3	3	7-1/2	7-1/2	7-1/2	20	25
XTSC032DC	XTSR032DC	25 – 32	7.5	15	17.5	17.5	22	3	5	5	5	10	10	10	25	30

XTSC & XTSR Frame D MMP + Frame D Contactor

XTSC040DD	XTSR040DD	32 – 40	11	20	22	22	30	3	5	—	7-1/2	10	—	—	30	30
XTSC050DD	XTSR050DD	40 – 50	14	25	30	30	45	—	7-1/2	7-1/2	—	15	15	15	30	40
XTSC058DD	XTSR058DD	50 – 58	17	30	37	37	55	—	—	—	10	—	—	—	40	—
XTSC063DD	XTSR063DD	55 – 63	18.5	34	37	37	55	—	—	—	—	—	—	—	40	—

XTFC & XTFR Combination Motor Controllers (CMC), UL508 Type F

XTFC & XTFR Frame B MMP + Frame B Contactor

XTFCP16BB	XTFRP16BB	0.1 – 0.16	—	—	—	—	0.06	②	②	②	②	②	②	②	②	1/2	1/2
XTFCP25BB	XTFRP25BB	0.16 – 0.25	—	0.06	0.06	0.06	0.12	②	②	②	②	②	②	②	②	1/2	1/2
XTFCP40BB	XTFRP40BB	0.25 – 0.4	0.06	0.09	0.12	0.12	0.18	②	②	②	②	②	②	②	②	1/2	1/2
XTFCP63BB	XTFRP63BB	0.4 – 0.63	0.09	0.18	0.18	0.25	0.25	②	②	②	②	②	②	②	②	1/2	1/2
XTFC001BB	XTFR001BB	0.63 – 1	0.12	0.25	0.25	0.37	0.55	②	②	②	②	②	②	②	②	1/2	1/2
XTFC1P6BB	XTFR1P6BB	1 – 1.6	0.25	0.55	0.55	0.75	1.1	②	②	②	1/10	②	②	②	3/4	1	
XTFC2P5BB	XTFR2P5BB	1.6 – 2.5	0.37	0.75	1.1	1.1	1.5	—	1/8	1/8	1/6	1/2	1/2	1/2	1	1-1/2	
XTFC004BB	XTFR004BB	2.5 – 4	0.75	1.5	1.5	2.2	3	1/8	1/4	1/4	1/3	1	1	1	2	3	
XTFC6P3BB	XTFR6P3BB	4 – 6.3	1.1	2.2	3	3	4	1/4	1/2	1/2	1/2	1-1/2	1-1/2	1-1/2	3	5	
XTFC010BB	XTFR010BB	6.3 – 10	2.2	4	4	4	7.5	1/2	1	1	1-1/2	3	3	3	7-1/2	10	
XTFC012BB	XTFR012BB	8 – 12	3	5.5	5.5	5.5	11	1/2	1-1/2	1-1/2	2	3	3	3	7-1/2	—	
XTFC016BB	—	10 – 16	4	7.5	9	9	12.5	1	2	2	2	3	3	3	10	—	

XTFC & XTFR Frame B MMP + Frame C Contactor

XTFC016BC	XTFR016BC	10 – 16	4	7.5	9	9	12.5	1	2	2	2	3	3	5	5	10	—
XTFC020BC	XTFR020BC	16 – 20	5.5	9	11	12.5	15	1-1/2	3	3	3	3	5	5	5	10	—
XTFC025BC	XTFR025BC	20 – 25	5.5	11	12.5	15	22	1-1/2	3	3	3	5	5	7-1/2	15	—	
XTFC032BC	XTFR032BC	25 – 32	7.5	15	15	22	30	2	3	3	5	7-1/2	7-1/2	10	20	—	

XTFC & XTFR Frame D MMP + Frame C Contactor

XTFC016DC	XTFR016DC	10 – 16	4	7.5	9	9	12.5	1	2	2	3	3	5	5	10	15
XTFC025DC	XTFR025DC	16 – 25	5.5	12.5	12.5	12.5	22	2	3	3	3	7-1/2	7-1/2	7-1/2	20	25
XTFC032DC	XTFR032DC	25 – 32	7.5	15	17.5	17.5	22	3	5	5	5	10	10	10	25	30

XTFC & XTFR Frame D MMP + Frame D Contactor

XTFC040DD	XTFR040DD	32 – 40	11	20	22	22	30	3	5	—	7-1/2	10	—	—	30	30
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① Select Manual Motor Protectors by full load amperes. Maximum Motor Ratings (kW, hp) are for reference only.

② In this range, calculate motor rating according to rated current. Specified values to NEC Table 430-250.

③ Underscore (_) indicates Magnetic Coil Suffix required. See **Table 191** on **Page 161**.

Notes:

Service Factor Settings: Setting I_r of current scale in dependence of load factor:

$$SF = 1.15 \rightarrow I_r = 1 \times I_n \text{ mot}$$

$$SF = 1 \rightarrow I_r = 0.9 \times I_n \text{ mot}$$

Single-phasing sensitivity to IEC/EN 60947-4-1, VDE 0660 Part 102.

Table 195. XTSC and XTSR Manual Motor Controllers (MMC) / Starter Combinations — Component Bill of Material

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor					
Assembled Manual Motor Controller ①	FLA Adjustment Range / Overload Release — I _r (Amps)	Component Catalog Numbers			
		Manual Motor Protector	Combination Connection Kit	Contactor ①	Manual Motor Protector Auxiliary Contact
Non-reversing					
XTSC Frame B MMP + Frame B Contactor					
XTSCP16BB_	0.1 – 0.16	XTPRP16BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSCP25BB_	0.16 – 0.25	XTPRP25BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSCP40BB_	0.25 – 0.4	XTPRP40BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSCP63BB_	0.4 – 0.63	XTPRP63BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC001BB_	0.63 – 1	XTPR001BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC1P6BB_	1 – 1.6	XTPR1P6BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC2P5BB_	1.6 – 2.5	XTPR2P5BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC004BB_	2.5 – 4	XTPR004BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC6P3BB_	4 – 6.3	XTPR6P3BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTSC010BB_	6.3 – 10	XTPR010BC1	XTPAXTPCB	XTCE009B10_	XTPAXFA11
XTSC012BB_	8 – 12	XTPR012BC1	XTPAXTPCB	XTCE012B10_	XTPAXFA11
XTSC016BB_	10 – 16	XTPR016BC1	XTPAXTPCB	XTCE015B10_	XTPAXFA11
XTSC Frame B MMP + Frame C Contactor					
XTSC016BC_	10 – 16	XTPR016BC1	XTPAXTPCC	XTCE018C10_	XTPAXFA11
XTSC020BC_	16 – 20	XTPR020BC1	XTPAXTPCC	XTCE025C10_	XTPAXFA11
XTSC025BC_	20 – 25	XTPR025BC1	XTPAXTPCC	XTCE025C10_	XTPAXFA11
XTSC032BC_	25 – 32	XTPR032BC1	XTPAXTPCC	XTCE032C10_	XTPAXFA11
XTSC Frame D MMP + Frame C Contactor					
XTSC016DC_	10 – 16	XTPR016DC1	②	XTCE018C10_	XTPAXFA11
XTSC025DC_	16 – 25	XTPR025DC1	②	XTCE025C10_	XTPAXFA11
XTSC032DC_	25 – 32	XTPR032DC1	②	XTCE032C10_	XTPAXFA11
XTSC Frame D MMP + Frame D Contactor					
XTSC040DD_	32 – 40	XTPR040DC1	XTPAXTPCD ③	XTCE040D00_	XTPAXFA11
XTSC050DD_	40 – 50	XTPR050DC1	XTPAXTPCD ③	XTCE050D00_	XTPAXFA11
XTSC058DD_	50 – 58	XTPR058DC1	XTPAXTPCD ③	XTCE065D00_	XTPAXFA11
XTSC063DD_	55 – 63	XTPR063DC1	XTPAXTPCD ③	XTCE065D00_	XTPAXFA11
Reversing					
XTSR Frame B MMP + Frame B Contactor					
XTSRP16BB_	0.1 – 0.16	XTPBP16BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSRP25BB_	0.16 – 0.25	XTPRP25BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSRP40BB_	0.25 – 0.4	XTPRP40BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSRP63BB_	0.4 – 0.63	XTPRP63BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR001BB_	0.63 – 1	XTPR001BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR1P6BB_	1 – 1.6	XTPR1P6BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR2P5BB_	1.6 – 2.5	XTPR2P5BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR004BB_	2.5 – 4	XTPR004BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR6P3BB_	4 – 6.3	XTPR6P3BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTSR010BB_	6.3 – 10	XTPR010BC1	XTPAXTPCRB	(2) XTCE009B01_	XTPAXFA11
XTSR012BB_	8 – 12	XTPR012BC1	XTPAXTPCRB	(2) XTCE012B01_	XTPAXFA11
XTSR Frame B MMP + Frame C Contactor					
XTSR016BC_	10 – 16	XTPR016BC1	XTPAXTPCRC	(2) XTCE018C01_	XTPAXFA11
XTSR020BC_	16 – 20	XTPR020BC1	XTPAXTPCRC	(2) XTCE025C01_	XTPAXFA11
XTSR025BC_	20 – 25	XTPR025BC1	XTPAXTPCRC	(2) XTCE025C01_	XTPAXFA11
XTSR032BC_	25 – 32	XTPR032BC1	XTPAXTPCRC	(2) XTCE032C01_	XTPAXFA11
XTSR Frame D MMP + Frame C Contactor					
XTSR016DC_	10 – 16	XTPR016DC1	②	(2) XTCE018C01_	XTPAXFA11
XTSR025DC_	16 – 25	XTPR025DC1	②	(2) XTCE025C01_	XTPAXFA11
XTSR032DC_	25 – 32	XTPR032DC1	②	(2) XTCE032C01_	XTPAXFA11
XTSR Frame D MMP + Frame D Contactor					
XTSR040DD_	32 – 40	XTPR040DC1	③	(2) XTCE040D00_	XTPAXFA11
XTSR050DD_	40 – 50	XTPR050DC1	③	(2) XTCE050D00_	XTPAXFA11
XTSR058DD_	50 – 58	XTPR058DC1	③	(2) XTCE065D00_	XTPAXFA11
XTSR063DD_	55 – 63	XTPR063DC1	③	(2) XTCE065D00_	XTPAXFA11

① Underscore (_) indicates Magnetic Coil Suffix required. See Table 191 on Page 161.

② The connection between the XTPR...DC1 and the XTCE...C... contactor will be made with flexible wire and mounted to the DIN Rail Adapter Plate (XTPAXTPCPD).

③ The reversing connection between the XTPR...DC1 and the (2) XTCE...C... contactors will be accomplished by using the non-reversing combination connection kit (XTPAXTPCD), Frame D reversing link kit (XTCEXRLD), additional DIN Rail Adapter Plate (XTPAXTPCPD), and DIN Adapter Connection Element (XTPAXCNE).

Technical Data and Specifications

Table 196. XTFC and XTFR Combination Motor Controllers (CMC), UL508 Type F — Component Bill of Material

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor + Required Line Side Adapter						
Assembled Combination Motor Controller ①	FLA Adjustment Range / Overload Release — I _r (Amps)	Component Catalog Numbers				
		Line Side Adapter	Manual Motor Protector	Combination Connection Kit	Contactor ①	Manual Motor Protector Auxiliary Contact
Non-reversing						
XTFC Frame B MMP + Frame B Contactor						
XTFCP16BB_	0.1 – 0.16	XTPAXLSA	XTPRP16BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFCP25BB_	0.16 – 0.25	XTPAXLSA	XTPRP25BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFCP40BB_	0.25 – 0.4	XTPAXLSA	XTPRP40BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFCP63BB_	0.4 – 0.63	XTPAXLSA	XTPRP63BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC001BB_	0.63 – 1	XTPAXLSA	XTPRP01BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC1P6BB_	1 – 1.6	XTPAXLSA	XTPRP16BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC2P5BB_	1.6 – 2.5	XTPAXLSA	XTPRP25BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC004BB_	2.5 – 4	XTPAXLSA	XTPRP04BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC6P3BB_	4 – 6.3	XTPAXLSA	XTPRP63BC1	XTPAXTPCB	XTCE007B10_	XTPAXFA11
XTFC010BB_	6.3 – 10	XTPAXLSA	XTPRP10BC1	XTPAXTPCB	XTCE009B10_	XTPAXFA11
XTFC012BB_	8 – 12	XTPAXLSA	XTPRP12BC1	XTPAXTPCB	XTCE012B10_	XTPAXFA11
XTFC016BB_	10 – 16	XTPAXLSA	XTPRP16BC1	XTPAXTPCB	XTCE015B10_	XTPAXFA11
XTFC Frame B MMP + Frame C Contactor						
XTFC016BC_	10 – 16	XTPAXLSA	XTPRP16BC1	XTPAXTPCC	XTCE018C10_	XTPAXFA11
XTFC020BC_	16 – 20	XTPAXLSA	XTPRP20BC1	XTPAXTPCC	XTCE025C10_	XTPAXFA11
XTFC025BC_	20 – 25	XTPAXLSA	XTPRP25BC1	XTPAXTPCC	XTCE025C10_	XTPAXFA11
XTFC032BC_	25 – 32	XTPAXLSA	XTPRP32BC1	XTPAXTPCC	XTCE032C10_	XTPAXFA11
XTFC Frame D MMP + Frame C Contactor						
XTFC016DC_	10 – 16	XTPAXLSAD	XTPRP16DC1	②	XTCE018C10_	XTPAXFA11
XTFC025DC_	16 – 25	XTPAXLSAD	XTPRP25DC1	②	XTCE025C10_	XTPAXFA11
XTFC032DC_	25 – 32	XTPAXLSAD	XTPRP32DC1	②	XTCE032C10_	XTPAXFA11
XTFC Frame D MMP + Frame D Contactor						
XTFC040DD_	32 – 40	XTPAXLSAD	XTPRP04DC1	XTPAXTPCD ③	XTCE040D00_	XTPAXFA11
XTFC050DD_	40 – 50	XTPAXLSAD	XTPRP05DC1	XTPAXTPCD ③	XTCE050D00_	XTPAXFA11
XTFC058DD_	50 – 58	XTPAXLSAD	XTPRP058DC1	XTPAXTPCD ③	XTCE065D00_	XTPAXFA11
XTFC063DD_	55 – 63	XTPAXLSAD	XTPRP063DC1	XTPAXTPCD ③	XTCE065D00_	XTPAXFA11
Reversing						
XTFR Frame B MMP + Frame B Contactor						
XTFRP16BB_	0.1 – 0.16	XTPAXLSA	XTPRP16BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFRP25BB_	0.16 – 0.25	XTPAXLSA	XTPRP25BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFRP40BB_	0.25 – 0.4	XTPAXLSA	XTPRP40BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFRP63BB_	0.4 – 0.63	XTPAXLSA	XTPRP63BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR001BB_	0.63 – 1	XTPAXLSA	XTPRP01BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR1P6BB_	1 – 1.6	XTPAXLSA	XTPRP16BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR2P5BB_	1.6 – 2.5	XTPAXLSA	XTPRP25BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR004BB_	2.5 – 4	XTPAXLSA	XTPRP04BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR6P3BB_	4 – 6.3	XTPAXLSA	XTPRP63BC1	XTPAXTPCRB	(2) XTCE007B01_	XTPAXFA11
XTFR010BB_	6.3 – 10	XTPAXLSA	XTPRP10BC1	XTPAXTPCRB	(2) XTCE009B01_	XTPAXFA11
XTFR012BB_	8 – 12	XTPAXLSA	XTPRP12BC1	XTPAXTPCRB	(2) XTCE012B01_	XTPAXFA11
XTFR Frame B MMP + Frame C Contactor						
XTFR016BC_	10 – 16	XTPAXLSA	XTPRP16BC1	XTPAXTPCRC	(2) XTCE018C01_	XTPAXFA11
XTFR020BC_	16 – 20	XTPAXLSA	XTPRP20BC1	XTPAXTPCRC	(2) XTCE025C01_	XTPAXFA11
XTFR025BC_	20 – 25	XTPAXLSA	XTPRP25BC1	XTPAXTPCRC	(2) XTCE025C01_	XTPAXFA11
XTFR032BC_	25 – 32	XTPAXLSA	XTPRP32BC1	XTPAXTPCRC	(2) XTCE032C01_	XTPAXFA11
XTFR Frame D MMP + Frame C Contactor						
XTFR016DC_	10 – 16	XTPAXLSAD	XTPRP16DC1	②	(2) XTCE018C01_	XTPAXFA11
XTFR025DC_	16 – 25	XTPAXLSAD	XTPRP25DC1	②	(2) XTCE025C01_	XTPAXFA11
XTFR032DC_	25 – 32	XTPAXLSAD	XTPRP32DC1	②	(2) XTCE032C01_	XTPAXFA11
XTFR Frame D MMP + Frame D Contactor						
XTFR040DD_	32 – 40	XTPAXLSAD	XTPRP04DC1	③	(2) XTCE040D00_	XTPAXFA11
XTFR050DD_	40 – 50	XTPAXLSAD	XTPRP05DC1	③	(2) XTCE050D00_	XTPAXFA11
XTFR058DD_	50 – 58	XTPAXLSAD	XTPRP058DC1	③	(2) XTCE065D00_	XTPAXFA11
XTFR063DD_	55 – 63	XTPAXLSAD	XTPRP063DC1	③	(2) XTCE065D00_	XTPAXFA11

① Underscore (_) indicates Magnetic Coil Suffix required. See **Table 191** on **Page 161**.

② The connection between the XTPR...DC1 and the XTCE...C... contactor will be made with flexible wire and mounted to the DIN Rail Adapter Plate (XTPAXTPCPD).

③ The reversing connection between the XTPR...DC1 and the (2) XTCE...C... contactors will be accomplished by using the non-reversing combination connection kit (XTPAXTPCD), Frame D reversing link kit (XTCEXRDL), additional DIN Rail Adapter Plate (XTPAXTPCPD), and DIN Adapter Connection Element (XTPAXCNE).

Table 197. Manual Motor Controllers Short-Circuit Ratings for UL/CSA Group Installations

XTSC & XTSR Manual Motor Controllers (MMC) / Starter Combinations								
Assembled Controller ①		FLA Adjustment Range / Overload Release — I _r (Amps)	Short-Circuit Release — I _{rm} (Amps)	Group Installation, UL/CSA				
Non-reversing	Reversing			Max. RMS Symmetrical Short-Circuit Ratings (kA / kA with Current Limiter)			Maximum Upstream Protective Device (A / A with Current Limiter)	
				240V	480V	600V	Maximum Fuse 600V	Maximum Circuit Breaker 600V
XTSC & XTSR Frame B MMP + Frame B Contactor								
XTSCP16BB	XTSRP16BB	0.1 – 0.16	2.2	50	50	50	600	600
XTSCP25BB	XTSRP25BB	0.16 – 0.25	3.5	50	50	50	600	600
XTSCP40BB	XTSRP40BB	0.25 – 0.4	5.6	50	50	50	600	600
XTSCP63BB	XTSRP63BB	0.4 – 0.63	8.82	50	50	50	600	600
XTSC001BB	XTSR001BB	0.63 – 1	14	50	50	50	600	600
XTSC1P6BB	XTSR1P6BB	1 – 1.6	22.4	50	50	50	600	600
XTSC2P5BB	XTSR2P5BB	1.6 – 2.5	35	50	50	50	600	600
XTSC004BB	XTSR004BB	2.5 – 4	56	50	50	50	600	600
XTSC6P3BB	XTSR6P3BB	4 – 6.3	88.2	50	50	50	600	600
XTSC010BB	XTSR010BB	6.3 – 10	140	22	22	22	150 / 600	125 / 600
XTSC012BB	XTSR012BB	8 – 12	168	10 / 50	10 / 50	10 / 50	150 / 600	125 / 600
XTSC016BB	—	10 – 16	224	10 / 50	10 / 50	10 / 50	150 / 600	125 / 600
XTSC & XTSR Frame B MMP + Frame C Contactor								
XTSC016BC	XTSR016BC	10 – 16	224	10 / 50	10 / 50	10 / 50	150 / 600	125 / 600
XTSC020BC	XTSR020BC	16 – 20	280	10 / 18	10 / 18	10 / 18	150 / 600	125 / 600
XTSC025BC	XTSR025BC	20 – 25	350	10 / 18	10 / 18	10 / 18	150 / 600	125 / 600
XTSC032BC	XTSR032BC	25 – 32	448	5 / 18	5 / 18	5 / 18	150 / 600	125 / 600
XTSC & XTSR Frame D MMP + Frame C Contactor								
XTSC016DC	XTSR016DC	10 – 16	224	50	50	10	600	600
XTSC025DC	XTSR025DC	16 – 25	350	50	50	10	600	600
XTSC032DC	XTSR032DC	25 – 32	448	50	50	10	600	600
XTSC & XTSR Frame D MMP + Frame D Contactor								
XTSC040DD	XTSR040DD	32 – 40	560	50	50	10	600	600
XTSC050DD	XTSR050DD	40 – 50	700	50	50	10	600	600
XTSC058DD	XTSR058DD	50 – 58	812	50	50	—	—	—
XTSC063DD	XTSR063DD	55 – 63	882	50	50	—	—	—

① Underscore () indicates Magnetic Coil Suffix required. See Table 191 on Page 161.

Table 198. Combination Motor Controllers Short Circuit Ratings for UL 508 Type F Application

XTFC & XTFR Combination Motor Controllers (CMC), UL 508 Type F								
Assembled Controller ②		FLA Adjustment Range / Overload Release — I _r (Amps)	Short-Circuit Release — I _{rm} (Amps)	UL 508 Type F Application				
Non-reversing	Reversing			Max. RMS Symmetrical Short-Circuit Ratings (kA)			Maximum Upstream Protective Device (A) ③	
				240V	480/277V	600/347V	Maximum Fuse 600V	Maximum Circuit Breaker 600V
XTFC & XTFR Frame B MMP + Frame B Contactor								
XTFCP16BB	XTFRP16BB	0.1 – 0.16	2.2	50	50	30	Not Required	Not Required
XTFCP25BB	XTFRP25BB	0.16 – 0.25	3.5	50	50	30	Not Required	Not Required
XTFCP40BB	XTFRP40BB	0.25 – 0.4	5.6	50	50	30	Not Required	Not Required
XTFCP63BB	XTFRP63BB	0.4 – 0.63	8.82	50	50	30	Not Required	Not Required
XTFC001BB	XTFR001BB	0.63 – 1	14	50	50	30	Not Required	Not Required
XTFC1P6BB	XTFR1P6BB	1 – 1.6	22.4	50	50	30	Not Required	Not Required
XTFC2P5BB	XTFR2P5BB	1.6 – 2.5	35	50	50	30	Not Required	Not Required
XTFC004BB	XTFR004BB	2.5 – 4	56	50	50	30	Not Required	Not Required
XTFC6P3BB	XTFR6P3BB	4 – 6.3	88.2	50	50	30	Not Required	Not Required
XTFC010BB	XTFR010BB	6.3 – 10	140	50	50	—	Not Required	Not Required
XTFC012BB	XTFR012BB	8 – 12	168	42	42	—	Not Required	Not Required
XTFC016BB	—	10 – 16	224	42	42	—	Not Required	Not Required
XTFC & XTFR Frame B MMP + Frame C Contactor								
XTFC016BC	XTFR016BC	10 – 16	224	18	18	—	Not Required	Not Required
XTFC020BC	XTFR020BC	16 – 20	280	18	18	—	Not Required	Not Required
XTFC025BC	XTFR025BC	20 – 25	350	18	18	—	Not Required	Not Required
XTFC032BC	XTFR032BC	25 – 32	448	18	18	—	Not Required	Not Required
XTFC & XTFR Frame D MMP + Frame C Contactor								
XTFC016DC	XTFR016DC	10 – 16	224	50	50	50	Not Required	Not Required
XTFC025DC	XTFR025DC	16 – 25	350	50	50	50	Not Required	Not Required
XTFC032DC	XTFR032DC	25 – 32	448	50	50	50	Not Required	Not Required
XTFC & XTFR Frame D MMP + Frame D Contactor								
XTFC040DD	XTFR040DD	32 – 40	560	50	50	50	Not Required	Not Required
XTFC050DD	XTFR050DD	40 – 50	700	65	65	—	Not Required	Not Required
XTFC058DD	XTFR058DD	50 – 58	812	65	65	—	Not Required	Not Required
XTFC063DD	XTFR063DD	55 – 65	882	65	65	—	Not Required	Not Required

② Underscore () indicates Magnetic Coil Suffix required. See Table 191 on Page 161.

③ For UL508 Type F applications, the Combination Motor Controller assembly does not require a dedicated upstream protective device in the panel, thus a maximum rating is not required.

Dimensions

Dimensions

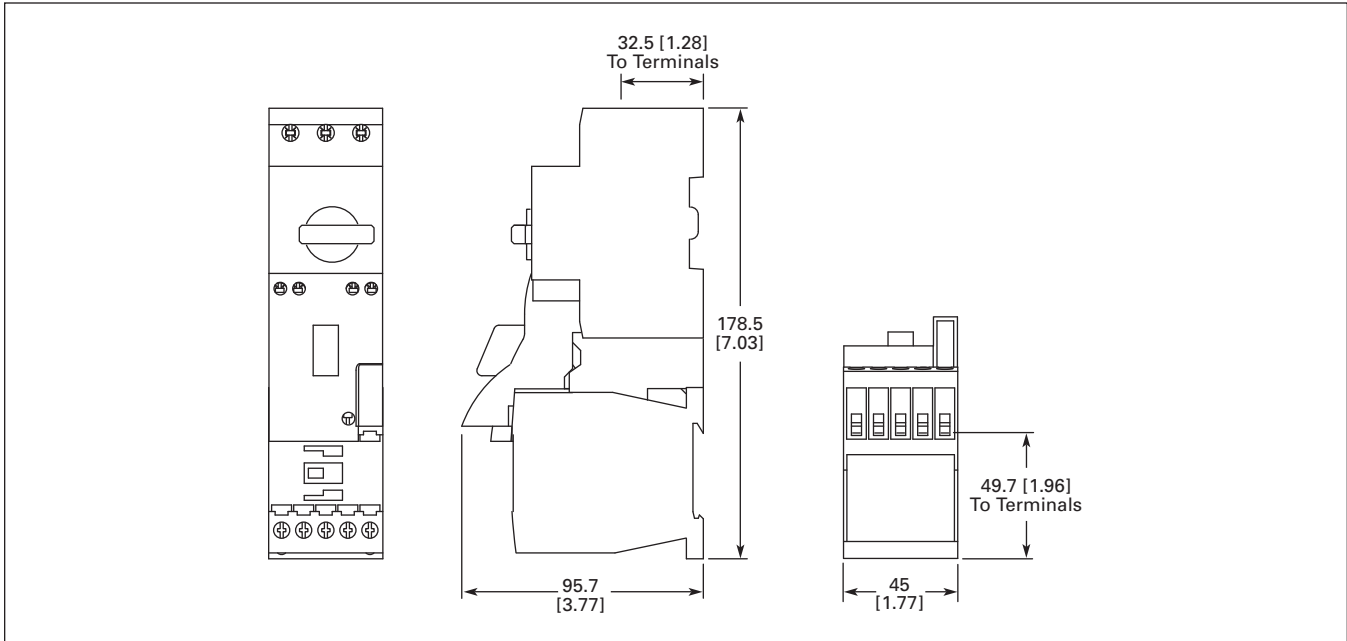


Figure 135. XTSC...BB_ — Approximate Dimensions in mm [in]

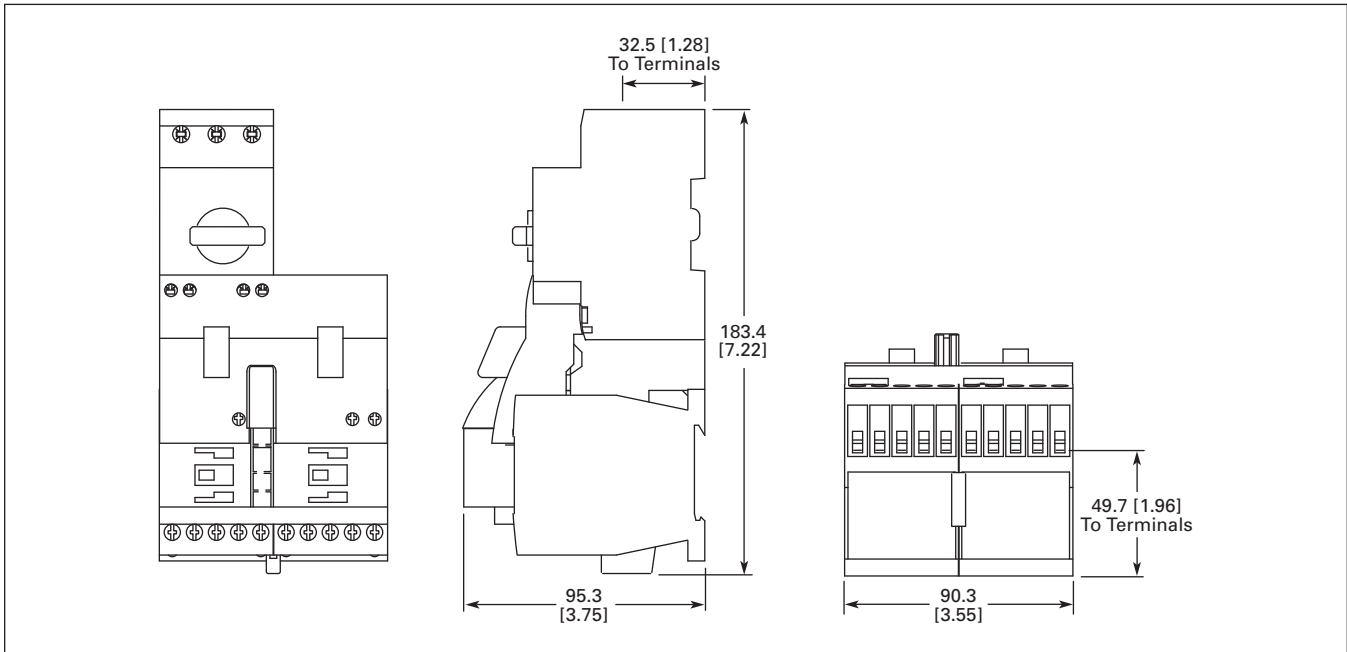


Figure 136. XTSR...BB_ — Approximate Dimensions in mm [in]

Dimensions

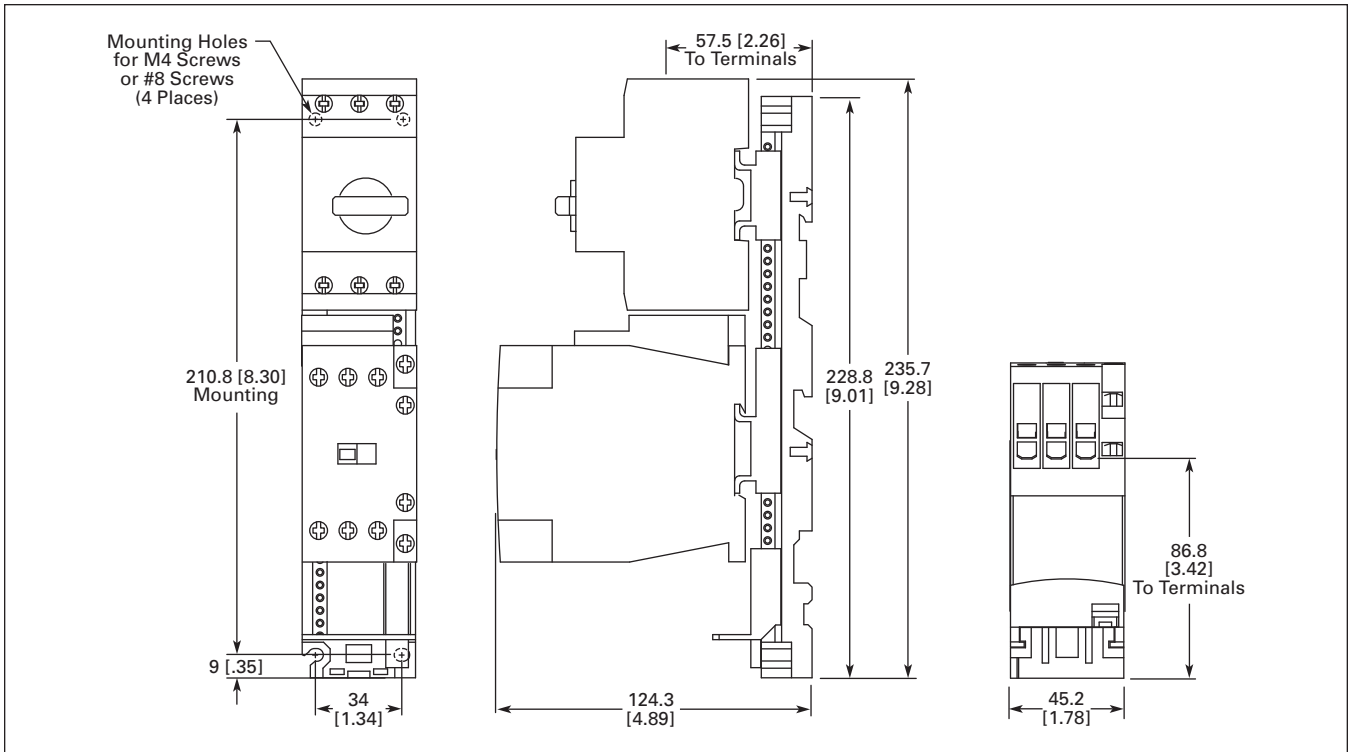


Figure 137. XTSC...BC_ — Approximate Dimensions in mm [in]

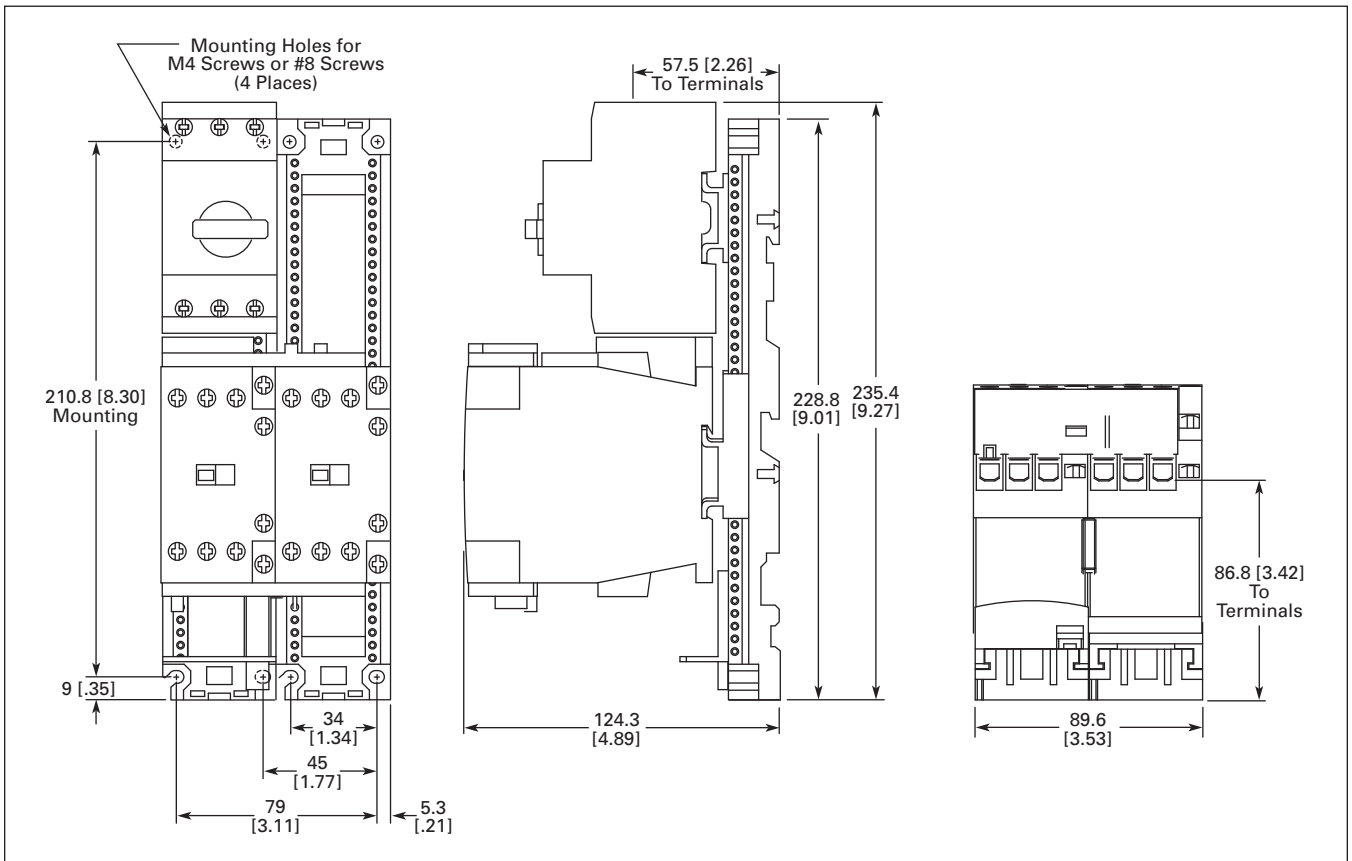


Figure 138. XTSR...BC_ — Approximate Dimensions in mm [in]

Dimensions

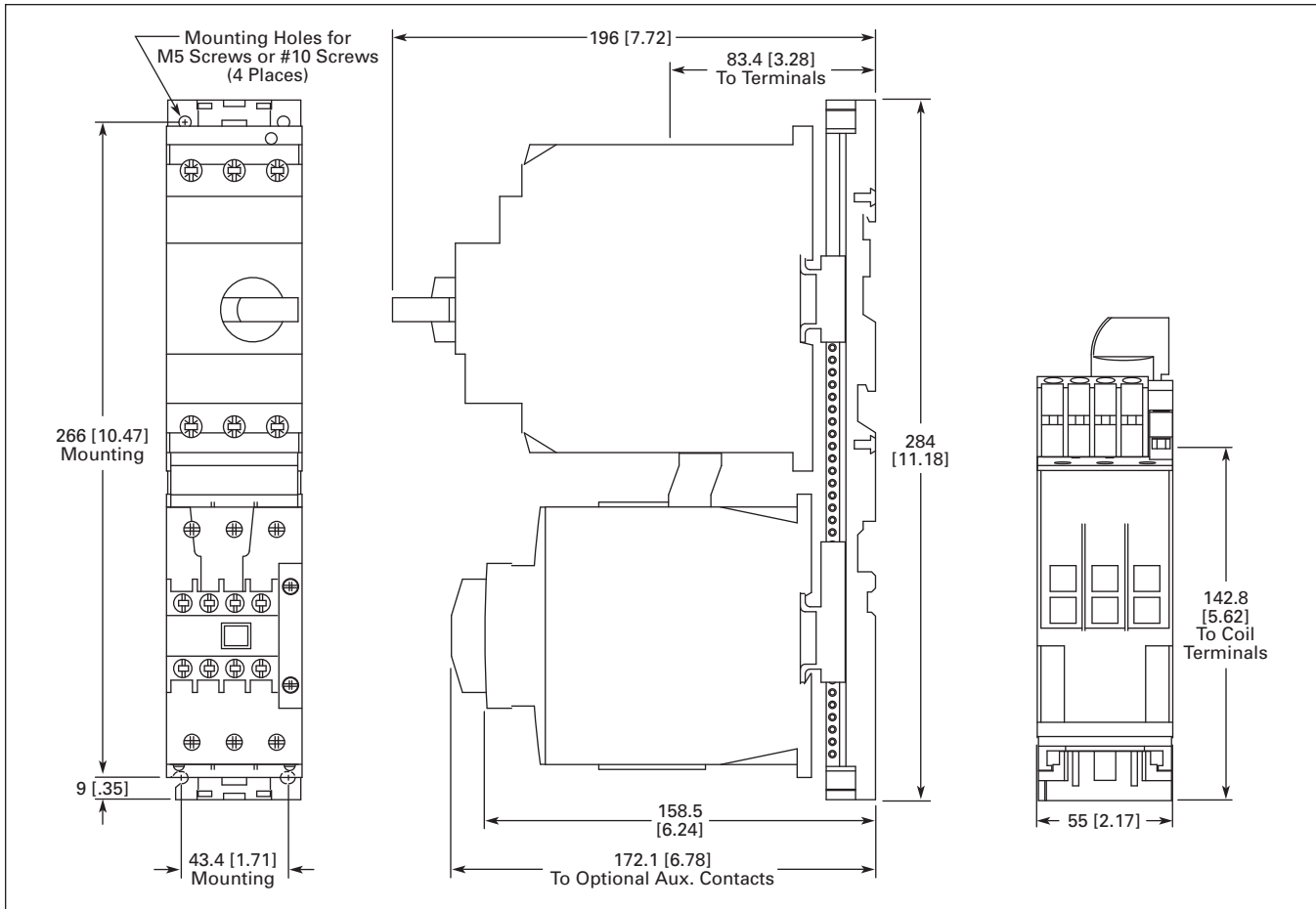


Figure 139. XTSC...DD_ — Approximate Dimensions in mm [in]

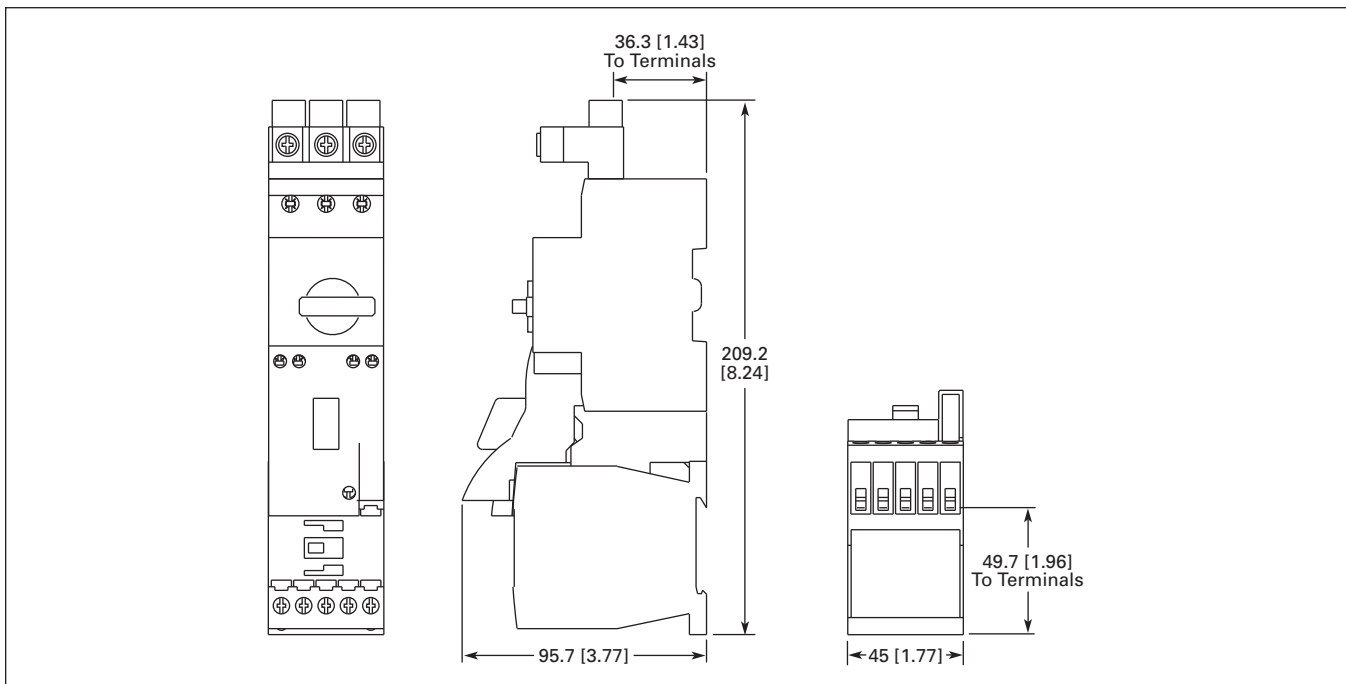


Figure 140. XTFC...BB_ — Approximate Dimensions in mm [in]

Dimensions

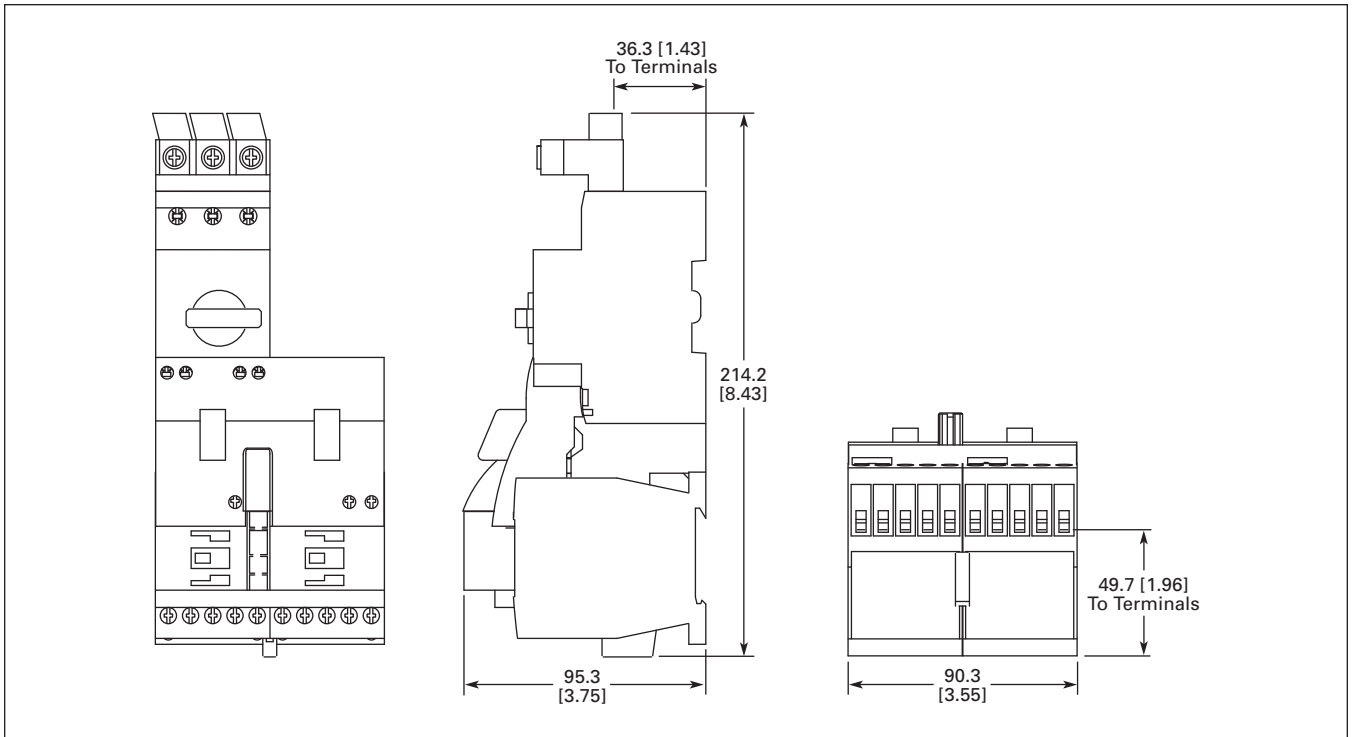


Figure 141. XTFR...BB_ — Approximate Dimensions in mm [in]

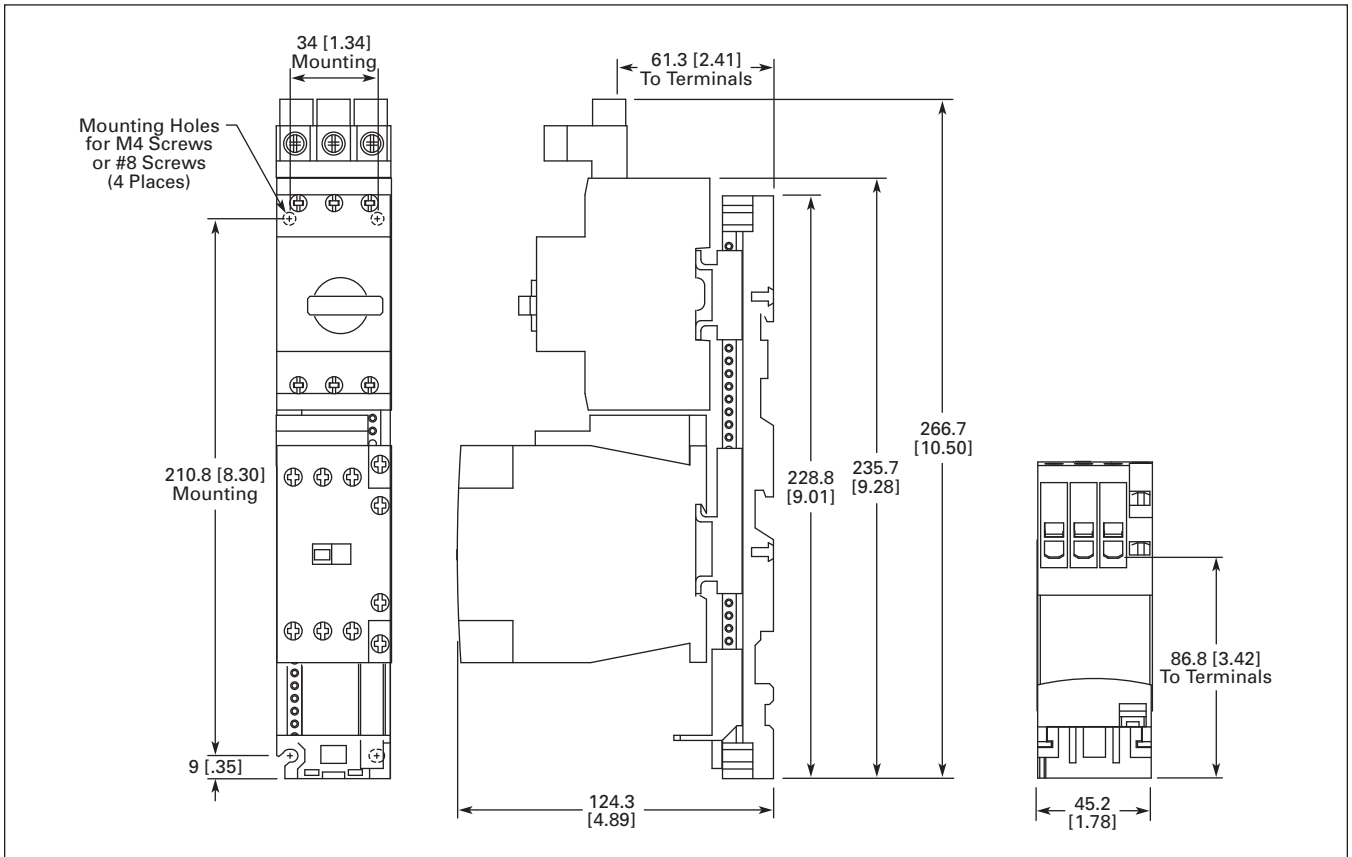


Figure 142. XTFC...BC_ — Approximate Dimensions in mm [in]

Dimensions

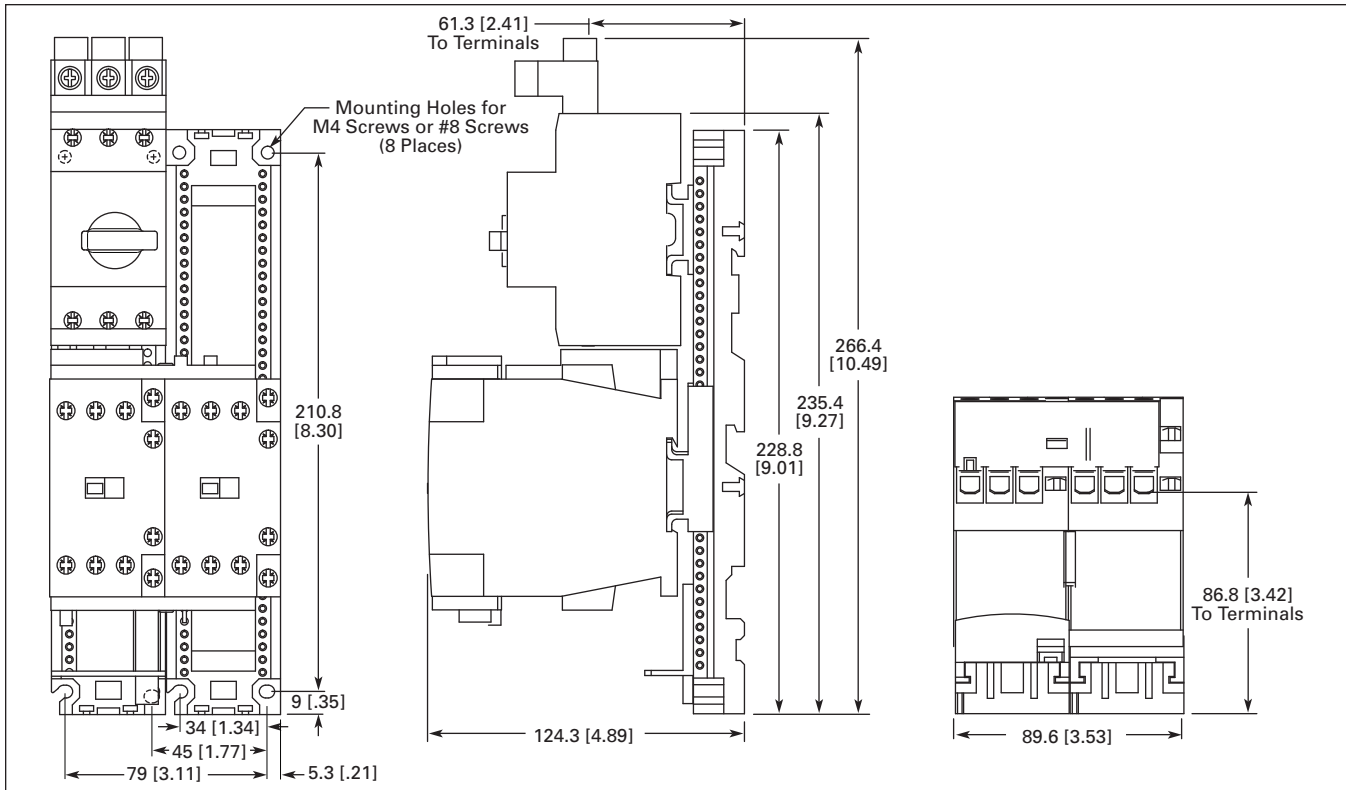


Figure 143. XTFR...BC — Approximate Dimensions in mm [in]

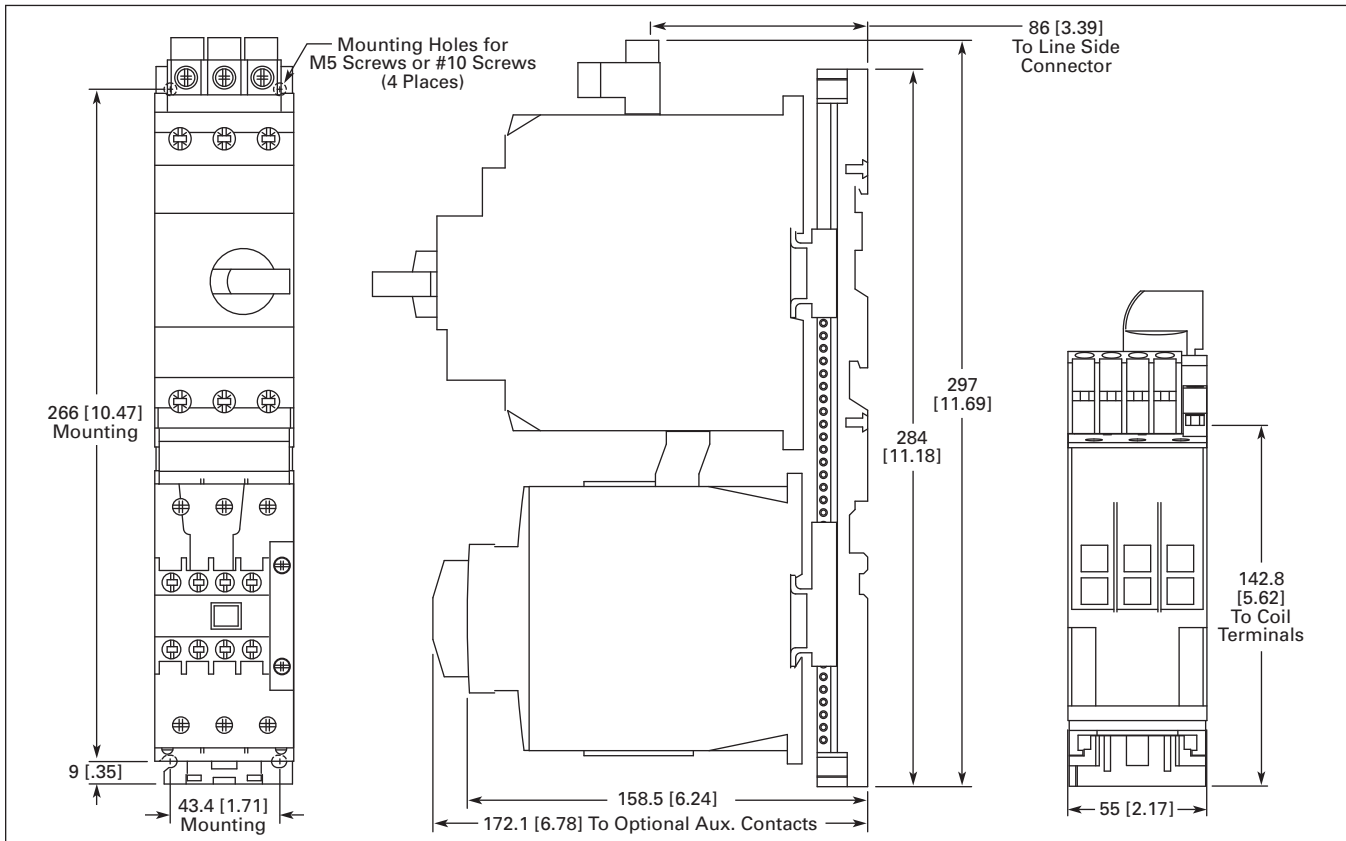


Figure 144. XTFC...DD — Approximate Dimensions in mm [in]


ECX Enclosed Control

Product Description

Eaton's Cutler-Hammer® **XT** Line includes IEC Contactors, Starters and Combination Motor Controllers (CMCs). Designed to meet International Standards, the Enclosed Control **XT** Line (ECX), carries UL and cUL certifications.

Features and Benefits

- AC control from 12V to 600V 50/60 Hz
- DC control from 12V to 220V
- Available with screw or spring cage terminals
- Reversing or non-reversing contactors and starters
- AC-3 contactor ratings to 1000A and AC-1 contactor ratings to 2000A
- Non-reversing starters to 650A
- Panel or DIN rail mounting to 65A
- IP20 finger and back-of-hand proof
- Large ambient temperature range, -25 to 50°C [-13 to 122°F]
- AC and DC controlled contactors in the same compact frame
- Low power consumption DC coils
- Built-in NO or NC auxiliary contacts to 32A
- Plug-in accessories for reduced installation time
- Nonmetallic and metallic enclosures in Types 1 (IP23), 4 (IP66), 4X (IP66), 12 (IP65) and 3R (IP32)
- Circuit breakers, fused, non-fused and non-combination designs available
- Opaque (standard) or clear covers available on nonmetallic Halyester enclosure option

Short Circuit Ratings

- Fused, Non-fused
 - 10K AIC @ 600V
- HMCP
 - 0 – 10 hp 15K AIC @ 600V
 - 15 – 125 hp 25K AIC @ 600V
- Non-combination
 - 0 – 1 hp 1K AIC @ 600V
 - 1.5 – 50 hp 5K AIC @ 600V
 - 50 – 200 hp 10K AIC @ 600V

Standards and Certifications

Note: See Enclosed Control Product Guide PG0300001E for additional information on Standards and Certifications that apply to all Cutler-Hammer Enclosed Control products.

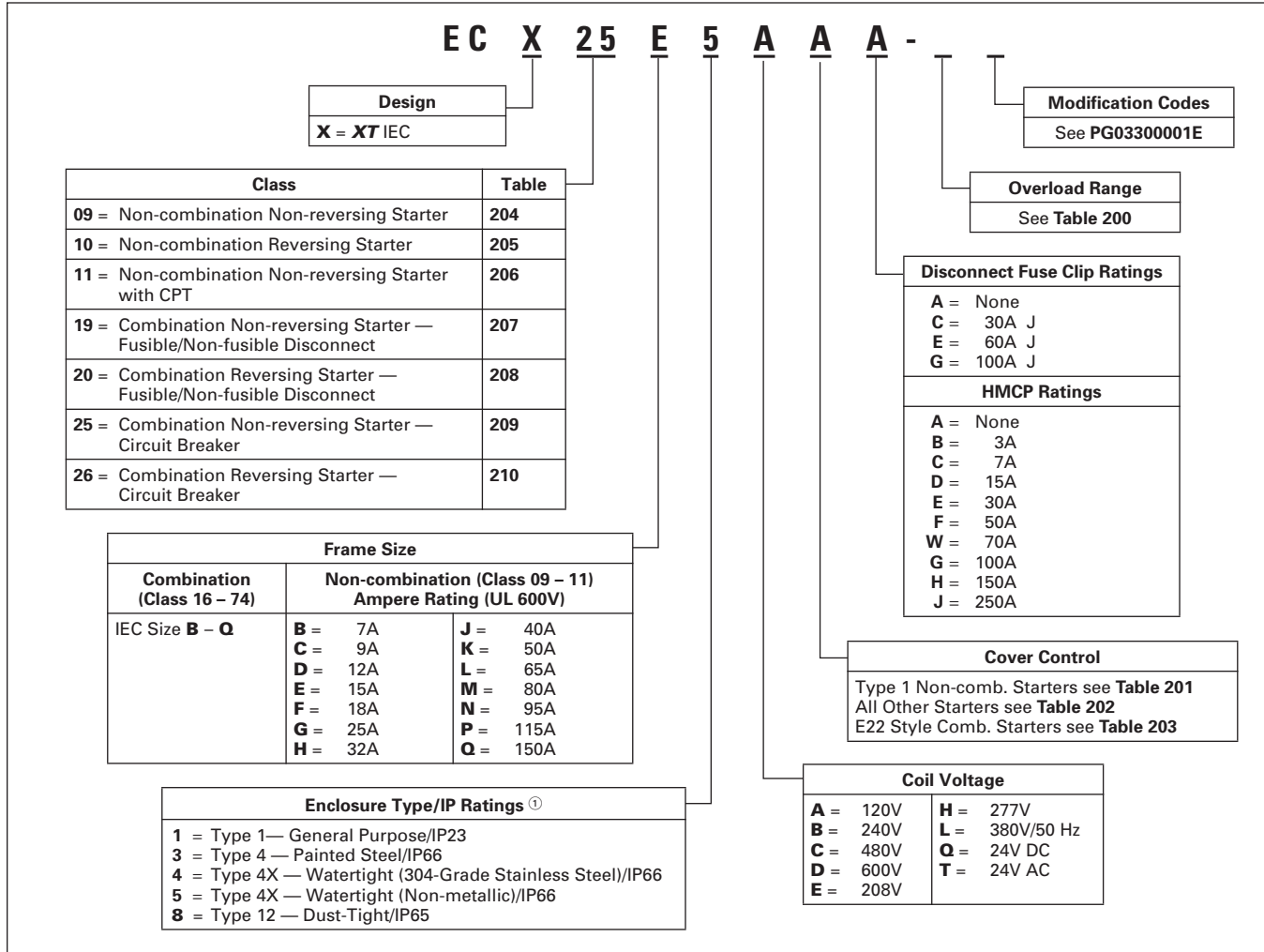
- Fusible — with Class J fuses
 - UL Listed
 - cUL Listed ①
- Circuit Breaker HMCP/E
 - UL Listed
 - cUL Listed ①

① cUL Listing indicates appropriate CSA standard investigation.

Catalog Number Selection

Catalog Number Selection

Table 199. IEC XT Line Enclosed Control Catalog Numbering System



① See PG03300001E for Enclosure Type/IP Rating Cross-Reference.

Table 200. XTOB Overload Relays for Enclosed XT

FLA Ratings	Size B – E 7 – 15A	Size F – H 18 – 32A	Size J – L 40 – 65A	Size M – N 80 – 95A	Size P – Q 115 – 150A	FLA Ratings	Size B – E 7 – 15A	Size F – H 18 – 32A	Size J – L 40 – 65A	Size M – N 80 – 95A	Size P – Q 115 – 150A
0.1 – 0.16	A	A	—	—	—	16 – 24	—	M	M	—	—
0.16 – 0.24	B	B	—	—	—	24 – 32	—	N	—	—	—
0.24 – 0.4	C	C	—	—	—	24 – 40	—	—	P	—	—
0.4 – 0.6	D	D	—	—	—	25 – 35	—	—	—	S	S
0.6 – 1	E	E	—	—	—	35 – 50	—	—	—	T	T
1 – 1.6	F	F	—	—	—	40 – 57	—	—	Q	—	—
1.6 – 2.4	G	G	—	—	—	50 – 65	—	—	R	—	—
2.4 – 4	H	H	—	—	—	50 – 70	—	—	—	U	U
4 – 6	I	I	—	—	—	70 – 100	—	—	—	V	V
6 – 10	J	J	J	—	—	95 – 125	—	—	—	—	W
9 – 12	K	—	—	—	—						
12 – 16	L ^②	L	L	—	—						

② Size B – E is 10 – 16A.

Product Selection

Cover Control

Non-combination Starters

Control Power Transformer (CPT) may be required.

Combination Starters

- Cover control for Combination Starters uses 10250T style devices as standard.
- E22 style cover control options are available (Table 203).
- Selector switches are maintained with lever operators.
- Pushbuttons are momentary type with extended pushbutton.
- The kit includes hardware and connecting wires (where possible).
- For factory installed control devices other than shown below, refer to Modification Codes, **PG03300001E**.



10250T Selector Switch



Type 1 Cover Control

Table 201. Type 1 Non-combination Cover Control

Description	Factory Installed Flange Control ①		Field Installation Kits	
	Position 9 Code	Catalog Number	Price U.S. \$	

Non-reversing

No Cover Mounted Pilot Devices	A	C400GK0	9.85
START/STOP Pushbuttons	B	C400GK1	119.00
with Red RUN Pilot Light	C	C400GK12 ②	329.00
with Red RUN/Green OFF Lights	D	C400GK16 ②	533.00
HAND/OFF/AUTO Selector Switch	H	C400GK3	119.00
with Red RUN Pilot Light	J	C400GK32 ②	329.00
with Red RUN/Green OFF Lights	K	C400GK36 ②	533.00
Red RUN Pilot Light	P	C400GK42 ②	217.00
Green OFF	Q	C400GK41 ②	217.00
Red RUN/Green OFF Pilot Lights	R	C400GK46 ②	426.00

Reversing

No Cover Mounted Pilot Devices	A	C400GK0	9.85
FOR/REV/STOP Pushbuttons	B	C400GR1	286.00
with 2 Red Pilot Lights	C	C400GR14 ②	707.00
UP/STOP/DOWN Pushbuttons	E	C400GR2	286.00
with 2 Red Pilot Lights	F	C400GR24 ②	707.00
Two Red Pilot Lights	P	C400GK44 ②	426.00
One Green Pilot Light	Q	C400GK41 ②	217.00

① For more available factory installed flange control, see **Table 202**.

② Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T9B.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	277V 60 Hz	H	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D
240V 60 Hz	B				

Table 202. Type 1 Combination and All Type 3R, 4X and 12 Cover Control ③

Description	Factory Installed Flange Control		Field Installation Kits	
	Position 9 Code	Catalog Number	Price U.S. \$	

Non-reversing

No Cover Mounted Pilot Devices	A	—	—
START/STOP Pushbuttons	B	C400T1	117.00
with Red RUN Pilot Light	C	—	—
with Red RUN/Green OFF Lights	D	—	—
ON/OFF Pushbuttons	E	C400T2	117.00
with Red RUN Pilot Light	F	—	—
with Red RUN/Green OFF Lights	G	—	—
HAND/OFF/AUTO Selector Switch	H	C400T12	117.00
with Red RUN Pilot Light	J	—	—
with Red RUN/Green OFF Lights	K	—	—
START Pushbutton	L	C400T3	80.50
ON Pushbutton	M	C400T4	80.50
OFF Pushbutton	N	C400T5	80.50
Red RUN Pilot Light	P	C400T9 ④	230.00
Green OFF	Q	C400T10 ④	230.00
Red RUN/Green OFF Pilot Lights	R	C400T11 ④	426.00
START/STOP Selector Switch	S	C400T13	117.00
with Red RUN Pilot Light	T	—	—
with Red RUN/Green OFF Lights	U	—	—
ON/OFF Selector Switch	V	C400T14	117.00
with Red RUN Pilot Light	W	—	—
with Red RUN/Green OFF Lights	X	—	—

Reversing

No Cover Mounted Pilot Devices	A	—	—
FOR/REV/STOP Pushbuttons	B	C400T6	359.00
with 2 Red Pilot Lights	C	—	—
with 2 Red/1 Green Pilot Lights	D	—	—
UP/STOP/DOWN Pushbuttons	E	—	—
with 2 Red Pilot Lights	F	—	—
FOR/OFF/REV Selector Switch	H	C400T15	244.00
with 2 Red Pilot Lights	J	—	—
with 2 Red/1 Green Pilot Lights	K	—	—
Two Red Pilot Lights	P	⑤	—
One Green Pilot Light	Q	C400T10 ④	230.00
Two Red/One Green Pilot Lights	R	—	—
OPEN/OFF/CLOSE Selector Switch	V	C400T16	244.00
with 2 Red Pilot Lights	W	—	—
with 2 Red/1 Green Pilot Lights	X	—	—

③ For Type 1 Non-combination field installation kits, see **Table 201**.

④ Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T9B.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	277V 60 Hz	H	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D
240V 60 Hz	B				

⑤ Order Quantity (2) of **C400T10**.

Product Selection



E22 Selector Switch

Table 203. Type 1, 3R, 4X and 12 E22 Style Combination Starter Cover Control

Description	Factory Installed ①	Field Installation Kits	
	Position 9 Cover Control Code	Combination Only	
		Catalog Number	Price U.S. \$
Non-reversing			
No Cover Mounted Pilot Devices	A	—	—
START/STOP Pushbuttons (PB)	B	CE400T01	99.
START/STOP PB & Red RUN Light	C	CE400T02 ②	356.
START/STOP PB, Red RUN, & Green STOPPED Light	D	CE400T03 ②	487.
HAND/OFF/AUTO Selector Switch (SS)	H	CE400T04	99.
H-O-A SS & Red RUN Light	J	CE400T05 ②	356.
H-O-A SS, Red RUN, & Green STOPPED Light	K	CE400T06 ②	487.
Red RUN Pilot Light	P	CE400T10 ②	99.
Green Off Pilot Light	Q	CE400T11 ②	99.
Red RUN/Green OFF Pilot Light	R	CE400T12 ②	356.
ON/OFF Selector Switch (SS)	S	CE400T07	105.
ON/OFF SS, Red RUN Light	T	CE400T08 ②	356.
ON/OFF SS, Red RUN, & Green STOPPED Light	U	CE400T09 ②	487.
Reversing			
No Cover Mounted Pilot Devices	A	—	—
FWD/REV/STOP Pushbuttons (PB)	B	CE400T50	332.
FWD/REV/STOP PB + Red FWD & REV Lights	C	CE400T51 ②	671.
FWD/REV/STOP PB, Red FWD/REV, & Green STOPPED	D	CE400T52 ②	863.
FOR/OFF/REV Selector Switch (SS)	H	CE400T53	165.
FOR/OFF/REV SS + Red FWD & REV Lights	J	CE400T54 ②	497.
FOR/OFF/REV SS, Red FWD/REV, & Green STOPPED	K	CE400T55 ②	685.
OPEN/OFF/CLOSE Selector Switch (SS)	V	CE400T56	165.
OPEN/OFF/CLOSE SS + Red FWD & REV Lights	W	CE400T57 ②	497.
OPEN/OFF/CLOSE SS, Red FWD/REV, & Green STOPPED	X	CE400T58 ②	685.

① To include any of the above cover controls, place the control code character in position 9 of your Catalog Number and add Mod Code **C29**.
Example: EXE19B4ADA_ **C29**.
Full voltage non-reversing fusible starter with START/STOP pushbutton with red RUN and green OFF pilot lights.

② Suffix for lights (required for field installed kits only) in the table below:

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	277V 60 Hz	H	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D
240V 60 Hz	B				

Product Selection

Product Selection

Table 204. Class ECX09 — Non-combination Non-reversing Starter

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame B											
7	115	1/4	—	120	ECX09B1AAA_	236.	ECX09B4AAA_	265.	ECX09B8AAA_	253.	XTAE007B10A_
	208	3/4	1-1/2	208	ECX09B1EAA_	260.	ECX09B4EAA_	292.	ECX09B8EAA_	279.	XTAE007B10E_
	230	1	2	240	ECX09B1BAA_	236.	ECX09B4BAA_	265.	ECX09B8BAA_	253.	XTAE007B10B_
	380	—	3	380/50 Hz	ECX09B1LAA_	260.	ECX09B4LAA_	292.	ECX09B8LAA_	279.	XTAE007B10L_
	460	—	3	480	ECX09B1CAA_	260.	ECX09B4CAA_	292.	ECX09B8CAA_	279.	XTAE007B10C_
	575	—	5	600	ECX09B1DAA_	260.	ECX09B4DAA_	292.	ECX09B8DAA_	279.	XTAE007B10D_
Frame C											
9	115	1/2	—	120	ECX09C1AAA_	298.	ECX09C4AAA_	303.	ECX09C8AAA_	298.	XTAE009B10A_
	208	1	2	208	ECX09C1EAA_	328.	ECX09C4EAA_	334.	ECX09C8EAA_	328.	XTAE009B10E_
	230	1-1/2	3	240	ECX09C1BAA_	298.	ECX09C4BAA_	303.	ECX09C8BAA_	298.	XTAE009B10B_
	380	—	5	380/50 Hz	ECX09C1LAA_	328.	ECX09C4LAA_	334.	ECX09C8LAA_	328.	XTAE009B10L_
	460	—	5	480	ECX09C1CAA_	328.	ECX09C4CAA_	334.	ECX09C8CAA_	328.	XTAE009B10C_
	575	—	7-1/2	600	ECX09C1DAA_	328.	ECX09C4DAA_	334.	ECX09C8DAA_	328.	XTAE009B10D_
Frame D											
12	115	1/2	—	120	ECX09D1AAA_	253.	ECX09D4AAA_	354.	ECX09D8AAA_	298.	XTAE012B10A_
	208	1-1/2	3	208	ECX09D1EAA_	279.	ECX09D4EAA_	389.	ECX09D8EAA_	328.	XTAE012B10E_
	230	2	3	240	ECX09D1BAA_	253.	ECX09D4BAA_	354.	ECX09D8BAA_	289.	XTAE012B10B_
	380	—	5	380/50 Hz	ECX09D1LAA_	279.	ECX09D4LAA_	389.	ECX09D8LAA_	328.	XTAE012B10L_
	460	—	7-1/2	480	ECX09D1CAA_	279.	ECX09D4CAA_	389.	ECX09D8CAA_	328.	XTAE012B10C_
	575	—	10	600	ECX09D1DAA_	279.	ECX09D4DAA_	389.	ECX09D8DAA_	328.	XTAE012B10D_
Frame E											
15	115	3/4	—	120	ECX09E1AAA_	298.	ECX09E4AAA_	371.	ECX09E8AAA_	332.	XTAE015B10A_
	208	2	3	208	ECX09E1EAA_	328.	ECX09E4EAA_	408.	ECX09E8EAA_	365.	XTAE015B10E_
	230	2	3	240	ECX09E1BAA_	289.	ECX09E4BAA_	371.	ECX09E8BAA_	332.	XTAE015B10B_
	380	—	5	380/50 Hz	ECX09E1LAA_	328.	ECX09E4LAA_	408.	ECX09E8LAA_	365.	XTAE015B10L_
	460	—	7-1/2	480	ECX09E1CAA_	328.	ECX09E4CAA_	408.	ECX09E8CAA_	365.	XTAE015B10C_
	575	—	10	600	ECX09E1DAA_	328.	ECX09E4DAA_	408.	ECX09E8DAA_	365.	XTAE015B10D_
Frame F											
18	115	2	—	120	ECX09F1AAA_	354.	ECX09F4AAA_	422.	ECX09F8AAA_	388.	XTAE018C10A_
	208	2	5	208	ECX09F1EAA_	389.	ECX09F4EAA_	464.	ECX09F8EAA_	427.	XTAE018C10E_
	230	3	5	240	ECX09F1BAA_	354.	ECX09F4BAA_	422.	ECX09F8BAA_	388.	XTAE018C10B_
	380	—	7-1/2	380/50 Hz	ECX09F1LAA_	389.	ECX09F4LAA_	464.	ECX09F8LAA_	427.	XTAE018C10L_
	460	—	10	480	ECX09F1CAA_	389.	ECX09F4CAA_	464.	ECX09F8CAA_	427.	XTAE018C10C_
	575	—	15	600	ECX09F1DAA_	389.	ECX09F4DAA_	464.	ECX09F8DAA_	427.	XTAE018C10D_
Frame G											
25	115	2	—	120	ECX09G1AAA_	410.	ECX09G4AAA_	461.	ECX09G8AAA_	432.	XTAE025C10A_
	208	3	7-1/2	208	ECX09G1EAA_	452.	ECX09G4EAA_	508.	ECX09G8EAA_	476.	XTAE025C10E_
	230	5	7-1/2	240	ECX09G1BAA_	410.	ECX09G4BAA_	461.	ECX09G8BAA_	432.	XTAE025C10B_
	380	—	10	380/50 Hz	ECX09G1LAA_	452.	ECX09G4LAA_	508.	ECX09G8LAA_	476.	XTAE025C10L_
	460	—	15	480	ECX09G1CAA_	452.	ECX09G4CAA_	508.	ECX09G8CAA_	476.	XTAE025C10C_
	575	—	10	600	ECX09G1DAA_	452.	ECX09G4DAA_	508.	ECX09G8DAA_	476.	XTAE025C10D_
Frame H											
32	115	3	—	120	ECX09H1AAA_	444.	ECX09H4AAA_	523.	ECX09H8AAA_	429.	XTAE032C10A_
	208	5	10	208	ECX09H1EAA_	489.	ECX09H4EAA_	575.	ECX09H8EAA_	473.	XTAE032C10E_
	230	5	10	240	ECX09H1BAA_	444.	ECX09H4BAA_	523.	ECX09H8BAA_	429.	XTAE032C10B_
	380	—	15	380/50 Hz	ECX09H1LAA_	489.	ECX09H4LAA_	575.	ECX09H8LAA_	473.	XTAE032C10L_
	460	—	20	480	ECX09H1CAA_	489.	ECX09H4CAA_	575.	ECX09H8CAA_	473.	XTAE032C10C_
	575	—	25	600	ECX09H1DAA_	489.	ECX09H4DAA_	575.	ECX09H8DAA_	473.	XTAE032C10D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX09B4AAA_-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Product Selection

Table 204. Class ECX09 — Non-combination Non-reversing Starter (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame J											
40	115	3	—	120	ECX09J1AAA-	493.	ECX09J4AAA-	647.	ECX09J8AAA-	466.	XTAE040D00A
	208	5	10	208	ECX09J1EAA-	528.	ECX09J4EAA-	692.	ECX09J8EAA-	499.	XTAE040D00E
	230	7-1/2	15	240	ECX09J1BAA-	493.	ECX09J4BAA-	647.	ECX09J8BAA-	466.	XTAE040D00D
	380	—	15	380/50 Hz	ECX09J1LAA-	528.	ECX09J4LAA-	692.	ECX09J8LAA-	499.	XTAE040D00L
	460	—	30	480	ECX09J1CAA-	528.	ECX09J4CAA-	692.	ECX09J8CAA-	499.	XTAE040D00C
	575	—	40	600	ECX09J1DAA-	528.	ECX09J4DAA-	692.	ECX09J8DAA-	499.	XTAE040D00D
Frame K											
50	115	3	—	120	ECX09K1AAA-	567.	ECX09K4AAA-	843.	ECX09K8AAA-	613.	XTAE050D00A
	208	7-1/2	15	208	ECX09K1EAA-	604.	ECX09K4EAA-	898.	ECX09K8EAA-	653.	XTAE050D00E
	230	10	20	240	ECX09K1BAA-	567.	ECX09K4BAA-	843.	ECX09K8BAA-	613.	XTAE050D00B
	380	—	20	380/50 Hz	ECX09K1LAA-	604.	ECX09K4LAA-	898.	ECX09K8LAA-	653.	XTAE050D00L
	460	—	40	480	ECX09K1CAA-	604.	ECX09K4CAA-	898.	ECX09K8CAA-	653.	XTAE050D00C
	575	—	50	600	ECX09K1DAA-	604.	ECX09K4DAA-	898.	ECX09K8DAA-	653.	XTAE050D00D
Frame L											
65	115	5	—	120	ECX09L1AAA-	647.	ECX09L4AAA-	938.	ECX09L8AAA-	764.	XTAE065D00A
	208	10	20	208	ECX09L1EAA-	689.	ECX09L4EAA-	1,000.	ECX09L8EAA-	814.	XTAE065D00E
	230	15	25	240	ECX09L1BAA-	647.	ECX09L4BAA-	938.	ECX09L8BAA-	764.	XTAE065D00B
	380	—	30	380/50 Hz	ECX09L1LAA-	689.	ECX09L4LAA-	1,000.	ECX09L8LAA-	814.	XTAE065D00L
	460	—	50	480	ECX09L1CAA-	689.	ECX09L4CAA-	1,000.	ECX09L8CAA-	814.	XTAE065D00C
	575	—	60	600	ECX09L1DAA-	689.	ECX09L4DAA-	1,000.	ECX09L8DAA-	814.	XTAE065D00D
Frame M											
80	115	7-1/2	—	120	ECX09M1AAA-	713.	ECX09M4AAA-	1,040.	ECX09M8AAA-	848.	XTAE080F00A
	208	15	25	208	ECX09M1EAA-	749.	ECX09M4EAA-	1,102.	ECX09M8EAA-	899.	XTAE080F00E
	230	15	30	240	ECX09M1BAA-	713.	ECX09M4BAA-	1,040.	ECX09M8BAA-	848.	XTAE080F00B
	380	—	50	380/50 Hz	ECX09M1LAA-	749.	ECX09M4LAA-	1,102.	ECX09M8LAA-	899.	XTAE080F00L
	460	—	60	480	ECX09M1CAA-	749.	ECX09M4CAA-	1,102.	ECX09M8CAA-	899.	XTAE080F00C
	575	—	75	600	ECX09M1DAA-	749.	ECX09M4DAA-	1,102.	ECX09M8DAA-	899.	XTAE080F00D
Frame N											
95	115	7-1/2	—	120	ECX09N1AAA-	837.	ECX09N4AAA-	1,180.	ECX09N8AAA-	972.	XTAE095F00A
	208	15	25	208	ECX09N1EAA-	880.	ECX09N4EAA-	1,244.	ECX09N8EAA-	1,025.	XTAE095F00E
	230	15	40	240	ECX09N1BAA-	837.	ECX09N4BAA-	1,180.	ECX09N8BAA-	972.	XTAE095F00B
	380	—	60	380/50 Hz	ECX09N1LAA-	880.	ECX09N4LAA-	1,244.	ECX09N8LAA-	1,025.	XTAE095F00L
	460	—	75	480	ECX09N1CAA-	880.	ECX09N4CAA-	1,244.	ECX09N8CAA-	1,025.	XTAE095F00C
	575	—	100	600	ECX09N1DAA-	880.	ECX09N4DAA-	1,244.	ECX09N8DAA-	1,025.	XTAE095F00D
Frame P											
115	115	10	—	120	ECX09P1AAA-	938.	ECX09P4AAA-	1,517.	ECX09P8AAA-	1,079.	XTAE115G00A
	208	25	40	208	ECX09P1EAA-	985.	ECX09P4EAA-	1,593.	ECX09P8EAA-	1,133.	XTAE115G00E
	230	25	50	240	ECX09P1BAA-	938.	ECX09P4BAA-	1,517.	ECX09P8BAA-	1,079.	XTAE115G00B
	380	—	60	380/50 Hz	ECX09P1LAA-	985.	ECX09P4LAA-	1,593.	ECX09P8LAA-	1,133.	XTAE115G00L
	460	—	100	480	ECX09P1CAA-	985.	ECX09P4CAA-	1,593.	ECX09P8CAA-	1,133.	XTAE115G00C
	575	—	125	600	ECX09P1DAA-	985.	ECX09P4DAA-	1,593.	ECX09P8DAA-	1,133.	XTAE115G00D
Frame Q											
150	115	15	—	120	ECX09Q1AAA-	938.	ECX09Q4AAA-	1,517.	ECX09Q8AAA-	1,079.	XTAE150G00A
	208	25	40	208	ECX09Q1EAA-	985.	ECX09Q4EAA-	1,593.	ECX09Q8EAA-	1,113.	XTAE150G00E
	230	30	60	240	ECX09Q1BAA-	938.	ECX09Q4BAA-	1,517.	ECX09Q8BAA-	1,079.	XTAE150G00B
	380	—	60	380/50 Hz	ECX09Q1LAA-	985.	ECX09Q4LAA-	1,593.	ECX09Q8LAA-	1,113.	XTAE150G00L
	460	—	125	480	ECX09Q1CAA-	985.	ECX09Q4CAA-	1,593.	ECX09Q8CAA-	1,113.	XTAE150G00C
	575	—	150	600	ECX09Q1DAA-	985.	ECX09Q4DAA-	1,593.	ECX09Q8DAA-	1,113.	XTAE150G00D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX10B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Product Selection

Table 205. Class ECX10 — Non-combination Reversing Starter

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component	
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	
Frame B												
7	115	1/4	—	120	ECX10B1AAA-	354.	ECX10B4AAA-	405.	ECX10B8AAA-	379.	XTAR007B10A	
	208	3/4	1-1/2	208	ECX10B1EAA-	389.	ECX10B4EAA-	445.	ECX10B8EAA-	418.	XTAR007B10E	
	230	1	2	240	ECX10B1BAA-	354.	ECX10B4BAA-	405.	ECX10B8BAA-	379.	XTAR007B10B	
	380	—	3	380/50 Hz	ECX10B1LAA-	389.	ECX10B4LAA-	445.	ECX10B8LAA-	418.	XTAR007B10L	
	460	—	3	480	ECX10B1CAA-	389.	ECX10B4CAA-	445.	ECX10B8CAA-	418.	XTAR007B10C	
	575	—	5	600	ECX10B1DAA-	389.	ECX10B4DAA-	445.	ECX10B8DAA-	418.	XTAR007B10D	
Frame C												
9	115	1/2	—	120	ECX10C1AAA-	430.	ECX10C4AAA-	455.	ECX10C8AAA-	447.	XTAR009B10A	
	208	1	2	208	ECX10C1EAA-	474.	ECX10C4EAA-	500.	ECX10C8EAA-	492.	XTAR009B10E	
	230	1-1/2	3	240	ECX10C1BAA-	430.	ECX10C4BAA-	455.	ECX10C8BAA-	447.	XTAR009B10B	
	380	—	5	380/50 Hz	ECX10C1LAA-	474.	ECX10C4LAA-	500.	ECX10C8LAA-	492.	XTAR009B10L	
	460	—	5	480	ECX10C1CAA-	474.	ECX10C4CAA-	500.	ECX10C8CAA-	492.	XTAR009B10C	
	575	—	7-1/2	600	ECX10C1DAA-	474.	ECX10C4DAA-	500.	ECX10C8DAA-	492.	XTAR009B10D	
Frame D												
12	115	1/2	—	120	ECX10D1AAA-	379.	ECX10D4AAA-	531.	ECX10D8AAA-	473.	XTAR012B10A	
	208	1-1/2	3	208	ECX10D1EAA-	418.	ECX10D4EAA-	584.	ECX10D8EAA-	520.	XTAR012B10E	
	230	2	3	240	ECX10D1BAA-	379.	ECX10D4BAA-	531.	ECX10D8BAA-	473.	XTAR012B10B	
	380	—	5	380/50 Hz	ECX10D1LAA-	418.	ECX10D4LAA-	584.	ECX10D8LAA-	520.	XTAR012B10L	
	460	—	7-1/2	480	ECX10D1CAA-	418.	ECX10D4CAA-	584.	ECX10D8CAA-	520.	XTAR012B10C	
	575	—	10	600	ECX10D1DAA-	418.	ECX10D4DAA-	584.	ECX10D8DAA-	520.	XTAR012B10D	
Frame E												
15	115	3/4	—	120	ECX10E1AAA-	447.	ECX10E4AAA-	557.	ECX10E8AAA-	498.	XTAR015B10A	
	208	2	3	208	ECX10E1EAA-	492.	ECX10E4EAA-	613.	ECX10E8EAA-	548.	XTAR015B10E	
	230	2	3	240	ECX10E1BAA-	447.	ECX10E4BAA-	557.	ECX10E8BAA-	498.	XTAR015B10B	
	380	—	5	380/50 Hz	ECX10E1LAA-	492.	ECX10E4LAA-	613.	ECX10E8LAA-	548.	XTAR015B10L	
	460	—	7-1/2	480	ECX10E1CAA-	492.	ECX10E4CAA-	613.	ECX10E8CAA-	548.	XTAR015B10C	
	575	—	10	600	ECX10E1DAA-	492.	ECX10E4DAA-	613.	ECX10E8DAA-	548.	XTAR015B10D	
Frame F												
18	115	2	—	120	ECX10F1AAA-	531.	ECX10F4AAA-	633.	ECX10F8AAA-	583.	XTAR018C10A	
	208	2	5	208	ECX10F1EAA-	584.	ECX10F4EAA-	696.	ECX10F8EAA-	641.	XTAR018C10E	
	230	3	5	240	ECX10F1BAA-	531.	ECX10F4BAA-	633.	ECX10F8BAA-	583.	XTAR018C10B	
	380	—	7-1/2	380/50 Hz	ECX10F1LAA-	584.	ECX10F4LAA-	696.	ECX10F8LAA-	641.	XTAR018C10L	
	460	—	10	480	ECX10F1CAA-	584.	ECX10F4CAA-	696.	ECX10F8CAA-	641.	XTAR018C10C	
	575	—	15	600	ECX10F1DAA-	584.	ECX10F4DAA-	696.	ECX10F8DAA-	641.	XTAR018C10D	
Frame G												
25	115	2	—	120	ECX10G1AAA-	616.	ECX10G4AAA-	691.	ECX10G8AAA-	650.	XTAR025C10A	
	208	3	7-1/2	208	ECX10G1EAA-	677.	ECX10G4EAA-	760.	ECX10G8EAA-	714.	XTAR025C10E	
	230	5	7-1/2	240	ECX10G1BAA-	616.	ECX10G4BAA-	691.	ECX10G8BAA-	650.	XTAR025C10B	
	380	—	10	380/50 Hz	ECX10G1LAA-	677.	ECX10G4LAA-	760.	ECX10G8LAA-	714.	XTAR025C10L	
	460	—	15	480	ECX10G1CAA-	677.	ECX10G4CAA-	760.	ECX10G8CAA-	714.	XTAR025C10C	
	575	—	10	600	ECX10G1DAA-	677.	ECX10G4DAA-	760.	ECX10G8DAA-	714.	XTAR025C10D	
Frame H												
32	115	3	—	120	ECX10H1AAA-	668.	ECX10H4AAA-	784.	ECX10H8AAA-	677.	XTAR032C10A	
	208	5	10	208	ECX10H1EAA-	735.	ECX10H4EAA-	863.	ECX10H8EAA-	745.	XTAR032C10E	
	230	5	10	240	ECX10H1BAA-	668.	ECX10H4BAA-	784.	ECX10H8BAA-	677.	XTAR032C10B	
	380	—	15	380/50 Hz	ECX10H1LAA-	735.	ECX10H4LAA-	863.	ECX10H8LAA-	745.	XTAR032C10L	
	460	—	20	480	ECX10H1CAA-	735.	ECX10H4CAA-	863.	ECX10H8CAA-	745.	XTAR032C10C	
	575	—	25	600	ECX10H1DAA-	735.	ECX10H4DAA-	863.	ECX10H8DAA-	745.	XTAR032C10D	

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX10B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 205. Class ECX10 — Non-combination Reversing Starter (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame J											
40	115	3	—	120	ECX10J1AAA-	747.	ECX10J4AAA-	970.	ECX10J8AAA-	812.	XTAR040D00A
	208	5	10	208	ECX10J1EAA-	799.	ECX10J4EAA-	1,038.	ECX10J8EAA-	869.	XTAR040D00E
	230	7-1/2	15	240	ECX10J1BAA-	747.	ECX10J4BAA-	970.	ECX10J8BAA-	812.	XTAR040D00B
	380	—	15	380/50 Hz	ECX10J1LAA-	799.	ECX10J4LAA-	1,038.	ECX10J8LAA-	869.	XTAR040D00L
	460	—	30	480	ECX10J1CAA-	799.	ECX10J4CAA-	1,038.	ECX10J8CAA-	869.	XTAR040D00C
	575	—	40	600	ECX10J1DAA-	799.	ECX10J4DAA-	1,038.	ECX10J8DAA-	869.	XTAR040D00D
Frame K											
50	115	3	—	120	ECX10K1AAA-	851.	ECX10K4AAA-	1,265.	ECX10K8AAA-	919.	XTAR050D00A
	208	7-1/2	15	208	ECX10K1EAA-	906.	ECX10K4EAA-	1,347.	ECX10K8EAA-	978.	XTAR050D00E
	230	10	20	240	ECX10K1BAA-	851.	ECX10K4BAA-	1,265.	ECX10K8BAA-	919.	XTAR050D00B
	380	—	20	380/50 Hz	ECX10K1LAA-	906.	ECX10K4LAA-	1,347.	ECX10K8LAA-	978.	XTAR050D00L
	460	—	40	480	ECX10K1CAA-	906.	ECX10K4CAA-	1,347.	ECX10K8CAA-	978.	XTAR050D00C
	575	—	50	600	ECX10K1DAA-	906.	ECX10K4DAA-	1,347.	ECX10K8DAA-	978.	XTAR050D00D
Frame L											
65	115	5	—	120	ECX10L1AAA-	970.	ECX10L4AAA-	1,408.	ECX10L8AAA-	1,146.	XTAR065D00A
	208	10	20	208	ECX10L1EAA-	1,019.	ECX10L4EAA-	1,499.	ECX10L8EAA-	1,220.	XTAR065D00E
	230	15	25	240	ECX10L1BAA-	970.	ECX10L4BAA-	1,408.	ECX10L8BAA-	1,146.	XTAR065D00B
	380	—	30	380/50 Hz	ECX10L1LAA-	1,019.	ECX10L4LAA-	1,499.	ECX10L8LAA-	1,220.	XTAR065D00L
	460	—	50	480	ECX10L1CAA-	1,019.	ECX10L4CAA-	1,499.	ECX10L8CAA-	1,220.	XTAR065D00C
	575	—	60	600	ECX10L1DAA-	1,019.	ECX10L4DAA-	1,499.	ECX10L8DAA-	1,220.	XTAR065D00D
Frame M											
80	115	7-1/2	—	120	ECX10M1AAA-	1,071.	ECX10M4AAA-	1,559.	ECX10M8AAA-	1,273.	XTAR080F00A
	208	15	25	208	ECX10M1EAA-	1,135.	ECX10M4EAA-	1,653.	ECX10M8EAA-	1,349.	XTAR080F00E
	230	15	30	240	ECX10M1BAA-	1,071.	ECX10M4BAA-	1,559.	ECX10M8BAA-	1,273.	XTAR080F00B
	380	—	50	380/50 Hz	ECX10M1LAA-	1,135.	ECX10M4LAA-	1,653.	ECX10M8LAA-	1,349.	XTAR080F00L
	460	—	60	480	ECX10M1CAA-	1,135.	ECX10M4CAA-	1,653.	ECX10M8CAA-	1,349.	XTAR080F00C
	575	—	75	600	ECX10M1DAA-	1,135.	ECX10M4DAA-	1,653.	ECX10M8DAA-	1,349.	XTAR080F00D
Frame N											
95	115	7-1/2	—	120	ECX10N1AAA-	1,256.	ECX10N4AAA-	1,770.	ECX10N8AAA-	1,459.	XTAR095F00A
	208	15	25	208	ECX10N1EAA-	1,325.	ECX10N4EAA-	1,868.	ECX10N8EAA-	1,539.	XTAR095F00E
	230	15	40	240	ECX10N1BAA-	1,256.	ECX10N4BAA-	1,770.	ECX10N8BAA-	1,459.	XTAR095F00B
	380	—	60	380/50 Hz	ECX10N1LAA-	1,325.	ECX10N4LAA-	1,868.	ECX10N8LAA-	1,539.	XTAR095F00L
	460	—	75	480	ECX10N1CAA-	1,325.	ECX10N4CAA-	1,868.	ECX10N8CAA-	1,539.	XTAR095F00C
	575	—	100	600	ECX10N1DAA-	1,325.	ECX10N4DAA-	1,868.	ECX10N8DAA-	1,539.	XTAR095F00D
Frame P											
115	115	10	—	120	ECX10P1AAA-	1,408.	ECX10P4AAA-	2,276.	ECX10P8AAA-	1,618.	XTAR115G00A
	208	25	40	208	ECX10P1EAA-	1,478.	ECX10P4EAA-	2,389.	ECX10P8EAA-	1,698.	XTAR115G00E
	230	25	50	240	ECX10P1BAA-	1,408.	ECX10P4BAA-	2,276.	ECX10P8BAA-	1,618.	XTAR115G00B
	380	—	60	380/50 Hz	ECX10P1LAA-	1,478.	ECX10P4LAA-	2,389.	ECX10P8LAA-	1,698.	XTAR115G00L
	460	—	100	480	ECX10P1CAA-	1,478.	ECX10P4CAA-	2,389.	ECX10P8CAA-	1,698.	XTAR115G00C
	575	—	125	600	ECX10P1DAA-	1,478.	ECX10P4DAA-	2,389.	ECX10P8DAA-	1,698.	XTAR115G00D
Frame Q											
150	115	15	—	120	ECX10Q1AAA-	1,559.	ECX10Q4AAA-	2,655.	ECX10Q8AAA-	2,065.	XTAR150G00A
	208	25	40	208	ECX10Q1EAA-	1,638.	ECX10Q4EAA-	2,788.	ECX10Q8EAA-	2,168.	XTAR150G00E
	230	30	60	240	ECX10Q1BAA-	1,559.	ECX10Q4BAA-	2,655.	ECX10Q8BAA-	2,065.	XTAR150G00B
	380	—	60	380/50 Hz	ECX10Q1LAA-	1,638.	ECX10Q4LAA-	2,788.	ECX10Q8LAA-	2,168.	XTAR150G00L
	460	—	125	480	ECX10Q1CAA-	1,638.	ECX10Q4CAA-	2,788.	ECX10Q8CAA-	2,168.	XTAR150G00C
	575	—	150	600	ECX10Q1DAA-	1,638.	ECX10Q4DAA-	2,788.	ECX10Q8DAA-	2,168.	XTAR150G00D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX10B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Product Selection

Table 206. Class ECX11 — Non-combination Non-reversing Starter with CPT

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component	
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$
Frame B												
7	115	1/4	—	120	ECX11B1AAA-	489.	ECX11B4AAA-	568.	ECX11B8AAA-	516.	XTAE007B10A	
	208	3/4	1-1/2	208	ECX11B1EAA-	537.	ECX11B4EAA-	625.	ECX11B8EAA-	568.	XTAE007B10E	
	230	1	2	240	ECX11B1BAA-	489.	ECX11B4BAA-	568.	ECX11B8BAA-	516.	XTAE007B10B	
	380	—	3	380/50 Hz	ECX11B1LAA-	537.	ECX11B4LAA-	625.	ECX11B8LAA-	568.	XTAE007B10L	
	460	—	3	480	ECX11B1CAA-	537.	ECX11B4CAA-	625.	ECX11B8CAA-	568.	XTAE007B10C	
	575	—	5	600	ECX11B1DAA-	537.	ECX11B4DAA-	625.	ECX11B8DAA-	568.	XTAE007B10D	
Frame C												
9	115	1/2	—	120	ECX11C1AAA-	523.	ECX11C4AAA-	585.	ECX11C8AAA-	557.	XTAE009B10A	
	208	1	2	208	ECX11C1EAA-	575.	ECX11C4EAA-	643.	ECX11C8EAA-	613.	XTAE009B10E	
	230	1-1/2	3	240	ECX11C1BAA-	523.	ECX11C4BAA-	585.	ECX11C8BAA-	557.	XTAE009B10B	
	380	—	5	380/50 Hz	ECX11C1LAA-	575.	ECX11C4LAA-	643.	ECX11C8LAA-	613.	XTAE009B10L	
	460	—	5	480	ECX11C1CAA-	575.	ECX11C4CAA-	643.	ECX11C8CAA-	613.	XTAE009B10C	
	575	—	7-1/2	600	ECX11C1DAA-	575.	ECX11C4DAA-	643.	ECX11C8DAA-	613.	XTAE009B10D	
Frame D												
12	115	1/2	—	120	ECX11D1AAA-	542.	ECX11D4AAA-	639.	ECX11D8AAA-	583.	XTAE012B10A	
	208	1-1/2	3	208	ECX11D1EAA-	596.	ECX11D4EAA-	703.	ECX11D8EAA-	641.	XTAE012B10E	
	230	2	3	240	ECX11D1BAA-	542.	ECX11D4BAA-	639.	ECX11D8BAA-	583.	XTAE012B10B	
	380	—	5	380/50 Hz	ECX11D1LAA-	596.	ECX11D4LAA-	703.	ECX11D8LAA-	641.	XTAE012B10L	
	460	—	7-1/2	480	ECX11D1CAA-	596.	ECX11D4CAA-	703.	ECX11D8CAA-	641.	XTAE012B10C	
	575	—	10	600	ECX11D1DAA-	596.	ECX11D4DAA-	703.	ECX11D8DAA-	641.	XTAE012B10D	
Frame E												
15	115	3/4	—	120	ECX11E1AAA-	577.	ECX11E4AAA-	709.	ECX11E8AAA-	623.	XTAE015B10A	
	208	2	3	208	ECX11E1EAA-	634.	ECX11E4EAA-	780.	ECX11E8EAA-	686.	XTAE015B10E	
	230	2	3	240	ECX11E1BAA-	577.	ECX11E4BAA-	709.	ECX11E8BAA-	623.	XTAE015B10B	
	380	—	5	380/50 Hz	ECX11E1LAA-	634.	ECX11E4LAA-	780.	ECX11E8LAA-	686.	XTAE015B10L	
	460	—	7-1/2	480	ECX11E1CAA-	634.	ECX11E4CAA-	780.	ECX11E8CAA-	686.	XTAE015B10C	
	575	—	10	600	ECX11E1DAA-	634.	ECX11E4DAA-	780.	ECX11E8DAA-	686.	XTAE015B10D	
Frame F												
18	115	2	—	120	ECX11F1AAA-	617.	ECX11F4AAA-	757.	ECX11F8AAA-	658.	XTAE018C10A	
	208	2	5	208	ECX11F1EAA-	678.	ECX11F4EAA-	832.	ECX11F8EAA-	724.	XTAE018C10E	
	230	3	5	240	ECX11F1BAA-	617.	ECX11F4BAA-	757.	ECX11F8BAA-	658.	XTAE018C10B	
	380	—	7-1/2	380/50 Hz	ECX11F1LAA-	678.	ECX11F4LAA-	832.	ECX11F8LAA-	724.	XTAE018C10L	
	460	—	10	480	ECX11F1CAA-	678.	ECX11F4CAA-	832.	ECX11F8CAA-	724.	XTAE018C10C	
	575	—	15	600	ECX11F1DAA-	678.	ECX11F4DAA-	832.	ECX11F8DAA-	724.	XTAE018C10D	
Frame G												
25	115	2	—	120	ECX11G1AAA-	652.	ECX11G4AAA-	841.	ECX11G8AAA-	693.	XTAE025C10A	
	208	3	7-1/2	208	ECX11G1EAA-	718.	ECX11G4EAA-	924.	ECX11G8EAA-	762.	XTAE025C10E	
	230	5	7-1/2	240	ECX11G1BAA-	652.	ECX11G4BAA-	841.	ECX11G8BAA-	693.	XTAE025C10B	
	380	—	10	380/50 Hz	ECX11G1LAA-	718.	ECX11G4LAA-	924.	ECX11G8LAA-	762.	XTAE025C10L	
	460	—	15	480	ECX11G1CAA-	718.	ECX11G4CAA-	924.	ECX11G8CAA-	762.	XTAE025C10C	
	575	—	20	600	ECX11G1DAA-	718.	ECX11G4DAA-	924.	ECX11G8DAA-	762.	XTAE025C10D	
Frame H												
32	115	3	—	120	ECX11H1AAA-	774.	ECX11H4AAA-	939.	ECX11H8AAA-	737.	XTAE032C10A	
	208	5	10	208	ECX11H1EAA-	851.	ECX11H4EAA-	1,034.	ECX11H8EAA-	811.	XTAE032C10E	
	230	5	10	240	ECX11H1BAA-	774.	ECX11H4BAA-	939.	ECX11H8BAA-	737.	XTAE032C10B	
	380	—	15	380/50 Hz	ECX11H1LAA-	851.	ECX11H4LAA-	1,034.	ECX11H8LAA-	811.	XTAE032C10L	
	460	—	20	480	ECX11H1CAA-	851.	ECX11H4CAA-	1,034.	ECX11H8CAA-	811.	XTAE032C10C	
	575	—	25	600	ECX11H1DAA-	851.	ECX11H4DAA-	1,034.	ECX11H8DAA-	811.	XTAE032C10D	

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX11B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 206. Class ECX11 — Non-combination Non-reversing Starter with CPT (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase		Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame J											
40	115	3	—	120	ECX11J1AAA-	861.	ECX11J4AAA-	1,019.	ECX11J8AAA-	871.	XTAE040D00A
	208	5	10	208	ECX11J1EAA-	921.	ECX11J4EAA-	1,090.	ECX11J8EAA-	933.	XTAE040D00E
	230	7-1/2	15	240	ECX11J1BAA-	861.	ECX11J4BAA-	1,019.	ECX11J8BAA-	871.	XTAE040D00B
	380	—	15	380/50 Hz	ECX11J1LAA-	921.	ECX11J4LAA-	1,090.	ECX11J8LAA-	933.	XTAE040D00L
	460	—	30	480	ECX11J1CAA-	921.	ECX11J4CAA-	1,090.	ECX11J8CAA-	933.	XTAE040D00C
	575	—	40	600	ECX11J1DAA-	921.	ECX11J4DAA-	1,090.	ECX11J8DAA-	933.	XTAE040D00D
Frame K											
50	115	3	—	120	ECX11K1AAA-	952.	ECX11K4AAA-	1,116.	ECX11K8AAA-	989.	XTAE050D00A
	208	7-1/2	15	208	ECX11K1EAA-	1,013.	ECX11K4EAA-	1,188.	ECX11K8EAA-	1,054.	XTAE050D00E
	230	10	20	240	ECX11K1BAA-	952.	ECX11K4BAA-	1,116.	ECX11K8BAA-	989.	XTAE050D00B
	380	—	20	380/50 Hz	ECX11K1LAA-	1,013.	ECX11K4LAA-	1,188.	ECX11K8LAA-	1,054.	XTAE050D00L
	460	—	40	480	ECX11K1CAA-	1,013.	ECX11K4CAA-	1,188.	ECX11K8CAA-	1,054.	XTAE050D00C
	575	—	50	600	ECX11K1DAA-	1,013.	ECX11K4DAA-	1,188.	ECX11K8DAA-	1,054.	XTAE050D00D
Frame L											
65	115	5	—	120	ECX11L1AAA-	1,056.	ECX11L4AAA-	1,309.	ECX11L8AAA-	1,146.	XTAE065D00A
	208	10	20	208	ECX11L1EAA-	1,125.	ECX11L4EAA-	1,394.	ECX11L8EAA-	1,220.	XTAE065D00E
	230	15	25	240	ECX11L1BAA-	1,056.	ECX11L4BAA-	1,309.	ECX11L8BAA-	1,146.	XTAE065D00B
	380	—	30	380/50 Hz	ECX11L1LAA-	1,125.	ECX11L4LAA-	1,394.	ECX11L8LAA-	1,220.	XTAE065D00L
	460	—	50	480	ECX11L1CAA-	1,125.	ECX11L4CAA-	1,394.	ECX11L8CAA-	1,220.	XTAE065D00C
	575	—	60	600	ECX11L1DAA-	1,125.	ECX11L4DAA-	1,394.	ECX11L8DAA-	1,220.	XTAE065D00D
Frame M											
80	115	7-1/2	—	120	ECX11M1AAA-	1,071.	ECX11M4AAA-	1,559.	ECX11M8AAA-	1,273.	XTAE080F00A
	208	15	25	208	ECX11M1EAA-	1,135.	ECX11M4EAA-	1,653.	ECX11M8EAA-	1,349.	XTAE080F00E
	230	15	30	240	ECX11M1BAA-	1,071.	ECX11M4BAA-	1,559.	ECX11M8BAA-	1,273.	XTAE080F00B
	380	—	50	380/50 Hz	ECX11M1LAA-	1,135.	ECX11M4LAA-	1,653.	ECX11M8LAA-	1,349.	XTAE080F00L
	460	—	60	480	ECX11M1CAA-	1,135.	ECX11M4CAA-	1,653.	ECX11M8CAA-	1,349.	XTAE080F00C
	575	—	75	600	ECX11M1DAA-	1,135.	ECX11M4DAA-	1,653.	ECX11M8DAA-	1,349.	XTAE080F00D
Frame N											
95	115	7-1/2	—	120	ECX11N1AAA-	1,256.	ECX11N4AAA-	1,770.	ECX11N8AAA-	1,459.	XTAE095F00A
	208	15	25	208	ECX11N1EAA-	1,319.	ECX11N4EAA-	1,868.	ECX11N8EAA-	1,539.	XTAE095F00E
	230	15	40	240	ECX11N1BAA-	1,256.	ECX11N4BAA-	1,770.	ECX11N8BAA-	1,459.	XTAE095F00B
	380	—	60	380/50 Hz	ECX11N1LAA-	1,319.	ECX11N4LAA-	1,868.	ECX11N8LAA-	1,539.	XTAE095F00L
	460	—	75	480	ECX11N1CAA-	1,319.	ECX11N4CAA-	1,868.	ECX11N8CAA-	1,539.	XTAE095F00C
	575	—	100	600	ECX11N1DAA-	1,319.	ECX11N4DAA-	1,868.	ECX11N8DAA-	1,539.	XTAE095F00D
Frame P											
115	115	10	—	120	ECX11P1AAA-	1,408.	ECX11P4AAA-	2,276.	ECX11P8AAA-	1,618.	XTAE115G00A
	208	25	40	208	ECX11P1EAA-	1,478.	ECX11P4EAA-	2,389.	ECX11P8EAA-	1,698.	XTAE115G00E
	230	25	50	240	ECX11P1BAA-	1,408.	ECX11P4BAA-	2,276.	ECX11P8BAA-	1,618.	XTAE115G00B
	380	—	60	380/50 Hz	ECX11P1LAA-	1,478.	ECX11P4LAA-	2,389.	ECX11P8LAA-	1,698.	XTAE115G00L
	460	—	100	480	ECX11P1CAA-	1,478.	ECX11P4CAA-	2,389.	ECX11P8CAA-	1,698.	XTAE115G00C
	575	—	125	600	ECX11P1DAA-	1,478.	ECX11P4DAA-	2,389.	ECX11P8DAA-	1,698.	XTAE115G00D
Frame Q											
150	115	15	—	120	ECX11Q1AAA-	1,559.	ECX11Q4AAA-	2,655.	ECX11Q8AAA-	2,065.	XTAE150G00A
	208	25	40	208	ECX11Q1EAA-	1,638.	ECX11Q4EAA-	2,788.	ECX11Q8EAA-	2,168.	XTAE150G00E
	230	30	60	240	ECX11Q1BAA-	1,559.	ECX11Q4BAA-	2,655.	ECX11Q8BAA-	2,065.	XTAE150G00B
	380	—	60	380/50 Hz	ECX11Q1LAA-	1,638.	ECX11Q4LAA-	2,788.	ECX11Q8LAA-	2,168.	XTAE150G00L
	460	—	125	480	ECX11Q1CAA-	1,638.	ECX11Q4CAA-	2,788.	ECX11Q8CAA-	2,168.	XTAE150G00C
	575	—	150	600	ECX11Q1DAA-	1,638.	ECX11Q4DAA-	2,788.	ECX11Q8DAA-	2,168.	XTAE150G00D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX11B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Product Selection

Table 207. Class ECX19 — Combination Non-reversing Starter — Fusible/Non-fusible Disconnect

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Fuse Clips	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame B												
7	—	—	—	—	30A	ECX19B1AAA- ECX19B1AAC- ECX19B1EAC- ECX19B1BAC- ECX19B1LAC- ECX19B1CAC- ECX19B1DAC-	796. 838. 922. 838. 922. 922.	ECX19B4AAA- ECX19B4AAC- ECX19B4EAC- ECX19B4BAC- ECX19B4LAC- ECX19B4CAC- ECX19B4DAC-	1,104. 1,067. 1,174. 1,067. 1,174. 1,174.	ECX19B8AAA- ECX19B8AAC- ECX19B8EAC- ECX19B8BAC- ECX19B8LAC- ECX19B8CAC- ECX19B8DAC-	827. 871. 958. 871. 958. 958.	XTAE007B10A XTAE007B10A XTAE007B10E XTAE007B10B XTAE007B10L XTAE007B10C XTAE007B10D
Frame C												
9	—	—	—	—	30A	ECX19C1AAA- ECX19C1AAC- ECX19C1EAC- ECX19C1BAC- ECX19C1LAC- ECX19C1CAC- ECX19C1DAC-	796. 838. 922. 838. 922. 922.	ECX19C4AAA- ECX19C4AAC- ECX19C4EAC- ECX19C4BAC- ECX19C4LAC- ECX19C4CAC- ECX19C4DAC-	1,014. 1,067. 1,174. 1,067. 1,174. 1,174.	ECX19C8AAA- ECX19C8AAC- ECX19C8EAC- ECX19C8BAC- ECX19C8LAC- ECX19C8CAC- ECX19C8DAC-	827. 871. 958. 871. 958. 958.	XTAE009B10A XTAE009B10A XTAE009B10E XTAE009B10B XTAE009B10L XTAE009B10C XTAE009B10D
Frame D												
12	—	—	—	—	30A	ECX19D1AAA- ECX19D1AAC- ECX19D1EAC- ECX19D1BAC- ECX19D1LAC- ECX19D1CAC- ECX19D1DAC-	859. 904. 994. 904. 994. 994.	ECX19D4AAA- ECX19D4AAC- ECX19D4EAC- ECX19D4BAC- ECX19D4LAC- ECX19D4CAC- ECX19D4DAC-	1,097. 1,155. 1,271. 1,155. 1,271. 1,271.	ECX19D8AAA- ECX19D8AAC- ECX19D8EAC- ECX19D8BAC- ECX19D8LAC- ECX19D8CAC- ECX19D8DAC-	956. 1,009. 1,110. 1,009. 1,110. 1,110.	XTAE012B10A XTAE012B10A XTAE012B10E XTAE012B10B XTAE012B10L XTAE012B10C XTAE012B10D
Frame E												
15	—	—	—	—	30A	ECX19E1AAA- ECX19E1AAC- ECX19E1EAC- ECX19E1BAC- ECX19E1LAC- ECX19E1CAC- ECX19E1DAC-	920. 968. 1,064. 968. 1,064. 1,064.	ECX19E4AAA- ECX19E4AAC- ECX19E4EAC- ECX19E4BAC- ECX19E4LAC- ECX19E4CAC- ECX19E4DAC-	1,174. 1,236. 1,360. 1,236. 1,360. 1,360.	ECX19E8AAA- ECX19E8AAC- ECX19E8EAC- ECX19E8BAC- ECX19E8LAC- ECX19E8CAC- ECX19E8DAC-	1,026. 1,080. 1,188. 1,080. 1,188. 1,188.	XTAE015B10A XTAE015B10A XTAE015B10E XTAE015B10B XTAE015B10L XTAE015B10C XTAE015B10D
Frame F												
18	—	—	—	—	30A	ECX19F1AAA- ECX19F1AAC- ECX19F1EAC- ECX19F1BAC- ECX19F1LAC- ECX19F1CAC- ECX19F1DAC-	941. 990. 1,089. 990. 1,089. 1,089.	ECX19F4AAA- ECX19F4AAC- ECX19F4EAC- ECX19F4BAC- ECX19F4LAC- ECX19F4CAC- ECX19F4DAC-	1,319. 1,388. 1,526. 1,388. 1,526. 1,526.	ECX19F8AAA- ECX19F8AAC- ECX19F8EAC- ECX19F8BAC- ECX19F8LAC- ECX19F8CAC- ECX19F8DAC-	1,121. 1,180. 1,297. 1,180. 1,297. 1,297.	XTAE018C10A XTAE018C10A XTAE018C10E XTAE018C10B XTAE018C10L XTAE018C10C XTAE018C10D
Frame G												
25	—	—	—	—	30A	ECX19G1AAA- ECX19G1AAC- ECX19G1EAC- ECX19G1BAC- ECX19G1LAC- ECX19G1CAC- ECX19G1DAC-	1,019. 1,073. 1,127. 1,073. 1,127. 1,127.	ECX19G4AAA- ECX19G4AAC- ECX19G4EAC- ECX19G4BAC- ECX19G4LAC- ECX19G4CAC- ECX19G4DAC-	1,548. 1,629. 1,744. 1,629. 1,744. 1,744.	ECX19G8AAA- ECX19G8AAC- ECX19G8EAC- ECX19G8BAC- ECX19G8LAC- ECX19G8CAC- ECX19G8DAC-	1,297. 1,365. 1,461. 1,365. 1,461. 1,461.	XTAE025C10A XTAE025C10A XTAE025C10E XTAE025C10B XTAE025C10L XTAE025C10C XTAE025C10D
Frame H												
32	—	—	—	—	60A	ECX19H1AAA- ECX19H1AAE- ECX19H1EAE- ECX19H1BAE- ECX19H1LAE- ECX19H1CAE- ECX19H1DAE-	1,121. 1,180. 1,251. 1,180. 1,251. 1,251.	ECX19H4AAA- ECX19H4AAE- ECX19H4EAE- ECX19H4BAE- ECX19H4LAE- ECX19H4CAE- ECX19H4DAE-	1,761. 1,854. 1,965. 1,854. 1,965. 1,965.	ECX19H8AAA- ECX19H8AAE- ECX19H8EAE- ECX19H8BAE- ECX19H8LAE- ECX19H8CAE- ECX19H8DAE-	1,416. 1,489. 1,578. 1,489. 1,578. 1,578.	XTAE032C10A XTAE032C10A XTAE032C10E XTAE032C10B XTAE032C10L XTAE032C10C XTAE032C10D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX19B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 207. Class ECX19 — Combination Non-reversing Starter — Fusible/Non-fusible Disconnect (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Fuse Clips	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	
Frame J												
40	—	—	—	—	60A	ECX19J1AAA_	1,202.	ECX19J4AAA_	2,002.	ECX19J8AAA_	1,473.	XTAE040D00A_
	115	3	—	120		ECX19J1AAE_	1,265.	ECX19J4AAE_	2,107.	ECX19J8AAE_	1,551.	XTAE040D00A_
	208	5	10	208		ECX19J1EAE_	1,328.	ECX19J4EAE_	2,212.	ECX19J8EAE_	1,628.	XTAE040D00E_
	230	7-1/2	15	240		ECX19J1BAE_	1,265.	ECX19J4BAE_	2,107.	ECX19J8BAE_	1,551.	XTAE040D00B_
	380	—	15	380/50 Hz		ECX19J1LAE_	1,328.	ECX19J4LAE_	2,212.	ECX19J8LAE_	1,628.	XTAE040D00L_
	460	—	30	480		ECX19J1CAE_	1,328.	ECX19J4CAE_	2,212.	ECX19J8CAE_	1,628.	XTAE040D00C_
	575	—	40	600		ECX19J1DAE_	1,328.	ECX19J4DAE_	2,212.	ECX19J8DAE_	1,628.	XTAE040D00D_
Frame K												
50	—	—	—	—	100A	ECX19K1AAA_	1,590.	ECX19K4AAA_	2,215.	ECX19K8AAA_	1,882.	XTAE050D00A_
	115	3	—	120		ECX19K1AAG_	1,674.	ECX19K4AAG_	2,332.	ECX19K8AAG_	1,905.	XTAE050D00A_
	208	7-1/2	15	208		ECX19K1EAG_	1,757.	ECX19K4EAG_	2,425.	ECX19K8EAG_	1,981.	XTAE050D00E_
	230	10	20	240		ECX19K1BAG_	1,674.	ECX19K4BAG_	2,332.	ECX19K8BAG_	1,905.	XTAE050D00B_
	380	—	20	380/50 Hz		ECX19K1LAG_	1,757.	ECX19K4LAG_	2,425.	ECX19K8LAG_	1,981.	XTAE050D00L_
	460	—	40	480		ECX19K1CAG_	1,757.	ECX19K4CAG_	2,425.	ECX19K8CAG_	1,981.	XTAE050D00C_
	575	—	50	600		ECX19K1DAG_	1,757.	ECX19K4DAG_	2,425.	ECX19K8DAG_	1,981.	XTAE050D00D_
Frame L												
65	—	—	—	—	100A	ECX19L1AAA_	1,761.	ECX19L4AAA_	2,390.	ECX19L8AAA_	2,044.	XTAE065D00A_
	115	5	—	120		ECX19L1AAG_	1,854.	ECX19L4AAG_	2,516.	ECX19L8AAG_	2,152.	XTAE065D00A_
	208	10	20	208		ECX19L1EAG_	1,928.	ECX19L4EAG_	2,617.	ECX19L8EAG_	2,238.	XTAE065D00E_
	230	15	25	240		ECX19L1BAG_	1,854.	ECX19L4BAG_	2,516.	ECX19L8BAG_	2,152.	XTAE065D00B_
	380	—	30	380/50 Hz		ECX19L1LAG_	1,928.	ECX19L4LAG_	2,617.	ECX19L8LAG_	2,238.	XTAE065D00L_
	460	—	50	480		ECX19L1CAG_	1,928.	ECX19L4CAG_	2,617.	ECX19L8CAG_	2,238.	XTAE065D00C_
	575	—	60	600		ECX19L1DAG_	1,928.	ECX19L4DAG_	2,617.	ECX19L8DAG_	2,238.	XTAE065D00D_
Frame M												
80	—	—	—	—	100A	ECX19M1AAA_	2,040.	ECX19M4AAA_	2,685.	ECX19M8AAA_	2,381.	XTAE080F00A_
	115	7-1/2	—	120		ECX19M1AAG_	2,147.	ECX19M4AAG_	2,826.	ECX19M8AAG_	2,506.	XTAE080F00A_
	208	15	25	208		ECX19M1EAG_	2,232.	ECX19M4EAG_	2,939.	ECX19M8EAG_	2,621.	XTAE080F00E_
	230	15	30	240		ECX19M1BAG_	2,147.	ECX19M4BAG_	2,826.	ECX19M8BAG_	2,506.	XTAE080F00B_
	380	—	50	380/50 Hz		ECX19M1LAG_	2,232.	ECX19M4LAG_	2,939.	ECX19M8LAG_	2,621.	XTAE080F00L_
	460	—	60	480		ECX19M1CAG_	2,232.	ECX19M4CAG_	2,939.	ECX19M8CAG_	2,621.	XTAE080F00C_
	575	—	75	600		ECX19M1DAG_	2,232.	ECX19M4DAG_	2,939.	ECX19M8DAG_	2,621.	XTAE080F00D_
Frame N ^⑥												
95	—	—	—	—	⑥	ECX19N1AAA_	2,406.	ECX19N4AAA_	2,984.	ECX19N8AAA_	2,615.	XTAE095F00A_
	115	7-1/2	—	120		ECX19N1AAH_	2,533.	ECX19N4AAH_	3,141.	ECX19N8AAH_	2,753.	XTAE095F00A_
	208	15	25	208		ECX19N1EAH_	2,635.	ECX19N4EAH_	3,267.	ECX19N8EAH_	2,863.	XTAE095F00E_
	230	15	40	240		ECX19N1BAH_	2,533.	ECX19N4BAH_	3,141.	ECX19N8BAH_	2,753.	XTAE095F00B_
	380	—	60	380/50 Hz		ECX19N1LAH_	2,635.	ECX19N4LAH_	3,267.	ECX19N8LAH_	2,863.	XTAE095F00L_
	460	—	75	480		ECX19N1CAH_	2,635.	ECX19N4CAH_	3,267.	ECX19N8CAH_	2,863.	XTAE095F00C_
	575	—	100	600		ECX19N1DAH_	2,635.	ECX19N4DAH_	3,267.	ECX19N8DAH_	2,863.	XTAE095F00D_
Frame P ^⑥												
105	—	—	—	—	⑥	ECX19P1AAA_	2,654.	ECX19P4AAA_	2,960.	ECX19P8AAA_	2,705.	XTAE115G00A_
	115	10	—	120		ECX19P1AAH_	2,794.	ECX19P4AAH_	2,960.	ECX19P8AAH_	2,705.	XTAE115G00A_
	208	25	30	208		ECX19P1EAH_	2,905.	ECX19P4EAH_	2,960.	ECX19P8EAH_	2,705.	XTAE115G00E_
	230	25	40	240		ECX19P1BAH_	2,794.	ECX19P4BAH_	2,960.	ECX19P8BAH_	2,705.	XTAE115G00B_
	380	—	60	380/50 Hz		ECX19P1LAH_	2,905.	ECX19P4LAH_	2,960.	ECX19P8LAH_	2,705.	XTAE115G00L_
	460	—	75	480		ECX19P1CAH_	2,905.	ECX19P4CAH_	2,960.	ECX19P8CAH_	2,705.	XTAE115G00C_
	575	—	100	600		ECX19P1DAH_	2,905.	ECX19P4DAH_	2,960.	ECX19P8DAH_	2,705.	XTAE115G00D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECX19B**4**AAA_-. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

⑥ Non-fused Disconnect only.

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Product Selection

Table 208. Class ECX20 — Combination Reversing Starter — Fusible/Non-fusible Disconnect

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Fuse Clips	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame B												
7	—	—	—	—	30A	ECX20B1AAA_	962.	ECX20B4AAA_	1,522.	ECX20B8AAA_	1,242.	XTAR007B10A_
	115	1/4	—	120		ECX20B1AAC_	1,138.	ECX20B4AAC_	1,602.	ECX20B8AAC_	1,307.	XTAR007B10A_
	208	3/4	1-1/2	208		ECX20B1EAC_	1,206.	ECX20B4EAC_	1,698.	ECX20B8EAC_	1,676.	XTAR007B10E_
	230	1	2	240		ECX20B1BAC_	1,138.	ECX20B4BAC_	1,602.	ECX20B8BAC_	1,307.	XTAR007B10B_
	380	—	3	380/50 Hz		ECX20B1LAC_	1,206.	ECX20B4LAC_	1,698.	ECX20B8LAC_	1,676.	XTAR007B10L_
	460	—	3	480		ECX20B1CAC_	1,206.	ECX20B4CAC_	1,698.	ECX20B8CAC_	1,676.	XTAR007B10C_
	575	—	5	600		ECX20B1DAC_	1,206.	ECX20B4DAC_	1,698.	ECX20B8DAC_	1,676.	XTAR007B10D_
Frame C												
9	—	—	—	—	30A	ECX20C1AAA_	1,081.	ECX20C4AAA_	1,522.	ECX20C8AAA_	1,242.	XTAR009B10A_
	115	1/2	—	120		ECX20C1AAC_	1,138.	ECX20C4AAC_	1,602.	ECX20C8AAC_	1,307.	XTAR009B10A_
	208	1	2	208		ECX20C1EAC_	1,206.	ECX20C4EAC_	1,698.	ECX20C8EAC_	1,385.	XTAR009B10E_
	230	1-1/2	3	240		ECX20C1BAC_	1,138.	ECX20C4BAC_	1,602.	ECX20C8BAC_	1,037.	XTAR009B10B_
	380	—	5	380/50 Hz		ECX20C1LAC_	1,206.	ECX20C4LAC_	1,698.	ECX20C8LAC_	1,385.	XTAR009B10L_
	460	—	5	480		ECX20C1CAC_	1,206.	ECX20C4CAC_	1,698.	ECX20C8CAC_	1,385.	XTAR009B10C_
	575	—	7-1/2	600		ECX20C1DAC_	1,206.	ECX20C4DAC_	1,698.	ECX20C8DAC_	1,385.	XTAR009B10D_
Frame D												
12	—	—	—	—	30A	ECX20D1AAA_	1,129.	ECX20D4AAA_	1,562.	ECX20D8AAA_	1,246.	XTAR012B10A_
	115	1/2	—	120		ECX20D1AAC_	1,188.	ECX20D4AAC_	1,644.	ECX20D8AAC_	1,312.	XTAR012B10A_
	208	1-1/2	3	208		ECX20D1EAC_	1,248.	ECX20D4EAC_	1,808.	ECX20D8EAC_	1,444.	XTAR012B10E_
	230	2	3	240		ECX20D1BAC_	1,188.	ECX20D4BAC_	1,644.	ECX20D8BAC_	1,312.	XTAR012B10B_
	380	—	5	380/50 Hz		ECX20D1LAC_	1,248.	ECX20D4LAC_	1,808.	ECX20D8LAC_	1,444.	XTAR012B10L_
	460	—	7-1/2	480		ECX20D1CAC_	1,248.	ECX20D4CAC_	1,808.	ECX20D8CAC_	1,444.	XTAR012B10C_
	575	—	10	600		ECX20D1DAC_	1,248.	ECX20D4DAC_	1,808.	ECX20D8DAC_	1,444.	XTAR012B10D_
Frame E												
15	—	—	—	—	30A	ECX20E1AAA_	1,305.	ECX20E4AAA_	1,682.	ECX20E8AAA_	1,409.	XTAR015B10A_
	115	3/4	—	120		ECX20E1AAC_	1,374.	ECX20E4AAC_	1,770.	ECX20E8AAC_	1,483.	XTAR015B10A_
	208	2	3	208		ECX20E1EAC_	1,512.	ECX20E4EAC_	1,947.	ECX20E8EAC_	1,631.	XTAR015B10E_
	230	2	3	240		ECX20E1BAC_	1,374.	ECX20E4BAC_	1,770.	ECX20E8BAC_	1,483.	XTAR015B10B_
	380	—	5	380/50 Hz		ECX20E1LAC_	1,512.	ECX20E4LAC_	1,947.	ECX20E8LAC_	1,631.	XTAR015B10L_
	460	—	7-1/2	480		ECX20E1CAC_	1,512.	ECX20E4CAC_	1,947.	ECX20E8CAC_	1,631.	XTAR015B10C_
	575	—	10	600		ECX20E1DAC_	1,512.	ECX20E4DAC_	1,947.	ECX20E8DAC_	1,631.	XTAR015B10D_
Frame F												
18	—	—	—	—	30A	ECX20F1AAA_	1,333.	ECX20F4AAA_	1,722.	ECX20F8AAA_	1,530.	XTAR018C10A_
	115	2	—	120		ECX20F1AAC_	1,403.	ECX20F4AAC_	1,813.	ECX20F8AAC_	1,611.	XTAR018C10A_
	208	2	5	208		ECX20F1EAC_	1,543.	ECX20F4EAC_	1,994.	ECX20F8EAC_	1,772.	XTAR018C10E_
	230	3	5	240		ECX20F1BAC_	1,403.	ECX20F4BAC_	1,813.	ECX20F8BAC_	1,611.	XTAR018C10B_
	380	—	7-1/2	380/50 Hz		ECX20F1LAC_	1,543.	ECX20F4LAC_	1,994.	ECX20F8LAC_	1,772.	XTAR018C10L_
	460	—	10	480		ECX20F1CAC_	1,543.	ECX20F4CAC_	1,994.	ECX20F8CAC_	1,772.	XTAR018C10C_
	575	—	15	600		ECX20F1DAC_	1,543.	ECX20F4DAC_	1,994.	ECX20F8DAC_	1,772.	XTAR018C10D_
Frame G												
25	—	—	—	—	30A	ECX20G1AAA_	1,558.	ECX20G4AAA_	1,946.	ECX20G8AAA_	1,758.	XTAR025C10A_
	115	2	—	120		ECX20G1AAC_	1,640.	ECX20G4AAC_	2,048.	ECX20G8AAC_	1,850.	XTAR025C10A_
	208	3	7-1/2	208		ECX20G1EAC_	1,721.	ECX20G4EAC_	2,130.	ECX20G8EAC_	2,142.	XTAR025C10E_
	230	5	7-1/2	240		ECX20G1BAC_	1,640.	ECX20G4BAC_	2,048.	ECX20G8BAC_	1,850.	XTAR025C10B_
	380	—	10	380/50 Hz		ECX20G1LAC_	1,721.	ECX20G4LAC_	2,130.	ECX20G8LAC_	2,142.	XTAR025C10L_
	460	—	15	480		ECX20G1CAC_	1,721.	ECX20G4CAC_	2,130.	ECX20G8CAC_	2,142.	XTAR025C10C_
	575	—	10	600		ECX20G1DAC_	1,721.	ECX20G4DAC_	2,130.	ECX20G8DAC_	2,142.	XTAR025C10D_
Frame H												
32	—	—	—	—	60A	ECX20H1AAA_	1,631.	ECX20H4AAA_	2,210.	ECX20H8AAA_	1,867.	XTAR032C10A_
	115	3	—	120		ECX20H1AAE_	1,717.	ECX20H4AAE_	2,326.	ECX20H8AAE_	1,967.	XTAR032C10A_
	208	5	10	208		ECX20H1EAE_	1,803.	ECX20H4EAE_	2,419.	ECX20H8EAE_	2,046.	XTAR032C10E_
	230	5	10	240		ECX20H1BAE_	1,717.	ECX20H4BAE_	2,326.	ECX20H8BAE_	1,967.	XTAR032C10B_
	380	—	15	380/50 Hz		ECX20H1LAE_	1,803.	ECX20H4LAE_	2,419.	ECX20H8LAE_	2,046.	XTAR032C10L_
	460	—	20	480		ECX20H1CAE_	1,803.	ECX20H4CAE_	2,419.	ECX20H8CAE_	2,046.	XTAR032C10C_
	575	—	25	600		ECX20H1DAE_	1,803.	ECX20H4DAE_	2,419.	ECX20H8DAE_	2,046.	XTAR032C10D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX20B4AAA_ . To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 208. Class ECX20 — Combination Reversing Starter — Fusible/Non-fusible Disconnect (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	Fuse Clips	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	
Frame J												
40	—	—	—	—	60A	ECX20J1AAA_	1,987.	ECX20J4AAA_	2,302.	ECX20J8AAA_	2,205.	XTAR040D00A_
	115	3	—	120		ECX20J1AAE_	2,092.	ECX20J4AAE_	2,423.	ECX20J8AAE_	2,321.	XTAR040D00A_
	208	5	10	208		ECX20J1EAE_	2,176.	ECX20J4EAE_	2,520.	ECX20J8EAE_	2,415.	XTAR040D00E_
	230	7-1/2	15	240		ECX20J1BAE_	2,092.	ECX20J4BAE_	2,423.	ECX20J8BAE_	2,321.	XTAR040D00B_
	380	—	15	380/50 Hz		ECX20J1LAE_	2,176.	ECX20J4LAE_	2,520.	ECX20J8LAE_	2,415.	XTAR040D00L_
	460	—	30	480		ECX20J1CAE_	2,176.	ECX20J4CAE_	2,520.	ECX20J8CAE_	2,415.	XTAR040D00C_
	575	—	40	600		ECX20J1DAE_	2,176.	ECX20J4DAE_	2,520.	ECX20J8DAE_	2,415.	XTAR040D00D_
Frame K												
50	—	—	—	—	100A	ECX20K1AAA_	2,213.	ECX20K4AAA_	2,508.	ECX20K8AAA_	2,416.	XTAR050D00A_
	115	3	—	120		ECX20K1AAG_	2,329.	ECX20K4AAG_	2,716.	ECX20K8AAG_	2,543.	XTAR050D00A_
	208	7-1/2	15	208		ECX20K1EAG_	2,422.	ECX20K4EAG_	2,824.	ECX20K8EAG_	2,645.	XTAR050D00E_
	230	10	20	240		ECX20K1BAG_	2,329.	ECX20K4BAG_	2,716.	ECX20K8BAG_	2,543.	XTAR050D00B_
	380	—	20	380/50 Hz		ECX20K1LAG_	2,422.	ECX20K4LAG_	2,824.	ECX20K8LAG_	2,645.	XTAR050D00L_
	460	—	40	480		ECX20K1CAG_	2,422.	ECX20K4CAG_	2,824.	ECX20K8CAG_	2,645.	XTAR050D00C_
	575	—	50	600		ECX20K1DAG_	2,422.	ECX20K4DAG_	2,824.	ECX20K8DAG_	2,645.	XTAR050D00D_
Frame L												
65	—	—	—	—	100A	ECX20L1AAA_	2,331.	ECX20L4AAA_	2,646.	ECX20L8AAA_	2,579.	XTAR065D00A_
	115	5	—	120		ECX20L1AAG_	2,454.	ECX20L4AAG_	2,785.	ECX20L8AAG_	2,715.	XTAR065D00A_
	208	10	20	208		ECX20L1EAG_	2,552.	ECX20L4EAG_	2,896.	ECX20L8EAG_	2,896.	XTAR065D00E_
	230	15	25	240		ECX20L1BAG_	2,454.	ECX20L4BAG_	2,785.	ECX20L8BAG_	2,715.	XTAR065D00B_
	380	—	30	380/50 Hz		ECX20L1LAG_	2,552.	ECX20L4LAG_	2,896.	ECX20L8LAG_	2,896.	XTAR065D00L_
	460	—	50	480		ECX20L1CAG_	2,552.	ECX20L4CAG_	2,896.	ECX20L8CAG_	2,896.	XTAR065D00C_
	575	—	60	600		ECX20L1DAG_	2,552.	ECX20L4DAG_	2,896.	ECX20L8DAG_	2,896.	XTAR065D00D_
Frame M												
80	—	—	—	—	100A	ECX20M1AAA_	2,477.	ECX20M4AAA_	2,765.	ECX20M8AAA_	2,608.	XTAR080F00A_
	115	7-1/2	—	120		ECX20M1AAG_	2,607.	ECX20M4AAG_	2,910.	ECX20M8AAG_	2,745.	XTAR080F00A_
	208	15	25	208		ECX20M1EAG_	2,710.	ECX20M4EAG_	3,026.	ECX20M8EAG_	2,856.	XTAR080F00E_
	230	15	30	240		ECX20M1BAG_	2,607.	ECX20M4BAG_	2,910.	ECX20M8BAG_	2,745.	XTAR080F00B_
	380	—	50	380/50 Hz		ECX20M1LAG_	2,710.	ECX20M4LAG_	3,026.	ECX20M8LAG_	2,856.	XTAR080F00L_
	460	—	60	480		ECX20M1CAG_	2,710.	ECX20M4CAG_	3,026.	ECX20M8CAG_	2,856.	XTAR080F00C_
	575	—	75	600		ECX20M1DAG_	2,710.	ECX20M4DAG_	3,026.	ECX20M8DAG_	2,856.	XTAR080F00D_
Frame N ^⑥												
95	—	—	—	—	⑥	ECX20N1AAA_	2,543.	ECX20N4AAA_	3,210.	ECX20N8AAA_	2,784.	XTAR095F00A_
	115	7-1/2	—	120		ECX20N1AAH_	2,677.	ECX20N4AAH_	3,379.	ECX20N8AAH_	2,931.	XTAR095F00A_
	208	15	25	208		ECX20N1EAH_	2,784.	ECX20N4EAH_	3,515.	ECX20N8EAH_	3,049.	XTAR095F00E_
	230	15	40	240		ECX20N1BAH_	2,677.	ECX20N4BAH_	3,379.	ECX20N8BAH_	2,931.	XTAR095F00B_
	380	—	60	380/50 Hz		ECX20N1LAH_	2,784.	ECX20N4LAH_	3,515.	ECX20N8LAH_	3,049.	XTAR095F00L_
	460	—	75	480		ECX20N1CAH_	2,784.	ECX20N4CAH_	3,515.	ECX20N8CAH_	3,049.	XTAR095F00C_
	575	—	100	600		ECX20N1DAH_	2,784.	ECX20N4DAH_	3,515.	ECX20N8DAH_	3,049.	XTAR095F00D_
Frame P ^⑥												
105	—	—	—	—	⑥	ECX20P1AAA_	2,762.	ECX20P4AAA_	3,383.	ECX20P8AAA_	2,954.	XTAR115G00A_
	115	10	—	120		ECX20P1AAH_	2,907.	ECX20P4AAH_	3,561.	ECX20P8AAH_	3,109.	XTAR115G00A_
	208	25	30	208		ECX20P1EAH_	3,023.	ECX20P4EAH_	3,703.	ECX20P8EAH_	3,233.	XTAR115G00E_
	230	25	40	240		ECX20P1BAH_	2,907.	ECX20P4BAH_	3,561.	ECX20P8BAH_	3,109.	XTAR115G00B_
	380	—	60	380/50 Hz		ECX20P1LAH_	3,023.	ECX20P4LAH_	3,703.	ECX20P8LAH_	3,233.	XTAR115G00L_
	460	—	75	480		ECX20P1CAH_	3,023.	ECX20P4CAH_	3,703.	ECX20P8CAH_	3,233.	XTAR115G00C_
	575	—	100	600		ECX20P1DAH_	3,023.	ECX20P4DAH_	3,703.	ECX20P8DAH_	3,233.	XTAR115G00D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECX20B**4**AAA_-. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

⑥ Non-fused Disconnect only.

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Product Selection

Table 209. Class ECX25 — Combination Non-reversing Starter — Circuit Breaker

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	HMCP	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame B												
7	115	1/4	—	120	7A	ECX25B1AAC-	1,024.	ECX25B4AAC-	1,442.	ECX25B8AAC-	1,085.	XTAE007B10A
	208	3/4	1-1/2	208		ECX25B1EAC-	1,085.	ECX25B4EAC-	1,529.	ECX25B8EAC-	1,150.	XTAE007B10E
	230	1	2	240		ECX25B1BAC-	1,024.	ECX25B4BAC-	1,442.	ECX25B8BAC-	1,085.	XTAE007B10B
	380	—	3	380/50 Hz		ECX25B1LAC-	1,085.	ECX25B4LAC-	1,529.	ECX25B8LAC-	1,150.	XTAE007B10L
	460	—	3	480		ECX25B1CAC-	1,085.	ECX25B4CAC-	1,529.	ECX25B8CAC-	1,150.	XTAE007B10C
	575	—	5	600		ECX25B1DAC-	1,085.	ECX25B4DAC-	1,529.	ECX25B8DAC-	1,150.	XTAE007B10D
Frame C												
9	115	1/2	—	120	15A	ECX25C1AAD-	1,024.	ECX25C4AAD-	1,442.	ECX25C8AAD-	1,085.	XTAE009B10A
	208	1	2	208		ECX25C1EAD-	1,085.	ECX25C4EAD-	1,529.	ECX25C8EAD-	1,150.	XTAE009B10E
	230	1-1/2	3	240		ECX25C1BAD-	1,024.	ECX25C4BAD-	1,442.	ECX25C8BAD-	1,085.	XTAE009B10B
	380	—	5	380/50 Hz		ECX25C1LAD-	1,085.	ECX25C4LAD-	1,529.	ECX25C8LAD-	1,150.	XTAE009B10L
	460	—	5	480		ECX25C1CAD-	1,085.	ECX25C4CAD-	1,529.	ECX25C8CAD-	1,150.	XTAE009B10C
	575	—	7-1/2	600		ECX25C1DAD-	1,085.	ECX25C4DAD-	1,529.	ECX25C8DAD-	1,150.	XTAE009B10D
Frame D												
12	115	1/2	—	120	15A	ECX25D1AAD-	1,188.	ECX25D4AAD-	1,644.	ECX25D8AAD-	1,312.	XTAE012B10A
	208	1-1/2	3	208		ECX25D1EAD-	1,248.	ECX25D4EAD-	1,743.	ECX25D8EAD-	1,391.	XTAE012B10E
	230	2	3	240		ECX25D1BAD-	1,188.	ECX25D4BAD-	1,644.	ECX25D8BAD-	1,312.	XTAE012B10B
	380	—	5	380/50 Hz		ECX25D1LAD-	1,248.	ECX25D4LAD-	1,743.	ECX25D8LAD-	1,391.	XTAE012B10L
	460	—	7-1/2	480		ECX25D1CAD-	1,248.	ECX25D4CAD-	1,743.	ECX25D8CAD-	1,391.	XTAE012B10C
	575	—	10	600		ECX25D1DAD-	1,248.	ECX25D4DAD-	1,743.	ECX25D8DAD-	1,391.	XTAE012B10D
Frame E												
15	115	3/4	—	120	30A	ECX25E1AAE-	1,236.	ECX25E4AAE-	1,817.	ECX25E8AAE-	1,368.	XTAE015B10A
	208	2	3	208		ECX25E1EAE-	1,310.	ECX25E4EAE-	1,926.	ECX25E8EAE-	1,450.	XTAE015B10E
	230	2	3	240		ECX25E1BAE-	1,236.	ECX25E4BAE-	1,817.	ECX25E8BAE-	1,368.	XTAE015B10B
	380	—	5	380/50 Hz		ECX25E1LAE-	1,310.	ECX25E4LAE-	1,926.	ECX25E8LAE-	1,450.	XTAE015B10L
	460	—	7-1/2	480		ECX25E1CAE-	1,310.	ECX25E4CAE-	1,926.	ECX25E8CAE-	1,450.	XTAE015B10C
	575	—	10	600		ECX25E1DAE-	1,310.	ECX25E4DAE-	1,926.	ECX25E8DAE-	1,450.	XTAE015B10D
Frame F												
18	115	2	—	120	30A	ECX25F1AAE-	1,322.	ECX25F4AAE-	1,856.	ECX25F8AAE-	1,611.	XTAE018C10A
	208	2	5	208		ECX25F1EAE-	1,454.	ECX25F4EAE-	2,042.	ECX25F8EAE-	1,772.	XTAE018C10E
	230	3	5	240		ECX25F1BAE-	1,322.	ECX25F4BAE-	1,856.	ECX25F8BAE-	1,611.	XTAE018C10B
	380	—	7-1/2	380/50 Hz		ECX25F1LAE-	1,454.	ECX25F4LAE-	2,042.	ECX25F8LAE-	1,772.	XTAE018C10L
	460	—	10	480		ECX25F1CAE-	1,454.	ECX25F4CAE-	2,042.	ECX25F8CAE-	1,772.	XTAE018C10C
	575	—	15	600		ECX25F1DAE-	1,454.	ECX25F4DAE-	2,042.	ECX25F8DAE-	1,772.	XTAE018C10D
Frame G												
25	115	2	—	120	50A	ECX25G1AAF-	1,520.	ECX25G4AAF-	2,231.	ECX25G8AAF-	1,850.	XTAE025C10A
	208	3	7-1/2	208		ECX25G1EAF-	1,580.	ECX25G4EAF-	2,320.	ECX25G8EAF-	1,924.	XTAE025C10E
	230	5	7-1/2	240		ECX25G1BAF-	1,520.	ECX25G4BAF-	2,231.	ECX25G8BAF-	1,850.	XTAE025C10B
	380	—	10	380/50 Hz		ECX25G1LAF-	1,580.	ECX25G4LAF-	2,320.	ECX25G8LAF-	1,924.	XTAE025C10L
	460	—	15	480		ECX25G1CAF-	1,580.	ECX25G4CAF-	2,320.	ECX25G8CAF-	1,924.	XTAE025C10C
	575	—	10	600		ECX25G1DAF-	1,580.	ECX25G4DAF-	2,320.	ECX25G8DAF-	1,924.	XTAE025C10D
Frame H												
32	115	3	—	120	50A	ECX25H1AAF-	1,593.	ECX25H4AAF-	2,326.	ECX25H8AAF-	1,861.	XTAE032C10A
	208	5	10	208		ECX25H1EAF-	1,657.	ECX25H4EAF-	2,419.	ECX25H8EAF-	1,936.	XTAE032C10E
	230	5	10	240		ECX25H1BAF-	1,593.	ECX25H4BAF-	2,326.	ECX25H8BAF-	1,861.	XTAE032C10B
	380	—	15	380/50 Hz		ECX25H1LAF-	1,657.	ECX25H4LAF-	2,419.	ECX25H8LAF-	1,936.	XTAE032C10L
	460	—	20	480		ECX25H1CAF-	1,657.	ECX25H4CAF-	2,419.	ECX25H8CAF-	1,936.	XTAE032C10C
	575	—	25	600		ECX25H1DAF-	1,657.	ECX25H4DAF-	2,419.	ECX25H8DAF-	1,936.	XTAE032C10D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX25B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 209. Class ECX25 — Combination Non-reversing Starter — Circuit Breaker (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	HMCP	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component Catalog Number ^③
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	
Frame J												
40	115	3	—	120	50A	ECX25J1AAF_	1,707.	ECX25J4AAF_	2,443.	ECX25J8AAF_	1,883.	XTAE040D00A_
	208	5	10	208		ECX25J1EAF_	1,774.	ECX25J4EAF_	2,541.	ECX25J8EAF_	1,958.	XTAE040D00E_
	230	7-1/2	15	240		ECX25J1BAF_	1,707.	ECX25J4BAF_	2,443.	ECX25J8BAF_	1,883.	XTAE040D00B_
	380	—	15	380/50 Hz		ECX25J1LAF_	1,774.	ECX25J4LAF_	2,541.	ECX25J8LAF_	1,958.	XTAE040D00L_
	460	—	30	480		ECX25J1CAF_	1,774.	ECX25J4CAF_	2,541.	ECX25J8CAF_	1,958.	XTAE040D00C_
	575	—	40	600		ECX25J1DAF_	1,774.	ECX25J4DAF_	2,541.	ECX25J8DAF_	1,958.	XTAE040D00D_
Frame K												
50	115	3	—	120	70A	ECX25K1AAW_	2,261.	ECX25K4AAW_	2,610.	ECX25K8AAW_	2,448.	XTAE050D00A_
	208	7-1/2	15	208		ECX25K1EAW_	2,351.	ECX25K4EAW_	2,714.	ECX25K8EAW_	2,545.	XTAE050D00E_
	230	10	20	240		ECX25K1BAW_	2,261.	ECX25K4BAW_	2,610.	ECX25K8BAW_	2,448.	XTAE050D00B_
	380	—	20	380/50 Hz		ECX25K1LAW_	2,351.	ECX25K4LAW_	2,714.	ECX25K8LAW_	2,545.	XTAE050D00L_
	460	—	40	480		ECX25K1CAW_	2,351.	ECX25K4CAW_	2,714.	ECX25K8CAW_	2,545.	XTAE050D00C_
	575	—	50	600		ECX25K1DAW_	2,351.	ECX25K4DAW_	2,714.	ECX25K8DAW_	2,545.	XTAE050D00D_
Frame L												
65	115	5	—	120	70A	ECX25L1AAW_	2,504.	ECX25L4AAW_	3,600.	ECX25L8AAW_	2,904.	XTAE065D00A_
	208	10	20	208		ECX25L1EAW_	2,603.	ECX25L4EAW_	3,744.	ECX25L8EAW_	3,021.	XTAE065D00E_
	230	15	25	240		ECX25L1BAW_	2,504.	ECX25L4BAW_	3,600.	ECX25L8BAW_	2,904.	XTAE065D00B_
	380	—	30	380/50 Hz		ECX25L1LAW_	2,603.	ECX25L4LAW_	3,744.	ECX25L8LAW_	3,021.	XTAE065D00L_
	460	—	50	480		ECX25L1CAW_	2,603.	ECX25L4CAW_	3,744.	ECX25L8CAW_	3,021.	XTAE065D00C_
	575	—	60	600		ECX25L1DAW_	2,603.	ECX25L4DAW_	3,744.	ECX25L8DAW_	3,021.	XTAE065D00D_
Frame M												
80	115	7-1/2	—	120	100A	ECX25M1AAG_	2,898.	ECX25M4AAG_	3,815.	ECX25M8AAG_	3,384.	XTAE080F00A_
	208	15	25	208		ECX25M1EAG_	3,043.	ECX25M4EAG_	3,968.	ECX25M8EAG_	3,519.	XTAE080F00E_
	230	15	30	240		ECX25M1BAG_	2,898.	ECX25M4BAG_	3,815.	ECX25M8BAG_	3,384.	XTAE080F00B_
	380	—	50	380/50 Hz		ECX25M1LAG_	3,043.	ECX25M4LAG_	3,968.	ECX25M8LAG_	3,519.	XTAE080F00L_
	460	—	60	480		ECX25M1CAG_	3,043.	ECX25M4CAG_	3,968.	ECX25M8CAG_	3,519.	XTAE080F00C_
	575	—	75	600		ECX25M1DAG_	3,043.	ECX25M4DAG_	3,968.	ECX25M8DAG_	3,519.	XTAE080F00D_
Frame N												
95	115	7-1/2	—	120	100A	ECX25N1AAG_	3,421.	ECX25N4AAG_	3,815.	ECX25N8AAG_	3,384.	XTAE095F00A_
	208	15	25	208		ECX25N1EAG_	3,523.	ECX25N4EAG_	3,929.	ECX25N8EAG_	3,485.	XTAE095F00E_
	230	15	40	240		ECX25N1BAG_	3,421.	ECX25N4BAG_	3,815.	ECX25N8BAG_	3,384.	XTAE095F00B_
	380	—	60	380/50 Hz		ECX25N1LAG_	3,523.	ECX25N4LAG_	3,929.	ECX25N8LAG_	3,485.	XTAE095F00L_
	460	—	75	480		ECX25N1CAG_	3,523.	ECX25N4CAG_	3,929.	ECX25N8CAG_	3,485.	XTAE095F00C_
	575	—	100	600		ECX25N1DAG_	3,523.	ECX25N4DAG_	3,929.	ECX25N8DAG_	3,485.	XTAE095F00D_
Frame P												
115	115	10	—	120	150A	ECX25P1AAH_	3,808.	ECX25P4AAH_	4,239.	ECX25P8AAH_	4,103.	XTAE115G00A_
	208	25	40	208		ECX25P1EAH_	3,922.	ECX25P4EAH_	4,366.	ECX25P8EAH_	4,226.	XTAE115G00E_
	230	25	50	240		ECX25P1BAH_	3,808.	ECX25P4BAH_	4,239.	ECX25P8BAH_	4,103.	XTAE115G00B_
	380	—	60	380/50 Hz		ECX25P1LAH_	3,922.	ECX25P4LAH_	4,366.	ECX25P8LAH_	4,226.	XTAE115G00L_
	460	—	100	480		ECX25P1CAH_	3,922.	ECX25P4CAH_	4,366.	ECX25P8CAH_	4,226.	XTAE115G00C_
	575	—	125	600		ECX25P1DAH_	3,922.	ECX25P4DAH_	4,366.	ECX25P8DAH_	4,226.	XTAE115G00D_
Frame Q												
125	115	15	—	120	150A	ECX25Q1AAH_	4,723.	ECX25Q4AAH_	6,587.	ECX25Q8AAH_	5,864.	XTAE150G00A_
	208	25	40	208		ECX25Q1EAH_	4,960.	ECX25Q4EAH_	6,784.	ECX25Q8EAH_	6,040.	XTAE150G00E_
	230	25	50	240		ECX25Q1BAH_	4,723.	ECX25Q4BAH_	6,587.	ECX25Q8BAH_	5,864.	XTAE150G00B_
	380	—	75	380/50 Hz		ECX25Q1LAH_	4,960.	ECX25Q4LAH_	6,784.	ECX25Q8LAH_	6,040.	XTAE150G00L_
	460	—	100	480		ECX25Q1CAH_	4,960.	ECX25Q4CAH_	6,784.	ECX25Q8CAH_	6,040.	XTAE150G00C_
	575	—	125	600		ECX25Q1DAH_	4,960.	ECX25Q4DAH_	6,784.	ECX25Q8DAH_	6,040.	XTAE150G00D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECX25B4AAA_-. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Product Selection

Table 210. Class ECX26 — Combination Reversing Starter — Circuit Breaker

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	HMCP	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame B												
7	115	1/4	—	120	7A	ECX26B1AAC-	1,536.	ECX26B4AAC-	2,104.	ECX26B8AAC-	1,763.	XTAR007B10A
	208	3/4	1-1/2	208		ECX26B1EAC-	1,628.	ECX26B4EAC-	2,230.	ECX26B8EAC-	1,869.	XTAR007B10E
	230	1	2	240		ECX26B1BAC-	1,536.	ECX26B4BAC-	2,104.	ECX26B8BAC-	1,763.	XTAR007B10B
	380	—	3	380/50 Hz		ECX26B1LAC-	1,628.	ECX26B4LAC-	2,230.	ECX26B8LAC-	1,869.	XTAR007B10L
	460	—	3	480		ECX26B1CAC-	1,628.	ECX26B4CAC-	2,230.	ECX26B8CAC-	1,869.	XTAR007B10C
	575	—	5	600		ECX26B1DAC-	1,628.	ECX26B4DAC-	2,230.	ECX26B8DAC-	1,869.	XTAR007B10D
Frame C												
9	115	1/2	—	120	15A	ECX26C1AAD-	1,605.	ECX26C4AAD-	2,218.	ECX26C8AAD-	1,877.	XTAR009B10A
	208	1	2	208		ECX26C1EAD-	1,701.	ECX26C4EAD-	2,351.	ECX26C8EAD-	1,990.	XTAR009B10E
	230	1-1/2	3	240		ECX26C1BAD-	1,085.	ECX26C4BAD-	1,529.	ECX26C8BAD-	1,150.	XTAR009B10B
	380	—	5	380/50 Hz		ECX26C1LAD-	1,701.	ECX26C4LAD-	2,351.	ECX26C8LAD-	1,990.	XTAR009B10L
	460	—	5	480		ECX26C1CAD-	1,605.	ECX26C4CAD-	2,218.	ECX26C8CAD-	1,877.	XTAR009B10C
	575	—	7-1/2	600		ECX26C1DAD-	1,701.	ECX26C4DAD-	2,351.	ECX26C8DAD-	1,990.	XTAR009B10D
Frame D												
12	115	1/2	—	120	15A	ECX26D1AAD-	1,854.	ECX26D4AAD-	2,446.	ECX26D8AAD-	2,002.	XTAR012B10A
	208	1-1/2	3	208		ECX26D1EAD-	1,965.	ECX26D4EAD-	2,593.	ECX26D8EAD-	2,122.	XTAR012B10E
	230	2	3	240		ECX26D1BAD-	1,854.	ECX26D4BAD-	2,446.	ECX26D8BAD-	2,002.	XTAR012B10B
	380	—	5	380/50 Hz		ECX26D1LAD-	1,965.	ECX26D4LAD-	2,593.	ECX26D8LAD-	2,122.	XTAR012B10L
	460	—	7-1/2	480		ECX26D1CAD-	1,965.	ECX26D4CAD-	2,593.	ECX26D8CAD-	2,122.	XTAR012B10C
	575	—	10	600		ECX26D1DAD-	1,965.	ECX26D4DAD-	2,593.	ECX26D8DAD-	2,122.	XTAR012B10D
Frame E												
15	115	3/4	—	120	30A	ECX26E1AAE-	2,559.	ECX26E4AAE-	2,501.	ECX26E8AAE-	2,157.	XTAR015B10A
	208	2	3	208		ECX26E1EAE-	2,713.	ECX26E4EAE-	2,651.	ECX26E8EAE-	2,286.	XTAR015B10E
	230	2	3	240		ECX26E1BAE-	2,559.	ECX26E4BAE-	2,501.	ECX26E8BAE-	2,157.	XTAR015B10B
	380	—	5	380/50 Hz		ECX26E1LAE-	2,713.	ECX26E4LAE-	2,651.	ECX26E8LAE-	2,286.	XTAR015B10L
	460	—	7-1/2	480		ECX26E1CAE-	2,713.	ECX26E4CAE-	2,651.	ECX26E8CAE-	2,286.	XTAR015B10C
	575	—	10	600		ECX26E1DAE-	2,713.	ECX26E4DAE-	2,651.	ECX26E8DAE-	2,286.	XTAR015B10D
Frame F												
18	115	2	—	120	30A	ECX26F1AAE-	2,173.	ECX26F4AAE-	2,501.	ECX26F8AAE-	2,400.	XTAR018C10A
	208	2	5	208		ECX26F1EAE-	2,282.	ECX26F4EAE-	2,651.	ECX26F8EAE-	2,544.	XTAR018C10E
	230	3	5	240		ECX26F1BAE-	2,173.	ECX26F4BAE-	2,501.	ECX26F8BAE-	2,400.	XTAR018C10B
	380	—	7-1/2	380/50 Hz		ECX26F1LAE-	2,282.	ECX26F4LAE-	2,651.	ECX26F8LAE-	2,544.	XTAR018C10L
	460	—	10	480		ECX26F1CAE-	2,282.	ECX26F4CAE-	2,651.	ECX26F8CAE-	2,544.	XTAR018C10C
	575	—	15	600		ECX26F1DAE-	2,282.	ECX26F4DAE-	2,651.	ECX26F8DAE-	2,544.	XTAR018C10D
Frame G												
25	115	2	—	120	50A	ECX26G1AAF-	2,389.	ECX26G4AAF-	3,015.	ECX26G8AAF-	2,560.	XTAR025C10A
	208	3	7-1/2	208		ECX26G1EAF-	2,485.	ECX26G4EAF-	3,135.	ECX26G8EAF-	2,663.	XTAR025C10E
	230	5	7-1/2	240		ECX26G1BAF-	2,389.	ECX26G4BAF-	3,015.	ECX26G8BAF-	2,560.	XTAR025C10B
	380	—	10	380/50 Hz		ECX26G1LAF-	2,485.	ECX26G4LAF-	3,135.	ECX26G8LAF-	2,663.	XTAR025C10L
	460	—	15	480		ECX26G1CAF-	2,485.	ECX26G4CAF-	3,135.	ECX26G8CAF-	2,663.	XTAR025C10C
	575	—	10	600		ECX26G1DAF-	2,485.	ECX26G4DAF-	3,135.	ECX26G8DAF-	2,663.	XTAR025C10D
Frame H												
32	115	3	—	120	50A	ECX26H1AAF-	2,560.	ECX26H4AAF-	3,141.	ECX26H8AAF-	2,594.	XTAR032C10A
	208	5	10	208		ECX26H1EAF-	2,663.	ECX26H4EAF-	3,267.	ECX26H8EAF-	2,698.	XTAR032C10E
	230	5	10	240		ECX26H1BAF-	2,560.	ECX26H4BAF-	3,141.	ECX26H8BAF-	2,594.	XTAR032C10B
	380	—	15	380/50 Hz		ECX26H1LAF-	2,663.	ECX26H4LAF-	3,267.	ECX26H8LAF-	2,698.	XTAR032C10L
	460	—	20	480		ECX26H1CAF-	2,663.	ECX26H4CAF-	3,267.	ECX26H8CAF-	2,698.	XTAR032C10C
	575	—	25	600		ECX26H1DAF-	2,663.	ECX26H4DAF-	3,267.	ECX26H8DAF-	2,698.	XTAR032C10D

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see Table 200.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX26B4AAA-. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5. For details on these Alternate Enclosures, see PG03300001E.

⑤ Contact factory for other voltage options.

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Product Selection

Table 210. Class ECX26 — Combination Reversing Starter — Circuit Breaker (Continued)

Amps	Maximum hp ^①			Coil Voltage @ 60 Hz ^②	HMCP	Type 1/IP23		Type 4X/IP66 ^④		Type 12/IP65		Component
	Motor Voltage ^⑤	1-Phase	3-Phase			Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③	Price U.S. \$	Catalog Number ^③
Frame J												
40	115	3	—	120	50A	ECX26J1AAF_	3,390.	ECX26J4AAF_	3,856.	ECX26J8AAF_	3,461.	XTAR040D00A_
	208	5	10	208		ECX26J1EAF_	3,526.	ECX26J4EAF_	3,945.	ECX26J8EAF_	3,600.	XTAR040D00E_
	230	7-1/2	15	240		ECX26J1BAF_	3,390.	ECX26J4BAF_	3,856.	ECX26J8BAF_	3,461.	XTAR040D00B_
	380	—	15	380/50 Hz		ECX26J1LAF_	3,526.	ECX26J4LAF_	3,945.	ECX26J8LAF_	3,600.	XTAR040D00L_
	460	—	30	480		ECX26J1CAF_	3,526.	ECX26J4CAF_	3,945.	ECX26J8CAF_	3,600.	XTAR040D00C_
	575	—	40	600		ECX26J1DAF_	3,526.	ECX26J4DAF_	3,945.	ECX26J8DAF_	3,600.	XTAR040D00D_
Frame K												
50	115	3	—	120	70A	ECX26K1AAW_	3,753.	ECX26K4AAW_	5,096.	ECX26K8AAW_	4,111.	XTAR050D00A_
	208	7-1/2	15	208		ECX26K1EAW_	3,904.	ECX26K4EAW_	5,300.	ECX26K8EAW_	4,275.	XTAR050D00E_
	230	10	20	240		ECX26K1BAW_	3,753.	ECX26K4BAW_	5,096.	ECX26K8BAW_	4,111.	XTAR050D00B_
	380	—	20	380/50 Hz		ECX26K1LAW_	3,904.	ECX26K4LAW_	5,300.	ECX26K8LAW_	4,275.	XTAR050D00L_
	460	—	40	480		ECX26K1CAW_	3,904.	ECX26K4CAW_	5,300.	ECX26K8CAW_	4,275.	XTAR050D00C_
	575	—	50	600		ECX26K1DAW_	3,904.	ECX26K4DAW_	5,300.	ECX26K8DAW_	4,275.	XTAR050D00D_
Frame L												
65	115	5	—	120	100A	ECX26L1AAW_	4,442.	ECX26L4AAW_	5,336.	ECX26L8AAW_	4,750.	XTAR065D00A_
	208	10	20	208		ECX26L1EAW_	4,620.	ECX26L4EAW_	5,549.	ECX26L8EAW_	4,939.	XTAR065D00E_
	230	15	25	240		ECX26L1BAW_	4,442.	ECX26L4BAW_	5,336.	ECX26L8BAW_	4,750.	XTAR065D00B_
	380	—	30	380/50 Hz		ECX26L1LAW_	4,620.	ECX26L4LAW_	5,549.	ECX26L8LAW_	4,939.	XTAR065D00L_
	460	—	50	480		ECX26L1CAW_	4,620.	ECX26L4CAW_	5,549.	ECX26L8CAW_	4,939.	XTAR065D00C_
	575	—	60	600		ECX26L1DAW_	4,620.	ECX26L4DAW_	5,549.	ECX26L8DAW_	4,939.	XTAR065D00D_
Frame M												
80	115	7-1/2	—	120	100A	ECX26M1AAG_	5,130.	ECX26M4AAG_	5,575.	ECX26M8AAG_	5,388.	XTAR080F00A_
	208	15	25	208		ECX26M1EAG_	5,336.	ECX26M4EAG_	5,797.	ECX26M8EAG_	5,603.	XTAR080F00E_
	230	15	30	240		ECX26M1BAG_	5,130.	ECX26M4BAG_	5,575.	ECX26M8BAG_	5,388.	XTAR080F00B_
	380	—	50	380/50 Hz		ECX26M1LAG_	5,336.	ECX26M4LAG_	5,797.	ECX26M8LAG_	5,603.	XTAR080F00L_
	460	—	60	480		ECX26M1CAG_	5,336.	ECX26M4CAG_	5,797.	ECX26M8CAG_	5,603.	XTAR080F00C_
	575	—	75	600		ECX26M1DAG_	5,336.	ECX26M4DAG_	5,797.	ECX26M8DAG_	5,603.	XTAR080F00D_
Frame N												
95	115	7-1/2	—	120	100A	ECX26N1AAG_	5,711.	ECX26N4AAG_	5,996.	ECX26N8AAG_	6,155.	XTAR095F00A_
	208	15	25	208		ECX26N1EAG_	5,883.	ECX26N4EAG_	6,177.	ECX26N8EAG_	6,340.	XTAR095F00E_
	230	15	40	240		ECX26N1BAG_	5,711.	ECX26N4BAG_	5,996.	ECX26N8BAG_	6,155.	XTAR095F00B_
	380	—	60	380/50 Hz		ECX26N1LAG_	5,883.	ECX26N4LAG_	6,177.	ECX26N8LAG_	6,340.	XTAR095F00L_
	460	—	75	480		ECX26N1CAG_	5,883.	ECX26N4CAG_	6,177.	ECX26N8CAG_	6,340.	XTAR095F00C_
	575	—	100	600		ECX26N1DAG_	5,883.	ECX26N4DAG_	6,177.	ECX26N8DAG_	6,340.	XTAR095F00D_
Frame P												
115	115	10	—	120	150A	ECX26P1AAH_	7,023.	ECX26P4AAH_	7,882.	ECX26P8AAH_	7,646.	XTAR115G00A_
	208	25	40	208		ECX26P1EAH_	7,233.	ECX26P4EAH_	8,119.	ECX26P8EAH_	7,875.	XTAR115G00E_
	230	25	50	240		ECX26P1BAH_	7,023.	ECX26P4BAH_	7,882.	ECX26P8BAH_	7,646.	XTAR115G00B_
	380	—	60	380/50 Hz		ECX26P1LAH_	7,233.	ECX26P4LAH_	8,119.	ECX26P8LAH_	7,875.	XTAR115G00L_
	460	—	100	480		ECX26P1CAH_	7,233.	ECX26P4CAH_	8,119.	ECX26P8CAH_	7,875.	XTAR115G00C_
	575	—	125	600		ECX26P1DAH_	7,233.	ECX26P4DAH_	8,119.	ECX26P8DAH_	7,875.	XTAR115G00D_

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTOB" Overload Amperage range as per motor FLA, see **Table 200**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECX26B4AAA_-. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**. For details on these Alternate Enclosures, see **PG03300001E**.

⑤ Contact factory for other voltage options.

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Wiring Diagrams

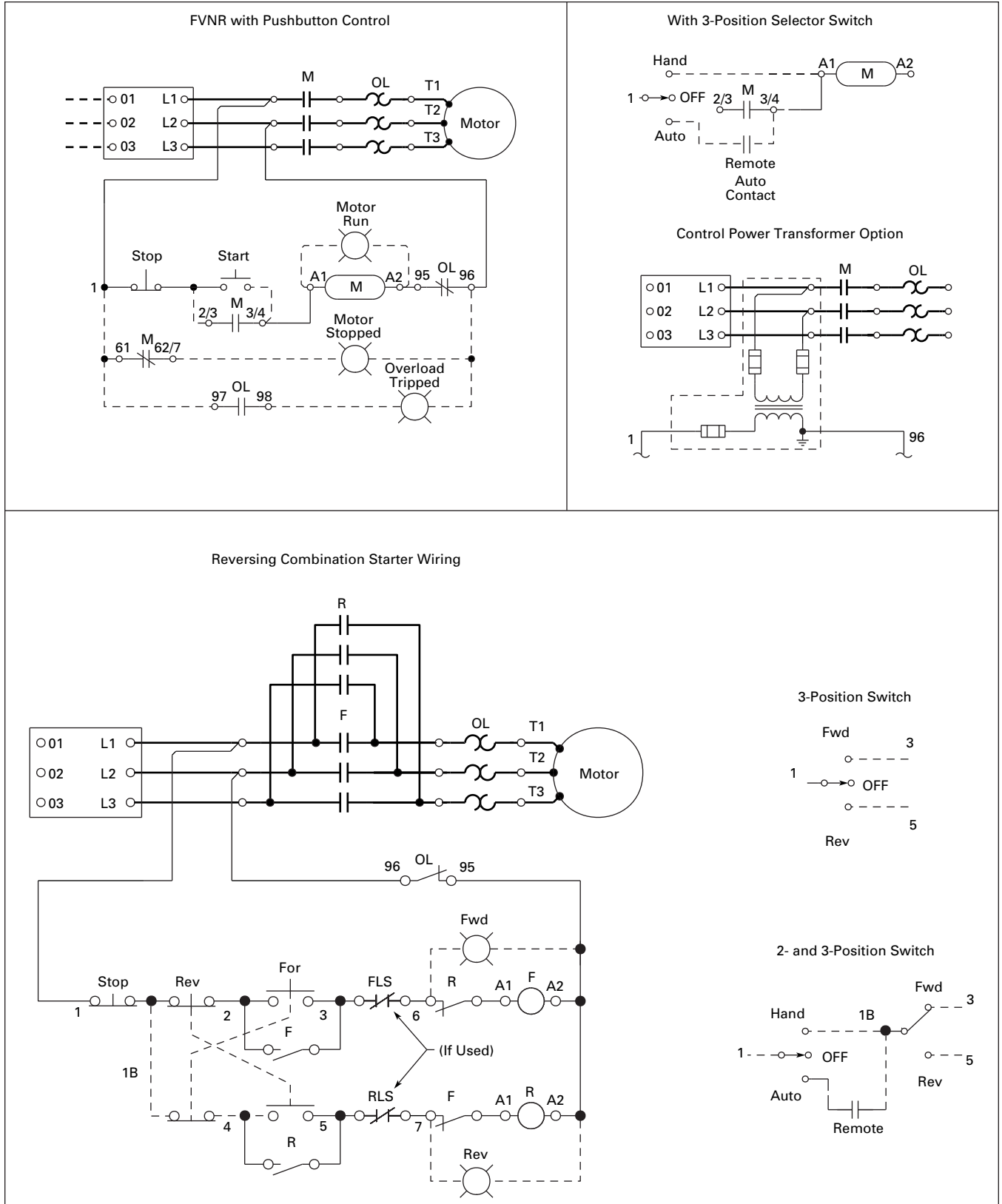


Figure 145. Typical Wiring Diagram

Wiring Diagrams

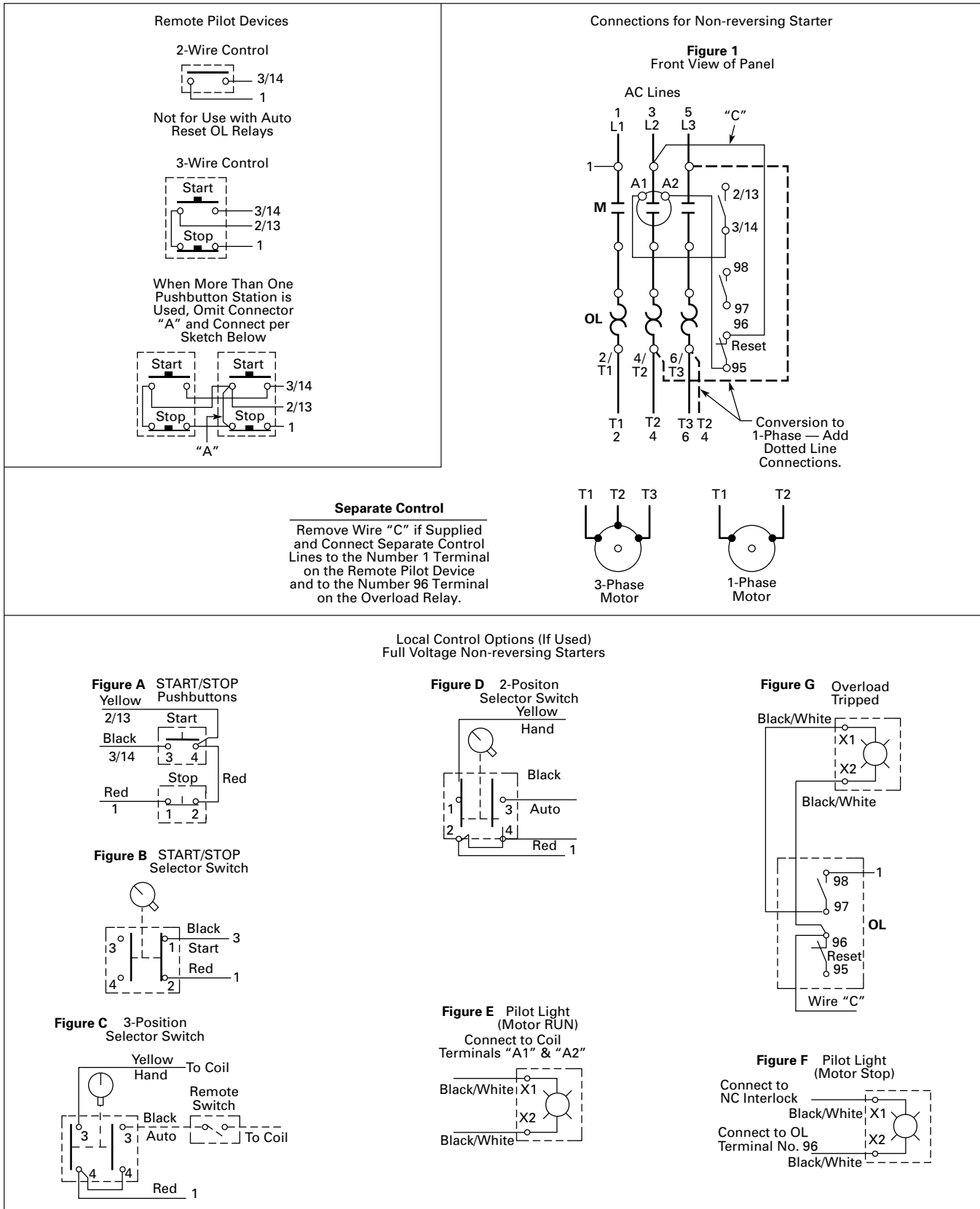


Figure 146. Typical Wiring Diagram — Non-combination Starters (Non-reversing)

Wiring Diagrams

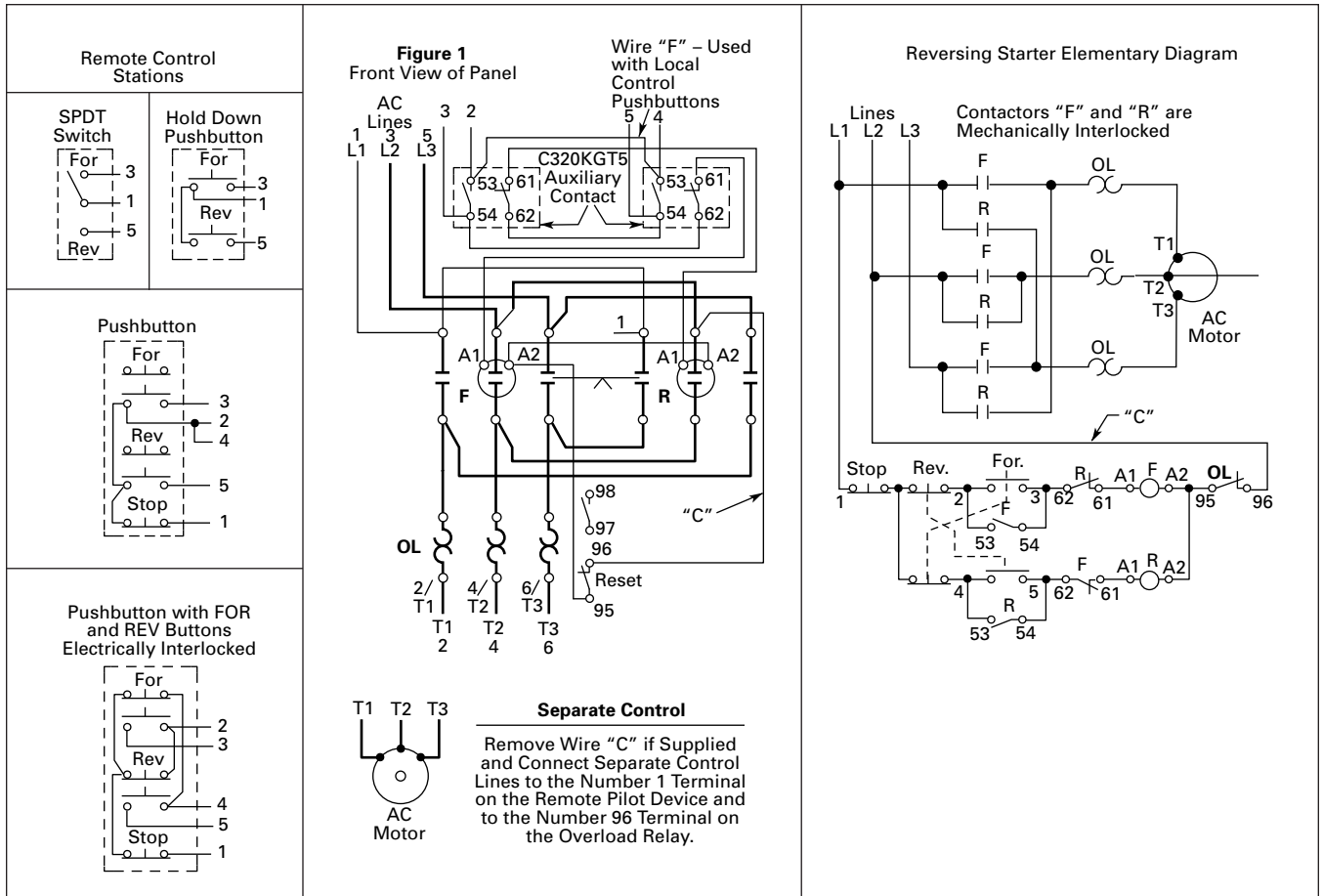


Figure 147. Typical Wiring Diagram — Non-combination Starters (Reversing)

Dimensions

Dimensions

Enclosure Boxes

Type 1, 3R, 4, 4X, 12 XT

Non-combination Starters

Table 211. Class 09 — FVNR Starters (Non-combination)

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 25A	1	3.2 [7]
B – H / 7 – 32A	5A	6.4 [14]
B – H / 7 – 32A	5P	4.5 [10]
J – L / 40 – 65A	5A	18.6 [41]
J – L / 40 – 65A	5P	17.7 [39]
M – Q / 80 – 150A	8	15.9 [35]

Table 212. Class 10 — FVR Starters (Non-combination)

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	2	5.9 [13]
B – H / 7 – 32A	5A	6.8 [15]
B – H / 7 – 32A	5P	5.0 [11]
J – L / 40 – 65A	2	18.2 [40]
J – L / 40 – 65A	6A	24.5 [45]
J – L / 40 – 65A	6P	19.1 [42]
M – Q / 80 – 125A	4	22.7 [50]
M – Q / 80 – 150A	8	18.6 [41]

Table 213. Class 11 — FVNR Starters (Non-combination with CPT)

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	2	6.4 [14]
B – H / 7 – 32A	5A	8.4 [19]
B – H / 7 – 32A	5P	6.6 [15]
J – L / 40 – 65A	2	19.5 [43]
J – L / 40 – 65A	6A	23.2 [51]
J – L / 40 – 65A	6P	21.8 [48]
M – Q / 80 – 125A	4	23.6 [52]
M – Q / 80 – 150A	8	24.1 [53]

Type 1, 3R, 4, 4X, 12 XT Fusible/Non-fusible Starters

Table 214. Class 19 — FVNR Combination with Disconnect Switch

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – J / 7 – 40A	7A	8.6 [19]
B – J / 7 – 40A	7P	6.8 [15]
K – N / 50 – 105A	8	24.1 [53]
K – N / 50 – 105A	8P	22.2 [49]

Table 215. Class 19 — FVNR Combination with Disconnect Switch and Fuseblock

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – J / 7 – 40A	7A	13.6 [30]
B – J / 7 – 40A	7P	11.8 [26]
K – M / 65 – 85A	8	25 [55]
K – M / 65 – 85A	8P	23.2 [51]

Table 216. Class 20 — FVR Combination with Disconnect Switch

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – J / 7 – 40A	7A	9.1 [20]
B – J / 7 – 40A	7P	7.3 [16]
K – N / 50 – 105A	8	26.3 [58]
K – N / 50 – 105A	8P	25 [55]

Table 217. Class 20 — FVR Combination with Disconnect Switch and Fuseblock

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – J / 7 – 40A	7A	14.1 [31]
B – J / 7 – 40A	7P	12.3 [27]
K – M / 65 – 85A	8	25.4 [56]
K – M / 65 – 85A	8P	23.6 [52]

Type 1, 3R, 4, 4X, 12 XT HMCP Combination Starters

Table 218. Class 25 — FVNR Combination with HMCP

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	7A	10 [23]
B – H / 7 – 32A	7P	8.2 [18]
J – L / 40 – 65A	7A	11 [24]
J – L / 40 – 65A	7P	8.9 [20]
M – Q / 80 – 125A	8	31.8 [70]

Table 219. Class 26 — FVR Combination with HMCP

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	7A	12 [26]
B – H / 7 – 32A	7P	10 [22]
J – L / 40 – 65A	7A	13 [29]
J – L / 40 – 65A	7P	11 [25]
M – P / 80 – 115A	8	31.8 [70]

Box Dimensions

For Box Dimensions, see *Enclosed Control Product Guide*, PG03300001E.

Modification Codes

Modification Codes

Table 220. A — Ammeters, Auxiliary Contacts, Accelerating Relays, Autotransformers

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Ammeter	A1	Panel Type Wired to Current Transformer in Line 1, Type 1, 12	1,491.
		Panel Type Wired to Current Transformer in Line 1, Type 3R, 4X	2,402.
	A2	Panel Type, Selector Switch and 3 Current Transformers Wired to Ammeter via Switch, Type 1, 12	3,897.
		Panel Type, Selector Switch and 3 Current Transformers Wired to Ammeter via Switch, Type 3R, 4X	4,898.
	A3	Miniature (Single-Phase), Type 1, 12	1,067.
	A4	Miniature with Selector Switch, Type 1, 12	1,703.
	A5	Switchboard (Single-Phase), Type 1, 12	2,091.
		Switchboard (Single-Phase), Type 3R, 4X	2,865.
	A6	Switchboard with Selector Switch, Type 1, 12	2,720.
		Switchboard with Selector Switch, Type 3R, 4X	3,539.
	A7	3-Panel Type (Single-Phase), Type 1, 12	4,414.
		3-Panel Type (Single-Phase), Type 3R, 4X	5,233.
A10	3 Miniature (Single-Phase), Type 1, 3R, 4X, 12	3,167.	
	3 Switchboard Type (Single-Phase), Type 1, 12	6,242.	
A11	3 Switchboard Type (Single-Phase), Type 3R, 4X	7,100.	
	A12	Ammeter Order by Description, Type 1, 3R, 4X, 12	—
Top Mounted Auxiliary Contacts ^① (Unwired)	A13	1NO	123.
	A14	1NC	123.
	A15	1NO-1NC	241.
	A16	2NO	241.
	A17	2NC	241.
	A18	2NO-1NC	352.
	A19	1NO-2NC	352.
	A20	3NO	352.
	A21	3NC	352.
IEC Sizes B – L Only (Unwired) XT Series	A22	3NO-1NC	466.
	A23	2NO-2NC	466.
	A24	1NO-3NC	466.
	A25	4NO	466.
	A26	4NC	466.
	Side Mounted Auxiliary Contacts ^②	A27	1NO
A28		1NC	123.
A29		1NO-1NC	241.
A30		2NO	241.
A31		2NC	241.
A32		2NO-1NC	352.
A33		1NO-2NC	352.
A34		3NO	352.

^① Top mounted auxiliary contacts cannot be added to contactors in Box 1 (Type 1).

^② Available on XT Starters for 40A and greater only.

Table 220. A — Ammeters, Auxiliary Contacts, Accelerating Relays, Autotransformers (Continued)

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Side Mounted Auxiliary Contacts, continued ^③	A35	3NC	352.
	A36	3NO-1NC	466.
	A37	2NO-2NC	466.
	A38	1NO-3NC	466.
	A39	4NO	466.
	A40	4NC	466.
Auxiliary Contacts	A42	Contacts Mounted on Operating Mechanism of Disconnect Switch, 1NO-1NC	162.
	A43	Contacts Mounted on Operating Mechanism of Disconnect Switch, 2NO-2NC	241.
	A44	With Auxiliary Contact Omitted	—
Accelerating Relay	A46	For 2-Speed	1,627.

^③ Available on XT Starters for 40A and greater only.

Table 221. B — Breaker Modifications, Backspin Timer, Undervoltage Release, Bell Alarm, Bus Choke

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Breaker	B1	1NO-1NC Auxiliary Contact on Breaker	162.
	B2	2NO-2NC Auxiliary Contacts on Breaker	247.
	B3	Shunt Trip on Circuit Breaker — 48 – 127V AC or DC	426.
	B4	Shunt Trip on Circuit Breaker — 9 – 24V AC or DC	426.
	B5	Shunt Trip on Circuit Breaker — 208 – 380V AC	426.
	B6	Shunt Trip on Circuit Breaker — 415 – 600V AC or 220 – 250V DC	426.
	B8	Undervoltage Release for Breaker	426.
	B9	Current Limiter Mounted to Breaker	426.
	B10	Breaker — Order by Description	—
	B11	Thermal Magnetic Breaker	—
	Backspin Timer	B12	180 Seconds
Undervoltage Release	B13	Undervoltage Release for Circuit Breaker — 208 – 240V AC	426.
	B14	Undervoltage Release for Circuit Breaker — 380 – 480V AC	426.
	B15	Undervoltage Release for Circuit Breaker — 525 – 600V AC	426.
Bell Alarm	B16	Bell Alarm for Circuit Breaker	426.

Discount Symbol **1CD1C**

Modification Codes

Table 222. C — Control Power Transformer, IT Power Supplies, Control Relays, Cover Control (not elsewhere defined), Current Transformers, Compelling Relay, Control Wiring, Control Circuit Breaker, Separate Control, Customer-Supplied Components, Custom for Advantage, Contactors, Counter, E-Stop Relay, DC/AC Interface, Separate Source Disconnect, Bypass Contactors

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Control Power Transformers Make sure 8th character specifies primary/secondary voltage.	C1	Standard Size Control Transformer, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	289.
	C2	Standard Size Control Transformer, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse	289.
	C42	50 VA Extra Capacity CPT 120V/60 Hz, 110V/50 Hz with 2 Primary and 1 Secondary	431.
	C3	100 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	491.
	C4	100 VA Extra Capacity CPT, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse	491.
	C5	200 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	687.
	C6	200 VA Extra Capacity CPT, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse	687.
	C7	300 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	891.
	C8	400 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	1,241.
	C9	1 kVA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	1,765.
	C10	2 kVA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	2,636.
	C11	Control Transformer — Order by Description	—
	C34	CPT with Power Supply for XT	593.
Power Supplies	C27	Separate Control 120V AC to 24V DC	—
	C28	Power Supply with Extra Capacity — Order by Description	—
Control Relays	C12	4-Pole Interposing Relay, 600V (2NO/2NC)	303.
	C13	Run Relay, 24V DC (MVX)	846.
	C14	4-Pole, Unwired, A600 Rtg. — 2NO-2NC	418.
	C15	8-Pole, Unwired, A600 Rtg. — 4NO-4NC	586.
	C16	Control Relay — Order by Description	—
Cover Control	C17	Convert Position 7 to E30 Type Cover Control	98.
	C19	Lock-Off Attachment Added on Cover Control	—
	C29	Change to E22 (22 mm) Cover Controls	—

Table 222. C — Control Power Transformer, IT Power Supplies, Control Relays, Cover Control (not elsewhere defined), Current Transformers, Compelling Relay, Control Wiring, Control Circuit Breaker, Separate Control, Customer-Supplied Components, Custom for Advantage, Contactors, Counter, E-Stop Relay, DC/AC Interface, Separate Source Disconnect, Bypass Contactors (Continued)

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Current Transformer(s)	C21	In Phase 1	743.
	C22	In Phases 1 and 2	1,491.
	C23	In 3 Phases	2,212.
Control Wiring	C26	Omit Control Wiring	—
	C30	With Separate Control Wiring and Two 250V Fuses in Holder	241.
	C31	With Common Control Wiring and Two 600V (Class C) Fuses in Holder	241.
	C33	Control Wiring Type — Order by Description	—
Control Circuit Breaker	C32	Order by Description	—
Separate Control	C35	Wired for Separate Control (Reduced Voltage)	—
Customer Supplied Components	C36	Customer Supplied Components to Be Installed	—
	C37	Customer Supplied Wiring Diagram to Use	—
Contactors/ Starter	C40	Contactors/Starter — Order by Description	—
Counter	C41	Operations Counter	1,067.
E-Stop Relay	C43	E-Stop Relay (DeviceNet)	389.
Separate Source Disconnect	C45	IEC Separate Source Disconnect for Control Circuitry	161.

Table 223. D — Device Labels

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Device Labels	D1	(Each Label)	—
	D12	Alternator Omitted (Deduct Price)	337.

Discount Symbol **1CD1C**

Modification Codes

Table 224. E — Enclosure Modifications, Elapsed Time Meter, Duplex Outlet, Enclosure for Starter, Enclosure Clear Cover, Enclosure Material

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Enclosure Modifications	E3	Oversize Enclosure	268.
	E4	Enclosure — Order by Description	—
	E8	Service Entrance Rating w/Ground Bar	846.
	E11	Safety Door Interlock	172.
Elapsed Time Meter	E9	Wired Across Coil, Type 1, 12	614.
		Wired Across Coil, Type 3R, 4X	1,043.
E10	Elapsed Time Meter — Order by Description	—	
Duplex Outlet	E12	Convenience Duplex Outlet Mounted in Side of Enclosure	214.
Enclosure Clear Cover for XT	E19	Clear Cover for Halyester Enclosure Nonmetallic	392.
Enclosure Material	E20	Convert to 316 Stainless Steel	533.
	E21	Convert from Type 3R to Stainless Steel	533.

Table 225. F — Fuse Clips, Fuse Blocks, Fungus Protection, Fingerproof Covers, EMI Filter

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Fuse Blocks	F4	Power Fuses Included — Order by Description	—
	F5	30 Ampere Control Circuit Fuseholder (KTK) Mounted on Panel (Unwired), Fuse Not Supplied	241.
	F6	30 Ampere Control Circuit Fuseholder Mounted on Panel (Unwired), FNQR Fuse Supplied	294.
	F7	3-Pole Power Fuseholder Mounted on Front Contactor	257.
	F8	Separate Fusing of Control Power Supply	294.
	F10	Blown Fuse Indicator (Not for PFC)	306.
	F21	Class CC Fuses	—

Table 226. G — Ground Fault Relay, Grounding

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Ground Fault Relay	G1	Ground Fault Relay (Wired)	3,950.
	G3	Ground Fault Relay (Unwired)	1,765.
Grounding	G5	Special Grounding — Order by Description	—
	G7	Ground Fault Protection and Monitoring Panel	4,367.

Table 227. H — Heater (Space)

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Space Heater	H1	Space Heater and Thermostat	1,870.
	H2	Space Heater and NC Interlock	971.

Table 228. N — Nameplates

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Nameplates	N1	Enclosure Nameplates	37.

Table 229. P — Pilot Lights, Pushbuttons, Phase Relays, Potential Transformers, Power Factor Correction Capacitors, Program Timer, Percentage Timer, Photocell

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Push-to-Test Pilot Lights	P1	Push-to-Test Pilot Light (Red RUN) Wired to Coil	320.
	P2	Push-to-Test Pilot Light (Green OFF) Wired in Series with Auxiliary Contact	446.
	P3	Combination of P1 and P2 Above	761.
	P4	Push-to-Test Pilot Light (Amber RUN) Wired to Coil	320.
	P49	Push-to-Test Pilot Light (Green RUN)	320.
	P57	Push-to-Test Pilot Light — Green STOP	320.
	Pushbuttons	P5	EMERGENCY STOP — Mushroom Head
P6		Pushbutton Omitted	—
P7		START/STOP	251.
P8		ON/OFF	251.
P9		START	251.
P10		ON	251.
P11		OFF	251.
P12		FORWARD/REVERSE/STOP	426.
P13		FAST/SLOW/STOP	426.
P14		FAST/OFF/SLOW	426.
P15		HIGH/LOW/STOP	426.
P16		HIGH/LOW	426.
P17		SLOW/FAST	426.
P18	Pushbutton with Legend Plate	—	
P52	UP/STOP/DOWN	426.	
P53	OPEN/STOP/CLOSE	426.	
Pilot Lights	P19	With 1 Amber Pilot Light Marked POWER AVAILABLE Wired to Load Side of 2 Fuses or Circuit Breaker	320.
	P20	Pilot Light (Amber RUN) Wired to Coil	251.
	P21	With 1 Red Pilot Light Marked RUN Wired thru NO Auxiliary Contact	251.
	P22	With 1 Push-to-Test Red Light Marked RUN Wired thru NO Auxiliary Contact	320.
	P23	Pilot Light — Red RUN	251.
	P24	Pilot Light — Red ON	251.
	P25	Pilot Light — Green OFF	251.
P26	Pilot Light — Order by Description	—	
P29	Pilot Light — Red STOP	251.	

Discount Symbol **1CD1C**

Modification Codes

Table 229. P — Pilot Lights, Pushbuttons, Phase Relays, Potential Transformers, Power Factor Correction Capacitors, Program Timer, Percentage Timer, Photocell (Continued)

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Pilot Lights (Continued)	P61	Pilot Light — Green STOP	251.
	P62	FORWARD/REVERSE Red Pilot Lights	499.
	P63	UP/DOWN Red Pilot Lights	499.
	P64	OPEN/CLOSE Red Pilot Lights	499.
	P65	HIGH/LOW Red Pilot Lights	499.
	P66	FAST/SLOW Red Pilot Lights	499.
	P67	Green RUN Light	251.
	P68	LED Bulbs	53.
	P69	Blue OVERLOAD Light	251.
Illuminated Pushbutton	P27	Illuminated Pushbutton — Order by Description	—
Phase Loss Relay	P28	Phase Loss Relay	838.
Phase Reversal Relay	P30	Phase Reversal Relay	838.
Phase Unbalance Relay	P32	Phase Unbalance Relay	1,392.
Phase Monitoring Relay	P34	Phase Monitoring Relay	1,734.
Power Factor Correction Capacitors	P38	/F1 20 kVar /F9 70 kVar /F17 200 kVar	①
		/F2 25 kVar /F10 75 kVar /F18 225 kVar	
		/F3 30 kVar /F11 80 kVar /F19 250 kVar	
		/F4 35 kVar /F12 90 kVar /F20 300 kVar	
		/F5 40 kVar /F13 100 kVar /F21 350 kVar	
		/F6 45 kVar /F14 125 kVar /F22 400 kVar	
		/F7 50 kVar /F15 150 kVar	
		/F8 60 kVar /F16 175 kVar	
Potential Transformers	P39	Potential Transformer — Wired L1 – L2	190.
	P40	Potential Transformer — Wired L1– L2 and L2 – L3	373.
	P41	Potential Transformer — 3 Phases	555.
Program Timers	P43	15-Minute Program Timer	1,074.
	P44	24-Hour Program Timer	1,074.
	P45	7-Day Program Timer with Day Omission Feature	1,338.
Percentage Timers	P47	15-Minute Percentage Timer	1,074.
	P48	60-Minute Percentage Timer	1,074.

① Consult factory.

Table 230. Q — IQ Products, DN50

Modification	Catalog Number Suffix	Description	Adder U.S. \$
IQ Products	Q1	IQ 500	1,074.
	Q3	IQ 1000	7,047.
	Q5	IQ 4000	7,537.
IQ Data Metering Module	Q12	IQ Data Metering Module	1,577.
	Q14	IQ 220 with Cable	2,134.
DN50	Q13	DeviceNet Input/Output Module	2,113.

Table 231. R — Ramp, Relays, Solid-State Electronic Overload Relays, Resets, Overload Relay Modifications, Reversing, DeviceNet Interface

Modification	Catalog Number Suffix	Description	Adder U.S. \$	
Relay	R2	Overvoltage Relay	597.	
Solid-State Electronic Overload Relay ②	IEC Frame	Full Load Current Adjustment Range (A)	3-Phase Automatic/ Manual Reset	—
			Class 5/10/20/30	—
	Catalog Number Suffix → ③		R61_	—
	B & C	0.1 – 0.5 0.4 – 2.0 1.0 – 5.0 1.6 – 8.0	A	191.
			B	
			C	
			D	
	C & D	0.1 – 0.5 0.4 – 2.0 1.0 – 5.0 1.6 – 8.0 6.4 – 32	A	202.
			B	
			C	
			D	
			E	
D	9 – 45 15 – 75	F	267.	
		G	294.	
F & G	22 – 110	H	350.	
G	30 – 150	J	602.	
N/A	96 – 300	C	807.	
N/A	192 – 600	C	807.	
Resets	R5	Change External Reset to Internal Reset — Hole Covered with Plug	—	
	R6	Internal Reset — No Hole Plug	—	
	R44	Manual Reset Only on Overload Relay	—	
	R45	Auto Reset Only on Overload Relay	13.	
	R47	Internal Trip Indicator — No External Reset	32.	
	R71	N3R Reset Boot Added (Type 1/12 Only)	49.	
DeviceNet Interface	R69	DeviceNet Interface	1,292.	
	R65	Standard Reset for DeviceNet	37.	
	R66	Lighted Reset for DeviceNet	166.	
	R67	Trip Indicator for DeviceNet	177.	

② Features:

- Self-Powered
- Phase Loss Protection
- Current Adjustment Knob
- ± 1% Repeat Accuracy
- 1NO and 1NC Isolated Contacts

③ Complete Modification Code includes overload range. Example **R61/C**.

Modification Codes

Table 232. S — System Voltage, Selector Switches, Suppressor, Incomplete Sequence Protection, Single-Phase Jumper, Surge Capacitor, Speed Potentiometer

Modification	Catalog Number Suffix	Description	Adder U.S. \$
System Voltage Selection	S1	System Voltage Selection for Internal Components	—
		/H1 208V 60 Hz	—
		/H2 240V 60 Hz	—
		/H3 277V 60 Hz, 1-Ph	—
		/H4 480V 60 Hz	—
		/H5 600V 60 Hz	—
		/H6 796V 60 Hz	—
		/H7 220V 50 Hz	—
		/H8 380V 50 Hz	—
		/H9 415V 50 Hz	—
		/H10 550V 50 Hz	—
		/H11 660V 50 Hz	—
		/H12 380V 60 Hz	—
		/H13 1500V 60 Hz	—
	S2	System Voltage Selection — Specify on Order	—
Selector Switches ①	S3	HAND/OFF/AUTO	226.
	S4	HAND/AUTO	232.
	S5	HAND/OFF/AUTO Selector Switch with 1 Red RUN Pilot Light	446.
	S6	RUN/OFF/AUTO	226.
	S7	AUTO/OFF/TEST	226.
	S8	AUTO/OFF/TEST Selector Switch with 1 Red RUN Pilot Light	446.
	S9	AUTO/OFF/TEST Selector Switch with 1 Red RUN Pilot Light and 1 Green Pilot Light	667.
	S10	OFF/AUTO	226.
	S11	START/STOP	226.
	S12	OFF/ON	226.
	S13	HIGH/LOW	226.
	S14	FAST/OFF/SLOW	226.
	S15	SLOW/FAST	226.
	S16	FORWARD/REVERSE	226.
	S17	HIGH/OFF/LOW	226.
	S18	HIGH/LOW/OFF/AUTO	349.
	S21	HAND/OFF/AUTO Spring Return from Left	226.
	S41	OPEN/OFF/CLOSE	226.
	S42	FORWARD/OFF/REVERSE	226.
	S43	FAST/OFF/SLOW/AUTO	349.
S40	Selector Switch — Order by Description	—	
Suppressor	S24	Transient Suppressor Mounted on Magnet Coil	90.
Sequence Timer	S26	Sequence Timer (Pump Panels)	783.
Sequence Protection	S27	Incomplete Sequence Protection	1,129.
Single Phase	S29	Convert Contactor or Starter from Three-Phase to Single-Phase — Install Jumper	41.
	S30	Single-Phase Rev. 120V	166.
	S31	Single-Phase Rev. 240V	166.

① When using 3-position selector switch with magnetic lighting contactor, mod **C20** must also be used (ECL04, ECL13, ECL15).

Table 233. T — Timers, Time Delay Relays, Terminal Blocks, Terminal Points, Ring Lug Connections

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Timers	T1	Pneumatic Timer Installed on Contactor, Unwired, 30 Sec. Max.	855.
	T2	Pneumatic Timer Installed on Contactor, Unwired, 180 Sec. Max.	855.
	T3	Pneumatic Timer Mounted in Enclosure, Unwired, 180 Sec. Max.	802.
	T4	Solid-State ON Delay Timer (1 – 30 Sec.)	530.
	T5	Solid-State ON Delay Timer (30 – 300 Sec.)	530.
	T25	Timer — Order by Description	—
Time Delay Relays	T6	Time Delay Relay, 3 Minutes Maximum, Unwired, ON DELAY	769.
	T7	Time Delay Relay, 3 Minutes Maximum, Unwired, OFF DELAY	912.
	T8	Time Delay Low Voltage Release Relay	1,055.
Terminal Blocks	T9	With 1 Single Circuit Terminal Block, Unwired	41.
	T10	With 2 Single Circuit Terminal Block, Unwired	77.
	T24	Power Terminal Block for DeviceNet Overload	236.
Terminal Points	T11	With 6 Terminal Points, Unwired	229.
	T12	With 12 Terminal Points, Unwired	455.
	T13	With 18 Terminal Points, Unwired	678.
	T14	Terminal Point per Customer Specification, Unwired (Price Each)	41.
	T15	Terminal Point per Customer Specification, Wired (Price Each)	77.
	T21	3 Terminals Mounted Between Contactor and Overload for Power Factor Capacitors — Sizes 0 – 2	52.
	T22	3 Terminals Mounted Between Contactor and Overload for Power Factor Capacitors — Sizes 3 – 4	99.
Ring Lug Connections	T17	Ring Lug Connections on Control Wires	121.

Table 234. U — Undervoltage Relay, Time Delay Undervoltage Relay

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Undervoltage Relays	U1	Undervoltage Relay, Non-adjustable	597.
	U2	Undervoltage Relay, Adjustable	953.
Time Delay Undervoltage Relays	U4	Time Delay Undervoltage Relay, Non-adjustable	802.
	U5	Time Delay Undervoltage Relay, Adjustable	1,055.
Under- and Overvoltage Relay	U7	Under- and Overvoltage Relay	1,183.

Modification Codes

Table 235. V — Voltmeter, Varmeter, Vacuum Starter

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Voltmeters	V1	1 Panel Type Voltmeter Wired L1 – L2	1,869.
	V2	Panel Type Voltmeter and Selector Switch Wired to Read Three Line Voltages	2,831.
	V3	Miniature Voltmeter Wired L1 – L2	953.
	V4	Miniature Voltmeter and Selector Switch Wired to Read Three Line Voltages	1,521.
	V5	Switchboard Type Voltmeter Wired L1 – L2	1,869.
	V6	Switchboard Type Voltmeter and Selector Switch Wired to Read Three Line Voltage	2,432.
	V7	3 Panel Type Voltmeters Wired in Each Phase	3,946.
	V8	3 Miniature Voltmeters Wired in Each Phase	2,831.
	V9	3 Switchboard Type Voltmeters Wired in Each Phase	5,581.
	V10	Voltmeter — Order by Description	—

Table 236. W — Wattmeter, Watt-Hour Meter, Wiremarkers, Wiring Diagram

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Wattmeter	W1	Wattmeter	4,283.
Watt-Hour Meter	W3	Watt-Hour Meter	7,335.
	W5	Watt-Hour Meter with Demand Attachment	4,519.
Wiremarkers	W7	Wiremarkers	398.
	W8	Wiremarkers — Order per Customer Diagram or Specifications	—
	W9	Wiremarkers — Order by Description	—
Wiring Diagram	W12	Reduced Copy of Custom Wiring Diagram Laminated on Inside of Door	471.

Discount Symbol **1CD1C**

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Enclosed XT CMC

Product Description

Eaton's Cutler-Hammer® **XT** Line includes IEC Contactors, Starters and Combination Motor Controllers (CMCs). Designed to meet International Standards, the Enclosed Control **XT** Line (ECX) carries UL and cUL certifications.

Features and Benefits

- ON/OFF rotary handle with lockout provision
- Visible trip indication
- Test trip function
- Motor applications from 0.11A to 32A
- Class 10 overload protection
- Built-in heater and magnetic trip elements to protect the motor
- Phase loss sensitivity
- Type 2 coordination
- Ambient compensated up to 55°C [140°F]
- Control inputs located at front of starter for easy access and wiring
- Wide range of coils
- DIN Rail mount — XTSC...BB_
- Mounting plates — XTSC...BC_, XTSC...D motor controllers
- Adjustment dial for setting motor FLA
- Short circuit trip at 14 times the maximum setting of the FLA adjustment dial
- UL 508 Type F CMC High Fault Short Circuit Ratings: Refer to Manual Motor Protectors in **CA08102001E**.
- Nonmetallic and metallic enclosures in Types 1 (IP23), 4 (IP66), 4X (IP66) and 12 (IP65)
- Opaque (standard) or clear covers available on nonmetallic Halyester enclosure

Short Circuit Ratings

- 0 – 12A/B-frame MMP with B-frame contactor
 - 50K AIC @ 600V
- 13 – 32A/B-frame MMP with C-frame contactor
 - 18K AIC @ 600V

Standards and Certifications

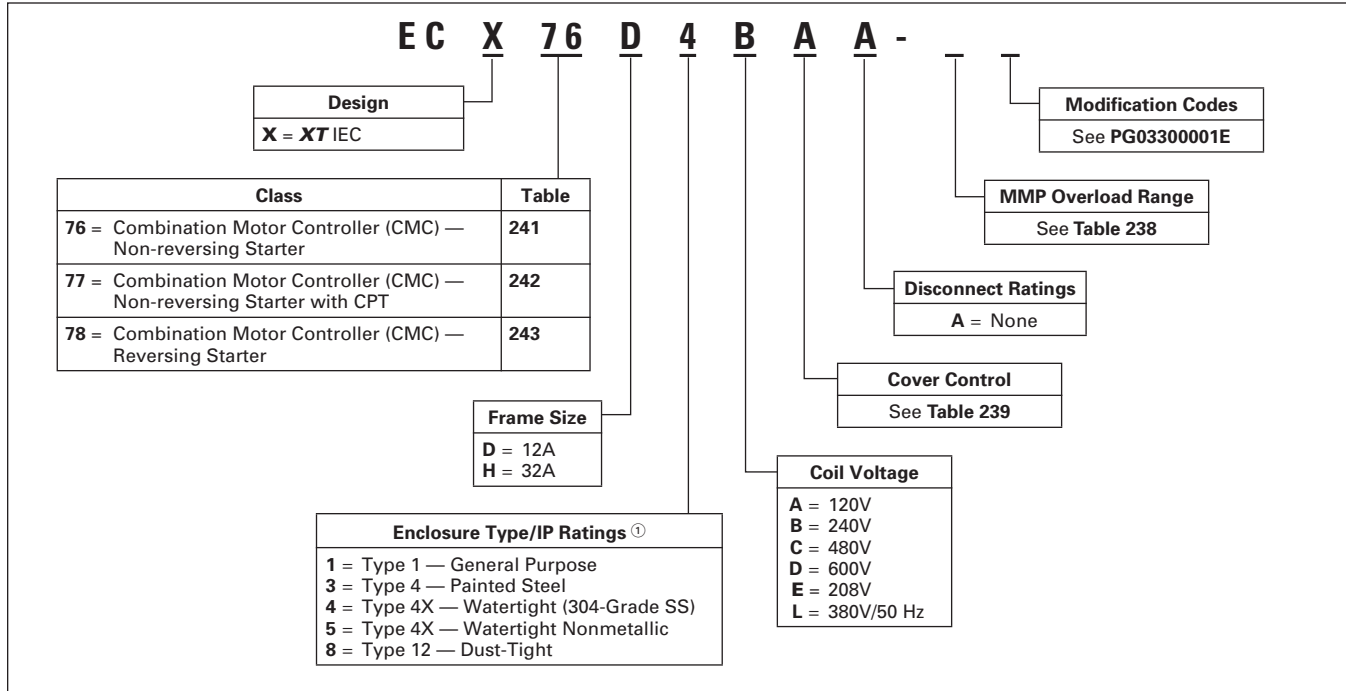
Note: See Enclosed Control Product Guide PG03300001E for additional information on Standards and Certifications that apply to all Cutler-Hammer Enclosed Control products.

- UL Listed
- cUL Listed (indicates appropriate CSA Standard investigation)

Catalog Number Selection

Catalog Number Selection

Table 237. Combination Motor Controllers — Enclosed Control Catalog Numbering System



① See PG03300001E for Enclosure Type/IP Rating Cross-Reference.

Table 238. XTPR MMP Amperage Ranges

XT MMP Catalog Number	Overload Amp Range	Enclosed Control Suffix Code
Frame B Rotary MMP		
XTPRP16BC1	.1 – .16	A
XTPRP25BC1	.16 – .25	B
XTPRP40BC1	.25 – .4	C
XTPRP63BC1	.4 – .63	D
XTPR001BC1	.63 – 1	E
XTPR1P6BC1	1 – 1.6	F
XTPR2P5BC1	1.6 – 2.5	G
XTPR004BC1	2.5 – 4	H
XTPR6P3BC1	4 – 6.3	J
XTPR010BC1	6.3 – 10	K
XTPR012BC1	8 – 12.0	L
XTPR016BC1	10 – 16.0	M
XTPR020BC1	16 – 20	N
XTPR025BC1	20 – 25	Q
XTPR032BC1	25 – 32	R

Combination Cover Control

Cover Control

- Cover control for Combination Motor Control Starters uses the 10250T (30 mm) family.
- E22 style cover control is an available option.
- Selector switches are maintained with lever operators.
- Pushbuttons are momentary type with extended pushbutton.
- The kit includes hardware and connecting wires (where possible).
- For factory installed control devices other than shown below, refer to Modification Codes, **PG03300001E**.

Table 239. 10250T Style Combination Cover Control

Description	Factory Installed Flange Control	Field Installation Kits	
	Position 9 Alpha	Combination Catalog Number	Price U.S. \$
Non-reversing			
No Cover Mounted Pilot Devices	A	—	—
START/STOP Pushbuttons	B	C400T1	117.00
with Red RUN Pilot Light	C	—	—
with Red RUN/Green OFF Lights	D	—	—
ON/OFF Pushbuttons	E	C400T2	117.00
with Red RUN Pilot Light	F	—	—
with Red RUN/Green OFF Lights	G	—	—
HAND/OFF/AUTO Selector Switch	H	C400T12	117.00
with Red RUN Pilot Light	J	—	—
with Red RUN/Green OFF Lights	K	—	—
START Pushbutton	L	C400T3	80.50
ON Pushbutton	M	C400T4	80.50
OFF Pushbutton	N	C400T5	80.50
Red RUN Pilot Light	P	C400T9 ①	230.00
Green OFF	Q	C400T10 ①	230.00
Red RUN/Green OFF Pilot Lights	R	C400T11 ①	426.00
START/STOP Selector Switch	S	C400T13	117.00
with Red RUN Pilot Light	T	—	—
with Red RUN/Green OFF Lights	U	—	—
ON/OFF Selector Switch	V	C400T14	117.00
with Red RUN Pilot Light	W	—	—
with Red RUN/Green OFF Lights	X	—	—
Reversing			
No Cover Mounted Pilot Devices	A	—	—
FOR/REV/STOP Pushbuttons	B	C400T6	359.00
with 2 Red Pilot Lights	C	—	—
with 2 Red/1 Green Pilot Lights	D	—	—
UP/STOP/DOWN Pushbuttons	E	—	—
with 2 Red Pilot Lights	F	—	—
FOR/OFF/REV Selector Switch	H	C400T15	244.00
with 2 Red Pilot Lights	J	—	—
with 2 Red/1 Green Pilot Lights	K	—	—
Two Red Pilot Lights	P	②	—
One Green Pilot Light	Q	C400T10 ①	230.00
Two Red/One Green Pilot Lights	R	—	—
OPEN/OFF/CLOSE Selector Switch	V	C400T16	244.00
with 2 Red Pilot Lights	W	—	—
with 2 Red/1 Green Pilot Lights	X	—	—

① Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T9B.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	240V 60 Hz	B	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D

② Order Quantity (2) of **C400T10**.

Combination Cover Control

Table 240. E22 Style Combination Motor Controller Cover Control

Description	Factory Installed ①	Field Kits	
	Position 9 Cover Control Code	Combination Only	Price U.S. \$
		Catalog Number	Price U.S. \$
Non-reversing			
START/STOP Pushbuttons (PB)	B	CE400T01	99.
START/STOP PB & Red RUN Light	C	CE400T02 ②	356.
START/STOP PB, Red RUN, & Green STOPPED Light	D	CE400T03 ②	487.
HAND/OFF/AUTO Selector Switch (SS)	H	CE400T04	99.
H-O-A SS & Red RUN Light	J	CE400T05 ②	356.
H-O-A SS, Red RUN, & Green STOPPED Light	K	CE400T06 ②	487.
Red RUN Pilot Light	P	CE400T10 ②	99.
Green Off Pilot Light	Q	CE400T11 ②	99.
Red RUN/Green OFF Pilot Light	R	CE400T12 ②	356.
ON/OFF Selector Switch (SS)	S	CE400T07	105.
ON/OFF SS, Red RUN Light	T	CE400T08 ②	356.
ON/OFF SS, Red RUN, & Green STOPPED Light	U	CE400T09 ②	487.

Reversing

FWD/REV/STOP Pushbuttons (PB)	B	CE400T50	332.
FWD/REV/STOP PB + Red FWD & REV Lights	C	CE400T51 ②	671.
FWD/REV/STOP PB, Red FWD/REV, & Green STOPPED	D	CE400T52 ②	863.
FOR/OFF/REV Selector Switch (SS)	H	CE400T53	165.
FOR/OFF/REV SS + Red FWD & REV Lights	J	CE400T54 ②	497.
FOR/OFF/REV SS, Red FWD/REV, & Green STOPPED	K	CE400T55 ②	685.
OPEN/OFF/CLOSE Selector Switch (SS)	V	CE400T56	165.
OPEN/OFF/CLOSE SS + Red FWD & REV Lights	W	CE400T57 ②	497.
OPEN/OFF/CLOSE SS, Red FWD/REV, & Green STOPPED	X	CE400T58 ②	685.

① To include any of the above cover controls, place the control code character in position 9 of your Catalog Number and add Mod Code **P74**. Example: ECX77H1ADA-**P74**. Full voltage non-reversing fusible starter with interchangeable heater OLR and START/STOP pushbutton with red RUN and green OFF pilot lights.

② Suffix for lights (required for field installed kits only) in the table below:

Rating	Catalog Suffix	Rating	Catalog Suffix
120V 60 Hz	A	277V 60 Hz	H
208V 60 Hz	E	380V 50 Hz	L
240V 60 Hz	B	460V 60 Hz	C
		600V 60 Hz	D

Note: All CMC design built in enclosure Size 5 do not contain a CPT. In order to supply internal power for cover control, the enclosure must increase to Size 6. If control power is to be supplied from a source outside of the enclosure, there is no need to oversize. Note that 32A and less FVNR designs permit room for a 24V DC power supply to be installed.

Product Selection

Product Selection

Table 241. Class ECX76 — Combination Motor Controller (CMC) — Non-reversing Starter

Size	Amps	Maximum hp ^①			Coil voltage @ 60 Hz ^②	Type 1/IP23 General Purpose		Type 4X/IP66 ^{④⑤} Watertight		Component ^③
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
D	12	115	1/2	—	120	ECX76D1AAA-	1,056.	ECX76D4AAA-	2,140.	XTPR__BC1
		208	1-1/2	3	208	ECX76D1EAA-	1,162.	ECX76D4EAA-	2,268.	
		230	2	3	240	ECX76D1BAA-	1,056.	ECX76D4BAA-	2,140.	
		380	—	5	380/50 Hz	ECX76D1LAA-	1,162.	ECX76D4LAA-	2,268.	
		460	—	7-1/2	480	ECX76D1CAA-	1,162.	ECX76D4CAA-	2,268.	
		575	—	10	600	ECX76D1DAA-	1,162.	ECX76D4DAA-	2,268.	
H	32	115	3	—	120	ECX76H1AAA-	1,326.	ECX76H4AAA-	2,691.	XTPR__BC1
		208	5	10	208	ECX76H1EAA-	1,406.	ECX76H4EAA-	2,852.	
		230	5	10	240	ECX76H1BAA-	1,326.	ECX76H4BAA-	2,691.	
		380	—	15	380/50 Hz	ECX76H1LAA-	1,406.	ECX76H4LAA-	2,852.	
		460	—	20	480	ECX76H1CAA-	1,406.	ECX76H4CAA-	2,852.	
		575	—	25	600	ECX76H1DAA-	1,406.	ECX76H4DAA-	2,852.	

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX76D4AAA-. To order Type 4 Painted Steel, change that digit to 3.

⑤ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

Table 241. Class ECX76 — Combination Motor Controller (CMC) — Non-reversing Starter (Continued)

Size	Amps	Maximum hp ^⑥			Coil voltage @ 60 Hz ^⑦	Type 4X Nonmetallic/IP66 ^⑧ Watertight		Type 12/IP65 Dust-Tight		Component ^⑧
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
D	12	115	1/2	—	120	ECX76D5AAA-	1,168.	ECX76D8AAA-	1,427.	XTPR__BC1
		208	1-1/2	3	208	ECX76D5EAA-	1,261.	ECX76D8EAA-	1,541.	
		230	2	3	240	ECX76D5BAA-	1,168.	ECX76D8BAA-	1,427.	
		380	—	5	380/50 Hz	ECX76D5LAA-	1,261.	ECX76D8LAA-	1,541.	
		460	—	7-1/2	480	ECX76D5CAA-	1,261.	ECX76D8CAA-	1,541.	
		575	—	10	600	ECX76D5DAA-	1,261.	ECX76D8DAA-	1,541.	
H	32	115	3	—	120	ECX76H5AAA-	1,455.	ECX76H8AAA-	1,792.	XTPR__BC1
		208	5	10	208	ECX76H5EAA-	1,542.	ECX76H8EAA-	1,900.	
		230	5	10	240	ECX76H5BAA-	1,455.	ECX76H8BAA-	1,792.	
		380	—	15	380/50 Hz	ECX76H5LAA-	1,542.	ECX76H8LAA-	1,900.	
		460	—	20	480	ECX76H5CAA-	1,542.	ECX76H8CAA-	1,900.	
		575	—	25	600	ECX76H5DAA-	1,542.	ECX76H8DAA-	1,900.	

⑥ 1 hp = 0.746 kW.

⑦ Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

⑧ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.

⑨ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

Cover Control **Page 203**
 Dimensions **PG03300001E**
 Modifications Codes **PG03300001E**
 Technical Data, MMPs **CA08102001E**
 Technical Data, Contactors **PG03300001E**
 Discount Symbol **1CD1C**

Product Selection

Table 242. Class ECX77 — Combination Motor Controller (CMC) — Non-reversing Starter with CPT

Size	Amps	Maximum hp ^①			Coil voltage @ 60 Hz ^②	Type 1/IP23 General Purpose		Type 4X/IP66 ^{④⑤} Watertight		Component ^③
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
D	12	115	1/2	—	120	ECX77D1AAA-	1,258.	ECX77D4AAA-	2,557.	XTPR__BC1
		208	1-1/2	3	208	ECX77D1EAA-	1,321.	ECX77D4EAA-	2,685.	
		230	2	3	240	ECX77D1BAA-	1,258.	ECX77D4BAA-	2,557.	
		380	—	5	380/50 Hz	ECX77D1LAA-	1,321.	ECX77D4LAA-	2,685.	
		460	—	7-1/2	480	ECX77D1CAA-	1,321.	ECX77D4CAA-	2,685.	
		575	—	10	600	ECX77D1DAA-	1,321.	ECX77D4DAA-	2,685.	
H	32	115	3	—	120	ECX77H1AAA-	1,607.	ECX77H4AAA-	3,264.	XTPR__BC1
		208	5	10	208	ECX77H1EAA-	1,688.	ECX77H4EAA-	3,427.	
		230	5	10	240	ECX77H1BAA-	1,607.	ECX77H4BAA-	3,264.	
		380	—	15	380/50 Hz	ECX77H1LAA-	1,688.	ECX77H4LAA-	3,427.	
		460	—	20	480	ECX77H1CAA-	1,688.	ECX77H4CAA-	3,427.	
		575	—	25	600	ECX77H1DAA-	1,688.	ECX77H4DAA-	3,427.	

① 1 hp = 0.746 kW.

② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

③ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.

④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX77D4AAA-. To order Type 4 Painted Steel, change that digit to 3.

⑤ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

Table 242. Class ECX77 — Combination Motor Controller (CMC) — Non-reversing Starter with CPT (Continued)

Size	Amps	Maximum hp ^⑥			Coil voltage @ 60 Hz ^⑦	Type 4X Nonmetallic/IP66 ^⑧ Watertight		Type 12/IP65 Dust-Tight		Component ^⑥
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
D	12	115	1/2	—	120	ECX77D5AAA-	1,388.	ECX77D8AAA-	1,702.	XTPR__BC1
		208	1-1/2	3	208	ECX77D5EAA-	1,456.	ECX77D8EAA-	1,787.	
		230	2	3	240	ECX77D5BAA-	1,388.	ECX77D8BAA-	1,702.	
		380	—	5	380/50 Hz	ECX77D5LAA-	1,456.	ECX77D8LAA-	1,787.	
		460	—	7-1/2	480	ECX77D5CAA-	1,456.	ECX77D8CAA-	1,787.	
		575	—	10	600	ECX77D5DAA-	1,456.	ECX77D8DAA-	1,787.	
H	32	115	3	—	120	ECX77H5AAA-	1,770.	ECX77H8AAA-	2,174.	XTPR__BC1
		208	5	10	208	ECX77H5EAA-	1,859.	ECX77H8EAA-	2,283.	
		230	5	10	240	ECX77H5BAA-	1,770.	ECX77H8BAA-	2,174.	
		380	—	15	380/50 Hz	ECX77H5LAA-	1,859.	ECX77H8LAA-	2,283.	
		460	—	20	480	ECX77H5CAA-	1,859.	ECX77H8CAA-	2,283.	
		575	—	25	600	ECX77H5DAA-	1,859.	ECX77H8DAA-	2,283.	

⑥ 1 hp = 0.746 kW.

⑦ Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.

⑧ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.

⑨ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

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 Dimensions **PG03300001E**
 Modifications Codes **PG03300001E**
 Technical Data, MMPs **CA08102001E**
 Technical Data, Contactors **PG03300001E**
 Discount Symbol **1CD1C**

Product Selection

Table 243. Class ECX78 — Combination Motor Controller (CMC) — Reversing Starter

Size	Amps	Maximum hp ^①			Coil voltage @ 60 Hz ^②	Type 1/IP23 General Purpose		Type 4X/IP66 ^{④⑤} Watertight		Component ^③
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
D	12	115	1/2	—	120	ECX78D1AAA-	1,433.	ECX78D4AAA-	2,908.	XTPR__BC1
		208	1-1/2	3	208	ECX78D1EAA-	1,576.	ECX78D4EAA-	3,082.	
		230	2	3	240	ECX78D1BAA-	1,433.	ECX78D4BAA-	2,908.	
		380	—	5	380/50 Hz	ECX78D1LAA-	1,576.	ECX78D4LAA-	3,082.	
		460	—	7-1/2	480	ECX78D1CAA-	1,576.	ECX78D4CAA-	3,082.	
		575	—	10	600	ECX78D1DAA-	1,576.	ECX78D4DAA-	3,082.	
H	32	115	3	—	120	ECX78H1AAA-	1,883.	ECX78H4AAA-	3,818.	XTPR__BC1
		208	5	10	208	ECX78H1EAA-	1,996.	ECX78H4EAA-	4,047.	
		230	5	10	240	ECX78H1BAA-	1,883.	ECX78H4BAA-	3,818.	
		380	—	15	380/50 Hz	ECX78H1LAA-	1,996.	ECX78H4LAA-	4,047.	
		460	—	20	480	ECX78H1CAA-	1,996.	ECX78H4CAA-	4,047.	
		575	—	25	600	ECX78H1DAA-	1,996.	ECX78H4DAA-	4,047.	

- ① 1 hp = 0.746 kW.
- ② Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.
- ③ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.
- ④ These are the Catalog Numbers for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECX78D4AAA-. To order Type 4 Painted Steel, change that digit to 3.
- ⑤ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

Table 243. Class ECX78 — Combination Motor Controller (CMC) — Reversing Starter (Continued)

Size	Amps	Maximum hp ^⑥			Coil voltage @ 60 Hz ^⑦	Type 4X Nonmetallic/IP66 ^⑧ Watertight		Type 12/IP65 Dust-Tight		Component ^⑧
		Motor Voltage	1-phase	3-phase		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
D	12	115	1/2	—	120	ECX78D5AAA-	1,578.	ECX78D8AAA-	1,939.	XTPR__BC1
		208	1-1/2	3	208	ECX78D5EAA-	1,704.	ECX78D8EAA-	2,094.	
		230	2	3	240	ECX78D5BAA-	1,578.	ECX78D8BAA-	1,939.	
		380	—	5	380/50 Hz	ECX78D5LAA-	1,704.	ECX78D8LAA-	2,094.	
		460	—	7-1/2	480	ECX78D5CAA-	1,704.	ECX78D8CAA-	2,094.	
		575	—	10	600	ECX78D5DAA-	1,704.	ECX78D8DAA-	2,094.	
H	32	115	3	—	120	ECX78H5AAA-	2,073.	ECX78H8AAA-	2,545.	XTPR__BC1
		208	5	10	208	ECX78H5EAA-	2,197.	ECX78H8EAA-	2,698.	
		230	5	10	240	ECX78H5BAA-	2,073.	ECX78H8BAA-	2,545.	
		380	—	15	380/50 Hz	ECX78H5LAA-	2,197.	ECX78H8LAA-	2,698.	
		460	—	20	480	ECX78H5CAA-	2,197.	ECX78H8CAA-	2,698.	
		575	—	25	600	ECX78H5DAA-	2,197.	ECX78H8DAA-	2,698.	

- ⑥ 1 hp = 0.746 kW.
- ⑦ Voltage is listed @ 60 Hz unless otherwise noted. Other voltages available upon request.
- ⑧ Select proper "XTPR" MMP Overload Amperage range as per motor FLA, see **Page 202**.
- ⑨ Handle mechanism is rated Type 1 or 12. Contact local sales office for availability of Type 4X versions.

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 Dimensions **PG03300001E**
 Modifications Codes **PG03300001E**
 Technical Data, MMPs **CA08102001E**
 Technical Data, Contactors **PG03300001E**
 Discount Symbol **1CD1C**

Dimensions

Dimensions

Type 1, 3R, 4, 4X, 12 XT HMCP Combination Starters

Table 244. Class 25 — FVNR Combination with HMCP

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	7A	10 [23]
B – H / 7 – 32A	7P	8.2 [18]
J – L / 40 – 65A	7A	11 [24]
J – L / 40 – 65A	7P	8.9 [20]
M – Q / 80 – 125A	8	31.8 [70]

Table 245. Class 26 — FVR Combination with HMCP

IEC Size (Frame / Amps)	Box Number	Ship Weight in kg [Lb]
B – H / 7 – 32A	7A	12 [26]
B – H / 7 – 32A	7P	10 [22]
J – L / 40 – 65A	7A	13 [29]
J – L / 40 – 65A	7P	11 [25]
M – P / 80 – 115A	8	31.8 [70]

Type 1, 3R, 4, 4X, 12 XT Combination Motor Controllers (CMCs)

Table 246. Class 76 — Self Protected Starter (CMC)

IEC Size (Frame/Amps)	Box Number	Ship Weight kg [lbs]
B – H/up to 32A	K	6.8 [15]
B – H/up to 32A	5P	5.4 [12]

Table 247. Class 77 — Self Protected Starter (CMC) with CPT

IEC Size (Frame/Amps)	Box Number	Ship Weight kg [lbs]
B – H/up to 32A	K	9.5 [21]
B – H/up to 32A	6P	7.0 [17]

Table 248. Class 78 — Reversing Self Protected Starter (CMC)

IEC Size (Frame/Amps)	Box Number	Ship Weight kg [lbs]
B – H/7 – 32A	K	7.0 [16]
B – H/7 – 32A	5P	5.2 [12]

Box Dimensions

For Box Dimensions, See *Enclosed Control Product Guide*, PG03300001E.

Type 2 Coordination

What is it?

The International Electrotechnical Commission (IEC) developed short circuit performance criteria for contactors and starters called Type 1 coordination and Type 2 coordination. This defines motor controller protection levels following a short circuit fault. In order to achieve this performance, the combination of a motor controller (contactor or starter) and short circuit protective device (manual motor protector, circuit breaker or fuse) must meet the following criteria as specified by IEC 60947-4-1 — Low

voltage switchgear and controlgear — Part 4-1: Contactors and motor-starters — Electromechanical contactors and motor-starters:

Type 1 Coordination requires that under short circuit conditions, the contactor or starter shall cause no danger to persons or installation and may not be suitable for further service without repair and replacement of parts.

In this case, *significant damage is allowed* to the contactor/starter (e.g. contact welding, burning, or disintegration) and the overload relay (e.g. component harm or heater element burn-out).

Type 2 Coordination requires that under short circuit conditions, the contactor or starter shall cause no danger to persons or installation and shall be suitable for further use. The risk of contact welding is recognized, in which case the manufacturer shall indicate the measures to be taken as regards to the maintenance of the equipment.

In this case, the contactor/starter is *able to continue use* after the occurrence of a short circuit fault. Light contact burning or tack welding may occur provided the contacts are easily separable.

Table 249. 400, 415V Type 2 Coordination — MMC

P (kW)	I _e (A)	I _g (kA)	MMP Catalog Number	Contactor Catalog Number ②	MMC Catalog Number ②
0.06	0.21	50 (150) ①	XTPRP25BC1	XTCE007B10_	XTSCP25BB_
0.09	0.31	50 (150) ①	XTPRP40BC1	XTCE007B10_	XTSCP40BB_
0.12	0.41	50 (150) ①	XTPRP63BC1	XTCE007B10_	XTSCP63BB_
0.18	0.60	50 (150) ①	XTPRP63BC1	XTCE007B10_	XTSCP63BB_
0.25	0.80	50 (150) ①	XTPR001BC1	XTCE007B10_	XTSC001BB_
0.37	1.10	50 (150) ①	XTPR1P6BC1	XTCE007B10_	XTSC1P6BB_
0.55	1.50	50 (150) ①	XTPR1P6BC1	XTCE007B10_	XTSC1P6BB_
0.75	1.90	50 (150) ①	XTPR2P5BC1	XTCE007B10_	XTSC2P5BB_
1.10	2.60	50 (150) ①	XTPR004BC1	XTCE007B10_	XTSC004BB_
1.50	3.60	50 (150) ①	XTPR004BC1	XTCE007B10_	XTSC004BB_
2.20	5.00	50 (150) ①	XTPR6P3BC1	XTCE007B10_	XTSC6P3BB_
3.00	6.60	50 (150) ①	XTPR010BC1	XTCE018C10_	XTSC010BC_
4.00	8.50	50 (150) ①	XTPR010BC1	XTCE018C10_	XTSC010BC_
5.50	11.3	50	XTPR012BC1	XTCE018C10_	XTSC012BC_
7.50	16.0	50	XTPR016BC1	XTCE018C10_	XTSC016BC_
11.0	21.7	50	XTPR025BC1	XTCE025C10_	XTSC025BC_
15.0	29.3	50	XTPR032BC1	XTCE032C10_	XTSC032BC_
5.50	11.3	50	XTPR016DC1	XTCE018C10_	XTSC016DC_
7.50	16.0	50	XTPR016DC1	XTCE018C10_	XTSC016DC_
11.0	21.7	50	XTPR025DC1	XTCE025C10_	XTSC025DC_
15.0	29.3	50	XTPR032DC1	XTCE032C10_	XTSC032DC_
18.5	36.0	50	XTPR040DC1	XTCE040D00_	XTSC040DD_
22.0	41.0	50	XTPR050DC1	XTCE050D00_	XTSC050DD_
30.0	55.0	50	XTPR058DC1	XTCE065D00_	XTSC058DD_
34.0	63.0	50	XTPR063DC1	XTCE065D00_	XTSC063DD_

① Values in parentheses () are for Type 1 Coordination.

② Underscore (_) indicates magnet coil suffix required. See **Table 261, Page 215**.

Note: See **Page 215** for more information on Wye-Delta (Star Delta) applications.

Table 250. 480V Type 2 Coordination — MMC

P (hp)	I _e (A)	I _q (kA)	MMP Catalog Number	Current Limiter Catalog Number	Contactor Catalog Number ②	MMC Catalog Number ②
1/2	0.24	65	XTPRP25BC1		XTCE007B10_	XTSCP25BB_
1/2	0.32	65	XTPRP40BC1		XTCE007B10_	XTSCP40BB_
1/2	0.51	65	XTPRP63BC1		XTCE007B10_	XTSCP63BB_
1/2	0.74	65	XTPR001BC1		XTCE007B10_	XTSC001BB_
1/2	0.94	65	XTPR001BC1		XTCE007B10_	XTSC001BB_
3/4	1.32	65	XTPR1P6BC1		XTCE007B10_	XTSC1P6BB_
1	1.72	65	XTPR2P5BC1		XTCE018C10_	XTSC2P5BC_
2	2.55	65	XTPR004BC1		XTCE018C10_	XTSC004BC_
2	3.10	65	XTPR004BC1		XTCE018C10_	XTSC004BC_
3	4.55	65 (50) ①	XTPR6P3BC1	XTPAXCL	XTCE018C10_	XTSC6P3BC_
3	6.15	65 (50) ①	XTPR6P3BC1	XTPAXCL	XTCE018C10_	XTSC6P3BC_
7-1/2	8.40	65 (50) ①	XTPR010BC1	XTPAXCL	XTCE018C10_	XTSC010BC_
7-1/2	11.0	65 (50) ①	XTPR012BC1	XTPAXCL	XTCE018C10_	XTSC012BC_
10	14.5	65 (50) ①	XTPR016BC1	XTPAXCL	XTCE018C10_	XTSC016BC_
10	20.0	65 (50) ①	XTPR020BC1	XTPAXCL	XTCE025C10_	XTSC020BC_
20	20.0	65	XTPR025DC1		XTCE040D00_	XTSC025DD_
25	27.0	65	XTPR032DC1		XTCE040D00_	XTSC032DD_
25	32.0	65	XTPR032DC1		XTCE040D00_	XTSC032DD_
30	37.5	65	XTPR040DC1		XTCE040D00_	XTSC040DD_
40	40.5	65	XTPR050DC1		XTCE050D00_	XTSC050DD_
40	50.5	65	XTPR058DC1		XTCE065D00_	XTSC058DD_
40	64.0	65	XTPR063DC1		XTCE065D00_	XTSC063DD_

① Values in parentheses () are achieved without the current limiter.

② Underscore (_) indicates magnet coil suffix required. See **Table 261, Page 215**.

Note: See **Page 215** for more information on Wye-Delta (Star Delta) applications.

Table 251. 600V Type 2 Coordination — MMC

P (hp)	I _e (A)	I _q (kA)	MMP Catalog Number	Current Limiter Catalog Number	Contactor Catalog Number ④	MMC Catalog Number ④
1/2	0.19	50	XTPRP25BC1		XTCE007B10_	XTSCP25BB_
1/2	0.26	50	XTPRP40BC1		XTCE007B10_	XTSCP40BB_
1/2	0.41	50	XTPRP63BC1		XTCE007B10_	XTSCP63BB_
1/2	0.59	50	XTPRP63BC1		XTCE007B10_	XTSCP63BB_
1/2	0.75	50	XTPR001BC1		XTCE007B10_	XTSC001BB_
1	1.06	50	XTPR1P6BC1		XTCE007B10_	XTSC1P6BB_
1	1.38	50	XTPR1P6BC1		XTCE007B10_	XTSC1P6BB_
1-1/2	2.04	50	XTPR2P5BC1		XTCE018C10_	XTSC2P5BC_
1-1/2	2.48	50	XTPR2P5BC1		XTCE018C10_	XTSC2P5BC_
3	3.64	50	XTPR004BC1		XTCE018C10_	XTSC004BC_
5	4.92	50 (18) ③	XTPR6P3BC1	XTPAXCL	XTCE018C10_	XTSC6P3BC_
10	6.72	50 (18) ③	XTPR010BC1	XTPAXCL	XTCE018C10_	XTSC010BC_
10	8.60	50 (18) ③	XTPR010BC1	XTPAXCL	XTCE018C10_	XTSC010BC_
10	11.5	50 (18) ③	XTPR012BC1	XTPAXCL	XTCE018C10_	XTSC012BC_
10	16.0	50 (18) ③	XTPR016BC1	XTPAXCL	XTCE018C10_	XTSC016BC_
25	21.5	50	XTPR025DC1		XTCE040D00_	XTSC025DD_
30	25.5	50	XTPR032DC1		XTCE040D00_	XTSC032DD_
30	30.0	50	XTPR032DC1		XTCE040D00_	XTSC032DD_
30	37.5	50	XTPR040DC1		XTCE040D00_	XTSC050DD_
40	40.5	50	XTPR050DC1		XTCE050D00_	XTSC050DD_
40	51.0	42	XTPR058DC1		XTCE065D00_	XTSC058DD_
50	61.0	42	XTPR063DC1		XTCE065D00_	XTSC063DD_

③ Values in parentheses () are achieved without the current limiter.

④ Underscore (_) indicates magnet coil suffix required. See **Table 261, Page 215**.

Note: See **Page 215** for more information on Wye-Delta (Star Delta) applications.

Table 252. 400, 415V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Fused Disconnect

P (kW)	I _e (A)	I _g (kA)	Fuses Class gG/gL	Contactor Catalog Number ①	Overload Relay Catalog Number	Assembled Starter Catalog Number ①
0.12	0.41	100	2	XTCE007B10_	XTOBP60BC1	XTAE007B10_P60
0.18	0.60	100	2	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.25	0.80	100	4	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.37	1.10	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
0.55	1.50	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
0.75	1.90	100	6	XTCE007B10_	XTOB2P4BC1	XTAE007B10_2P4
1.10	2.60	100	6	XTCE007B10_	XTOB004BC1	XTAE007B10_004
1.50	3.60	100	6	XTCE007B10_	XTOB004BC1	XTAE007B10_004
2.20	5.00	100	10	XTCE007B10_	XTOB006BC1	XTAE007B10_006
3.00	6.60	100	16	XTCE007B10_	XTOB010BC1	XTAE007B10_010
4.00	8.50	100	20	XTCE009B10_	XTOB010BC1	XTAE009B10_010
5.50	11.3	100	25	XTCE018C10_	XTOB016CC1	XTAE018C10_016
7.50	16.0	100	32	XTCE018C10_	XTOB016CC1	XTAE018C10_016
11.0	21.7	100	40	XTCE025C10_	XTOB024CC1	XTAE032C10_024
15.0	29.3	100	63	XTCE032C10_	XTOB032CC1	XTAE032C10_032
18.5	36.0	100	63	XTCE040D00_	XTOB040DC1	XTAE040D00_040
22.0	41.0	100	80	XTCE050D00_	XTOB057DC1	XTAE065D00_057
30.0	55.0	100	100	XTCE065D00_	XTOB057DC1	XTAE065D00_057
37.0	68.0	100	125	XTCE080F00_	XTOB070GC1	XTAE080F00_070
45.0	81.0	100	160	XTCE095F00_	XTOB100GC1	XTAE095F00_100
55.0	99.0	100	200	XTCE115G00_	XTOB100GC1	XTAE115G00_100
75.0	134.	100	200	XTCE150G00_	XTOB150GC1	XTAE150G00_150
90.0	161.	100	250	XTCE185L22_	XTOB220LC1	XTAE185L22_220
110.	196.	100	315	XTCE225L22_	XTOB220LC1	XTAE225L22_220
132.	231.	100	400	XTCE250L22_	XTOB250LC1	XTAE250L22_250
160.	279.	100	400	XTCE300M22_	XTOT290C35	XTAE300M22_290
200.	349.	100	500	XTCE400M22_	XTOT400C35	XTAE400M22_400
250.	437.	100	630	XTCE500M22_	XTOT540C35	XTAE500M22_540

① Underscore (_) indicates magnet coil code required. See Table 261, Page 215.

Note: See Page 215 for more information on Wye-Delta (Star Delta) applications.

Table 253. 500V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Fused Disconnect

P (kW)	I _e (A)	I _g (kA)	Fuses Class gG/gL	Contactor Catalog Number ②	Overload Relay Catalog Number	Assembled Starter Catalog Number ②
0.12	0.33	100	2	XTCE007B10_	XTOBP40BC1	XTAE007B10_P40
0.18	0.48	100	2	XTCE007B10_	XTOBP60BC1	XTAE007B10_P60
0.25	0.70	100	2	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.37	0.90	100	2	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.55	1.20	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
0.75	1.50	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
1.10	2.10	100	6	XTCE007B10_	XTOB2P4BC1	XTAE007B10_2P4
1.50	2.90	100	6	XTCE007B10_	XTOB004BC1	XTAE007B10_004
2.20	4.00	100	10	XTCE007B10_	XTOB006BC1	XTAE007B10_006
3.00	5.30	100	16	XTCE009B10_	XTOB006BC1	XTAE009B10_006
4.00	6.80	100	16	XTCE009B10_	XTOB010BC1	XTAE009B10_010
5.50	9.00	100	20	XTCE012B10_	XTOB010BC1	XTAE012B10_010
7.50	12.1	100	25	XTCE018C10_	XTOB016CC1	XTAE018C10_016
11.0	17.4	100	32	XTCE025C10_	XTOB024CC1	XTAE025C10_024
15.0	23.4	100	50	XTCE040D00_	XTOB024DC1	XTAE040D00_024
18.5	28.9	100	50	XTCE040D00_	XTOB040DC1	XTAE040D00_040
22.0	33.0	100	63	XTCE050D00_	XTOB040DC1	XTAE050D00_040
30.0	44.0	100	80	XTCE065D00_	XTOB057DC1	XTAE065D00_057
37.0	54.0	100	100	XTCE080F00_	XTOB070GC1	XTAE080F00_070
45.0	65.0	100	125	XTCE095F00_	XTOB070GC1	XTAE095F00_070
55.0	79.0	100	160	XTCE115G00_	XTOB100GC1	XTAE115G00_100
75.0	107.	100	200	XTCE185L22_	XTOB125LC1	XTAE185L22_125
90.0	129.	100	200	XTCE185L22_	XTOB125LC1	XTAE185L22_125
110.	157.	100	250	XTCE185L22_	XTOB160LC1	XTAE185L22_160
132.	184.	100	250	XTCE185L22_	XTOB220LC1	XTAE185L22_220
160.	224.	100	315	XTCE225L22_	XTOB250LC1	XTAE225L22_250

② Underscore (_) indicates magnet coil code required. See Table 261, Page 215.

Note: See Page 215 for more information on Wye-Delta (Star Delta) applications.

Table 254. 690V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Fused Disconnect

P (kW)	I _e (A)	I _q (kA)	Fuses Class gG/gL	Contactor Catalog Number ①	Overload Relay Catalog Number	Assembled Starter Catalog Number ①
0.12	0.24	100	1	XTCE007B10_	XTOBP40BC1	XTAE007B10_P40
0.18	0.35	100	2	XTCE007B10_	XTOBP40BC1	XTAE007B10_P40
0.25	0.50	100	2	XTCE007B10_	XTOBP60BC1	XTAE007B10_P60
0.37	0.70	100	2	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.55	0.90	100	4	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.75	1.10	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
1.10	1.50	100	4	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
1.50	2.10	100	6	XTCE007B10_	XTOB2P4BC1	XTAE007B10_2P4
2.20	2.90	100	10	XTCE007B10_	XTOB004BC1	XTAE007B10_004
3.00	3.80	100	10	XTCE007B10_	XTOB004BC1	XTAE007B10_004
4.00	4.90	100	16	XTCE009B10_	XTOB006BC1	XTAE009B10_006
5.50	6.50	100	16	XTCE012B10_	XTOB010BC1	XTAE012B10_010
7.50	8.80	100	20	XTCE018C10_	XTOB010CC1	XTAE018C10_010
11.0	12.6	100	25	XTCE025C10_	XTOB016CC1	XTAE025C10_016
15.0	17.0	100	32	XTCE032C10_	XTOB024CC1	XTAE032C10_024
18.5	20.9	100	32	XTCE040D00_	XTOB024DC1	XTAE040D00_024
22.0	23.8	100	50	XTCE040D00_	XTOB040DC1	XTAE040D00_040
30.0	32.0	100	63	XTCE065D00_	XTOB040DC1	XTAE065D00_040
37.0	39.0	100	80	XTCE080F00_	XTOB050GC1	XTAE080F00_050
45.0	47.0	100	80	XTCE080F00_	XTOB050GC1	XTAE080F00_050
55.0	58.0	100	100	XTCE080F00_	XTOB070GC1	XTAE080F00_070
75.0	78.0	100	160	XTCE095F00_	XTOB100GC1	XTAE095F00_100
90.0	93.0	100	160	XTCE115G00_	XTOB100GC1	XTAE115G00_100
110.	114.	100	200	XTCE185L22_	XTOB125LC1	XTAE185L22_125
132.	134.	100	250	XTCE185L22_	XTOB160LC1	XTAE185L22_160
160.	162.	100	250	XTCE185L22_	XTOB220LC1	XTAE185L22_220

① Underscore (_) indicates magnet coil code required. See **Table 261, Page 215**.

Note: See **Page 215** for more information on Wye-Delta (Star Delta) applications.

Table 255. 400, 415V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Fused Disconnect

P (kW)	I _e (A)	I _q (kA)	Fuses ② Class BS88	Contactor Catalog Number ③	Overload Relay Catalog Number	Assembled Starter Catalog Number ③
0.12	0.41	80	4	XTCE007B10_	XTOBP60BC1	XTAE007B10_P60
0.18	0.60	80	4	XTCE007B10_	XTOBP60BC1	XTAE007B10_P60
0.25	0.80	80	4	XTCE007B10_	XTOB001BC1	XTAE007B10_001
0.37	1.10	80	6	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
0.55	1.50	80	10	XTCE007B10_	XTOB1P6BC1	XTAE007B10_1P6
0.75	1.90	80	16	XTCE007B10_	XTOB2P4BC1	XTAE007B10_2P4
1.10	2.60	80	16	XTCE007B10_	XTOB004BC1	XTAE007B10_004
1.50	3.60	80	20	XTCE007B10_	XTOB004BC1	XTAE007B10_004
2.20	5.00	80	20	XTCE007B10_	XTOB006BC1	XTAE007B10_006
3.00	6.60	80	20	XTCE007B10_	XTOB010BC1	XTAE007B10_010
4.00	8.50	80	25	XTCE009B10_	XTOB010BC1	XTAE009B10_010
5.50	11.3	80	25	XTCE018C10_	XTOB016CC1	XTAE018C10_016
7.50	16.0	80	25	XTCE018C10_	XTOB016CC1	XTAE018C10_016
11.0	21.7	80	35 & 32M35	XTCE025C10_	XTOB024CC1	XTAE032C10_024
15.0	29.3	80	50	XTCE032C10_	XTOB032CC1	XTAE032C10_032
18.5	36.0	80	63	XTCE040D00_	XTOB040DC1	XTAE040D00_040
22.0	41.0	80	80	XTCE050D00_	XTOB057DC1	XTAE065D00_057
30.0	55.0	80	100	XTCE065D00_	XTOB065DC1	XTAE065D00_065

② GEC/Alstom "Red Spot".

③ Underscore (_) indicates magnet coil code required. See **Table 261, Page 215**.

Note: See **Page 215** for more information on Wye-Delta (Star-Delta) applications.

Table 256. 400, 415V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Circuit Breaker

P (kW)	I _e (A)	I _g (kA)	Circuit Breaker	Contactor Catalog Number ^①	Overload Relay Catalog Number	Assembled Starter Catalog Number ^①
0.12	0.41	15	②	②	②	②
0.18	0.60	15	②	②	②	②
0.25	0.80	15	②	②	②	②
0.37	1.10	15	②	②	②	②
0.55	1.50	15	②	②	②	②
0.75	1.90	15	②	②	②	②
1.10	2.60	15	②	②	②	②
1.50	3.60	15	②	②	②	②
2.20	5.00	15	②	②	②	②
3.00	6.60	15	②	②	②	②
4.00	8.50	15	HMCPPE015E0C	XTCE018C10_	XTOB010CC1	XTAE018C10_010
5.50	11.3	15	HMCPPE015E0C	XTCE018C10_	XTOB016CC1	XTAE018C10_016
7.50	16.0	15	②	②	②	②
11.0	21.7	15	②	②	②	②
15.0	29.3	15	②	②	②	②
18.5	36.0	50	②	②	②	②
22.0	41.0	50	HMCPE100R3C	XTCE050D00_	XTOB057DC1	XTAE050D00_057
30.0	55.0	50	HMCPE100R3C	XTCE065D00_	XTOB065DC1	XTAE065D00_065
37.0	68.0	80	HMCPJ250D5L	XTCE080F00_	XTOB070GC1	XTAE080F00_070
45.0	81.0	80	HMCPJ250F5L	XTCE095F00_	XTOB100GC1	XTAE095F00_100
55.0	99.0	80	HMCPJ250G5L	XTCE115G00_	XTOB125GC1	XTAE115G00_125
75.0	134.	80	HMCPJ250J5L	XTCE150G00_	XTOB150GC1	XTAE150G00_150
90.0	161.	80	HMCPJ250W5L	XTCE185L22_	XTOB220LC1	XTAE185L22_220
110.	196.	70	HMCPJ250W5L	XTCE225L22_	XTOB220LC1	XTAE225L22_220
132.	231.	70	HMCPL600R6G	XTCE300M22_	XTOT240C3S	XTAE300M22_240
160.	279.	70	HMCPJ600X6G	XTCE300M22_	XTOT400C3S	XTAE300M22_400
200.	349.	70	HMCPL600P6G	XTCE400M22_	XTOT400C3S	XTAE400M22_400
250.	430.	70	HMCPL600M	XCE500M22_	XTOT540C3S	XTAE500M22_540

① Underscore (_) indicates magnet coil code required. See Table 261, Page 215.

② Use MMP contactor combination. See Table 249, Page 209.

Note: See Page 215 for more information on Wye-Delta (Star Delta) applications.

Table 257. 525V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Circuit Breaker

P (kW)	I _e (A)	I _g (kA)	Circuit Breaker	Contactor Catalog Number ^③	Overload Relay Catalog Number	Assembled Starter Catalog Number ^③
0.37	1.02	50	④	④	④	④
0.55	1.22	50	④	④	④	④
0.75	1.66	50	④	④	④	④
1.10	2.22	50	④	④	④	④
1.50	3.16	50	④	④	④	④
2.20	4.25	50	④	④	④	④
3.00	5.60	50	④	④	④	④
4.00	7.50	50	④	④	④	④
5.50	9.90	50	④	④	④	④
7.50	14.1	50	④	④	④	④
11.0	19.3	50	④	④	④	④
15.0	23.5	50	④	④	④	④
18.5	27.2	50	④	④	④	④
22.0	37.0	50	④	④	④	④
30.0	45.0	50	④	④	④	④
37.0	54.0	50	HMCPL100R3C	XTCE080F00_	XTOB070GC1	XTAE080F00_070
45.0	66.0	50	HMCPJ250D5L	XTCE080F00_	XTOB070GC1	XTAE080F00_070
55.0	79.0	50	HMCPJ250F5L	XTCE115G00_	XTOB100GC1	XTAE115G00_100
75.0	111.	50	HMCPJ250J5L	XTCE115G00_	XTOB125GC1	XTAE115G00_125
90.0	130.	50	HMCPJ250K5L	XTCE185L00_	XTOB160LC1	XTAE185L00_160
110.	159.	50	HMCPJ250W5L	XTCE185L00_	XTOB160LC1	XTAE185L00_160
132.	185.	50	HMCPL600N6G	XTCE185L22_	XTOB220LC1	XTAE185L22_220
160.	225.	50	HMCPL600R6G	XTCE225L22_	XTOB250LC1	XTAE225L22_250
200.	270.	50	HMCPL600X6G	XTCE300M22_	XTOT290C3S	XTAE300M22_290

③ Underscore (_) indicates magnet coil code required. See Table 261, Page 215.

④ Use MMP contactor combination. See Table 251, Page 210.

Note: See Page 215 for more information on Wye-Delta (Star Delta) applications.

Table 258. 480V Type 2 Coordination — Contactor and Overload Relay (Motor Starter) with Circuit Breaker

P (hp)	I _e (A)	I _g (kA)	Circuit Breaker	Contactor Catalog Number ①	Overload Relay Catalog Number	Assembled Starter Catalog Number ①
50.0	65.0	65	HMCPJ250D5L	XTCE080F00_	XTOB070GC1	XTAE080F00_070
60.0	77.0	65	HMCPJ250G5L	XTCE080F00_	XTOB100GC1	XTAE080F00_100
75.0	96.0	25	HMCPJ250J5L	XTCE115G00_	XTOB125GC1	XTAE115G00_125
100.	124.	50	HMCPJ250K5L	XTCE185L22_	XTOB160LC1	XTAE185L22_160
125.	156.	50	HMCPJ250W5L	XTCE185L22_	XTOB160LC1	XTAE185L22_160
150.	180.	25	HMCPJ600N6G	XTCE225L22_	XTOB220LC1	XTAE225L22_220
200.	240.	50	HMCPJ600N	XTCE300M22_	XTOB240C3S	XTAE300M22_240
250.	290.	50	HMCPJ600R	XTCE300M22_	XTOB290C3S	XTAE300M22_290
300.	361.	50	HMCPJ600Y	XTCE400M22_	XTOB400C3S	XTAE400M22_400
350.	414.	50	HMCPJ600M	XTCE500M22_	XTOB540C3S	XTAE500M22_540

① Underscore (_) indicates magnet coil code required. See **Table 261, Page 215**.

Table 259. 400, 415V Type 2 Coordination — Contactor with Circuit Breaker ②

P (kW)	I _e (A)	I _g (kA)	Circuit Breaker — MCP	Contactor Catalog Number ③
1.50	3.60	50	HMCPJ015E0C	XTCE018C10_
2.20	5.00	50	HMCPJ015E0C	XTCE018C10_
3.00	6.60	50	HMCPJ015E0C	XTCE018C10_
4.00	8.50	50	HMCPJ015E0C	XTCE018C10_
5.50	11.3	50	HMCPJ015E0C	XTCE018C10_
7.50	16.0	50	HMCPJ015E0C	XTCE018C10_
11.0	21.7	50	HMCPJ100R3C	XTCE040D00_
15.0	29.3	50	HMCPJ100R3C	XTCE040D00_
18.5	36.0	50	HMCPJ100R3C	XTCE040D00_
22.0	41.0	50	HMCPJ100R3C	XTCE050D00_
30.0	55.0	50	HMCPJ100R3C	XTCE065D00_
37.0	68.0	80	HMCPJ250D5L	XTCE080F00_
45.0	81.0	80	HMCPJ250F5L	XTCE095F00_
55.0	99.0	80	HMCPJ250G5L	XTCE115G00_
75.0	134.	80	HMCPJ250J5L	XTCE150G00_
90.0	161.	80	HMCPJ250W5L	XTCE185L22_
110.	196.	80	HMCPJ250W5L	XTCE225L22_
132.	231.	70	HMCPJ600R	XTCE300M22_
160.	279.	70	HMCPJ600X	XTCE300M22_
200.	350.	70	HMCPJ600P	XTCE400M22_
250.	430.	70	HMCPJ600M	XTCE500M22_

② For use with magnetic sensing means to monitor motor current.

③ Underscore (_) indicates magnet coil code required. See **Table 261, Page 215**.

Table 260. 480V Type 2 Coordination — Contactor with Circuit Breaker ④

P (hp)	I _e (A)	I _g (kA)	Circuit Breaker — MCP	Contactor Catalog Number ⑤
50.0	65.0	65	HMCPJ250G5L	XTCE080F00_
60.0	77.0	65	HMCPJ250G5L	XTCE080F00_
150.	180.	50	HMCPJ600N	XTCE300M00_
200.	240.	50	HMCPJ600N	XTCE300M22_
250.	300.	50	HMCPJ600R	XTCE300M22_
300.	361.	50	HMCPJ600Y	XTCE400M00_
350.	414.	50	HMCPJ600M	XTCE500M00_

④ For use with magnetic sensing means to monitor motor current.

⑤ Underscore (_) indicates magnet coil code required. See **Table 261, Page 215**.

Wye-Delta (Star-Delta) Applications

If Type 2 Coordination is required when using Wye-Delta starters, the full voltage (direct on-line) test data that is included in this document is valid. To ensure proper protection, the K1M (Main), K3M (Star) and K5M (Delta) contactors must all be the same size (amperage). For Wye-Delta starter kits, please see **Page 44**.

Table 261. Magnet Coil Suffix

Coil Voltage	Suffix Code
Frame A – B	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24V DC	TD ①
415V 50 Hz, 480V 60 Hz	C
550V 50 Hz, 600V 60 Hz	D
208V 60 Hz	E
190V 50 Hz, 220V 60 Hz	G
240V 50 Hz, 277V 60 Hz	H
380V 50 Hz, 440V 60 Hz	L
400V 50 Hz	N
380V 60 Hz	P
12V 50/60 Hz	R
24V 50 Hz	U
42V 50 Hz, 48V 60 Hz	W
48V 50 Hz	Y
120V DC	AD ①
220V DC	BD ①
12V DC	RD ①
48V DC	WD ①

Coil Voltage	Suffix Code
Frame C – F	
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	B
230V 50 Hz	F
24V 50/60 Hz	T
24 – 27V DC	TD ①
415V 50 Hz, 480V 60 Hz	C
550V 50 Hz, 600V 60 Hz	D
208V 60 Hz	E
190V 50 Hz, 220V 60 Hz	G
240V 50 Hz, 277V 60 Hz	H
380V 50 Hz, 440V 60 Hz	L
400V 50 Hz	N
380V 60 Hz	P
12V 50/60 Hz	R
24V 50 Hz	U
42V 50 Hz, 48V 60 Hz	W
48V 50 Hz	Y
110 – 130V DC	AD ①
200 – 240V DC	BD ①
12 – 14V DC	RD ①
48 – 60V DC	WD ①

Coil Voltage	Suffix Code
Frame G	
100 – 120V 50/60 Hz	A
190 – 240V 50/60 Hz	B
24V 50/60 Hz	T
24 – 27V DC	TD ①
480 – 500V 50/60 Hz	C
380 – 440V 50/60 Hz	L
42 – 48V 50/60 Hz	W
110 – 130V DC	AD ①
200 – 240V DC	BD ①
48 – 60V DC	WD ①
Frame L – M	
110 – 250V 40 – 60 Hz/DC	A
250 – 500V 40 – 60 Hz/DC	C
48 – 110V 40 – 60 Hz/DC	Y ①
24 – 48V DC	TD ①

① With DC operation: Integrated diode-resistor combination, coil rating 2.6W.

Approvals for World Markets

Overview

The **XT** line of products is approved for use throughout the world, including the USA and Canada. As such, they can be used without restriction as devices for world markets.

The majority of countries permit the import of devices on the manufacturer's undertaking that they have been constructed in accordance with the pertinent specifications. In the USA and Canada, however, there is a legal obligation to obtain official approval. In these countries, devices and enclosures — sometimes even complete control systems — are tested and approved by independent bodies.

In Europe, there also used to be a legal obligation to obtain official approval for low-voltage switchgear and controlgear. For industrial control gear, this legal obligation has now been abolished, provided the devices have been manufactured and tested in accordance with harmonized European standards (such as IEC/EN 60947). There is then no longer a requirement for them to carry their country's own approval mark.

Since January 1997, all devices must conform to the European Low-Voltage Directive and, where intended for sale within the European Union, must carry the CE mark.

Europe
Conformité Européen
(CE)



This mark denotes that the device carrying it conforms to all relevant requirements and specifications. The mandatory application of this mark therefore enables the unrestricted use of marked devices within the European economic area.

Since January 1996, all devices sold within the European union must comply with the Electromagnetic Compatibility (EMC) Directive. **XT** has passed the required tests to these Directives, and the devices carry the CE mark, demonstrating compliance with the EMC Directive. *Because devices bearing the CE mark comply with the harmonized standards, approval and the associated marking is no longer required in the following countries:*

Belgium
Comité Electro-technique Belge
Belgisch Elektro-technisch Comité
(CEBEC)



Denmark
Danmarks Elektriske
Materielkontrol
(DEMKO)



Finland
(FIMKO)



France
Union Technique
de l'Electricité
(UTE)



Netherlands
Naamloze Vennootschap
tot Keuring van
Electrotechnische
Materialien
(KEMA)



Norway
Norges Elektriske
Materiellkontrol
(NEMKO)



Sweden
Svenska
Elektriska Materiel-
Kontrollanstalten
(SEMKO)



Switzerland
Schweizerischer
Elektrotechischer
Verein
(SEV)



Devices the USA and Canada have UL and CSA approval.

USA
Underwriters
Laboratories
(UL)



Listing

Recognition



Canada
Canadian Standards
Association
(CSA)



Recently introduced is the mandatory approval of electrical products for:

- Slovakia
- Poland
- South Africa
- China
- Russia
- Turkey
- Argentina

Marking is partly mandatory for these countries. The IEC rating data is accepted as in other European countries.

Approval is not mandatory in the Czech Republic and Hungary. The manufacturer's declaration of conformity is sufficient here.

Romania requires that components that are to be used in public buildings must be approved by the Romanian test authority ICECON.

Russia
Devices for Russia must bear the appropriate marking.



Russia
Goststandart
(GOST-R)

South Africa
ZA
SABS



Argentina



Selection of Devices

"Selection appropriate for export" does not mean merely meeting the requisite approvals and conformity to relevant specifications. The meaning of the term goes a great deal further by even including that equipment and installations must be designed to a concept with export in mind.

The following are important criteria for selecting switchgear suitable for export:

■ **For motor-protective circuit-breakers**

Use inherently short-circuit proof switches capable of controlling the highest prospective fault levels at the point of installation without the need for back-up protection.

□ **Advantage:**

- No restrictions whatsoever for installation
- Complete independence from the on-site protective system
- No problems getting spare parts

■ **For circuit-breakers**

Use types with visible contacts, quick-make and quick-break operation as standard. Use current-limiting circuit-breakers for high short-circuit levels. Selective switches are recommended for the selective graduation of networks.

□ **Advantage:**

- Independence from local accident prevention regulations requiring visible contacts, and safety faults caused by inexperienced operating personnel.
- The effects of short-circuits are kept to a minimum.
- Fuseless installations offer greater safety and reliability in plant operation. In the event of a fault, only the faulty section of the system is isolated.

■ **For contactors**

Use contactors whose entire range provides consistently reliable operation in the event of voltage drops (consistently down to 80% U_n should be aimed for) and whose contact system will not assume an indeterminate position either on closing or on opening in such conditions.

□ **Advantage:**

- During the electrification work in areas such as Africa and the Middle East, an insufficient voltage stability is — at least for a certain time — likely in many applications (for example due to long spur lines or small local generators). The use of devices that fulfill the above requirements will eliminate one of the main failure causes related to contactors.

■ **For enclosures**

Use insulated enclosures with transparent covers (i.e. "totally insulated" enclosures).

□ **Advantage:**

- Total insulation is the best possible protective measure from the user's point of view, avoiding reliance on the possibly doubtful skills of unknown installation personnel. Furthermore, protective measures based on earthing are often extremely difficult, if not impossible (in the Middle East, for example, due to the dryness of the ground).
- Insulated enclosures completely eliminate the need for any additional protection against corrosion. The transparent covers contribute significantly to the correct operation of a system, because switchgear operation can be monitored even with the doors or covers closed, thus virtually eliminating the possibility of these being left open through carelessness. The transparent cover is an important contribution to safety, especially where exports to areas of uncertain skills are concerned.

■ **For overcurrent protective devices**

Always use circuit-breakers and motor-protective circuit-breakers. Avoid fuses as far as possible.

□ **Advantage:**

- The operational reliability of a system is especially important for export contracts. Circuit-breakers and motor-protective circuit-breakers provide this reliability in full measure since they can be immediately reclosed once a fault has been cleared, they disconnect all poles, they have ideal protection through high tripping accuracy and they can be used for selective operation. Because they have no fuses or other consumables, they also greatly reduce the problem of obtaining replacement parts. The advantages of fuseless design for export are especially evident in this case. No complicated investigation is needed to find out which fusing system is used in the respective location and which specifications have to be followed to select the correct fuses. Often several different fuse systems with widely varying characteristics are used side-by-side in the same country. For the uninitiated, it may be almost impossible to find

the right fuse in these circumstances. These problems do not arise where a circuit-breaker is used.

■ **For main switches and safety switches**

Use devices with positive contact separation and clear switch position indication.

□ **Advantage:**

- The mechanical coupling of the actuating element with the contacts ensures that the OFF position is indicated only when all main contacts are separated by the prescribed distance, and only in this position can the switch be padlocked. This ensures safety when carrying out maintenance and repair work on the installation or machinery.

Test Authorities

USA
USA
UL



Canada
CDN
CSA



Romania
RO
ICECON

ML PAT

Russia
RUS
GOST-R



South Africa
ZA
SABS



Slovakia
SK
SKTC



Poland
PL
BBJ-SEP



Turkey
TR
TSE



China
PRC
CCC



Ukraine
UA
Ukrain-GOST



Shipping Classifications

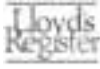
Germany

Germanischer Lloyd
(GL)



Great Britain

Lloyd's Register of
Shipping (LR)



France

Bureau Veritas (BV)



Russia

Russian Maritime
Register of Shipping
(RS)



Italy

Registro Italiano Navale
(RINA)



Norway

Det Norske Veritas
(DNV)



Poland

Polski Rejestr Statkow
(PRS)



Approvals for North America

In the USA, the legally established OSHA (Occupational Safety and Health Act) and the NEC (National Electrical Code) require the use of approved devices and systems.

In Canada, all electrical apparatus must comply with the CEC (Canadian Electrical Code), requires that all equipment and installations have CSA approval.

In addition to the normal UL and CSA approvals, the trade regulations originating from the NAFTA agreements allow the application for a joint UL and CSA approval. The devices then carry a logo that is recognized in both countries.

Some local inspectors and end users still refuse to accept the joint listing.

Table 262. Approvals for North America

Type of Approval	Approval Mark
The device is UL- and CSA-approved as discrete device.	
The device is CSA-approved as discrete device.	
The device is UL-approved as discrete device.	
The device contains UL-approved components; its approval conditions must be maintained in use (UL Recognized). The device is CSA-approved as discrete device.	

IEC Utilization Categories

(See also IEC/EN 60947-1; 2.1.18/IEV 441-17-19)

A combination of specified requirements relating to the condition in which the switching device or fuse fulfills its purpose and selected to represent a characteristic group of real-life applications. The specified requirements may, for example, relate to the values of making and breaking capacity and other characteristic values, data concerning associated circuits and the applicable conditions of use and operational behavior.

Table 263. Used in Technical Data & Formula

Code	Descriptions
DF	Duty factory
$I_{\Delta n}$	Response value of earth-fault release
I_{cm}	Rated short-circuit making capacity
I_{cn}	Rated short-circuit breaking capacity
I_{cs}	Rated service short-circuit breaking capacity
I_{cu}	Rated ultimate short-circuit breaking capacity
I_{cw}	Rated short-time withstand current
I_e	Rated operational current
I_k	Transformer initial short-circuit AC current
I_L	Load monitoring response value
I_n	Rated current
I_{NT}	Transformer rated current
I_{PK}	Rated peak withstand current
I_q	Rated conditional short-circuit current
I_r	Overcurrent release set value
I_{rm}	Response value of non-delayed short-circuit release
I_i	Response value of non-delayed short-circuit release
I_{rmf}	Response value of fixed, non-delayed short-circuit release

Code	Descriptions
I_{rmv}	Response value of short-time delayed short-circuit release
I_{sd}	Response value of short-time delayed short-circuit release
I_T	Response value of earth-fault release
I_g	Response value of earth-fault release
I_{th}	Conventional free air thermal current
I_{the}	Conventional thermal current of enclosed devices
I_u	Rated uninterrupted current
S_{NT}	Transformer rating
t_r	Time delay of overload release response
t_T	Time delay of earth-fault release response
t_g	Time delay of earth-fault release response
t_v	Time delay of short-circuit release response
U_c	Rated actuating voltage
U_e	Rated operational voltage
U_i	Rated insulation voltage
U_{imp}	Rated impulse withstand voltage
U_k	Transformer short-circuit voltage
U_s	Rated control voltage

Annex A (informative)

Table 264. Examples of Utilization Categories for Low-Voltage Switchgear and Controlgear ①

Category	Typical Applications	Relevant IEC Product Standard
Nature of Current — AC		
AC-1	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-1
AC-2	Slip-ring motors: starting, switching off	60947-4-1
AC-3	Squirrel-cage motors: starting, switching off motors during running	60947-4-1
AC-4	Squirrel-cage motors: starting, plugging ②, inching ③	60947-4-1
AC-5a	Switching of electric discharge lamp controls	60947-4-1
AC-5b	Switching of incandescent lamps	60947-4-1
AC-6a	Switching of transformers	60947-4-1
AC-6b	Switching of capacitor banks	60947-4-1
AC-7a	Slightly inductive loads for household appliances and similar applications	61095
AC-7b	Motor-loads for household applications	61095
AC-8a	Hermetic refrigerant compressor motor control with manual resetting of overload releases	60947-4-1
AC-8b	Hermetic refrigerant compressor motor control with automatic resetting of overload releases	60947-4-1
AC-12	Control of resistive loads and solid-state loads with isolation by optocouplers	60947-5-1
AC-12	Control of resistive loads and solid-state loads with optical isolation	60947-5-2
AC-13	Control of solid-state loads with transformer isolation	60947-5-1
AC-14	Control of small electromagnetic loads	60947-5-1
AC-15	Control of AC electromagnetic loads	60947-5-1
AC-20	Connecting and disconnecting under no-load conditions	60947-3
AC-21	Switching of resistive loads, including moderate overloads	60947-3
AC-22	Switching of mixed resistive and inductive loads, including moderate overloads	60947-3
AC-23	Switching of motor loads or other highly inductive loads	60947-3

① 60947-1 © IEC: 2004.

② By plugging is understood stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running.

③ By inching (jogging) is understood energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism.

Annex A (informative)
Table 264. Examples of Utilization Categories for Low-Voltage Switchgear and Controlgear ^① (Continued)

Category	Typical Applications	Relevant IEC Product Standard
Nature of Current — AC (Continued)		
AC-31	Non inductive or slightly inductive loads	60947-6-1
AC-33	Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp loads	60947-6-1
AC-35	Electric discharge lamp loads	60947-6-1
AC-36	Incandescent lamp loads	60947-6-1
AC-40	Distribution circuits comprising mixed resistive and reactive loads having a resultant inductive reactance	60947-6-2
AC-41	Non-inductive or slightly inductive loads, resistance furnaces	60947-6-2
AC-42	Slip-ring motors: starting, switching off	60947-6-2
AC-43	Squirrel-cage motors: starting, switching off motors during running	60947-6-2
AC-44	Squirrel-cage motors: starting, plugging ^② , inching ^③	60947-6-2
AC-45a	Switching of electric discharge lamp controls	60947-6-2
AC-45b	Switching of incandescent lamps	60947-6-2
AC-51	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-3
AC-52a	Control of slip ring motor stators: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-52b	Control of slip ring motor stators: intermittent duty	60947-4-2
AC-53a	Control of squirrel-cage motors: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-53b	Control of squirrel-cage motors: intermittent duty	60947-4-2
AC-55a	Switching of electric discharge lamp controls	60947-4-3
AC-55b	Switching of incandescent lamps	60947-4-3
AC-56a	Switching of transformers	60947-4-3
AC-56b	Switching of capacitor banks	60947-4-3
AC-58a	Control of hermetic refrigerant compressor motors with automatic resetting of overload releases: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-58b	Control of hermetic refrigerant compressor motors with automatic resetting of overload releases: intermittent duty	60947-4-2
AC-140	Control of small electromagnetic loads with holding (closed) current $\leq 0,2$ A, e.g. contactor relays	60947-5-2
Nature of Current — AC and DC		
A	Protection of circuits, with no rated short-time withstand current	60947-2
B	Protection of circuits, with a rated short-time withstand current	60947-2
Nature of Current — DC		
DC-1	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-1
DC-3	Shunt-motors: starting, plugging ^② , inching ^③ , Dynamic breaking of motors	60947-4-1
DC-5	Series-motors: starting, plugging ^② , inching ^③ , Dynamic breaking of motors	60947-4-1
DC-6	Switching of incandescent lamps	60947-4-1
DC-12	Control of resistive loads and solid-state loads with isolation by optocouplers	60947-5-1
DC-12	Control of resistive loads and solid-state loads with optical isolation	60947-5-2
DC-13	Control of electromagnets	60947-5-1
DC-13	Control of electromagnets	60947-5-2
DC-14	Control of electromagnetic loads having economy resistors in circuit	60947-5-1
DC-20	Connecting and disconnecting under no-load conditions	60947-3
DC-21	Switching of resistive loads, including moderate overloads	60947-3
DC-22	Switching of mixed resistive and inductive loads, including moderate overloads (e.g. shunt motors)	60947-3
DC-23	Switching of motor loads or other highly inductive loads (e.g. series motors)	60947-3
DC-31	Resistive loads	60947-6-1
DC-33	Motor loads or mixed loads including motors	60947-6-1
DC-36	Incandescent lamp loads	60947-6-1
DC-40	Distribution circuits comprising mixed resistive and reactive loads having a resultant inductive reactance	60947-6-2
DC-41	Non-inductive or slightly inductive loads, resistance furnaces	60947-6-2
DC-43	Shunt-motors: starting, plugging ^② , inching ^③ , Dynamic breaking of DC	60947-6-2
DC-45	Series-motors: starting, plugging ^② , inching ^③ , Dynamic breaking of DC	60947-6-2
DC-46	Switching of incandescent lamps	60947-6-2

^① 60947-1 © IEC: 2004.

^② By plugging is understood stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running.

^③ By inching (jogging) is understood energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism.

Motor Ratings Data

Ampere Rating of AC and DC Motors

Ampere ratings of motors vary somewhat, depending upon the type of motor. The values given below are for drip-proof, Class B insulated (T Frame) where available, 1.15 service factor, NEMA Design B motors. These values represent an average full load motor current which was calculated from the motor performance data published by several motor manufacturers. In the case of high torque squirrel cage motors, the ampere ratings will be at least 10% greater than the values given below.

Ampere Ratings of Three-Phase, 60 Hz, AC Induction Motor

hp	Syn. Speed RPM	Current in Amperes					
		200V	230V	380V ①	460V	575V	2200V
1/4	1800	1.09	.95	.55	.48	.38	—
	1200	1.61	1.40	.81	.70	.56	—
	900	1.84	1.60	.93	.80	.64	—
1/3	1800	1.37	1.19	.69	.60	.48	—
	1200	1.83	1.59	.92	.80	.64	—
	900	2.07	1.80	1.04	.90	.72	—
1/2	1800	1.98	1.72	.99	.86	.69	—
	1200	2.47	2.15	1.24	1.08	.86	—
	900	2.74	2.38	1.38	1.19	.95	—
3/4	1800	2.83	2.46	1.42	1.23	.98	—
	1200	3.36	2.92	1.69	1.46	1.17	—
	900	3.75	3.26	1.88	1.63	1.30	—
1	3600	3.22	2.80	1.70	1.40	1.12	—
	1800	4.09	3.56	2.06	1.78	1.42	—
	1200	4.32	3.76	2.28	1.88	1.50	—
	900	4.95	4.30	2.60	2.15	1.72	—
1-1/2	3600	5.01	4.36	2.64	2.18	1.74	—
	1800	5.59	4.86	2.94	2.43	1.94	—
	1200	6.07	5.28	3.20	2.64	2.11	—
	900	6.44	5.60	3.39	2.80	2.24	—
2	3600	6.44	5.60	3.39	2.80	2.24	—
	1800	7.36	6.40	3.87	3.20	2.56	—
	1200	7.87	6.84	4.14	3.42	2.74	—
	900	9.09	7.90	4.77	3.95	3.16	—
3	3600	9.59	8.34	5.02	4.17	3.34	—
	1800	10.8	9.40	5.70	4.70	3.76	—
	1200	11.7	10.2	6.20	5.12	4.10	—
	900	13.1	11.4	6.90	5.70	4.55	—
5	3600	15.5	13.5	8.20	6.76	5.41	—
	1800	16.6	14.4	8.74	7.21	5.78	—
	1200	18.2	15.8	9.59	7.91	6.32	—
	900	18.3	15.9	9.60	7.92	6.33	—
7-1/2	3600	22.4	19.5	11.8	9.79	7.81	—
	1800	24.7	21.5	13.0	10.7	8.55	—
	1200	25.1	21.8	13.2	10.9	8.70	—
	900	26.5	23.0	13.9	11.5	9.19	—
10	3600	29.2	25.4	15.4	12.7	10.1	—
	1800	30.8	26.8	16.3	13.4	10.7	—
	1200	32.2	28.0	16.9	14.0	11.2	—
	900	35.1	30.5	18.5	15.2	12.2	—
15	3600	41.9	36.4	22.0	18.2	14.5	—
	1800	45.1	39.2	23.7	19.6	15.7	—
	1200	47.6	41.4	25.0	20.7	16.5	—
	900	51.2	44.5	26.9	22.2	17.8	—
20	3600	58.0	50.4	30.5	25.2	20.1	—
	1800	58.9	51.2	31.0	25.6	20.5	—
	1200	60.7	52.8	31.9	26.4	21.1	—
	900	63.1	54.9	33.2	27.4	21.9	—

Caution — These average ratings could be high or low for a specific motor and therefore heater coil selection on this basis always involves risk. For fully reliable motor protection, select heater coils on the basis of full load current rating as shown on the motor nameplate.

hp	Syn. Speed RPM	Current in Amperes					
		200V	230V	380V ①	460V	575V	2200V
25	3600	69.9	60.8	36.8	30.4	24.3	—
	1800	74.5	64.8	39.2	32.4	25.9	—
	1200	75.4	65.6	39.6	32.8	26.2	—
	900	77.4	67.3	40.7	33.7	27.0	—
30	3600	84.8	73.7	44.4	36.8	29.4	—
	1800	86.9	75.6	45.7	37.8	30.2	—
	1200	90.6	78.8	47.6	39.4	31.5	—
	900	94.1	81.8	49.5	40.9	32.7	—
40	3600	111	96.4	58.2	48.2	38.5	—
	1800	116	101	61.0	50.4	40.3	—
	1200	117	102	61.2	50.6	40.4	—
	900	121	105	63.2	52.2	41.7	—
50	3600	138	120	72.9	60.1	48.2	—
	1800	143	124	75.2	62.2	49.7	—
	1200	145	126	76.2	63.0	50.4	—
	900	150	130	78.5	65.0	52.0	—
60	3600	164	143	86.8	71.7	57.3	—
	1800	171	140	90.0	74.5	59.4	—
	1200	173	150	91.0	75.0	60.0	—
	900	177	154	93.1	77.0	61.5	—
75	3600	206	179	108	89.6	71.7	—
	1800	210	183	111	91.6	73.2	—
	1200	212	184	112	92.0	73.5	—
	900	222	193	117	96.5	77.5	—
100	3600	266	231	140	115	92.2	—
	1800	271	236	144	118	94.8	23.6
	1200	275	239	145	120	95.6	24.2
	900	290	252	153	126	101	24.8
125	3600	—	292	176	146	116	—
	1800	—	293	177	147	117	29.2
	1200	—	298	180	149	119	29.9
	900	—	305	186	153	122	30.9
150	3600	—	343	208	171	137	—
	1800	—	348	210	174	139	34.8
	1200	—	350	210	174	139	35.5
	900	—	365	211	183	146	37.0
200	3600	—	452	257	226	181	—
	1800	—	458	265	229	184	46.7
	1200	—	460	266	230	184	47.0
	900	—	482	279	241	193	49.4
250	3600	—	559	338	279	223	—
	1800	—	568	343	284	227	57.5
	1200	—	573	345	287	229	58.5
	900	—	600	347	300	240	60.5
300	1800	—	678	392	339	271	69.0
	1200	—	684	395	342	274	70.0
400	1800	—	896	518	448	358	91.8
500	1800	—	1110	642	555	444	116

① 380V 50 Hz.

Single-Phase AC Motors

Table 430.248. Full-Load Currents in Amperes, Single-Phase Alternating-Current Motors

The following values of full-load currents are for motors running at usual speeds and motors with normal torque characteristics. Motors built for especially low speeds or high torques may have higher full-load currents and multispeed motors will have full-load current varying with speed, in which case the nameplate current ratings shall be used.

The voltages listed are rated motor voltages. The currents listed shall be permitted for system voltage ranges of 110 to 120 and 220 to 240V.

hp	115V	200V	208V	230V
1/6	4.4	2.5	2.4	2.2
1/4	5.8	3.3	3.2	2.9
1/3	7.2	4.1	4.0	3.6
1/2	9.8	5.6	5.4	4.9
3/4	13.8	7.9	7.6	6.9
1	16	9.2	8.8	8
1-1/2	20	11.5	11	10
2	24	13.8	13.2	12
3	34	19.6	18.7	17
5	56	32.2	30.8	28
7-1/2	80	46	44	40
10	100	57.5	55	50

Three-Phase AC Motors

The following values of full-load currents are typical for motors running at speeds usual for belted motors and motors with normal torque characteristics.

Motors built for low speeds (1,200 RPM or less) or high torques may require more running current and multispeed motors will have full-load current varying with speed. In these cases the nameplate current rating shall be used.

The voltages listed are rated motor voltages. The currents listed shall be permitted for system voltage ranges of 110 to 120, 220 to 240, 440 to 480 and 550 to 600V.

DC Motors

Table 430.247. Full-Load Current in Amperes, Direct-Current Motors

The following values of full-load currents are for motors running at base speed.

Note: These are average direct-current quantities.

hp	Armature Voltage Rating ^②		Ampere Capacity of Fuses for Motors	
	120V	240V	120V	240V
1/4	3.1	1.6	5	3
1/3	4.1	2.0	5	3
1/2	5.4	2.7	7	3
3/4	7.6	3.8	10	5
1	9.5	4.7	15	7
1-1/2	13.2	6.6	20	10
2	17	8.5	25	12
3	25	12.2	30	15
5	40	20	50	25
7-1/2	58	29	80	40
10	76	38	100	50
15	—	55	—	75
20	—	72	—	100
25	—	89	—	125
30	—	106	—	150
40	—	140	—	200
50	—	173	—	250
60	—	206	—	275
75	—	255	—	350
100	—	341	—	500
125	—	425	—	600
150	—	506	—	—
200	—	675	—	—

^② These are average direct-current quantities.

Table 430.250. Full-Load Current Three-Phase Alternating-Current Motors

hp	Induction Type Squirrel-Cage and Wound-Rotor Amperes							Synchronous Type Unity Power Factor ^① Amperes			
	115V	200V	208V	230V	460V	575V	2300V	230V	460V	575V	2300V
1/2	4.4	2.5	2.4	2.2	1.1	.9	—	—	—	—	—
3/4	6.4	3.7	3.5	3.2	1.6	1.3	—	—	—	—	—
1	8.4	4.8	4.6	4.2	2.1	1.7	—	—	—	—	—
1-1/2	12.0	6.9	6.6	6.0	3.0	2.4	—	—	—	—	—
2	13.6	7.8	7.5	6.8	3.4	2.7	—	—	—	—	—
3	—	11.0	10.6	9.6	4.8	3.9	—	—	—	—	—
5	—	17.5	16.7	15.2	7.6	6.1	—	—	—	—	—
7-1/2	—	25.3	24.2	22	11	9	—	—	—	—	—
10	—	32.2	30.8	28	14	11	—	—	—	—	—
15	—	48.3	46.2	42	21	17	—	—	—	—	—
20	—	62.1	59.4	54	27	22	—	—	—	—	—
25	—	78.2	74.8	68	34	27	—	53	26	21	—
30	—	92	88	80	40	32	—	63	32	26	—
40	—	120	114	104	52	41	—	83	41	33	—
50	—	150	143	130	65	52	—	104	52	42	—
60	—	177	169	154	77	62	16	123	61	49	12
75	—	221	211	192	96	77	20	155	78	62	15
100	—	285	273	248	124	99	26	202	101	81	20
125	—	359	343	312	156	125	31	253	126	101	25
150	—	414	396	360	180	144	37	302	151	121	30
200	—	552	528	480	240	192	49	400	201	161	40
250	—	—	—	—	302	242	60	—	—	—	—
300	—	—	—	—	361	289	72	—	—	—	—
350	—	—	—	—	414	336	83	—	—	—	—
400	—	—	—	—	477	382	95	—	—	—	—
450	—	—	—	—	515	412	103	—	—	—	—
500	—	—	—	—	590	472	118	—	—	—	—

^① For 90 and 80 percent power factor, the above figures shall be multiplied by 1.1 and 1.25 respectively.

Ampacities of Insulated Conductors (Based on 2005 NEC ①)

Table 310.16. Allowable Ampacities of Insulated Conductors Rated 0 – 2000V, 60° – 90°C (140° – 194°F), Not More Than Three Current-Carrying Conductors in Raceway or Cable or Earth (Directly Buried), Based on Ambient Temperature of 30°C (86°F)

Size AWG kcmil	Temperature Rating of Conductor. See NEC Table 310-13.						Size AWG kcmil
	60°C (140°F)	75°C (167°F)	90°C (194°F)	60°C (140°F)	75°C (167°F)	90°C (194°F)	
	Types TW†, UF ②	Types FEPW ②, RH ②, RHW ②, THHW ②, THW ②, THWN ②, XHHW ②, USE ②, ZW ②	Types TBS, SA, SIS, FEP ②, FEPB ②, MI, RHH ②, RHW-2, THHN ②, THHW ②, THW-2 ②, THWN-2 ②, USE-2, XHH, XHHW ②, XHHW-2, ZW-2	Types TW ②, UF ②	Types RH ②, RHW ②, THHW ②, THW ②, THWN ②, XHHW ②, USE ②	Types TBS, SA, SIS, THHN ②, THHW ②, THW-2, THWN-2, RHH ②, RHW-2, USE-2, XHH, XHHW, XHHW-2, ZW-2	
	Copper			Aluminum or Copper-Clad Aluminum			
18	—	—	14	—	—	—	—
16	—	—	18	—	—	—	—
14	20†	20†	25†	—	—	—	—
12	25†	25†	30†	20†	20†	25†	12
10	30	35†	40†	25	30†	35†	10
8	40	50	55	30	40	45	8
6	55	65	75	40	50	60	6
4	70	85	95	55	65	75	4
3	85	100	110	65	75	85	3
2	95	115	130	75	90	100	2
1	110	130	150	85	100	115	1
1/0	125	150	170	100	120	135	1/0
2/0	145	175	195	115	135	150	2/0
3/0	165	200	225	130	155	175	3/0
4/0	195	230	260	150	180	205	4/0
250	215	255	290	170	205	230	250
300	240	285	320	190	230	255	300
350	260	310	350	210	250	280	350
400	280	335	380	225	270	305	400
500	320	380	430	260	310	350	500
600	355	420	475	285	340	385	600
700	385	460	520	310	375	420	700
750	400	475	535	320	385	435	750
800	410	490	555	330	395	450	800
900	435	520	585	355	425	480	900
1000	455	545	615	375	445	500	1000
1250	495	590	665	405	485	545	1250
1500	520	625	705	435	520	585	1500
1750	545	650	735	455	545	615	1750
2000	560	665	750	470	560	630	2000

Correction Factors

Ambient Temp. °C	For Ambient Temperatures Other Than 30°C (86°F), Multiply the Allowable Ampacities Shown Above by the Appropriate Factor Shown Below						Ambient Temp. °F
21 – 25	1.08	1.05	1.04	1.08	1.05	1.04	70 – 77
26 – 30	1.00	1.00	1.00	1.00	1.00	1.00	78 – 86
31 – 35	.91	.94	.96	.91	.94	.96	87 – 95
36 – 40	.82	.88	.91	.82	.88	.91	96 – 104
41 – 45	.71	.82	.87	.71	.82	.87	105 – 113
46 – 50	.58	.75	.82	.58	.75	.82	114 – 122
51 – 55	.41	.67	.76	.41	.67	.76	123 – 131
56 – 60	—	.58	.71	—	.58	.71	132 – 140
61 – 70	—	.33	.58	—	.33	.58	141 – 158
71 – 80	—	—	.41	—	—	.41	159 – 176

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② Unless otherwise specifically permitted elsewhere in this Code, the overcurrent protection for conductor types marked with an obelisk (†) shall not exceed 15A for No. 14, 20A for No. 12 and 30A for No. 10 copper; or 15A for No. 12 and 25A for No. 10 aluminum and copper-clad aluminum after any correction factors for ambient temperature and number of conductors have been applied.

Table 310.15 (B)(z)(a). Adjustment Factor for More Than Three Current-Carrying Conductors in Raceway or Cable

Where the number of current-carrying conductors in a raceway or cable exceeds three, the allowable ampacities shall be reduced as shown in the following table:

Number of Current-Carrying Conductors	Percent of Values in Tables as Adjusted for Ambient Temperature if Necessary
4 – 6	80
7 – 9	70
10 – 20	50
21 – 30	45
31 – 40	40
41 and above	35

Where single conductors or multiconductor cables are stacked or bundled longer than 24 in. (610 mm) without maintaining spacing and are not installed in raceways, the allowable ampacity of each conductor shall be reduced as shown in the above table.

Ampacities of Insulated Conductors (Based on 2005 NEC ①) — Continued
Table 310.18. Allowable Ampacities of Three Single Insulated Conductors Rated 0 – 2000V, 150° – 250°C (302° – 482°F), in Raceway or Cable Based on Ambient Air Temperature of 40°C (104°F)

Size AWG kcmil	Temperature Rating of Conductor. See NEC Table 310-13.				Size AWG kcmil
	150°C (302°F)	200°C (392°F)	250°C (482°F)	150°C (302°F)	
	Type Z	Types FEP, FEPB, PFA	Types PFAH, TFE	Type Z	
	Copper		Nickel or Nickel-Coated Copper	Aluminum or Copper-Clad Aluminum	
14	34	36	39	—	14
12	43	45	54	30	12
10	55	60	73	44	10
8	76	83	93	57	8
6	96	110	117	75	6
4	120	125	148	94	4
3	143	152	166	109	3
2	160	171	191	124	2
1	186	197	215	145	1
1/0	215	229	244	169	1/0
2/0	251	260	273	198	2/0
3/0	288	297	308	227	3/0
4/0	332	346	361	260	4/0
250	—	—	—	—	250
300	—	—	—	—	300
350	—	—	—	—	350
400	—	—	—	—	400
500	—	—	—	—	500
600	—	—	—	—	600
700	—	—	—	—	700
750	—	—	—	—	750
800	—	—	—	—	800
1000	—	—	—	—	1000
1500	—	—	—	—	1500
2000	—	—	—	—	2000

Correction Factors

Ambient Temp. °C	For Ambient Temperatures Other Than 40°C (104°F), Multiply the Allowable Ampacities Shown Above By the Appropriate Factor Shown Below				Ambient Temp. °F
41 – 50	.95	.97	.98	.95	105 – 122
51 – 60	.90	.94	.95	.90	123 – 140
61 – 70	.85	.90	.93	.85	141 – 158
71 – 80	.80	.87	.90	.80	159 – 176
81 – 90	.74	.83	.87	.74	177 – 194
91 – 100	.67	.79	.85	.67	195 – 212
101 – 120	.52	.71	.79	.52	213 – 248
121 – 140	.30	.61	.72	.30	249 – 284
141 – 160	—	.50	.65	—	285 – 320
161 – 180	—	.35	.58	—	321 – 356
181 – 200	—	—	.49	—	357 – 392
201 – 225	—	—	.35	—	393 – 437

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Enclosure Ratings

The UL, NEMA and IEC organizations (and other international groups) define degrees of protection provided by electrical enclosures with respect to personnel, equipment within the housing and the ingress of water.

Subtle differences do exist between the test procedures and specifications of these organizations.

To claim ratings to NEMA specifications, the testing is performed and certified by the manufacturers themselves.

To comply to UL and IEC specifications, the manufacturers must submit product samples, materials used and other data to an independent testing laboratory before ratings can be claimed.

In addition, IEC "IP" ratings differ from NEMA in that they do not apply to protection against the risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin. In addition, different parts of the equipment can have different degrees of protection and still comply.

Table 265 is a comparison of the NEMA/UL/IEC enclosure specifications to be used as an approximate reference only. **Do not use the table to convert from IEC to NEMA designations.** For a definition of the ratings listed, see examples below and tables on **Page 226**.

Table 265. NEMA/UL/IEC Enclosure Type Cross-Reference — Approximate

NEMA Enclosure Rating	IP10	IP20	IP21	IP22	IP23	IP30	IP31	IP32	IP33	IP40	IP41	IP42	IP43	IP50	IP51	IP52	IP53	IP54	IP55	IP56	IP60	IP61	IP62	IP63	IP64	IP65	IP66	IP67	IP68
1	X	X	X	X	X																								
2	X	X	X	X	X																								
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
3R	X	X	X	X	X	X	X	X																					
3S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
4X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			

Note: IEC 529 does not specify equivalents to NEMA Enclosure Types 7, 8, 9 or 10.

Table 266. IEC Environmental Enclosure Ratings — Examples of Designations

<p style="font-size: 1.2em; font-weight: bold;">IP 4 4</p> <p>Characteristic letters _____</p> <p>1st characteristic numeral (See Table 267 Next Page) _____</p> <p>2nd characteristic numeral (See Table 268 Next Page) _____</p> <p>An enclosure with this designation is protected against the penetration of solid objects greater than 1.0 mm and against splashing water.</p>	<p style="font-size: 1.2em; font-weight: bold;">IP 2 3</p> <p>Characteristic letters _____</p> <p>1st characteristic numeral (See Table 267 Next Page) _____</p> <p>2nd characteristic numeral (See Table 268 Next Page) _____</p> <p>An enclosure with this designation is protected against the penetration of solid objects greater than 12 mm and against splashing water.</p>
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Index of Enclosure Ratings — IEC

Table 267. 1st Characteristic Numeral

Protected against contact and penetration of solid bodies.	
0	Not protected.
1	Protection against solid objects greater than 50 mm.
2	Protection against solid objects greater than 12 mm.
3	Protection against solid objects greater than 2.5 mm.
4	Protection against solid objects greater than 1.0 mm.
5	Dust protected.
6	Dust-tight.

Table 268. 2nd Characteristic Numeral

0	Not protected.
1	Protection against dripping water.
2	Protection against dripping water when tilted up to 15 degrees.
3	Protection against rain.
4	Protection against splashing water.
5	Protection against water jets.
6	Protection against heavy seas.
7	Protection against the effects of immersion.
8	Protection against submersion.

NEMA Definitions Pertaining to Non-hazardous Locations — NEMA Standard 250

Type 1

Enclosures are intended for indoor use, primarily to provide a degree of protection against contact with the enclosed equipment.

Type 3

Enclosures are intended for outdoor use, primarily to provide a degree of protection against windblown dust, rain, sleet and external ice formation.

Type 3R

Enclosures are intended for outdoor use, primarily to provide a degree of protection against falling rain, sleet and external ice formation.

Type 4

Enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against windblown dust and rain, splashing water and hose-directed water.

Type 4X

Enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water and hose-directed water.

Type 6

Enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against the entry of water during occasional temporary submersion at a limited depth.

Type 6P

Enclosures are intended for indoor or outdoor use, primarily to provide a degree of protection against the entry of water during prolonged submersion at a limited depth.

Type 12

Enclosures are intended for indoor use, primarily to provide a degree of protection against dust, falling dirt, and dripping non-corrosive liquids.

Type 13

Enclosures are intended for indoor use, primarily to provide a degree of protection against dust, spraying of water, oil and non-corrosive coolant.

NEC Definitions Pertaining to Hazardous Locations — Article 500

E51 Limit Switch Type Proximity Switches are rated for use in the following locations:

Class I Division 2, Groups A, B, C or D — Indoor Use

- For the definition of a Class I Division 2 location, see National Electrical Code Article 500-5, paragraph (b).
- For the definitions of Class I Group A, B, C, D Classifications, see the National Electrical Code Article 500-3, paragraph (a).

Class II Division 2, Groups F or G — Indoor Use

- For the definition of a Class II Division 2 location, see National Electrical Code Article 500-6, paragraph (b).
- For the definitions of Class II Group F and G Classifications, see the National Electrical Code Article 500-3, paragraph (b).

Class III Division 2 — Indoor Use

- For the definition of a Class III Division 2 location, see National Electrical Code Article 500-7, paragraph (b).
- For the definitions of Class III Classifications, see the National Electrical Code Article 500-7.

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