② 巨小点 ESX10-TC-DC 12 V electronic circuit protector

Description

E-T-A's ESX10-TC extends our product group of electronic overcurrent protection devices for DC 12 V applications.

ESX10-T helps to save time and costs. The track-mountable circuit protector's standard version provides one channel in the current ratings 1 A through 10 A. By means of busbars, the modular device allows construction of multi-channelled solutions and configuration of single or group signalling. E-T-A's ESX10-T electronic circuit protector is only 12.5 mm wide and selectively protects all DC 12 V load circuits, thereby increasing the uptime of machines and systems. This is achieved by a combination of active electronic current limitation in the event of a short circuit and overload disconnection typically from 1.1 times rated current. The ESX10-T responds faster than frequently used DC 12 V switch mode power supplies without tripping fast and thus prevents disastrous voltage dips of the supply. It works with a single trip curve for all loads. Even capacitive loads up to 75,000 μF can be handled very easily. The integral fail-safe element (fuse) is adjusted to the circuit breaker's rated current and can thus very easily be synchronised with the wired cable cross section. This makes planning much easier.

Features

- track-mountable
- active linear current limitation
- capacitive loads up to 75,000 μF
- fixed current ratings 1 A ... 10 A
- approvals: UL, DNV GL
- OPTION: Control inputs, signalling
- OPTION: ATEX and IECEx approval

Approvals



Compliance





Your benefits

- Increases machine uptime through clear failure detection and stable power supply
- Reduces downtimes through quick fault resolution
- Simplifies planning through clear sizes and ratings
- Saves costs and time through fast and flexible mounting including integral power distribution solution

Instructions

Please observe separate user manual: http://www.e-t-a.de/qr1007/



Technical data (T_{amb} = 25 °C, U_B = DC 12 V)

Operating voltage U _B	DC 12 V (918 V)
Current ratings I _N	1 A, 1 A, 2 A, 3 A, 4 A, 6 A, 10 A
Standby current I ₀	in ON condition: typically 15 20 mA
Visual status	 multicoloured LED: green: device is ON (S1 = ON) load circuit/Power-MOSFET connected orange: overload or short circuit until electronic disconnection red: device switched OFF electronically load circuit/power MOSFET disconnected undervoltage (< 3.25 V) after switch-on until the end of the switch-on delay period OFF manually switched off (S1 = OFF) or
	device is dead-voltage status output SF (optional) on/off position of the switch S1
Load circuit	
Load output	power MOSFET switching output (plus switching)
Overload disconnection (Ol	_) typically 1.1 x I _N (1.051.35 x I _N)
Short circuit current I _{SC}	active current limitation (see table 1)
Trip times	see time/current characteristic
	for electronic disconnection typically 3 s at $I_{load} > 1.1 \times I_N$ typically 50 ms 3 s at $I_{load} > 1.8 \times I_N$ (or 1.5 x I_N)
Temperature disconnection	internal temperature monitoring with electronic disconnection
Low voltage monitoring of load output	with hysteresis, at voltage dips < 500 ms no reset required: load »OFF« at $U_{\rm B}$ < 3.2 V
Switch-on delay t _{Start}	typically 10 ms after each ON operation, after reset and after applying of U _B
Disconnection of load circuit	electronic disconnection upon overload / short circuit
Free-wheeling diode	external free-wheeling diode recommended for inductive load
Parallel connection of several load outputs	not permitted
Status output SF	ESX10-T114/-124
	plus-switching signal output, switches U _B to terminal 23 Current ratings: DC 12 V/max. 0.2 A (short circuit proof) The status output is connected internally with a 10 kOhm resistor against 0 V.
- (ESX10-TC-114/-124 (Signal Status OUT), + 12 V = switch S1 is ON, load output ON 0 V = S1 is ON, load output locked and/ or switch S1 is OFF red LED lighted
	 0 V level at status output whenever: switch S1 is in ON position, but device is still in ON delay Switch S1 in OFF position, or control signal OFF, device is switched off No operating voltage U_B

Technical data (T_{amb} = 25 °C, U_B = DC 12 V)

Reset input RE	ESX10-T12	24	
Electrical data	voltage max. DC 18 V high > DC 4.5 V \leq DC 18 V low \leq DC 2.5 V > 0 V current consumption typically 1.4 mA (DC 12 V) min. pulse duration 10 ms		
Reset signal RE terminal 22	with the falling edge of a + DC 12 V pulse the electronically blocked ESX10-TC-124 can be remotely controlled via an external switch. A joint reset signal can also be applied to more than one device at a time. Devices in ON condition will remain unaffected.		
Control input IN+	ESX10-TC-1	14	
Electrical data	as reset inpu	it RE	
Control signal IN+ Terminal 21	12 V level (HIGH): device is switched on by a remote ON/OFF signal.0 V level (LOW) device is switched off by a remote ON/OFF signal.		
Switch S1 ON/OFF		only be switched on with S1 H level is applied to IN+	
General data			
Fail-safe element	since there is	for ESX10-T not required, an integral redundant fail-safe ective element)	
Screw terminals		LINE+/LOAD+/0V	
Screw terminals		M4	
max. cable cross section rigid and flexible flexible with wire end ferru	ıle w∕wo	0.5 - 16 mm²	
plastic sleeve multi-lead connection (2 identical cables)		0.5 mm – 10 mm ²	
rigid / flexible flexible with wire end ferru without plastic sleeve	lle	0.5- 4 mm ² 0.5 – 2.5 mm ²	
flexible with TWIN wire en with plastic sleeve	d ferrule	0.5- 6 mm ²	
stripping length		10 mm	
Tightening torque (EN6093	34)	1.5- 1.8 Nm	
Terminals Screw terminals		signal terminals	
max. cable cross section flexible with wire end ferru w/wo plastic sleeve	lle	0.25 – 2.5 mm ²	
Stripping length		8 mm	
Tightening torque (EN60934)		0.5- 0.6 Nm	
Housing material	moulded		
Mounting	symmetri EN 60715		
Ambient temperature	¹⁾ ambien	C ¹⁾ condensation, cf. EN 60204-1) it temperature range can cending on approvals.	
Storage temperature	-4070 °	С	
Humidity	IEC 6006	95% RH 40°C to 8-2-78, test Cab	
Vibration	climate class 3K3 to EN60721 3g test to IEC 60068-2-6, test Fc		
Protection class	housing I	P20 EN60529 IP20 DIN 60529	

Technical data (T_{amb} = 25 °C, U_B = DC 12 V)

EMC requirements (EMC directive, CE marking)	noise emission EN 61000-6-3 noise immunity: EN 61000-6-2
Insulation co-ordination (IEC 60934)	0.5 kV / pollution degree 2 reinforced insulation at operating area
Dielectric strength	max. DC 18 V (load circuit)
Insulation resistance (OFF condition:)	n/a, only electronic disconnection
Conformity	CE marking to 2014/30/EU
Dimensions (w x h x d)	12.5 x 80 x 83 mm
Mass	approx. 65 g

Ordering information

ype no.	tronic Circuit Protector, with current limitation				
	ounting				
	rail mounting, with signal contact and hole				
	for signal busbars				
	Version				
	1 without physical isolation				
	Signal input				
	1 with control input IN+ (only ESX10-T114)				
	2 with control reset input RE (only ESX10124)				
	Signal output				
	4 status output SF (only -114, -124)				
	Operating voltage				
	DC 12 V voltage rating DC 12 V				
	Current ratings				
	<u>1 A</u>				
	<u>2 A</u>				
	3 A				
	<u>4 A</u>				
	<u>6 A</u>				
	10 A				
	Approvals				
	E ATEX/IECEx				
SX10 - TC	-1 2 4 - DC 12 V - 6 A - E ordering example				

Notes

- The user has to ensure that the cable cross section of the load circuit in question complies with the current rating of the ESX10-T used.
- In addition special precautions must be taken in the system or machine (e.g. use of a safety PLC) which reliably prevent an automatic re-start of parts of the system (cf. Machinery Directive 2006/42/EG and EN 60204-1, Safety of Machinery). In the event of a failure (short circuit/overload) the load circuit will be disconnected electronically by the ESX10-T.

Information on UL approvals

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ESX10-TC-... UL2367

Solid State Overcurrent Protectors UL File # E306740

UL 121201 UL File E320024



UL 508, CSA C22.2 No: 14 Securities - Industrial Control Equipment UL File E322549

c(VL)us E322549 INDUSTRIAL CONTROL EQUIPMENT LISTED

Operating Temperature Code T5:

This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only

WARNING - EXPLOSION HAZARD:

Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous.

This device is OPEN type equipment that must be used within a suitable end-use system enclosure, the interior of which is accessible only through the use of a tool. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation.

Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation.

Approvals ESX10-TC-DC12 V-xxx

Approval authority	Standard	File certificate no.	Voltage ratings	Current rating range
UL	UL 2367	E306740	DC 12 V	1 A 10 A
UL	UL 121201 (Class ☆, Division 2, Groups A, B, C, D)	E320024	DC 12 V	1 A 10 A
UL	UL 508 CSA C22.2 No.14	E322549	DC 12 V	1 A 10 A
DNV GL	CG-0339 (classes: temperature, vibration: B*); humidity, EMC: A)*) with busbars and jumpers	TAE000025Y	DC 12 V	1 A 10 A
Bureau Veritas	ATEX (EU Directive 2014/34/EU) EN 60079-0 EN 60079-7 EN 60079-15	EPS 18 ATEX 1 127 X	DC 12 V	1 A 10 A
IECEx	IEC 60079-0 IEC 60079-7 IEC 60079-15	IECEx EPS 18.0059X	DC 12 V	1 A 10 A

form: KE_01.12.2015

Declaration of Conformity for ATEX version ESX10-TC-...-E

	ELL Kanf	1494		
	EU-Konformitätserklärung Nr. 100.218.1053-01 Declaration of Conformity			
	Wir E-T-A Elektrotechnische Apparate GmbH			
	we Industriestraße 2-8, D-90518 Altdorf, Germany			
	(Neme und Anschrift des Anbieters / supplier's name and address) erklären in alleiniger Verantwortung, dass das Produkt			
	declare under our sole responsibility that the product			
	Elektronische S Typ/type:	Schutzschalter / Electronic circuit-breaker		
	1	ESX10-1E		
		ESX10-TAE ESX10-TBE		
		ESX10-TCE		
		odell, evtl. Spezifikation/ name, type/model, optionally specification)		
	auf das sich diese Erklärung bezieht, mit den wesentlichen Anforderungen folgender Richtlinie(n) übereinstimmt:			
Diese Konformitätserklärung olgt den grundlogenden	to which this declar Directive(s)	ration relates, is in conformity with the essential requirements of following		
Inforderungen der Iorm EN ISO/IEC 7050-1:2010	2014/30/EU 2014/30/EU	EMV-Richtlinie EMC directive		
Konformitätsbewertung Konformitätserklärung	2014/34/EU	ATEX-Richtlinie		
on Anbietern – Teil 1: Ulgemeine Inforderungen.	2014/34/EU	ATEX directive		
and derongen.	2011/65/EU 2011/65/EU	Beschränkung bestimmter gefährlicher Stoffe (RohS) Restriction of hazardous substances (RohS)		
his Declaration of Conformity is following	Zur Beurteilung	der Übereinstimmung wurde(n) folgende Norm(en) oder		
he basic requirements If the standard EN	normativen Dokumente herangezogen: For evaluation of the conformity following standard(s) or normative document(s) were consulted:			
SO/IEC 17050-1:2010 Conformity assessment Supplier's declaration	EN 61000-6-2:	2005 Elektromagnetische Verträglichkeit (EMV)		
i conformity – Part 1: General requirements.	Teil 6-2: Fachgi Electromagnetic co environments	undnormen – Störfestigkeit für Industriebereiche mpatibility (EMC) Part 6-2: Generic standards – Immunity for industrial		
	EN 61000-6-3: 2007 +A1:2011 Elektromagnetische Verträglichkeit (EMV) Teil 6-3: Fachgrundnormen – Störaussendung für Wohnbereich, Geschäfts- und Gewerbebereiche sowie Kleinbetriebe Electromagnetic computibility (MC) Part 6-3: Generic standards – Emission standard for			
	residential, commercial and light-industrial environments			
		12+A11:2013 Explosionsgefährdete Bereiche - Teil 0: Allgemeine Anforderungen/ Explosive atmospheres - Part 0: Equipment ents		
	EN 60079-7: 20 erhöhte Sicherh safety "e"	15 Explosionsfähige Atmosphäre - Teil 7: Geräteschutz durch leit "e" / Explosive atmospheres - Part 7: Equipment protection by increased		
		010 Explosionsfähige Atmosphäre - Teil 15: Geräteschutz Itzart "n" / Explosive atmospheres - Part 15: Equipment protection by type of		

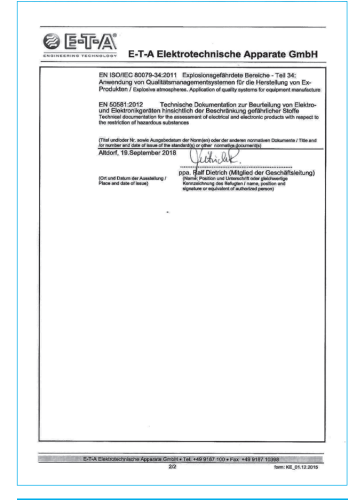


Table 1: Voltage drop, current limitation, max. load current

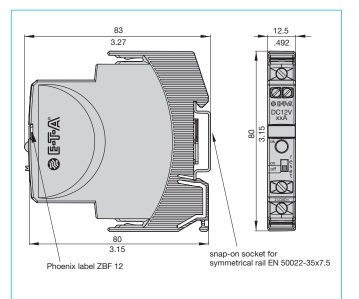
current rating I _N	typical voltage drop U _{ON} at I _N	active current limitation typically	max. load current: at 100% ON duty	
		·	T _{amb} = 40 °C	T _{amb} = 60 °C
1 A	80 mV	1.8 x I _N	1 A	1 A
2 A	130 mV	1.8 x I _N	2 A	2 A
3 A	80 mV	1.8 x I _N	3 A	3 A
4 A	100 mV	1.8 x I _N	4 A	4 A
6 A	130 mV	1.8 x I _N	6 A	6 A
10 A	150 mV	1.5 x I _N	10 A	9 A

Note: When mounted side-by-side without convection the devices can only carry max. 80 % of their rated current continuously (100 % ON duty) due to thermal effect.

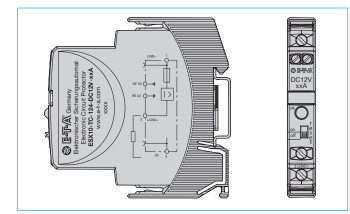
Table 2: ESX10-T - product versions

Version	1	Signal input		Signal output	
ESX10 DC 12 V		control input ON/OFF + 12 V Control IN+	reset input + 12 V ↓ RE	status output SGF OUT + 12 V = OK	
-TC	-114	х		х	
-TC	-124		х	х	

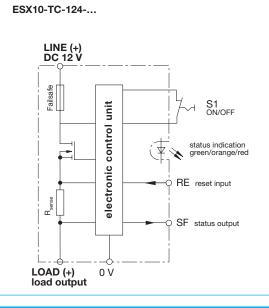
Dimensions



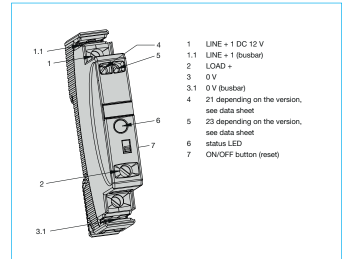
Connection diagram ESX10-TC-124 -DC 12 V (example)



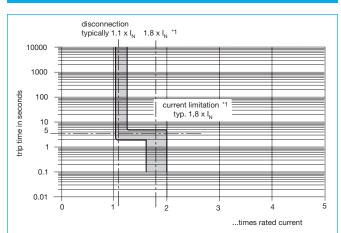
Schematic diagram ESX10-TC-124 voltage DC 12 V (example)



Connection and operation elements ESX10-TC



Time/current characteristic (T_{amb} = 25 °C)

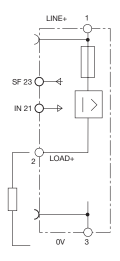


- \star1 current limitation typically 1.8 x I_N at I_N = 0.5 A...6 A current limitation typically 1.5 x I_N at I_N = 8 A...10 A
- In a range of 1.1...1.8 x I_N^{*1} the trip time is typically 3 s.
- The electronic current limitation typically begiins in at 1.8 x I_N. This means: under all overload conditions (independent of power supply and load circuit resistance) typically 1.8 times rated current is applied until disconnection ^{*1}). The trip time varies between 50 ms and 3 s depending on the multiple of the current rating or at short circuit (I_K).
- Without the current limitation getting into effect at typically 1.8 x I_N there would be a much higher overcurrent in the event of an overload or short circuit.

ESX10-T signal inputs / outputs / (wiring diagrams)

ESX10-TC-114-DC12V with control input IN+ (+DC 12 V) with status output SF (+12 V = load output ON) **ESX10-TC-124-DC12V** with reset input RE $(+DC 12 V \downarrow)$ with status output SF (+12 V = load output ON)

I INF+



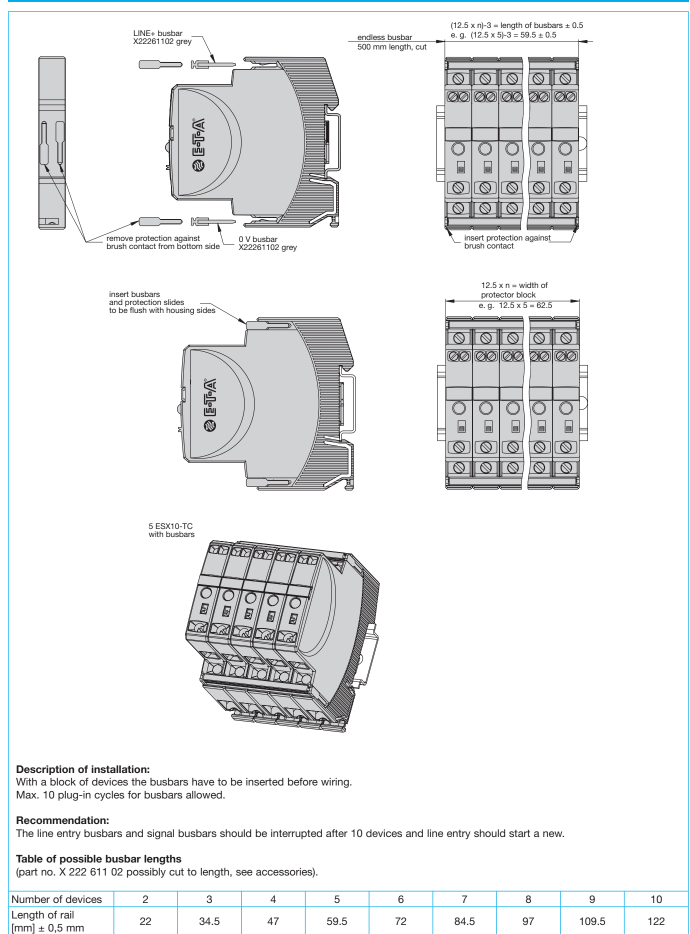
operating condition: SF +12 V = OK

fault condition: SF 0 V

operating condition: SF +12 V = OK

fault condition: SF 0 V

Mounting examples for ESX10-T

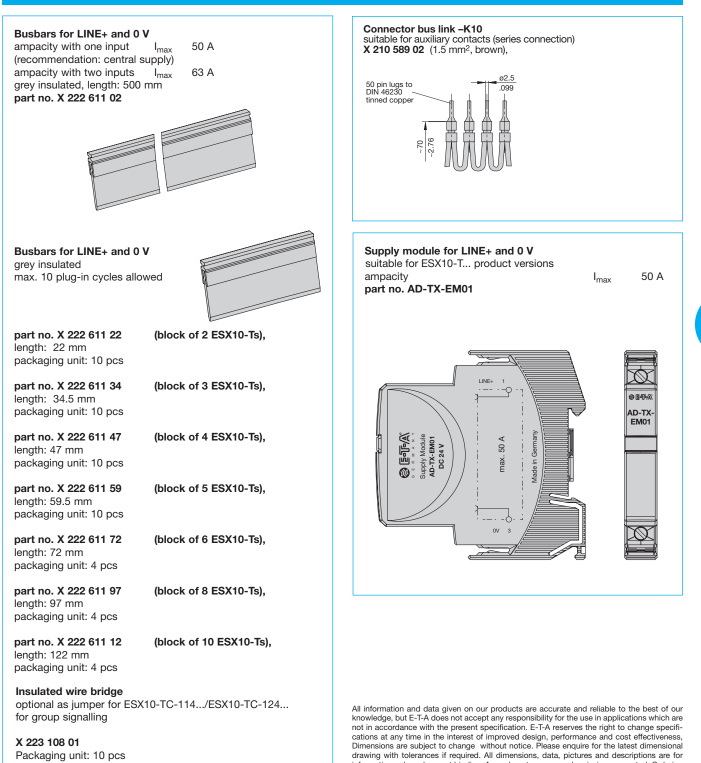


Description

The ESX10-T has an integral power distribution system. The following wirings can be carried out with different plug-in type busbars:

- LINE
- 0 V
 - **Important:** The electronic devices ESX10-T require A 0V connection

Accessories



information only and are not binding. Amendments, errors and omissions excepted. Ordering

codes of the products may differ from their marking.