### 1

# Reduced Voltage Motor Starters

### Soft Start Controllers



#### **DS7 Soft Starter Controller**



### S611 Soft Starters



S811+ Soft Starters



### 1.1 Solid-State Controllers

	Product Overview	V6-11-2
	DS7 Soft Start Controllers	V6-T1-3
	Type S701, Soft Start Controllers	V6-T1-26
	Type S701, Soft Start Controllers with Auxiliary Contact	V6-T1-32
	Type S701, Soft Start Controllers with Brake	V6-T1-35
	Type S511, Semiconductor Reversing Contactors	V6-T1-38
1.2	Solid-State Starters	
	Product Overview	V6-T1-42
	Type S611, Soft Starters	V6-T1-43
	Type S801+, Soft Starters	V6-T1-59
	Type S811+, Soft Starters with DIM	V6-T1-75

#### **Soft Start Controllers**



### **Contents**

Description	Page
Soft Start Controllers	
DS7 Soft Start Controllers	V6-T1-3
Type S701, Soft Start Controllers	V6-T1-26
Type S701, Soft Start Controllers with Auxiliary Contact	V6-T1-32
Type S701, Soft Start Controllers with Brake	V6-T1-35
Type S511, Semiconductor Reversing Contactors	V6-T1-38

### **Product Overview**

#### DS7

Eaton's DS7 line of reduced voltage solid-state soft start controllers is very compact, multi-functional, easy to install and easy to commission. Designed to control the acceleration and deceleration of three-phase motors with the ability to adjust initial torque, ramp up and down time, the device is available for current ranges from 4 to 32 A in four frame sizes.

### **Type S701**

The S701 device is a reduced voltage soft start controller designed to control acceleration and deceleration of three-phase motors. The S701 provides the user with the ability to adjust initial torque, ramp up and down time, and also select kick start for high inertial loads.

# Type S701 with Auxiliary Contact

The S701 device is a reduced voltage soft start controller designed to control acceleration and deceleration of three-phase motors. With the auxiliary contact, it is possible to control an external bypass to reduce heating and increase acceleration and deceleration times.

The unit provides the user with the ability to adjust initial torque, ramp up and down time and also select kick start for high inertia loads.

### Type S701 with Brake

The S701 soft start controller with DC injection brake is designed to control acceleration and deceleration of three-phase motors. Brake current is adjustable from 0–50 A DC. The ramp-up feature is adjustable from 0.5–10 seconds. Torque adjustment is adjustable with or without break loose (kick start) function.

# Type S511 Semiconductor Reversing Contactor

The S511 device is a semiconductor reversing contactor designed to switch three-phase motors forward and reverse. Unicore electronics and thermal design ensures high switching capacity and long lifetime.

**Contents** 

V6-T1-35

V6-T1-38



Description	Page
DS7 Soft Start Controllers	
Features and Benefits	V6-T1-5
Standards and Certifications	V6-T1-5
Instructional Leaflets	V6-T1-5
Catalog Number Selection	V6-T1-6
Product Selection	V6-T1-7
Accessories	V6-T1-15
Technical Data and Specifications	V6-T1-16
Dimensions	V6-T1-24
Type S701, Soft Start Controllers	V6-T1-26
Type S701, Soft Start Controllers with	
Auxiliary Contact	V6-T1-32

Type S701, Soft Start Controllers with Brake . . . .

Reversing Contactors .....

### **DS7 Soft Start Controllers**

### **Product Description**

The DS7 is available in standard and SmartWire-DT® communications configurations.

#### Standard (Non SmartWire-DT)

Faton's DS7 line of reduced voltage solid-state soft start controllers is very compact, multi-functional, easy to install and easy to commission. Designed to control the acceleration and deceleration of three-phase motors, the device is available for current ranges from 4 to 200 FLA in four frame sizes. It is available with 24 Vdc, 24 Vdc/ 24 Vac, or 110/230 Vac control voltage options. A low temperature version is available with 24 Vac/Vdc control voltage with operation ambient temperature minimum of -40 °C.

#### SmartWire-DT

Our SmartWire-DT interface completely eliminates the need for conventional control wiring. This has several advantages:

- · No incorrect wiring
- Faster wiring
- Cost saving

The interface can be used to send control commands to the DS7 SmartWire-DT and change and diagnose its parameter configuration; in addition, the control electronics can be powered via the SmartWire-DT cable. The device is controlled with one of the selectable profiles:

- A "start/stop" profile
- An 8 bit-wide profile for the soft starter, which is provided the same way for the variable frequency drive and features more options

Regardless of the profile chosen, the DS7 SmartWire-DT's parameters can be read and written to at any time by using acyclic communications services.

Type S511, Semiconductor

DS7 SmartWire-DT makes it possible to read and write to all device parameters. It is also possible to overwrite the potentiometer settings on the DS7 SmartWire-DT, which can come in handy, for instance, when a change made to the machine needs to be performed remotely.

The DS7 SmartWire-DT comes with a detailed diagnostic system with options that extend far beyond those of wired devices. In addition to having an error log, the DS7 SmartWire-DT can detect and report nine different device faults. A warning parameter reports any present warning messages. Moreover, the response to each individual fault can be customized. Finally, there are 35 additional messages for communication errors. Using the DS7 SmartWire-DT in connection with the PKE series motor protective circuit breakers opens up new functionalities that were previously thought impossible to implement with a low-cost soft starter and that were reserved to significantly more expensive devices. Combining a PKE unit and a DS7 SmartWire-DT makes it possible to completely protect the DS7 SmartWire-DT device against overloads. In addition, it provides a current limiting function and can report thermal capacity utilization levels to higher level controllers.

### Application Description

With its small size, it can easily fit in place of existing soft starters, wye-delta starters, or across-the-line NEMA® and IEC starters. This feature allows easy upgrades to existing systems. The product is designed to be wired in the three-phase line feeding the three motor input leads as is done for normal across-the-line starting. The starter uses silicon controlled rectifiers (SCRs) to ramp the voltage to the motor, providing smooth acceleration and deceleration of the load. After the motor is started, the internal run bypass relay closes, resulting in the motor running directly across-theline. Internal run bypass significantly reduces the heat generated as compared to non-bypass starters. The soft stop option allows for a ramp stop time that may be longer than the coast-to-stop time. An external overload protection relay or circuit breaker is needed.

#### Operation

#### Voltage Ramp Start

This start method provides a voltage ramp to the motor, resulting in a constant torque increase. This most commonly used form of soft start mode allows you to set the initial voltage value and the duration of the ramp to full voltage conditions.

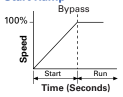
- Adjustable initial voltage 30–92% of full voltage (120/230 Vac control voltage)
- Adjustable initial voltage 30–100% of full voltage (24 Vac/Vdc control voltage)
- Adjustable initial voltage 30–92% of full voltage (24 Vdc control voltage— SmartWire-DT)
- Adjustable ramp time 1–30 seconds
- Bypass relays close at the end the ramp time (TOR)

#### Soft Stop

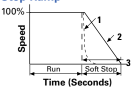
Allows for a controlled stopping of load. Used when a stop-time that is greater than the coast-to-stop time is desired. Often used with high friction loads where a sudden stop may cause system or product damage. Setting the soft stop time to a value of 0 turns off this feature.

Soft stop time = 0-30 seconds

#### **Start Ramp**



#### **Stop Ramp**



- 1 = Coast to Stop (Speed)
- 2 = Soft Stop Ramp (Voltage)
- 3 = Soft Stop Time

#### **Auxiliary Contacts**

Auxiliary contacts are provided to indicate soft start controller status.

#### Frame Size 1 (4A to 12A)— One Relay

The auxiliary relay indicates when the soft starter is at Top-of-Ramp (TOR).

# Frame Size 2, 3 and 4 (16A to 200A) — Two Relays

One auxiliary relay indicates when the soft starter is at Top-of-Ramp (TOR).

One auxiliary relay indicates that a RUN command is present, including start ramp, bypass, and stop ramp times.

#### **Features and Benefits**

- Run bypass mode greatly reduces internal heating created by the power dissipation across the SCRs. The bypass relay directly connects the motor to the line and improves system efficiency by reducing internal power losses
- Less heat minimizes enclosure size and cooling requirements, and maximizes the life of all devices in the enclosure
- LED displays device status and provides fault indication
- Variable ramp times and voltage control (torque control) settings provide unlimited starting configurations, allowing for maximum application flexibility

### Single-Phase Applications

All DS7 frame sizes can be configured for single-phase operation at 200–480 Vac main voltages in accordance to the single-phase application note AP039006EN.

- Soft stop control suits applications where an abrupt stop of the load is not acceptable. Soft acceleration and deceleration reduces wear on belts, gears, chains, clutches, shafts, and bearings
- Minimizes the peak inrush current's stress on the power system. Peak starting torque can be managed to diminish mechanical system wear and damage.
- 24 Vac/Vdc control voltage enhances personnel and equipment safety.
   110/230 Vac control voltage is also available
- Auxiliary relays indicate status of the soft start controllers
  - The TOR relay is active until motor stop command is received and/or the soft start controller detects a fault condition
  - RUN relay is active during the start ramp, bypass, and stop ramp

#### **Protective Features**

- Mains connection—The mains connection is monitored for a phase loss and/or undervoltage during ramp up
- Motor connection—The motor connection is monitored for an open condition during the ramp
- SCR faults—SCR performance is monitored during the ramp cycle for proper operation
- Heat sink over/under temperature—High ambient temperatures, extended ramp times, and high duty cycle conditions may cause the DS7 to exceed its thermal rating. When temperature goes under -5 °C (-40 °C for low temperature units), unit will trip as well. The DS7 is equipped with sensors that monitor the temperature of the device as well. The soft starter will trip in over/ under temperature conditions, preventing device failure

- Warning is indicated for an over temperature condition for the next start
- · Bypass relay
  - The DS7 can detect if the bypass relay fails to close after the ramp start or opens while the motor is running
  - The DS7 will also detect a condition whereas the bypass relay is closed when the RUN command is given
  - The DS7 will trip on a bypass dropout fault if either of these conditions occur

#### **Standards and Certifications**

- IEC 60947-4-2
- EN 60947-4-2
- UL® listed
- · CSA certified
- CE marked
- C-Tick







### **Instructional Leaflets**

Instruction Leaflet IL03901001E

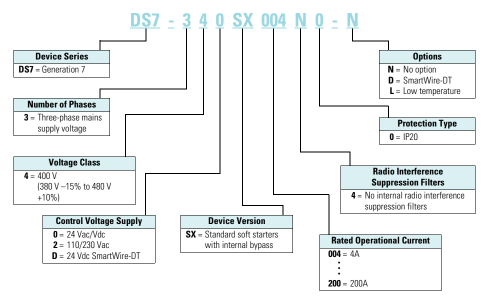
## **Reduced Voltage Motor Starters**

Solid-State Controllers

4

### **Catalog Number Selection**

### **DS7 Soft Start Controllers**



### **Product Selection**

### **DS7 Soft Start Horsepower Ratings**

### Please refer to Application Note AP039004EN for additional information on proper size selection.

DS7 Soft Start Controller— Frames 1 and 2 DS7 Soft Start Controllers—Horsepower Ratings—
10 Second Ramp, One Start per Hour, 300% Current Limit at 40 °C ©



Rated			Power (hp)				ower (hp)		ower (hp)		Maximum Allowable	Recommended XTOB Overload	Recommended				
Current (A)	200 V	/ 230 \	/ 480 V	Breaker Size	Fuse Size	(Direct Connect) <sup>②</sup>	XTOE Overload ②	PKE MMP	MMP 2	Connection Kit to MMP	Catalog Number						
3.7	0.75	0.75	2	HFD3015	15A	XTOB004BC1	XTOE005BCS	XTPE012BCS	XTPR004BC1	XTPAXTPCB	DS7-340SX004N0-N 45						
					Class RK5						DS7-342SX004N0-N ®						
											DS7-34DSX004N0-D ②						
6.9	1.5	2	3	HFD3015	15A	XTOB006BC1 3	XT0E020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX007N0-N 45						
					Class RK5						DS7-342SX007N0-N ®						
											DS7-34DSX007N0-D ②						
7.8	2	2	5	HFD3020	20A	XTOB010BC1	XT0E020BCS	XTPE012BCS	XTPR010BC1	XTPAXTPCB	DS7-340SX009N0-N 4/5						
					Class RK5						DS7-342SX009N0-N ®						
											DS7-34DSX009N0-D ②						
11	3	3	7.5	HFD3030	20A	XTOB012BC1	XTOE020BCS	XTPE032BCS	XTPR012BC1	XTPAXTPCB	DS7-340SX012N0-N 45						
					Class RK5						DS7-342SX012N0-N ®						
												DS7-34DSX012N0-D ②					
15.2	3	5	10	HFD3035	25A	XTOB016CC1	XTOE020CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX016N0-N 45						
					Class RK5						DS7-342SX016N0-N ®						
											DS7-34DSX016N0-D ②						
22	5	7.5	15	HFD3060	40A	XTOB024CC1	XTOE045CCS	XTPE032BCS	XTPR025BC1	XTPAXTPCC	DS7-340SX024N0-N 45						
					Class RK5						DS7-342SX024N0-N ®						
											DS7-34DSX024N0-D ①						
32	7.5	10	20	HFD3070	50A	XTOB032CC1	XTOE045CCS	XTPE032BCS	XTPR032BC1	XTPAXTPCC	DS7-340SX032N0-N 46						
					Class RK5						DS7-342SX032N0-N ®						
											DS7-34DSX032N0-D ①						

#### Notes

- ① Actual motor FLAs vary. Verify these devices cover the motor specific FLA.
- ② Selections are based on motor FLA value at 480 V.
- 3 Not to be used with 230 V.
- <sup>4</sup> 24 Vac/Vdc device.
- ⑤ −40 °C rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- <sup>®</sup> 110/230 Vac device.
- 24 Vdc for SmartWire-DT device.

### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400–500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 3 and 4 DS7 Soft Start Controllers—Horsepower Ratings—
10 Second Ramp, One Start per Hour, 300% Current Limit at 40 °C



B I	Motor Power (hp)			Maximum	Maximum				
Rated Current (A)	200 V	230 V	460 V	Allowable Breaker Size ①	Allowable Fuse Size ①	Recommended XTOB Overload	Recommended C440 Overload	Catalog Number	
40	10	10	30	HFD3150L	150A Class RK5	XTOB040DC1 @	C440A1A045SAX	DS7-340SX041N0-N 66	
								DS7-342SX041N0-N 3	
								DS7-34DSX041N0-D ®	
52	15	20	40	HFD3200L	200A Class RK5	XTOB057DC1 @	C440B1A100SAX	DS7-340SX055N0-N 66	
								DS7-342SX055N0-N ①	
								DS7-34DSX055N0-D ®	
65	20	25	50	HJD3250	200A Class RK5	XTOB065DC1 @	C440B1A100SAX	DS7-340SX070N0-N 56	
								DS7-342SX070N0-N ①	
								DS7-34DSX070N0-D ®	
77	25	30	60	HKD3300	300A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX081N0-N 56	
									DS7-342SX081N0-N ①
								DS7-34DSX081N0-D ®	
96	30	30	75	HKD3350	350A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX100N0-N 66	
								DS7-342SX100N0-N ①	
124	40	50	100	HKD3400	500A Class RK5	XTOB125GC1S	C440A1A005SAX 4	DS7-340SX135N0-N 66	
								DS7-34DSX135N0-D ®	
156	50	60	125	HLD3450	500A Class RK5	XTOB160LC1 ®	C440A1A005SAX @	DS7-340SX160N0-N 66	
								DS7-342SX160N0-N 3	
								DS7-34DSX160N0-D ®	
180	60	75	150	HLD3500	500A Class RK5	XTOB220LC1 ®	C440A1A005SAX @	DS7-340SX200N0-N 66	
								DS7-342SX200N0-N 3	
								DS7-34DSX200N0-D ®	

#### Notes

- ① Maximum values may be higher than allowed per NEC® 430.52 and UL 508A 31.1.
- ${\ }^{\textcircled{2}}$  XTOBXDIND Panel Mounting Adapter must be used with this overload.
- $\ensuremath{^{\circlearrowleft}}$  XTOBXTLL line and load lugs must be used with this overload.
- ZEB-XCT300 current transformer must be used with this overload.
- § 24 Vac/Vdc device.
- $\ ^{\circledR}$   $\ -40\ ^{\upoline{$\circ$}}\ C$  rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- ① 110/230 Vac device.
- 8 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400-500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 1 and 2 DS7 Soft Start Controllers—Horsepower Ratings—
10 Second Ramp, One Start per Hour, 400% Current Limit at 40 °C ©

Recommended



Rated Current	Power (hp)		hp) Maximi Allowa Breake		Maximum Allowable Fuse	XTOB Overload (Direct	Recommended XTOE			Connection				
(A)		230 V	480 V		Size	Connect) ②	Overload ②	PKE MMP	MMP <sup>②</sup>	Kit to MMP	Catalog Number			
3	0.5	0.5	1.5	HFD3015	15A	XTOB004BC1	XTOE005BCS	XTPE012BCS	XTPR004BC1	XTPAXTPCB	DS7-340SX004N0-N 46			
					Class RK5						DS7-342SX004N0-N <sup>⑤</sup>			
											DS7-34DSX004N0-D ®			
4.8	1	1	3	HFD3015	15A	XTOB006BC1 3	XTOE020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX007N0-N 46			
					Class RK5						DS7-342SX007N0-N ®			
											DS7-34DSX007N0-D ®			
6.9	1.5	1.5	1.5	1.5	2	3	HFD3020	20A	XTOB006BC1	XTOE020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX009N0-N 46
					Class RK5						DS7-342SX009N0-N ®			
														DS7-34DSX009N0-D ®
9	2	2	2	2	2	5	HFD3030	20A	XTOB010BC1	XTOE020BCS	XTPE032BCS	XTPR010BC1	XTPAXTPCB	DS7-340SX012N0-N 45
					Class RK5						DS7-342SX012N0-N ®			
												DS7-34DSX012N0-D ®		
11	3	3	7.5	HFD3035	25A	XTOB016CC1	XTOE020CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX016N0-N 45			
					Class RK5						DS7-342SX016N0-N ®			
											DS7-34DSX016N0-D ®			
17.5	5	5	10	HFD3060	40A	XTOB016CC1	XTOE045CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX024N0-N 46			
					Class RK5						DS7-342SX024N0-N ®			
											DS7-34DSX024N0-D ®			
22	5	7.5	15	HFD3070	50A Class RK5	XTOB024CC1	XT0E045CCS	XTPE032BCS	XTPR025BC1	XTPAXTPCC	DS7-340SX032N0-N 46			
											DS7-342SX032N0-N ®			
											DS7-34DSX032N0-D 6			

#### Notes

- ① Actual motor FLAs vary. Verify these devices cover the motor specific FLA.
- $\, @ \,$  Selections are based on motor FLA value at 480 V.
- 3 Not to be used with 230 V.
- 4 24 Vac/Vdc device.
- $^{\circ}$  -40 °C rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- 6 110/230 Vac device.
- ② 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	<b>Catalog Number</b>
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400-500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 3 and 4 DS7 Soft Start Controllers—Horsepower Ratings—
10 Second Ramp, One Start per Hour, 400% Current Limit at 40 °C



B I	Motor Power (hp)			Maximum	Maximum		Recommended		
Rated Current (A)	200 V	230 V	460 V	Allowable Breaker Size ①	Allowable Fuse Size ①			Catalog Number	
27	7.5	10	20	HFD3150L	150A Class RK5	XTOB040DC1	C440A1A045SAX	DS7-340SX041N0-N 46	
								DS7-342SX041N0-N ®	
								DS7-34DSX041N0-D 7	
34	10	10	30	HFD3200L	200A Class RK5	XTOB040DC1	C440A1A045SAX	DS7-340SX055N0-N 46	
								DS7-342SX055N0-N 6	
								DS7-34DSX055N0-D ①	
40	15	15	30	HJD3250	200A Class RK5	XTOB057DC1 @	C440A1A045SAX	DS7-340SX070N0-N 46	
								DS7-342SX070N0-N ®	
								DS7-34DSX070N0-D ①	
52	15	20	40	HKD3300	300A Class RK5	XTOB057DC1 @	C440B1A100SAX	DS7-340SX081N0-N 46	
								DS7-342SX081N0-N <sup>6</sup>	
								DS7-34DSX081N0-D 7	
65	20	25	50	HKD3350	350A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX100N0-N 46	
								DS7-342SX100N0-N <sup>6</sup>	
								DS7-34DSX100N0-D 7	
80	30	30	75	HKD3350	500A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX135N0-N 46	
								DS7-342SX135N0-N <sup>6</sup>	
								DS7-34DSX135N0-D 3	
96	30	40	75	HLD3450	500A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX160N0-N 46	
								DS7-342SX160N0-N 6	
								DS7-34DSX160N0-D ①	
124	40	50	100	HLD3500	500A Class RK5	XTOB150GC1S	C440A1A005SAX 3	DS7-340SX200N0-N 46	
								DS7-342SX200N0-N ®	
								DS7-34DSX200N0-D ①	

#### Notes

- ① Maximum values may be higher than allowed per NEC® 430.52 and UL 508A 31.1.
- ② XTOBXDIND Panel Mounting Adapter must be used with this overload.
- ③ ZEB-XCT300 current transformer must be used with this overload.
- 4 24 Vac/Vdc device.
- $\ ^{\textcircled{\$}}$   $\ -40\ ^{\circ}\text{C}$  rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- 6 110/230 Vac device.
- ② 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

### Power Supply

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400–500 V input and 24 Vdc output	PSG60F24RM

### **DS7 Soft Start kW Ratings**

### Please refer to Application Note AP039004EN for additional information on proper size selection.

DS7 Soft Start Controller— Frames 1 and 2 DS7 Soft Start Controllers – kW Ratings According to IEC 60947-4-2 – 10 Second Ramp, One Start per Hour, 300% Current Limit at 40  $^{\circ}$ C  $_{\odot}$ 



Rated Current	Motor Power (kW)		Maximum Allowable Breaker	Maximum Allowable Fuse	Recommended XTOB Overload (Direct	Recommended XTOE			Connection				
(A)	230 V	400 V		Size	Connect) 2	Overload ②	PKE MMP	MMP <sup>②</sup>	Kit to MMP	Catalog Number			
3.8	0.75	1.5	HFD3015	15A	XTOB004BC1	XT0E005BCS	XTPE012BCS	XTPR004BC1	XTPAXTPCB	DS7-340SX004N0-N 46			
				Class RK5						DS7-342SX004N0-N 6			
										DS7-34DSX004N0-D 7			
7	1.5	3	HFD3015	15A	XTOB006BC1 <sup>®</sup>	XT0E020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX007N0-N 46			
				Class RK5						DS7-342SX007N0-N ®			
										DS7-34DSX007N0-D ①			
9	2.2	4	HFD3020	20A Class RK5	XTOB010BC1	XTOE020BCS	XTPE012BCS	XTPR010BC1	XTPAXTPCB	DS7-340SX009N0-N 46			
										DS7-342SX009N0-N ®			
										DS7-34DSX009N0-D ①			
12	3	5.5	HFD3030	HFD3030	20A	XTOB012BC1	XT0E020BCS	XTPE032BCS	XTPR012BC1	XTPAXTPCB	DS7-340SX012N0-N 46		
				Class RK5						DS7-342SX012N0-N ®			
										DS7-34DSX012N0-D 7			
16	4	7.5	7.5	7.5	7.5	HFD3035	25A	XTOB016CC1	XT0E020CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX016N0-N 46
				Class RK5						DS7-342SX016N0-N ®			
										DS7-34DSX016N0-D 7			
24	5.5	11	HFD3060	40A	XTOB024CC1	XT0E045CCS	XTPE032BCS	XTPR025BC1	XTPAXTPCC	DS7-340SX024N0-N 46			
				Class RK5						DS7-342SX024N0-N ®			
										DS7-34DSX024N0-D 7			
32	7.5	15	HFD3070	50A	XTOB032CC1	XT0E045CCS	XTPE032BCS	XTPR032BC1	XTPAXTPCC	DS7-340SX032N0-N 46			
				Class RK5						DS7-342SX032N0-N 6			
										DS7-34DSX032N0-D ①			

#### Notes

- ① Actual motor FLAs vary. Verify these devices cover the motor specific FLA.
- $\,^{\odot}\,$  Selections are based on motor FLA value at 480 V.
- $\ensuremath{^{\scriptsize \scriptsize (3)}}$  Not to be used with 230 V.
- 4 24 Vac/Vdc device.
- $\ ^{\textcircled{\$}}$   $\ -40\ ^{\circ}\text{C}$  rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- 6 110/230 Vac device.
- 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400–500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 3 and 4 DS7 Soft Start Controllers—kW Ratings According to IEC 60947-4-2— 10 Second Ramp, One Start per Hour, 300% Current Limit at 40 °C



Rated	Motor Power (kW)		Maximum	Maximum	D	D d. d	
Current (A)	230 V	400 V	Allowable Breaker Size ①	Allowable Fuse Size ①	Recommended XTOB Overload	Recommended C440 Overload	Catalog Number
41 11	11	22	HFD3150L	150A Class RK5	XTOB057DC1 @	C440A1A045SAX	DS7-340SX041N0-N 66
							DS7-342SX041N0-N ①
							DS7-34DSX041N0-D ®
55	15	30	HFD3200L	200A Class RK5	XTOB057DC1 @	C440B1A100SAX	DS7-340SX055N0-N 66
							DS7-342SX055N0-N ②
							DS7-34DSX055N0-D ®
68 15	37	HJD3250	200A Class RK5	XTOB070GC1 @	C440B1A100SAX	DS7-340SX070N0-N 56	
							DS7-342SX070N0-N ①
						DS7-34DSX070N0-D ®	
81 22 45	45	HKD3300	300A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX081N0-N © ®	
						DS7-342SX081N0-N ①	
							DS7-34DSX081N0-D ®
99	30	55	HKD3350	350A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX100N0-N © ®
							DS7-342SX100N0-N ①
							DS7-34DSX041N0-D ®
134	30	75	HKD3400	500A Class RK5	XTOB150GC1S	C440A1A005SAX @	DS7-340SX135N0-N 56
							DS7-342SX135N0-N ①
							DS7-34DSX135N0-D ®
160	45	90	HLD3450	500A Class RK5	XTOB160LC1 ®	C440A1A005SAX @	DS7-340SX160N0-N 56
							DS7-342SX160N0-N 7
							DS7-34DSX160N0-D ®
196	55	110	HLD3500	500A Class RK5	XTOB220LC1 ®	C440A1A005SAX @	DS7-340SX200N0-N 56
							DS7-342SX200N0-N ①
							DS7-34DSX200N0-D ®

#### Notes

- ① Maximum values may be higher than allowed per NEC 430.52 and UL 508A 31.1.
- ${\ }^{\textcircled{2}}$  XTOBXDIND Panel Mounting Adapter must be used with this overload.
- $\ensuremath{^{\scriptsize \odot}}$  XTOBXTLL line and load lugs must be used with this overload.
- ZEB-XCT300 current transformer must be used with this overload.
- © 24 Vac/Vdc device.
- $\ ^{\textcircled{\$}}$   $-40\ ^{\circ}\text{C}$  rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- ① 110/230 Vac device.
- 8 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400-500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 1 and 2 DS7 Soft Start Controllers—kW Ratings According to IEC 60947-4-2—10 Second Ramp, One Start per Hour, 400% Current Limit at 40 °C ©



Rated Current (A)	(kW)	r Power 400 V	Maximum Allowable Breaker Size	Maximum Allowable Fuse Size	Recommended XTOB Overload (Direct Connect) ②	Recommended XTOE Overload ②	PKE MMP	MMP ②	Connection Kit to MMP	Catalog Number	
2.5	0.33	1	HFD3015	15A	XTOB004BC1	XT0E005BCS	XTPE012BCS	XTPR004BC1	XTPAXTPCB	DS7-340SX004N0-N 45	
				Class RK5						DS7-342SX004N0-N 6	
										DS7-34DSX004N0-D ①	
3.8	0.75	1.5	HFD3015	15A	XTOB006BC1 3	XT0E020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX007N0-N 45	
				Class RK5	DS7-342SX007N0-N 6						
										DS7-34DSX007N0-D ①	
7	1.5	5 3	.5 3	HFD3020	FD3020 20A Class RK5	XTOB006BC1	XT0E020BCS	XTPE012BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX009N0-N 45
				С		Class RK5					
										DS7-34DSX009N0-D ①	
9	2.2	4	HFD3030	20A	XTOB010BC1	XT0E020BCS	XTPE032BCS	XTPR010BC1	XTPAXTPCB	DS7-340SX012N0-N 46	
				Class RK5						DS7-342SX012N0-N ®	
										DS7-34DSX012N0-D ①	
12	3	5.5	5.5 HFD	HFD3035	25A	XTOB016CC1	XT0E020CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX016N0-N 45
				Class RK5						DS7-342SX016N0-N ®	
										DS7-34DSX016N0-D ①	
16	4	7.5	HFD3060	40A	XTOB016CC1	XTOE045CCS	XTPE032BCS	XTPR016BC1	XTPAXTPCC	DS7-340SX024N0-N 45	
				Class RK5						DS7-342SX024N0-N ®	
										DS7-34DSX016N0-D ①	
24	5.5	11	HFD3070	50A	XTOB024CC1	XT0E045CCS	XTPE032BCS	XTPR025BC1	XTPAXTPCC	DS7-340SX032N0-N 45	
				Class RK5						DS7-342SX032N0-N ®	
										DS7-34DSX032N0-D 3	

#### Notes

- ① Actual motor FLAs vary. Verify these devices cover the motor specific FLA.
- $\, @ \,$  Selections are based on motor FLA value at 480 V.
- 3 Not to be used with 230 V.

Motor Power

- 4 24 Vac/Vdc device.
- ⑤ -40 °C rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- 6 110/230 Vac device.
- ② 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400-500 V input and 24 Vdc output	PSG60F24RM

DS7 Soft Start Controller— Frames 3 and 4 DS7 Soft Start Controllers – kW Ratings According to IEC 60947-4-2 – 10 Second Ramp, One Start per Hour, 400% Current Limit at 40 °C



Rated Current (A)	Motor Power (kW)		Maximum Allowable	Maximum Allowable	Danaman dad	Recommended			
	230 V	400 V	Breaker Size ①	Fuse Size ①	Recommended XTOB Overload	C440 Overload	Catalog Number		
28.8	7.5	11	HFD3150L	150A Class RK5	XTOB040DC1	C440A1A045SAX	DS7-340SX041N0-N 56		
							DS7-342SX041N0-N <sup>①</sup>		
							DS7-34DSX041N0-D ®		
37.5	11	18.5	HFD3200L	200A Class RK5	XTOB040DC1	C440A1A045SAX	DS7-340SX055N0-N 56		
							DS7-342SX055N0-N ①		
							DS7-34DSX055N0-D ®		
46 11	11	22	HJD3250	200A Class RK5	XTOB057DC1 @	C440B1A100SAX	DS7-340SX070N0-N 56		
						DS7-342SX070N0-N ①			
						DS7-34DSX070N0-D ®			
56 15	30	30 HKD3300	300A Class RK5	XTOB065DC1 <sup>②</sup>	C440B1A100SAX	DS7-340SX081N0-N 66			
						DS7-342SX081N0-N <sup>①</sup>			
						DS7-34DSX081N0-D ®			
68	18.5	8.5 37	18.5 37	18.5 37 H	37 HKD3350	350A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX100N0-N 56
							DS7-342SX100N0-N ①		
							DS7-34DSX100N0-D ®		
90	22	45 HKD3350	HKD3350	500A Class RK5	XTOB100GC1S	C440B1A100SAX	DS7-340SX135N0-N 66		
							DS7-342SX135N0-N ①		
							DS7-34DSX135N0-D ®		
106	30	55	HLD3450	500A Class RK5	XTOB160LC1 ®	C440A1A005SAX @	DS7-340SX160N0-N 66		
							DS7-342SX160N0-N <sup>①</sup>		
							DS7-34DSX160N0-D ®		
134	37	75	HLD3500	500A Class RK5	XTOB160LC1 ®	C440A1A005SAX @	DS7-340SX200N0-N 66		
							DS7-342SX200N0-N ①		
							DS7-34DSX200N0-D ®		

#### Notes

- ① Maximum values may be higher than allowed per NEC 430.52 and UL 508A 31.1.
- ② XTOBXDIND Panel Mounting Adapter must be used with this overload.
- ③ XTOBXTLL line and load lugs must be used with this overload.
- ZEB-XCT300 current transformer must be used with this overload.
- <sup>⑤</sup> 24 Vac/Vdc device.
- ⑥ -40 °C rated low temperature version available in 24 Vac/Vdc, change to "N0-L."
- ② 110/230 Vac device.
- 8 24 Vdc for SmartWire-DT device.

#### **Considerations**

- 1. Either XTOB, C306 or C440 series or equivalent overload protection devices may be selected.
- 2. Contactor is optional for normal applications. It is recommended for mains isolation.

#### **Power Supply**

Eaton's PSG and ELC power supplies are recommended as a compact and low-cost source for 24 Vdc power. The lightweight, DIN rail mounted devices have a wide input voltage range, and robust screw terminals make these power supplies easy to install and use. These power supplies are available in 1A and 2A models.

Description	Catalog Number
85–264 V input and 24 Vdc output	ELC-PS01
100-240 V input and 24 Vdc output	PSG60E
400-500 V input and 24 Vdc output	PSG60F24RM

### **Accessories**

#### **Device Fans**

### DS7-FAN-032



Description	For Use With	Std. Pack	Catalog Number
Device fan for increasing the load cycle (more starts per hour higher or longer ramp times exceeding 10 seconds.	DS7-34SX004 DS7-34SX007 DS7-34SX009 DS7-34SX012 DS7-34SX016 DS7-34SX024 DS7-34SX032	1 off	DS7-FAN-032 <sup>①</sup>

#### Note

 $<sup>^{\</sup>scriptsize \textcircled{1}}\,$  NA Certification. Request filed for UL and CSA.

### **Technical Data and Specifications**

### **DS7 Soft Start Controllers**

Rated Control Circuit Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX004NO-N DS7-342SX004NO-N DS7-34DSX004NO-D	DS7-340SX007NO-N DS7-342SX007NO-N DS7-34DSX007NO-D	DS7-340SX009NO-N DS7-342SX009NO-N DS7-34DSX009NO-D	DS7-340SX012N0-N DS7-342SX012N0-N DS7-34DSX012N0-D
General					
Standards		IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking
Certifications/marking		UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick
Ambient temperature (operation)	°C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C -40 to +40 °C for low temperature version	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C -40 to +40 °C for low temperature version	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C -40 to +40 °C for low temperature version	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C -40 to +40 °C for low temperature version
Ambient temperature (storage)	°C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C
Altitude		0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m
Installation		Vertical	Vertical	Vertical	Vertical
Protection class		IP20	IP20	IP20	IP20
Protection class applies to the front and operator control and display elements. Protection type from all sides is IP00.		With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved
Busbar tag shroud		Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)
Overvoltage category/ pollution degree		11/2	11/2	11/2	11/2
Shock resistance		8g/11ms	8g/11ms	8g/11ms	8g/11ms
Vibration resistance according to EN 60721-3-2		2M2	2M2	2M2	2M2
Mean heat dissipation at rated duty cycle	W	0.2	0.35	0.35	0.6
Radio interference		В	В	В	В
Dimensions (W x H x D)					
DS7-340 and DS7-342	in (mm)	1.77 x 5.12 x 3.74 (45 x 130 x 95)	1.77 x 5.12 x 3.74 (45 x 130 x 95)	1.77 x 5.12 x 3.74 (45 x 130 x 95)	1.77 x 5.12 x 3.74 (45 x 130 x 95)
DS7-34D	in (mm)	1.77 x 5.31 x 3.74 (45 x 135 x 95)	1.77 x 5.31 x 3.74 (45 x 135 x 95)	1.77 x 5.31 x 3.74 (45 x 135 x 95)	1.77 x 5.31 x 3.74 (45 x 135 x 95)
Weight					
DS7-340	lb (kg)	0.77 (0.35)	0.77 (0.35)	0.77 (0.35)	0.77 (0.35)
DS7-342	lb (kg)	0.88 (0.40)	0.88 (0.40)	0.88 (0.40)	0.88 (0.40)
DS7-34D	lb (kg)	0.90 (0.41)	0.90 (0.41)	0.90 (0.41)	0.90 (0.41)
Main Circuit					
Rated operational voltage	V	230-460 Vac	230–460 Vac	230-460 Vac	230-460 Vac
Mains frequency	Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Rated operation current AC 53	l <sub>e</sub>	4	7	9	12
Motor Power Ratings					
200 V	hp	0.75	1.5	2	3
230 V	hp	0.75	2	2	5
480 V	hp	2	3	5	10
230 V	kW	0.75	1.5	2.2	3
400 V	kW	1.5	3	4	5.5
Overload cycle according to EN 60947-4-2		4A: AC53a; 3-5; 75-10	7A: AC53a; 3-5; 75-10	9A: AC53a; 3-5; 75-10	12A: AC53a; 3-5; 75-10

Unit	DS7-340SX004N0-N DS7-342SX004N0-N DS7-34DSX004N0-D	DS7-340SX007N0-N DS7-342SX007N0-N DS7-34DSX007N0-D	DS7-340SX009N0-N DS7-342SX009N0-N DS7-34DSX009N0-D	DS7-340SX012N0-N DS7-342SX012N0-N DS7-34DSX012N0-D
AWG	18–10	18–10	18–10	18–10
lb-in	11	11	11	11
AWG	18–10	18–10	18–10	18–10
lb-in	11	11	11	11
U <sub>imp</sub> 1.2/ 50 s	4 kV	4 kV	4 kV	4 kV
	500	500	500	500
Vac/Vdc	20.4-26.4	20.4–26.4	20.4–26.4	20.4–26.4
mA	1.6	1.6	1.6	1.6
	+17.3-+27	+17.3-+27	+17.3-+27	+17.3-+27
	+3-0	+3-0	+3-0	+3-0
	1 (TOR)	1 (TOR)	1 (TOR)	1 (TOR)
Vac	250	250	250	250
А	1A	1A	1A	1A
S	1–30	1–30	1–30	1–30
S	0-30	0–30	0–30	0-30
	30-92%	30-92%	30-92%	30-92%
	30-100%	30-100%	30-100%	30-100%
	30–92%	30-92%	30-92%	30-92%
Vac	102–253	102–253	102–253	102–253
mA	4	4	4	4
Vac	102-230	102–230	102–230	102–230
Vac	0-28	0–28	0–28	0–28
-	1 (TOR)	1 (TOR)	1 (TOR)	1 (TOR)
Vac	250	250	250	250
А	3A	3A	3A	3A
S	1–30	1–30	1–30	1–30
				0-30
	AWG Ib-in  AWG Ib-in  Uimp 1.2/50 s  Vac/Vdc mA  Vac A  Vac A  Vac MA  Vac Vac A  Vac A	Name	DS7-342SX00AN0-N   DS7-342SX007N0-D	DS7-3425X004N0-N   DS7-3425X007N0-N   DS7-3425X009N0-N   DS7-34DSX009N0-D   DS7-34DSX00

Rated Control Circuit Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX016N0-N DS7-342SX016N0-N DS7-34DSX016N0-D	DS7-340SX024N0-N DS7-342SX024N0-N DS7-34DSX024N0-D	DS7-340SX032N0-N DS7-342SX032N0-N DS7-34DSX032N0-D
General				
Standards		IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking
Certifications/marking		UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick
Ambient temperature (operation)	°C	rated current per Celsius to 60 °C	rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C
		-40 to +40 °C for low temperature version	-40 to +40 °C for low temperature version	-40 to +40 °C for low temperature version
Ambient temperature (storage)	°C	−25 to 55 °C	−25 to 55 °C	–25 to 55 °C
Altitude		0–1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0—1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0—1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m
Installation		Vertical	Vertical	Vertical
Protection class		IP20	IP20	IP20
Protection class applies to the front and operator control and display elements. Protection type from all sides is IP00.		With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved
Busbar tag shroud		Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)
Overvoltage category/ pollution degree		11/2	11/2	11/2
Shock resistance		8g/11ms	8g/11ms	8g/11ms
Vibration resistance according to EN 60721-3-2		2M2	2M2	2M2
Mean heat dissipation at rated duty cycle	W	0.8	1.1	1.5
Radio interference		В	В	В
Dimensions (W x H x D)				
DS7-340 and DS7-342	in (mm)	1.77 x 5.91 x 4.65 (45 x 150 x 118)	1.77 x 5.91 x 4.65 (45 x 150 x 118)	1.77 x 5.91 x 4.65 (45 x 150 x 118)
DS7-34D	in (mm)	1.77 x 5.91 x 4.65 (45 x 150 x 118)	1.77 x 5.91 x 4.65 (45 x 150 x 118)	1.77 x 5.91 x 4.65 (45 x 150 x 118)
Weight				
DS7-340	lb (kg)	0.88 (0.40)	0.88 (0.40)	0.88 (0.40)
DS7-342	lb (kg)	0.99 (0.45)	0.99 (0.45)	0.99 (0.45)
DS7-34D	lb (kg)	0.90 (0.41)	0.90 (0.41)	0.90 (0.41)
Main Circuit				
Rated operational voltage	V	230-460 Vac	230-460 Vac	230-460 Vac
Mains frequency	Hz	50/60 Hz	50/60 Hz	50/60 Hz
Rated operation current AC 53	l <sub>e</sub>	16	24	32
Motor Power Ratings				
200 V	hp	3	5	10
230 V	hp	5	7.5	10
480 V	hp	10	15	25
230 V	kW	4	5.5	7.5
400 V	kW	7.5	11	15
Overload cycle according to EN 60947-4-2		16A: AC53a; 3-5; 75-10	24A: AC53a; 3-5; 75-10	32A: AC53a; 3-5; 75-10

Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX016N0-N DS7-342SX016N0-N DS7-34DSX016N0-D	DS7-340SX024N0-N DS7-342SX024N0-N DS7-34DSX024N0-D	DS7-340SX032N0-N DS7-342SX032N0-N DS7-34DSX032N0-D
Wire Specifications				
Power terminals				
Single conductor—solid or stranded	AWG	18–6	18–6	18–6
Terminal torque	lb-in	11	11	11
Control Signals				
Single conductor—solid or stranded	AWG	18–10	18–10	18–10
Terminal torque	lb-in	11	11	11
Power Section				
Rated impulse withstand voltage	U <sub>imp</sub> 1.2/ 50 s	4 kV	4 kV	4 kV
Rated insulation voltage		500	500	500
Control Commands – Vac/Vdc				
Supply voltage control board U <sub>s</sub> nominal	Vac/Vdc	20.4–26.4	20.4–26.4	20.4–26.4
Current consumption at 24 Vac/Vdc	mA	1.6	1.6	1.6
Pick-up voltage		+17.3-+27	+17.3-+27	+17.3-+27
Drop-out voltage		+3-0	+3-0	+3-0
Relay Outputs				
Number of relays		2 (TOR, Ready)	2 (TOR, Ready)	2 (TOR, Ready)
Maximum voltage	Vac	250	250	250
Maximum current	А	1A	1A	1A
Soft Start Functions				
Ramp times				
Start ramp	s	1–30	1–30	1–30
Stop ramp	S	0–30	0–30	0–30
Initial voltage % line voltage				
DS7-342		30-92%	30–92%	30–92%
DS7-340		30–100%	30–100%	30–100%
DS7-34D		30-92%	30–92%	30–92%
Control Commands – Vac				
Supply voltage control board U <sub>s</sub> nominal	Vac	102–253	102–253	102–253
Current consumption at 102–253 Vac	mA	4	4	4
Pick-up voltage	Vac	102–230	102–230	102–230
Drop-out voltage	Vac	0–28	0-28	0–28
Relay Outputs				
Number of relays		2 (TOR, Run)	2 (TOR, Run)	2 (TOR, Run)
Maximum voltage	Vac	250	250	250
Maximum current	A	3A	3A	3A
Soft Start Functions	/1			O/ 1
Ramp times				
Start ramp	S	1–30	1–30	1–30
Stop ramp	S	0–30	0–30	0–30
στορ ταπηρ	3	0 00	0-00	0-30

Rated Control Circuit						
Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX041N0-N DS7-342SX041N0-N DS7-34DSX041N0-D	DS7-340SX055N0-N DS7-342SX055N0-N DS7-34DSX055N0-D	DS7-340SX070N0-N DS7-342SX070N0-N DS7-34DSX070N0-D	DS7-340SX081N0-N DS7-342SX081N0-N DS7-34DSX081N0-D	
General						
Standards		IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	
Certifications/marking		UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	
Ambient temperature °C (operation)		0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	
		-40 to +40 °C for low temperature version				
Ambient temperature (storage)	°C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C	
Altitude		0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	
Installation	allation Vertical Vertical		Vertical	Vertical	Vertical	
Protection class		IP20	IP20	IP20	IP20	
Protection class applies to the front and operator control and display elements. Protection type from all sides is IP00.	and operator control and range, protection type IP40 from all range ay elements. Protection sides can be achieved sides		With optional covers from the NZM range, protection type IP40 from all sides can be achieved	ange, protection type IP40 from all range, protection type IP40 from all		
Busbar tag shroud		Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	
Overvoltage category/ pollution degree		11/2	11/2	11/2	11/2	
Shock resistance	esistance 8g/11ms 8g/1		8g/11ms	8g/11ms	8g/11ms	
Vibration resistance according to EN 60721-3-2			2M2	2M2	2M2	
Mean heat dissipation at rated duty cycle			13	18		
Radio interference		В	В	В	В	
Dimensions (W x H x D)						
DS7-340, DS7-342 in (mm) 3.66 x 6.89 x and DS7-34D		3.66 x 6.89 x 5.47 (93 x 175 x 139)	3.66 x 6.89 x 5.47 (93 x 175 x 139)	3.66 x 6.89 x 5.47 (93 x 175 x 139)	3.66 x 6.89 x 5.47 (93 x 175 x 139)	
Weight						
DS7-340, DS7-342 and DS7-34D	lb (kg)	3.97 (1.8)	3.97 (1.8)	3.97 (1.8)	3.97 (1.8)	
Main Circuit						
Rated operational voltage	V	230-460 Vac	230-460 Vac	230-460 Vac	230-460 Vac	
Mains frequency	Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	
Rated operation current AC 53	l <sub>e</sub>	41	55	70	81	
Motor Power Ratings						
200 V	hp	10	15	20	25	
230 V	hp	10	20	25	30	
480 V	hp	30	40	50	60	
230 V	kW	11	15	15	22	
400 V	kW	22	30	37	45	
Overload cycle according to EN 60947-4-2		41A: AC53a; 3-5; 75-10	55A: AC53a; 3-5; 75-10	70A: AC53a; 3-5; 75-10	81A: AC53a; 3-5; 75-10	

AWG Ib-in  AWG Ib-in  Uimp 1.2/50 s	12-2/0 53-80 18-10 11 4 kV 500 20.4-26.4	12-2/0 53-80 18-10 11 4 kV 500	12-2/0 53-80 18-10 11 4 kV	12-2/0 53-80 18-10 11 4 kV
AWG Ib-in  U <sub>imp</sub> 1.2/ 50 s	53–80  18–10  11  4 kV  500	53–80 18–10 11 4 kV 500	53–80 18–10 11 4 kV	53–80 18–10 11 4 kV
AWG Ib-in  U <sub>imp</sub> 1.2/ 50 s	53–80  18–10  11  4 kV  500	53–80 18–10 11 4 kV 500	53–80 18–10 11 4 kV	53–80 18–10 11 4 kV
AWG Ib-in U <sub>imp</sub> 1.2/50 s	18–10 11 4 kV 500	18–10 11 4 kV 500	18–10 11 4 kV	18–10 11 4 kV
U <sub>imp</sub> 1.2/ 50 s	11 4 kV 500 20.4–26.4	11 4 kV 500	11 4 kV	11 4 kV
U <sub>imp</sub> 1.2/ 50 s	11 4 kV 500 20.4–26.4	11 4 kV 500	11 4 kV	11 4 kV
U <sub>imp</sub> 1.2/ 50 s	4 kV 500 20.4–26.4	4 kV 500	4 kV	4 kV
Vac/Vdc	500	500		
Vac/Vdc	500	500		
	20.4–26.4		500	500
		20.4–26.4		
		20.4-26.4		
mA	65	20.4-20.4	20.4–26.4	20.4-26.4
		65	65	65
	+17.3-+27	+17.3-+27	+17.3-+27	+17.3-+27
	+3-0	+3-0	+3-0	+3-0
	2 (TOR)	2 (TOR)	2 (TOR)	2 (TOR)
Vac	250	250	250	250
А	1A	1A	1A	1A
S	1–30	1–30	1–30	1–30
S	0-30	0-30	0-30	0-30
	30-92%	30-92%	30-92%	30-92%
	30-100%	30–100%	30–100%	30-100%
	30-92%	30-92%	30-92%	30-92%
Vac	102-253	102-253	102-253	102-253
mA	14	14	14	14
Vac	102-230	102–230	102-230	102-230
Vac	0-28	0–28	0–28	0-28
	2 (TOR)	2 (TOR)	2 (TOR)	2 (TOR)
Vac	250	250	250	250
А	3A	3A	3A	3A
S	1–30	1–30	1–30	1–30
S	0-30	0-30	0-30	0–30
	S S S Vac MA Vac Vac A S S	Vac 250 A 1A  s 1–30 s 0–30  30–92% 30–100% 30–92%  Vac 102–253 mA 14 Vac 102–230 Vac 0–28  2 (TOR) Vac 250 A 3A	Vac     250     250       A     1A     1A       s     1-30     1-30       s     0-30     0-30       30-92%     30-92%       30-100%     30-100%       30-92%     30-92%       Vac     102-253     102-253       mA     14     14       Vac     102-230     102-230       Vac     0-28     0-28       2 (TOR)     2 (TOR)       Vac     250     250       A     3A     3A       s     1-30     1-30       s     0-30     0-30	Vac         250         250         250           A         1A         1A         1A           s         1-30         1-30         1-30           s         0-30         0-30         0-30           30-92%         30-92%         30-92%         30-100%           30-92%         30-92%         30-92%           Vac         102-253         102-253         102-253           mA         14         14         14           Vac         102-230         102-230         102-230           Vac         0-28         0-28           2 (TOR)         2 (TOR)         2 (TOR)           Vac         250         250         250           A         3A         3A           s         1-30         1-30         1-30           s         0-30         0-30         0-30

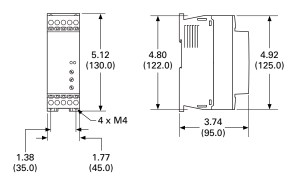
Rated Control Circuit						
Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX100N0-N DS7-342SX100N0-N DS7-34DSX100N0-D	DS7-340SX135NO-N DS7-342SX135NO-N DS7-34DSX135NO-D	DS7-340SX160NO-N DS7-342SX160NO-N DS7-34DSX160NO-D	DS7-340SX200N0-N DS7-342SX200N0-N DS7-34DSX200N0-D	
General						
Standards	Standards		IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	IEC/EN 60947-4-2; GB14048.6; UL508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking	
Certifications/marking		UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	UL/CE/CSA/C-Tick	
Ambient temperature (operation)		0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	0 to 40 °C, above 40 °C de-rate linearly by 1% of rated current per Celsius to 60 °C	
		-40 to +40 °C for low temperature version				
Ambient temperature (storage)	°C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C	−25 to 55 °C	
Altitude		0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	0-1000m, above 1000m de-rate linearly by 2.5% of rated current per 100m to a maximum of 2000m	
Installation	allation Vertical Vertical		Vertical	Vertical		
Protection class		IP20	IP20	IP20	IP20	
Protection class applies to the front and operator control and display elements. Protection type from all sides is IP00.	and operator control and range, protection type IP40 from all range, protection type lyelements. Protection sides can be achieved sides can be achieved		With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved	With optional covers from the NZM range, protection type IP40 from all sides can be achieved	
Busbar tag shroud		Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	Back of hand and finger-proof (from front face)	
Overvoltage category/ pollution degree		11/2	11/2	11/2	11/2	
Shock resistance		8g/11ms	8g/11ms	8g/11ms	8g/11ms	
Vibration resistance according to EN 60721-3-2			2M2	2M2	2M2	
Mean heat dissipation at rated duty cycle			30	42		
Radio interference		В	В	В	В	
Dimensions (W x H x D)						
DS7-340, DS7-342 in (mm) 3.66 and DS7-34D		3.66 x 6.89 x 5.47 (93 x 175 x 139)	4.25 x 8.46 x 7.01 (108 x 215 x 178) 4.25 x 8.46 x 7.01 (108 x 215 x 178)		4.25 x 8.46 x 7.01 (108 x 215 x 178)	
Weight						
DS7-340, DS7-342 and DS7-34D	lb (kg)	3.97 (1.8)	8.16 (3.7)	8.16 (3.7)	8.16 (3.7)	
Main Circuit						
Rated operational voltage	V	230-460 Vac	230-460 Vac	230-460 Vac	230-460 Vac	
Mains frequency	Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	
Rated operation current AC 53	l <sub>e</sub>	100	135	160	200	
Motor Power Ratings						
200 V	hp	30	40	50	60	
230 V	hp	30	50	60	75	
480 V	hp	75	100	125	150	
230 V	kW	30	30	45	55	
400 V	kW	55	75	90	110	
Overload cycle according to EN 60947-4-2		100A: AC53a; 3-5; 75-10	135A: AC53a; 3-5; 75-10	160A: AC53a; 3-5; 75-10	200A: AC53a; 3-5; 75-10	

Rated Control Circuit Voltage 24 Vac/Vdc Voltage 110/230 Vac Voltage 24 Vdc	Unit	DS7-340SX100N0-N DS7-342SX100N0-N DS7-34DSX100N0-D	DS7-340SX135N0-N DS7-342SX135N0-N DS7-34DSX135N0-D	DS7-340SX160N0-N DS7-342SX160N0-N DS7-34DSX160N0-D	DS7-340SX200N0-N DS7-342SX200N0-N DS7-34DSX200N0-D
Wire Specifications					
Power terminals					
Single conductor—solid or stranded	AWG	12-2/0	12-350 kcmil	12-350 kcmil	12-350 kcmil
Terminal torque	lb-in	53-80	44–123	44–123	44-123
Control signals					
Single conductor—solid or stranded	AWG	18–10	18–10	18–10	18–10
erminal torque	lb-in	11	11	11	11
Power Section					
Rated impulse withstand voltage	U <sub>imp</sub> 1.2/ 50 s	4 kV	4 kV	4 kV	4 kV
Rated insulation voltage		500	500	500	500
Control Commands—24 Vac/Vdc					
Supply voltage control board U <sub>s</sub> nominal	Vac/Vdc	20.4–26.4	20.4–26.4	20.4–26.4	20.4-26.4
Current consumption at 24 Vac/Vdc	mA	65	65	65	65
Pick-up voltage		+17.3-+27	+17.3-+27	+17.3-+27	+17.3-+27
Drop-out voltage		+3-0	+3-0	+3-0	+3-0
Relay Outputs					
Number of relays		2 (TOR)	2 (TOR)	2 (TOR)	2 (TOR)
Maximum voltage	Vac	250	250	250	250
Maximum current	А	1A	1A	1A	1A
Soft Start Functions					
Ramp times					
Start ramp	S	1–30	1–30	1–30	1–30
Stop ramp	S	0-30	0-30	0-30	0-30
Initial voltage % line voltage					
DS7-342		30-92%	30-92%	30-92%	30-92%
DS7-340		30-100%	30–100%	30–100%	30-100%
DS7-34D		30-92%	30-92%	30-92%	30-92%
Control Commands – 110–230 Vac					
Supply voltage control board U <sub>s</sub> nominal	Vac	102-253	102-253	102–253	102–253
Current consumption at 24 Vac/Vdc	mA	14	14	14	14
Pick-up voltage	Vac	102-230	102–230	102–230	102–230
Drop-out voltage	Vac	0-28	0–28	0–28	0–28
Relay Outputs					
Number of relays		2 (TOR)	2 (TOR)	2 (TOR)	2 (TOR)
Maximum voltage	Vac	250	250	250	250
Maximum current	А	3A	3A	3A	3A
Soft Start Functions					
Ramp times					
Start ramp	S	1–30	1–30	1–30	1–30
Stop ramp	S	0-30	0–30	0–30	0–30
Initial voltage % line voltage		30–92%	30-92%	30-92%	30-92%

### **Dimensions**

Approximate Dimensions in Inches (mm)

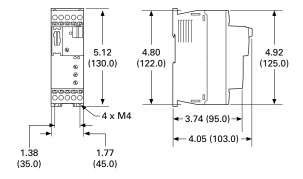
### Frame 1



#### **Catalog Numbers**

DS7-340SX004N0-N	DS7-342SX004N0-N
DS7-340SX007N0-N	DS7-342SX007N0-N
DS7-340SX009N0-N	DS7-342SX009N0-N
DS7-340SX012N0-N	DS7-342SX012N0-N

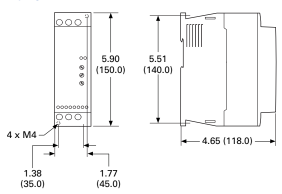
#### Frame 1—SmartWire-DT



### **Catalog Numbers**

DS7-34DSX004N0-D	DS7-34DSX009N0-D
DS7-34DSX007N0-D	DS7-34DSX012N0-D

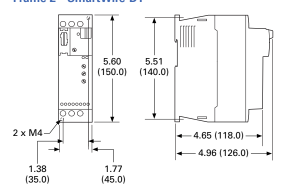
### Frame 2



#### **Catalog Numbers**

DS7-340SX016N0-N	DS7-342SX016N0-N
DS7-340SX024N0-N	DS7-342SX024N0-N
DS7-340SX032N0-N	DS7-342SX032N0-N

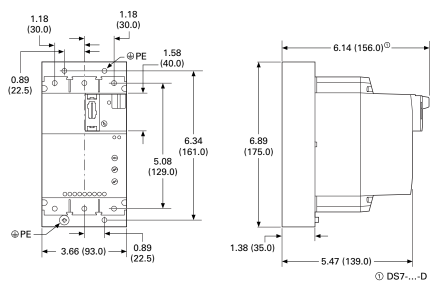
### Frame 2—SmartWire-DT



### **Catalog Numbers**

DS7-34DSX016N0-D	
DS7-34DSX024N0-D	
DS7-34DSX032N0-D	

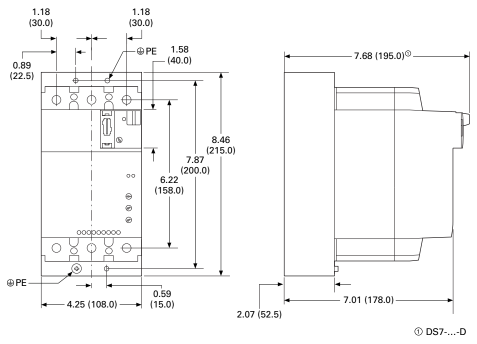
Frame 3—SmartWire-DT and Standard (Non SmartWire-DT)



#### **Catalog Numbers**

DS7-340SX041N0-N	DS7-342SX041N0-N	DS7-34DSX041N0-D
DS7-340SX055N0-N	DS7-342SX055N0-N	DS7-34DSX055N0-D
DS7-340SX070N0-N	DS7-342SX070N0-N	DS7-34DSX070N0-D
DS7-340SX081N0-N	DS7-342SX081N0-N	DS7-34DSX081N0-D
DS7-340SX100N0-N	DS7-342SX100N0-N	DS7-34DSX100N0-D

### Frame 4—SmartWire-DT and Standard (Non SmartWire-DT)



### **Catalog Numbers**

DS7-342SX135N0-N	DS7-340SX135N0-N	DS7-34DSX135N0-D
DS7-342SX160N0-N	DS7-340SX160N0-N	DS7-34DSX160N0-D
DS7-342SX200N0-N	DS7-340SX200N0-N	DS7-34DSX200N0-D

#### Type S701, Soft Start Controllers



#### **Contents**

Description	Page
DS7 Soft Start Controllers	V6-T1-3
Type S701, Soft Start Controllers	
Standards and Certifications	V6-T1-27
Catalog Number Selection	V6-T1-27
Product Selection	V6-T1-27
Technical Data and Specifications	V6-T1-28
Dimensions	V6-T1-31
Type S701, Soft Start Controllers with	
Auxiliary Contact	V6-T1-32
Type S701, Soft Start Controllers with Brake	V6-T1-35
Type S511, Semiconductor	
Reversing Contactors	V6-T1-38

### Type S701, Soft Start Controllers

#### **Product Description**

The S701 device is a reduced voltage soft start controller designed to control acceleration and deceleration of three-phase motors. The S701 provides the user with the ability to adjust initial torque, ramp up and down time, and also select kick start for high inertial loads.

### Application Description

The S701 line of soft start controllers is specifically designed to be a low cost option for soft starting small (15 hp and down) three-phase motors. The S701 unit controls current on two of three motor phases to control the torque being applied to the motor, allowing for smooth starting of a motor. The S701 is designed to be used with a manual motor starter or a full voltage starter. These devices provide the necessary overload protection for the motor and also provide line isolation for the motor. Shortcircuit protection can be provided by fuses or circuit breakers.

### **Features**

- Rated operational voltage up to 600 Vac
- Control voltage range from 24–480 Vac/Vdc
- Adjustable ramp times (0.5–10 seconds)
- Adjustable initial torque control (0–85%)
- · Kick start feature
- Soft stop (0.5–10 seconds)
- Unlimited number of START/STOP operations per hour
- IP20 finger protection
- Fractional to 15 hp motors at 480 V (20 hp at 600 V)

#### **Benefits**

- Reduced wear on belts, gears, chains, clutches, shafts and bearings
- Allows for controlling the inrush current to the motor
- Reduced water-hammer in pumping applications
- Less shock to product on conveyor lines and material handling gear

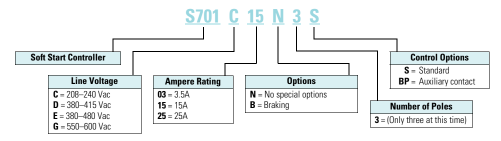
### **Standards and Certifications**

- IEC 947 compliant
- EN 60947-4-2
- CE marked
- CSA certified
- UL listed (E108212)
- cUL listed



### **Catalog Number Selection**

### **S701 Soft Starters**



Three-Phase Motor

### **Product Selection**

### S701E15N3S

#### **Soft Start Controllers**







	Control	kW Ra	ting (50 Hz)		hp Rati	ing (60 Hz)							
Line	Voltage				200 V		230 V		460 V		575 V		Catalog
Current Voltage (Vac/V	(Vac/Vdc)	230 V	380-400 V	440 V	1.0 SF	1.15 SF	1.0 SF	1.15 SF	1.0 SF	1.15 SF	1.0 SF	1.15 SF	Number
208–240	24-230	7.5	N/A	N/A	1	1	1	1	N/A	N/A	N/A	N/A	S701C03N3S
380-415	24-415	N/A	1.1	N/A	N/A	N/A	N/A	N/A	1-1/2	1-1/2	N/A	N/A	S701D03N3S
440-480	24-480	N/A	N/A	1.5	N/A	N/A	N/A	N/A	2	2	N/A	N/A	S701E03N3S
500-600	24-480	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	2	S701G03N3S
208-240	24-230	4	N/A	N/A	3	3	3	3	N/A	N/A	N/A	N/A	S701C15N3S
380-480	24-480	N/A	5.5	7.5	N/A	N/A	N/A	N/A	10	7-1/2	N/A	N/A	S701E15N3S
500-600	24-480	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	10	S701G15N3S
208-240	24-230	7.5	N/A	N/A	5	5	7-1/2	5	N/A	N/A	N/A	N/A	S701C25N3S
380-480	24-480	N/A	11	12.5	N/A	N/A	N/A	N/A	15	15	N/A	N/A	S701E25N3S
500-600	24-480	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20	20	S701G25N3S
	Voltage  208–240  380–415  440–480  500–600  208–240  380–480  500–600  208–240  380–480	Voltage         (Vac/Vdc)           208-240         24-230           380-415         24-415           440-480         24-480           500-600         24-480           208-240         24-230           380-480         24-480           500-600         24-480           208-240         24-230           380-480         24-480           380-480         24-480	Line Voltage         Control Voltage (Vac/Vdc)         230 V           208-240         24-230         7.5           380-415         24-415         N/A           440-480         24-480         N/A           500-600         24-480         N/A           208-240         24-230         4           380-480         24-480         N/A           500-600         24-480         N/A           208-240         24-230         7.5           380-480         24-480         N/A	Line Voltage Voltage (Vac/Vdc)         Voltage (Vac/Vdc)         230 V         380-400 V           208-240         24-230         7.5         N/A           380-415         24-415         N/A         1.1           440-480         24-480         N/A         N/A           500-600         24-480         N/A         N/A           28-240         24-230         4         N/A           380-480         24-480         N/A         N/A           500-600         24-480         N/A         N/A           208-240         24-230         7.5         N/A           380-480         24-230         7.5         N/A           380-480         24-480         N/A         11	Line Voltage         Control Voltage (Vac/Vdc)         230 V         380–400 V         440 V           208–240         24–230         7.5         N/A         N/A           380–415         24–415         N/A         1.1         N/A           440–480         24–480         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A           208–240         24–230         4         N/A         N/A           380–480         24–480         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A           208–240         24–230         7.5         N/A         N/A           208–240         24–230         7.5         N/A         N/A           380–480         24–230         7.5         N/A         N/A           380–480         24–480         N/A         11         12.5	Line Voltage Voltage         Control Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF           208–240         24–230         7.5         N/A         N/A         1           380–415         24–415         N/A         1.1         N/A         N/A           440–480         24–480         N/A         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A           208–240         24–230         4         N/A         N/A         3           380–480         24–480         N/A         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A           500–600         24–230         7.5         N/A         N/A         N/A           500–600         24–230         7.5         N/A         N/A         N/A           208–240         24–230         7.5         N/A         N/A         N/A	Line Voltage         Control Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF           208–240         24–230         7.5         N/A         N/A         1         1           380–415         24–415         N/A         1.1         N/A         N/A         N/A           440–480         24–480         N/A         N/A         1.5         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A         N/A         N/A           208–240         24–230         4         N/A         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A         N/A           500–600         24–480         N/A         N/A         N/A         N/A         N/A           500–600         24–230         N/A         N/A         N/A         N/A         N/A           208–240         24–230         7.5         N/A         N/A         N/A         N/A         N/A         N/A           30–480 <t< td=""><td>Line Voltage         Control Voltage         200 V         200 V         230 V         200 V         230 V         200 V         230 V         230 V         200 V         200 V         1.15 SF         1.0 SF           208-240         24-230         7.5         N/A         N/A         1         1         1         1           380-415         24-415         N/A         1.1         N/A         <td< td=""><td>Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1           380–415         24–415         N/A         1.1         N/A         N/A</td><td>Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF         1.0 SF         1.0 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1         N/A         1-1/2           380–415         24–415         N/A         1.1         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         1-1/2           440–480         24–480         N/A         N/A         1.5         N/A         N/A</td></td<></td></t<> <td>Line Voltage         Voltage (Vac/Vdc)         230 V         380-400 V         440 V         1.0 SF         1.15 SF         SF         1.17 C         1</td> <td>Line Voltage         Control Voltage         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF<td>Line Voltage         Voltage (Vac/Vdc)         230 V         380-400 V         440 V         1.0 SF         1.15 SF         1.0 SF         <th< td=""></th<></td></td>	Line Voltage         Control Voltage         200 V         200 V         230 V         200 V         230 V         200 V         230 V         230 V         200 V         200 V         1.15 SF         1.0 SF           208-240         24-230         7.5         N/A         N/A         1         1         1         1           380-415         24-415         N/A         1.1         N/A         N/A <td< td=""><td>Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1           380–415         24–415         N/A         1.1         N/A         N/A</td><td>Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF         1.0 SF         1.0 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1         N/A         1-1/2           380–415         24–415         N/A         1.1         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         1-1/2           440–480         24–480         N/A         N/A         1.5         N/A         N/A</td></td<>	Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1           380–415         24–415         N/A         1.1         N/A         N/A	Line Voltage         Voltage (Vac/Vdc)         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF         1.15 SF         1.0 SF         1.0 SF           208–240         24–230         7.5         N/A         N/A         1         1         1         1         N/A         1-1/2           380–415         24–415         N/A         1.1         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         1-1/2           440–480         24–480         N/A         N/A         1.5         N/A         N/A	Line Voltage         Voltage (Vac/Vdc)         230 V         380-400 V         440 V         1.0 SF         1.15 SF         SF         1.17 C         1	Line Voltage         Control Voltage         230 V         380–400 V         440 V         1.0 SF         1.15 SF         1.0 SF <td>Line Voltage         Voltage (Vac/Vdc)         230 V         380-400 V         440 V         1.0 SF         1.15 SF         1.0 SF         <th< td=""></th<></td>	Line Voltage         Voltage (Vac/Vdc)         230 V         380-400 V         440 V         1.0 SF         1.15 SF         1.0 SF <th< td=""></th<>

### **Technical Data and Specifications**

### Soft Starters-S701...03N3S

Maximum current expacisy   1974   1974   1975	Description	S701C03N3S	S701D03N3S	S701E03N3S	S701G03N3S	
IOA         35         35         35         35           10         35         35         35         35         35           30         28         28         28         28         28           30         21         21         21         21         21         21           Electrical Characteristics         Inneventage (No.1)         5000 <td< td=""><td>Maximum current capacity</td><td>3.5</td><td>3.5</td><td>3.5</td><td>3.5</td></td<>	Maximum current capacity	3.5	3.5	3.5	3.5	
10	Trip Class					
28	10A	3.5	3.5	3.5	3.5	
Second Control Characteristics	10	3.5	3.5	3.5	3.5	
Electrical Characteristics         Une workinge Wace         288-240         380-415         440-480         500-500           Denating frequency (Hz)         50/80         50/80         50/80         50/80           Leskage current         5mA AC max         2mA AC max	20	2.8	2.8	2.8	2.8	
Line voltage (Vac)         208–240         380–415         440–480         500–600           Operating frequency(Hz)         50/80         50/80         50/80         50/80         50/80           Leakage current         5 mA AC max         50 mA           Maininum operational current         50 mA         50 mA         50 mA         50 mA         50 mA           Control Voltage (Vac)/Us)         24–230         24–415         24–480         24–480           Pickup voltage max         20 4 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc         1 mA	30	2.1	2.1	2.1	2.1	
Operating frequency (Hz)         50/60         50/60         50/60         50/60           Leakage current         5 mA AC max         50 mA         60 mA         60 mA         50 mA         60	Electrical Characteristics					
Easkage current	Line voltage (Vac)	208–240	380-415	440–480	500-600	
Minimum operational current         50 mA         24-480         24-240         24-26         24-26	Operating frequency (Hz)	50/60	50/60	50/60	50/60	
Control voltage (Vac/Vdc)         24–230         24–415         24–480         24–480           Pickup voltage max         20.4 Vac/Vdc         20.4 Vac/Vdc <td< td=""><td>Leakage current</td><td>5 mA AC max.</td><td>5 mA AC max.</td><td>5 mA AC max.</td><td>5 mA AC max.</td></td<>	Leakage current	5 mA AC max.				
Pickup voltage max         20.4 Vac/Vdc         20.4 Vac/Vdc         20.4 Vac/Vdc         20.4 Vac/Vdc         5 Vac/Vdc         6 Vac/Vdc         70 ms         80 ms         <	Minimum operational current	50 mA	50 mA	50 mA	50 mA	
Dropout voltage min.         5 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc         5 Vac/Vdc           Max. control current for no operation         1 mA         1 mA         1 mA         1 mA           Response time max.         70 ms         70 ms         70 ms         70 ms           Control Characteristics           Eamp time (secs)         0.5-10         0.5-10         0.5-10         0.5-10           Ramp settings (% LRT)         85%         85%         85%         85%           Soft story (secs)         0.5-10         0.5-10         0.5-10         0.5-10           Emperature-operating (moderating)         -30° to 40°C         -30° to 40°	Control voltage (Vac/Vdc)	24–230	24–415	24–480	24–480	
Max control current for no operation         1 mA         1 mA         1 mA         1 mA           Response time max.         70 ms         70 ms         70 ms         70 ms           Control Characteristics           Bamp time (secs)         0.5–10         0.5–10         0.5–10         0.5–10           Bamp settings (% LRT)         85%         85%         85%         85%           Sict start settings (% LRT)         85%         85%         85%         85%           Soft stop (secs)         0.5–10         0.5–10         0.5–10         0.5–10         0.5–10           Environment Characteristics           Environment Characteristics           Environment Characteristics           Environment Characteristics           Limited duty cycle 50 °C         N/A         N/A <td< td=""><td>Pickup voltage max.</td><td>20.4 Vac/Vdc</td><td>20.4 Vac/Vdc</td><td>20.4 Vac/Vdc</td><td>20.4 Vac/Vdc</td></td<>	Pickup voltage max.	20.4 Vac/Vdc	20.4 Vac/Vdc	20.4 Vac/Vdc	20.4 Vac/Vdc	
Response time max.         70 ms         70 ms         70 ms         70 ms           Control Characteristics         8mp time (secs)         0.5-10         0	Dropout voltage min.	5 Vac/Vdc	5 Vac/Vdc	5 Vac/Vdc	5 Vac/Vdc	
Control Characteristics           Ramp time (secs)         0.5–10         0.5–10         0.5–10         0.5–10           Ramp settings (% LRT)         85%         85%         85%         85%           Kick star settings (% LRT)         85%         85%         85%         85%           Soft stop (secs)         0.5–10         0.5–10         0.5–10         0.5–10         0.5–10           Emperature—operating (no derating)         −30° to 40°C         −30° to 40°C <td>Max. control current for no operation</td> <td>1 mA</td> <td>1 mA</td> <td>1 mA</td> <td>1 mA</td>	Max. control current for no operation	1 mA	1 mA	1 mA	1 mA	
Ramp time (secs)         0.5-10         0.5-10         0.5-10         0.5-10           Ramp settings (% LRT)         85%         85%         85%         85%           Kick start settings (% LRT)         85%         85%         85%         85%           Soft story (secs)         0.5-10         0.5-10         0.5-10         0.5-10           Environment Characteristics           Temperature-operating (no derating)         -30° to 40°C         -30° to 40°C </td <td>Response time max.</td> <td>70 ms</td> <td>70 ms</td> <td>70 ms</td> <td>70 ms</td>	Response time max.	70 ms	70 ms	70 ms	70 ms	
Ramp settings (% LRT)         85%         85%         85%         85%           Kick start settings (% LRT)         85%         85%         85%         85%         85%           Soft stop (secs)         0.5-10         0.5-10         0.5-10         0.5-10         0.5-10           Environment Characteristics           Temperature—operating (no derating)         -30° to 40°C         N/A         A         A         A         M         A         N/A         N/A         A         A         A         A         A         A         A         A         A         A         A         A         A	Control Characteristics					
Kick start settings (% LRTT)         85%         85%         85%         85%           Soft stop (secs)         0.5-10         0.5-10         0.5-10         0.5-10           Environment Characteristics           Temperature—operating (no derating)         -30 ° to 40 °C         N/A         N/A <td>Ramp time (secs)</td> <td>0.5–10</td> <td>0.5–10</td> <td>0.5–10</td> <td>0.5–10</td>	Ramp time (secs)	0.5–10	0.5–10	0.5–10	0.5–10	
Soft stop (sees)         0.5−10         0.5−10         0.5−10         0.5−10         0.5−10         0.5−10           Environment Characteristics         Temperature—operating (no derating)         −30° to 40°C         √/A         N/A	Ramp settings (% LRT)	85%	85%	85%	85%	
Environment Characteristics           Temperature—operating (no derating)         -30 ° to 40 ° C         N/A         N	Kick start settings (% LRT)	85%	85%	85%	85%	
Temperature—operating (no derating)         -30 ° to 40 °C         N/A	Soft stop (secs)	0.5–10	0.5–10	0.5–10	0.5–10	
Current rating 50 °C         N/A         N/A         N/A         N/A           Limited duty cycle 50 °C         N/A         N/A         N/A         N/A         N/A           Current rating 60 °C         N/A         N/A         N/A         N/A         N/A           Limited duty cycle 60 °C         N/A         N/A         N/A         N/A         N/A           Temperature—storage         -30 °to 80 °C         -30 °to 80 °C         -30 °to 80 °C         -30 °to 80 °C           Altitude (meters)—no derating         2000         2000         2000         2000           Humidity         95% noncondensing         95% noncondensing         95% noncondensing         95% noncondensing           Operating position (no derating)         Vertical ±30 °         Vertical ±30 °         Vertical ±30 °         Vertical ±30 °           Impulse withstand voltage IEC 947-4-1         4000 V         4000 V         4000 V         4000 V           Rated insulation voltage (Ui)         660 V         660 V         660 V         660 V           Installation category         III         III         III         III           Vibration         IEC 68-2-65g 10-150 Hz         IEC 68-2-65g 10-150 Hz         IEC 68-2-65g 10-150 Hz           Power dissispation for intermittent	<b>Environment Characteristics</b>					
Limited duty cycle 50 °C         N/A         N/A         N/A         N/A         N/A           Current rating 60 °C         N/A         N/A         N/A         N/A         N/A         N/A           Limited duty cycle 60 °C         N/A         N/A         N/A         N/A         N/A           Temperature—storage         -30 ° to 80 °C           Altitude (meters)—no derating         2000         2000         2000         2000         2000           Humidity         95% noncondensing         95% noncondensing         95% noncondensing         95% noncondensing           Operating position (no derating)         Vertical ±30 °           Impulse withstand voltage IEC 947-4-1         4000 V         4000 V         4000 V         4000 V         4000 V           Rated insulation voltage (Ui)         660 V         660 V         660 V         660 V         660 V           Installation category         III         III         III         III         IEC 68-2-6 5g 10-150 Hz	Temperature—operating (no derating)	−30 ° to 40 °C				
Current rating 60 °C         N/A         N/A         N/A         N/A           Limited duty cycle 60 °C         N/A         N/A         N/A         N/A           Temperature—storage         -30 ° to 80 °C           Altitude (meters)—no derating         2000         2000         2000         2000           Humidity         95% noncondensing         95% noncondensing         95% noncondensing         95% noncondensing           Operating position (no derating)         Vertical ±30 °         Vertical ±30 °         Vertical ±30 °         Vertical ±30 °           Impulse withstand voltage IEC 947-4-1         4000 V         4000 V         4000 V         4000 V         4000 V           Rated insulation voltage (Ui)         660 V         660 V         660 V         660 V         660 V           Installation category         III         III         III         III         III         III         IEC 68-2-6 5g 10-150 Hz         IEC 68-2-6 5g 10-150 Hz <td>Current rating 50 °C</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	Current rating 50 °C	N/A	N/A	N/A	N/A	
Limited duty cycle 60 °C         N/A         N/A         N/A         N/A         N/A           Temperature—storage         -30 ° to 80 °C           Altitude (meters)—no derating         2000         2000         2000         2000         2000           Humidity         95% noncondensing         95% noncondensing         95% noncondensing         95% noncondensing           Operating position (no derating)         Vertical ±30 °         Vertical ±30 °         Vertical ±30 °           Impulse withstand voltage IEC 947-4-1         4000 V         4000 V         4000 V         4000 V           Rated insulation voltage (Ui)         660 V         660 V         660 V         660 V           Installation category         III         III         III         III           Vibration         IEC 68-2-6 5g 10-150 Hz         IEC 68-2-6 5g 10-150 Hz         IEC 68-2-6 5g 10-150 Hz           Power dissipation for intermittent operation         4 W/A x duty cycle         4 W/A x duty cycle         4 W/A x duty cycle           Power dissipation for continuous operation         4 W/A x duty cycle         4 W/A x duty cycle         4 W/A x duty cycle           Cooling method         Natural convection         Natural convection         Natural convection	Limited duty cycle 50 °C	N/A	N/A	N/A	N/A	
Temperature—storage —30 ° to 80 °C —40 ° to 80 ° to 8	Current rating 60 °C	N/A	N/A	N/A	N/A	
Altitude (meters)—no derating 2000 2000 2000 2000 2000  Humidity 95% noncondensing 9	Limited duty cycle 60 °C	N/A	N/A	N/A	N/A	
Humidity 95% noncondensing 95%	Temperature-storage	−30 ° to 80 °C				
Operating position (no derating)  Vertical ±30 °  Fellow The substitution of the vertical ±30 °  Fellow V  F	Altitude (meters)—no derating	2000	2000	2000	2000	
Impulse withstand voltage IEC 947-4-1 4000 V 4000 V 4000 V 4000 V 4000 V  Rated insulation voltage (Ui) 660 V 660 V 660 V 660 V  Installation category III III III III III III III III III I	Humidity	95% noncondensing	95% noncondensing	95% noncondensing	95% noncondensing	
Rated insulation voltage (Ui) 660 V 660 V 660 V 660 V Installation category III III III III III Vibration IEC 68-2-6 5g 10-150 Hz Power dissipation for intermittent operation 4 W/A x duty cycle 5 Cooling method Natural convection Natural convection Natural convection Natural convection P20 IP20 IP20 IP20 Pollution degree 3 3 3 3 3 3	Operating position (no derating)	Vertical ±30 °	Vertical ±30 °	Vertical ±30 °	Vertical ±30 °	
Installation category  III  III  III  III  III  III  III	Impulse withstand voltage IEC 947-4-1	4000 V	4000 V	4000 V	4000 V	
Vibration IEC 68-2-6 5g 10–150 Hz  Power dissipation for intermittent operation 4 W/A x duty cycle 5 Cooling method Natural convection Natural convection Natural convection Natural convection P20 IP20 IP20 IP20 IP20  Pollution degree 3 3 3 3 3 3	Rated insulation voltage (Ui)	660 V	660 V	660 V	660 V	
Power dissipation for intermittent operation     4 W/A x duty cycle     4 W/A x duty cycle<	Installation category		III	III		
Power dissipation for continuous operation     4 W/A x duty cycle       Cooling method     Natural convection     Natural convection     Natural convection     Natural convection       Degree of protection     IP20     IP20     IP20     IP20       Pollution degree     3     3     3	Vibration	IEC 68-2-6 5g 10-150 Hz				
Cooling method     Natural convection     Natural convection     Natural convection       Degree of protection     IP20     IP20     IP20     IP20       Pollution degree     3     3     3     3	Power dissipation for intermittent operation	4 W/A x duty cycle				
Degree of protection         IP20         IP20         IP20         IP20         IP20           Pollution degree         3         3         3         3	Power dissipation for continuous operation	4 W/A x duty cycle				
Pollution degree 3 3 3 3	Cooling method	Natural convection	Natural convection	Natural convection	Natural convection	
	Degree of protection	IP20	IP20	IP20	IP20	
Agency approvals UL, cUL, CE UL, cE UL, cUL, CE UL, cUL, CE	Pollution degree	3	3	3	3	
	Agency approvals	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE	

### Soft Starters-S701...15N3S

Description	S701C15N3S	S701E15N3S	\$701G15N3\$
Maximum current capacity	15	15	15
Trip Class			
10A	15	15	15
10	15	15	15
20	12	12	12
30	10	10	10
Electrical Characteristics			
Line voltage (Vac)	208–240	380-480	500-600
Operating frequency (Hz)	50/60	50/60	50/60
Leakage current	5 mA AC max.	5 mA AC max.	5 mA AC max.
Minimum operational current	50 mA	50 mA	50 mA
Control voltage (Vac/Vdc)	24–230	24–480	24-480
Pickup voltage max.	20.4 Vac/Vdc	20.4 Vac/Vdc	20.4 Vac/Vdc
Dropout voltage min.	5 Vac/Vdc	5 Vac/Vdc	5 Vac/Vdc
Max. control current for no operation	1 mA	1 mA	1 mA
Response time max.	70 ms	70 ms	70 ms
Control Characteristics			
Ramp time (secs)	0.5–10	0.5–10	0.5–10
Ramp settings (% LRT)	85%	85%	85%
Kick start settings (% LRT)	85%	85%	85%
Soft stop (secs)	0.5–10	0.5–10	0.5–10
Environment Characteristics			
Temperature—operating (no derating)	−30 ° to 40 °C	−30 ° to 40 °C	−30 ° to 40 °C
Current rating 50 °C	12.5A	12.5A	12.5A
Limited duty cycle 50 °C	15A on-time max. 15 min. duty cycle max. 0.8	15A on-time max. 15 min. duty cycle max. 0.8	15A on-time max. 15 min. duty cycle max. 0.8
Current rating 60 °C	10A	10A	10A
Limited duty cycle 60 °C	15A on-time max. 15 min. duty cycle max. 0.65	15A on-time max. 15 min. duty cycle max. 0.65	15A on-time max. 15 min. duty cycle max. 0.65
Temperature-storage	−30 ° to 80 °C	−30 ° to 80 °C	−30 ° to 80 °C
Altitude (meters)—no derating	2000	2000	2000
Humidity	95% noncondensing	95% noncondensing	95% noncondensing
Operating position (no derating)	Vertical ±30 °	Vertical ±30 °	Vertical ±30 °
Impulse withstand voltage IEC 947-4-1	4000 V	4000 V	4000 V
Rated insulation voltage (Ui)	660 V	660 V	660 V
Installation category	III	III	III
Vibration	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz
Power dissipation for intermittent operation	2 W/A x duty cycle	2 W/A x duty cycle	2 W/A x duty cycle
Power dissipation for continuous operation	2 W/A	2 W/A	2 W/A
Cooling method	Natural convection	Natural convection	Natural convection
Degree of protection	IP20	IP20	IP20
Pollution degree	3	3	3

### Soft Starters-S701...25N3S

Description	S701C25N3S	S701E25N3S	S701G25N3S
Maximum current capacity	25	25	25
Trip Class			
10A	25	25	25
10	25	25	25
20	20	20	20
30	15	15	15
Electrical Characteristics			
Line voltage (Vac)	208–240	380-480	500-600
Operating frequency (Hz)	50/60	50/60	50/60
Leakage current	5 mA AC max.	5 mA AC max.	5 mA AC max.
Minimum operational current	50 mA	50 mA	50 mA
Control voltage (Vac/Vdc)	24-230	24–480	24-480
Pickup voltage max.	20.4 Vac/Vdc	20.4 Vac/Vdc	20.4 Vac/Vdc
Dropout voltage min.	5 Vac/Vdc	5 Vac/Vdc	5 Vac/Vdc
Max. control current for no operation	1 mA	1 mA	1 mA
Response time max.	70 ms	70 ms	70 ms
Control Characteristics			
Ramp time (secs)	0.5–10	0.5–10	0.5–10
Ramp settings (% LRT)	85%	85%	85%
Kick start settings (% LRT)	85%	85%	85%
Soft stop (secs)	0.5–10	0.5–10	0.5–10
Environment Characteristics			
Temperature—operating (no derating)	−30 ° to 40 °C	−30 ° to 40 °C	−30 ° to 40 °C
Current rating 50 °C	20A	20A	20A
Limited duty cycle 50 °C	25A on-time max. 15 min. duty cycle max. 0.8	25A on-time max. 15 min. duty cycle max. 0.8	25A on-time max. 15 min. duty cycle max. 0.8
Current rating 60 °C	17A	17A	17A
Limited duty cycle 60 °C	25A on-time max. 15 min. duty cycle max. 0.65	25A on-time max. 15 min. duty cycle max. 0.65	25A on-time max. 15 min. duty cycle max. 0.65
Temperature-storage	−30 ° to 80 °C	−30 ° to 80 °C	−30 ° to 80 °C
Altitude (meters)—no derating	2000	2000	2000
Humidity	95% noncondensing	95% noncondensing	95% noncondensing
Operating position (no derating)	Vertical ±30 °	Vertical ±30 °	Vertical ±30 °
Impulse withstand voltage IEC 947-4-1	4000 V	4000 V	4000 V
Rated insulation voltage (Ui)	660 V	660 V	660 V
Installation category	III	III	III
Vibration	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz
Power dissipation for intermittent operation	2 W/A x duty cycle	2 W/A x duty cycle	2 W/A x duty cycle
Power dissipation for continuous operation	2 W/A	2 W/A	2 W/A
Cooling method	Natural convection	Natural convection	Natural convection
Degree of protection	IP20	IP20	IP20
Pollution degree	3	3	3
Agency approvals	UL, CSA, CE	UL, CSA, CE	UL, CSA, CE

### **Dimensions**

Approximate Dimensions in Inches (mm)

### Soft Starters - S701... N3S

Catalog Number	w	Н	D	Weight in Lbs (kg)
S701C03N3S	0.89 (22.5)	3.94 (100)	5.01 (127)	0.6 (270)
S701D03N3S	0.89 (22.5)	3.94 (100)	5.01 (127)	0.6 (270)
S701E03N3S	0.89 (22.5)	3.94 (100)	5.01 (127)	0.6 (270)
S701G03N3S	0.89 (22.5)	3.94 (100)	5.01 (127)	0.6 (270)
S701C15N3S	1.77 (45)	3.94 (100)	5.04 (128)	1.52 (690)
S701E15N3S	1.77 (45)	3.94 (100)	5.04 (128)	1.52 (690)
S701G15N3S	1.77 (45)	3.94 (100)	5.04 (128)	1.52 (690)
S701C25N3S	3.54 (90)	3.94 (100)	5.04 (128)	2.53 (1150)
S701E25N3S	3.54 (90)	3.94 (100)	5.04 (128)	2.53 (1150)
S701G25N3S	3.54 (90)	3.94 (100)	5.04 (128.	2.53 (1150)

Type S701, Soft Start Controllers with Auxiliary Contact



#### **Contents**

Description	Page
DS7 Soft Start Controllers	V6-T1-3
Type S701, Soft Start Controllers	V6-T1-26
Type S701, Soft Start Controllers with Auxiliary Contact	
Product Selection	V6-T1-33
Technical Data and Specifications	V6-T1-33
Dimensions	V6-T1-34
Type S701, Soft Start Controllers with Brake	V6-T1-35
Type S511, Semiconductor	
Reversing Contactors	V6-T1-38

### Type S701, Soft Start Controllers with Auxiliary Contact

#### **Product Description**

The S701 device is a reduced voltage soft start controller designed to control acceleration and deceleration of three-phase motors. With the auxiliary contact, it is possible to control an external bypass to reduce heating and increase acceleration and deceleration times.

The unit provides the user with the ability to adjust initial torque, ramp up and down time and also select kick start for high inertia loads.

### **Application Description**

The S701 line of soft start controllers is specifically designed to be a low cost option for soft starting small (15 hp and down) three-phase motors. The auxiliary contact is designed to work in conjunction with an acrossthe-line contactor. The purpose of the contactor is to provide a parallel current path once the soft starter has brought the motor up to speed. Once the soft start controller reaches end of ramp, the auxiliary contact will close and send a signal to close the bypass contactor, thus providing a low impedance path for the current to the motor. The S701 unit controls current on two of three motor phases to control the torque being applied to the motor, allowing for smooth starting of a motor. The S701 is designed to be used with a manual motor protector or a full voltage starter. These devices provide the necessary overload protection for the motor and also provide line isolation for the motor. Short-circuit protection can be provided by fuses or circuit breakers.

#### **Features**

- Rated operational voltage up to 600 Vac
- Control voltage range from 24–300 Vac/Vdc
- Adjustable ramp times (0.5–20 seconds)
- Adjustable initial torque control (0–85%)
- Kick start feature (0–85% adjustment)
- Kick start for 200 ms
- Soft stop (0.5–20 seconds)
- IP20 finger protection
- Available up to 30A (with Bypass installed)
- Auxiliary contact for up-to-speed indication

#### **Benefits**

- Reduced wear on belts, gears, chains, clutches, shafts and bearings
- Bypass option allows for greater current capacity in the unit
- Bypass option helps to reduce heat in the enclosure
- Allows for controlling the inrush current to the motor
- Reduced water-hammer in pumping applications
- Less shock to product on conveyor lines and material handling gear

#### **Standards and Certifications**

- IEC 947 compliant
- EN 60947-4-2
- CE marked
- UL listed (E108212)
- cUL listed







### **Product Selection**

For S701 catalog number selection, see Page V6-T1-27.

#### S701

### Soft Start Controllers with Auxiliary Contact

Three-Phase Motor



		Control	kW Rating (50 Hz)		hp Rati	hp Rating								
Rated Current	Line Voltage	Voltage (Vac/Vdc)	230 V	380-400 V	440 V	200 V 1.0 SF	1.15 SF	230 V 1.0 SF	1.15 SF	460 V 1.0 SF	1.15 SF	575 V 1.0 SF	1.15 SF	Catalog Number
Ratings	without l	Bypass												
25	208-240	24-230	5.5	N/A	N/A	5	5	7-1/2	5	N/A	N/A	N/A	N/A	S701C25N3BP
25	380-480	24-480	N/A	12.5	12.5	N/A	N/A	N/A	N/A	15	15	N/A	N/A	S701E25N3BP
25	500-600	24-480	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20	20	S701G25N3BP
Ratings	with Byp	ass												
30	208-240	24-230	7.5	N/A	N/A	7-1/2	7-1/2	10	7-1/2	N/A	N/A	N/A	N/A	S701C25N3BP
30	380-480	24-480	N/A	15	15	N/A	N/A	N/A	N/A	20	15	N/A	N/A	S701E25N3BP
30	500-600	24-480	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	25	20	S701G25N3BP

### **Technical Data and Specifications**

### Soft Starters with Auxiliary Contact—S701...25N3BP

•	S701C25N3BP	S701E25N3BP	S701G25N3BP
Description	3/01C23N3BP	3/01E25N3BP	3701G25N3BP
Maximum current capacity with bypass (without bypass)	30 (25)	30 (25)	30 (25)
Trip Class			
10A	30 (25)	30 (25)	30 (25)
10	30 (25)	30 (25)	30 (25)
20	24 (20)	24 (20)	24 (20)
30	19.5 (15)	19.5 (15)	19.5 (15)
Electrical Characteristics			
Line voltage (Vac)	208-240	380-480	500–600
Operating frequency (Hz)	50/60	50/60	50/60
Leakage current	5 mA AC max.	5 mA AC max.	5 mA AC max.
Minimum operational current	50 mA	50 mA	50 mA
Control voltage (Vac/Vdc)	24–230	24–480	24–480
Pickup voltage max.	20.4 Vac/Vdc	20.4 Vac/Vdc	20.4 Vac/Vdc
Dropout voltage min.	5 Vac/Vdc	5 Vac/Vdc	5 Vac/Vdc
Max. control current for no operation	1 mA	1 mA	1 mA
Response time max.	70 ms	70 ms	70 ms

### Soft Starters with Auxiliary Contact—S701...25N3BP, continued

Description	S701C25N3BP	S701E25N3BP	S701G25N3BP
Control Characteristics			
Ramp time (secs)	0.5–20	0.5–20	0.5–20
Ramp settings (% LRT)	85%	85%	85%
Kick start settings (% LRT)	85%	85%	85%
Soft stop (secs)	0.5–20	0.5–20	0.5–20
Environmental Characteristics			
Temperature—operating (no derating)	−30 ° to 40 °C	−30 ° to 40 °C	−30 ° to 40 °C
Current rating 50 °C	20A	20A	20A
Limited duty cycle 50 °C	25A on-time max. 15 min. duty cycle max. 0.8	25A on-time max. 15 min. duty cycle max. 0.8	25A on-time max. 15 min. duty cycle max. 0.8
Current rating 60 °C	17A	17A	17A
Limited duty cycle 60 °C	25A on-time max. 15 min. duty cycle max. 0.65	25A on-time max. 15 min. duty cycle max. 0.65	25A on-time max. 15 min. duty cycle max. 0.65
Temperature—storage	−30 ° to 80 °C	−30 ° to 80 °C	−30 ° to 80 °C
Altitude (meters)—no derating	2000	2000	2000
Humidity	95% noncondensing	95% noncondensing	95% noncondensing
Operating position (no derating)	Vertical ±30 °	Vertical ±30 °	Vertical ±30 °
Impulse withstand voltage IEC 947-4-1	4000 V	4000 V	4000 V
Rated insulation voltage (Ui)	660 V	660 V	660 V
Installation category	III	III	III
Vibration	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz
Power dissipation for continuous operation	2 W/A without bypass	2 W/A without bypass	2 W/A without bypass
Power dissipation with semiconductor bypassed	5 W/A max. with bypass	5 W/A max. with bypass	5 W/A max. with bypass
Cooling method	Natural convection	Natural convection	Natural convection
Degree of protection	IP20	IP20	IP20
Pollution degree	3	3	3
Agency approvals	UL, cUL, CE	UL, cUL, CE	UL, cUL, CE

### **Dimensions**

Approximate Dimensions in Inches (mm)

### Soft Starters with Auxiliary Contact—S701...25N3BP

Catalog Number	w	Н	D	Weight in Lbs (kg)
S701C25N3BP	3.54 (89.9)	3.94 (100.1)	5.04 (128.0)	2.53 (1150)
S701E25N3BP	3.54 (89.9)	3.94 (100.1)	5.04 (128.0)	2.53 (1150)
S701G25N3BP	3.54 (89.9)	3.94 (100.1)	5.04 (128.0)	2.53 (1150)

**Contents** 

V6-T1-36

#### Solid-State Controllers

#### Type S701, Soft Start Controllers with Brake



# DescriptionPageDS7 Soft Start ControllersV6-T1-3Type S701, Soft Start ControllersV6-T1-26Type S701, Soft Start Controllers with<br/>Auxiliary ContactV6-T1-32

Type S701, Soft Start Controllers with Brake

Product Selection .....

Technical Data and Specifications V6-T1-36
Dimensions V6-T1-37
Type S511, Semiconductor
Reversing Contactors V6-T1-38

### Type S701, Soft Start Controllers with Brake

### **Product Description**

The S701 soft start controller with DC injection brake is designed to control acceleration and deceleration of three-phase motors. Brake current is adjustable from 0–50A DC. The ramp-up feature is adjustable from 0.5–10 seconds. Torque adjustment is adjustable with or without break loose (kick start) function.

### **Application Description**

The S701 line of soft start controllers is specifically designed to be a low cost option for soft starting small (15 hp and down) three-phase motors. The braking option is a DC injection system. allowing for fast stopping of a three-phase motor. The S701 unit controls current on two of the three phases to control the torque being applied to the motor, allowing for smooth starting of a motor. The S701 is designed to be used with a manual motor starter or a full voltage starter. These devices provide the necessary overload protection for the motor and also provide line isolation for the motor. Short-circuit protection can be provided by fuses or circuit breakers.

### **Features**

- Rated operational voltage up to 480 Vac
- Control voltage range from 24–300 Vac/Vdc
- Adjustable ramp times (0.5–20 seconds)
- Adjustable initial torque control (0–85%)
- Kick start feature (0–85% adjustment)
- · Kick start for 200 ms
- IP20 finger protection
- Braking control adjustable from 0–50A DC
- Slow speed: 7.5% or 10% of nominal speed

### **Benefits**

- Reduced wear on bolts, gears, chains, clutches, shafts and bearings
- Braking option allows for quick stopping of loads
- Brake control can help eliminate expensive mechanical brakes
- Allows for controlling the inrush current to the motor
- Reduced water-hammer in pumping applications
- Less shock to product on conveyor lines and material handling gear

#### **Standards and Certifications**

- IEC 947 compliant
- EN 60947-4-2
- CE marked
- UL listed (E108212)
- cUL listed







### **Product Selection**

For S701 catalog number selection, see **Page V6-T1-27**.

### S701E25B3S

### Soft Start Controllers with Brake



Rated	Line	Control Voltage		Phase Motor ting (50 Hz)		hp Ratii 200 V	ıg	230 V		460 V		Catalog
Current	Voltage	(Vac/Vdc)	230 V	380–400 V	440 V	1.0 SF	1.15 SF	1.0 SF	1.15 SF	1.0 SF	1.15 SF	Number
25	208-240	24-230	5.5	N/A	N/A	5	5	7-1/2	5	N/A	N/A	S701C25B3S
25	380-480	24-480	N/A	12.5	12.5	N/A	N/A	N/A	N/A	15	15	S701E25B3S

### **Technical Data and Specifications**

### Soft Starters with Brake - S701...25B3S

Description	S701C25B3S	S701E25B3S	
Maximum current capacity	25	25	
Trip Class			
10A	25	25	
10	25	25	
20	20	20	
30	15	15	
Electrical Characteristics			
Line voltage (Vac)	208–240	380–480	
Operating frequency (Hz)	50/60	50/60	
Leakage current	5 mA AC max.	5 mA AC max.	
Minimum operational current	1A	1A	
Control voltage (Vac/Vdc)	24–230	24–480	
Pickup voltage max.	20.4 Vac/Vdc	20.4 Vac/Vdc	
Dropout voltage min.	5 Vac/Vdc	5 Vac/Vdc	
Max. control current for no operation	1 mA	1 mA	
Response time max.	100 ms	100 ms	
Control Characteristics			
Ramp time (secs)	0.5–10	0.5–10	
Ramp settings (% LRT)	85%	85%	
Kick start settings (% LRT)	85%	85%	
Soft stop (secs)	0.5–10	0.5–10	
Brake current	0-50 Vdc	0–50 Vdc	

# Soft Starters with Brake-S701...25B3S, continued

Description	S701C25B3S	\$701E25B3\$
Environmental Characteristics		
Temperature—operating	−30 ° to 40 °C	−30 ° to 40 °C
Current rating 50 °C	20A	20A
Limited duty cycle 50 °C	25A on-time max. 15 min. duty cycle max. 0.8	25A on-time max. 15 min. duty cycle max. 0.8
Current rating 60 °C	17A	17A
Limited duty cycle 60 °C	25A on-time max. 15 min. duty cycle max. 0.65	25A on-time max. 15 min. duty cycle max. 0.65
Temperature—storage	−30 ° to 80 °C	−30 ° to 80 °C
Altitude (meters)—no derating	2000	2000
Humidity	95% noncondensing	95% noncondensing
Operating position	Vertical ± 0 °	Vertical ± 0 °
Impulse withstand voltage IEC 947-4-1	4000 V	4000 V
Rated insulation voltage (Ui)	660 V	660 V
Installation category	III	III
Vibration	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz
Power dissipation for intermittent operation	2 W/A x duty cycle	2 W/A x duty cycle
Power dissipation for continuous operation	2 W/A	2 W/A
Cooling method	Natural convection	Natural convection
Degree of protection	IP20	IP20
Pollution degree	3	3
Agency approvals	UL, cUL, CE	UL, cUL, CE

# **Dimensions**

Approximate Dimensions in Inches (mm)

# Soft Starters with Brake-S701...25B3S

Catalog Number	w	Н	D	Weight in Lbs (kg)
S701C25B3S	3.54 (89.9)	3.94 (100.1)	5.04 (128.0)	2.53 (1150)
S701E25B3S	3.54 (89.9)	3.94 (100.1)	5.04 (128.0)	2.53 (1150)

### **Contents**

Description	Page
DS7 Soft Start Controllers	V6-T1-3
Type S701, Soft Start Controllers	V6-T1-26
Type S701, Soft Start Controllers with	
Auxiliary Contact	V6-T1-32
Type S701, Soft Start Controllers with Brake	V6-T1-35
Type S511, Semiconductor	
Reversing Contactors	
Product Selection	V6-T1-39
Technical Data and Specifications	V6-T1-39
Dimensions	V6-T1-40

# Type S511, Semiconductor Reversing Contactors

#### **Product Description**

The S511 device is a semiconductor reversing contactor designed to switch three-phase motors forward and reverse. Unicore electronics and thermal design ensures high switching capacity and long lifetime.

# **Application Description**

The S511 line of solid-state reversing contactors is specifically designed for high speed operations or when long contactor life is required. The reversing contactors are intended for small motor applications (5 hp and below). The S511 unit can be used in a variety of applications including fans, pumps, conveyors, doors, hoists, cranes, etc. It is designed to be used with a manual motor starter or a full voltage starter. These devices provide the necessary overload protection for the motor and also provide line isolation for the motor. Short-circuit protection can be provided by fuses or circuit breakers.

#### **Features**

- Rated operational voltage up to 480 Vac
- Control voltage ranges of 5–24 Vdc and 24–240 Vac/Vdc
- Unlimited number of START/STOP operations per hour
- IP20 finger protection
- AC-3 current rating of 10A
- AC-4 current rating of 8A

#### **Benefits**

- Extremely high switching rates possible
- Very long life expectancy and no contacts or movable parts to replace
- Compact design (45 mm wide) leads to significant panel savings

#### **Standards and Certifications**

- IEC 947 compliant
- EN 60947-4-2
- · CE marked
- · CSA certified
- UL listed







# **Product Selection**

### **Reversing Solid-State Contactors**

**Three-Phase Motor** kW Rating (50 Hz) hn Rating

			KVV Huth	ing (50 112)		iip iiutiii;	9					
Rated Current	Line Voltage	Control Voltage	230 V	380-400 V	440 V	200 V 1.0 SF	1.15 SF	230 V 1.0 SF	1.15 SF	460 V 1.0 SF	1.15 SF	Catalog Number
10	208-480	5–24 Vdc	2.2	4	4	2	2	3	2	5	5	S511E10N3D
10	208-480	24-240 Vac/Vdc	2.2	4	4	2	2	3	2	5	5	S511E10N3S

# **Technical Data and Specifications**

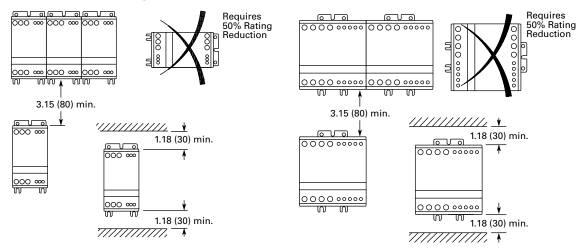
# Semiconductor Reversing Contactors—S511E10N3...

Description	S511E10N3D	S511E10N3S
Maximum current capacity	10	10
Trip Class		
10A	10	10
10	10	10
20	8	8
30	6.5	6.5
Electrical Characteristics		
Line Voltage (Vac)	208–480	208–480
Operating frequency (Hz)	50/60	50/60
Control voltage	5–24 Vdc	24–240 Vac/Vdc
Pickup voltage max.	4.25 Vdc	20.4 Vac/Vdc
Dropout voltage min.	1.5 Vdc	7.2 Vac/Vdc
Max. control voltage	26.4 Vdc	253 Vac/Vdc
Response time max.	1/2 cycle	1 cycle
Interlock time max.	80 ms	150 ms
Control Characteristics		
Operation current AC-3	10	10
Operation current AC-4	8	8
Duty cycle	Continuous operation	Continuous operation
Leakage current	1 mA AC max.	1 mA AC max.
Minimum operation current	10 mA AC	10 mA AC
Environmental Characteristics		
Temperature—operating	0 ° to 60 °C	0 ° to 60 °C
Temperature—storage	−20 ° to 80 °C	−20 ° to 80 °C
Altitude (meters)	2000	2000
Humidity	95% noncondensing	95% noncondensing
Operating position	Vertical ±30 °	Vertical ±30 °
Impulse withstand voltage IEC 947-4-1	4000 V	4000 V
Rated insulation voltage (Ui)	660 V	660 V
Installation category	III	III
Vibration	IEC 68-2-6 5g 10-150 Hz	IEC 68-2-6 5g 10-150 Hz
Power dissipation for intermittent operation	2.2 W/A x duty cycle	2.2 W/A x duty cycle
Power dissipation for continuous operation	2.2 W/A	2.2 W/A
Cooling method	Natural convection	Natural convection
Degree of protection	IP20	IP20
Pollution degree	3	3
Agency approvals	UL, CSA, CE	UL, CSA, CE

#### **Mounting Instructions**

IMPORTANT: The controller is designed for vertical mounting in free air. If the controller is mounted horizontally, the load current must be reduced to 50% of rated current.

#### **Recommended Mounting Distances**



#### **Dimensions**

Approximate Dimensions in Inches (mm)

### Semiconductor Reversing Contactors - S511E10N3...

Catalog Number	w	Н	D	in Lbs (kg)
S511E10N3D	1.77 (45.0)	3.94 (100.1)	5.04 (128.0)	1.52 (690)
S511E10N3S	1.77 (45.0)	3.94 (100.1)	5.04 (128.0)	1.52 (690)

14/-:---

Also refer to dimension drawings on Page V6-T1-41.

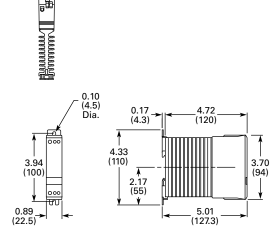
# **Cable Requirements and Sizing**

	_/_	—
75 °C	AWG (mm <sup>2</sup> )	AWG (mm²)
	18–12 (0.75–4)	20–16 (0.5–1.5)
	2–18 (2 x 1)	2 x 20–18 (2 x 0.5–0.75)
Annuny	18–10 (0.75–4)	20–16 (0.5–1.5)
Ammin	2 x 18–14 (2 x 0.75–2.5)	2 x 20–16 (2 x 0.5–1.5)
	18–10 (0.75–4)	20–16 (0.5–1.5)
	2 x 18–16 (0.75–6)	2 x 20–16 (2 x 0.5–1.5)
	Posidrive 1 4.4 in-lb. max. 0.5 Nm max.)	N/A
$\bigcirc$	4 mm 4.4 in-lb max. (0.5 Nm max.)	3 mm 3.5 in-lb max. (0.4 Nm max.)

Approximate Dimensions in Inches (mm)

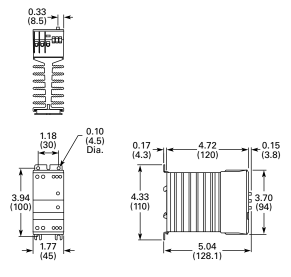
### 22.5 mm Frame

# S511E10N3D, S511E10N3S



# 45 mm Frame

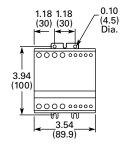
# S511E10N3D, S511E10N3S

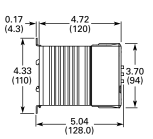


# 90 mm Frame

# S511E10N3D, S511E10N3S







#### **Solid-State Starters**



#### **Contents**

Description	Page
Solid-State Starters	
Type S611, Soft Starters	V6-T1-43
Type S801+, Soft Starters	V6-T1-59
Type S811+, Soft Starters with DIM	V6-T1-75

### **Product Overview**

# **Type S611**

The S611 soft starter is a powerful combination of performance capability, application flexibility, and the industry's best user interface experience.

Designed to control acceleration and deceleration of three-phase motors, the line is available for current ranges from 26A through 414A applications.

The S611 has integrated bypass and overload protection. The S611 is available as a component for panel mounting or in enclosed control—NEMA Type 1, 12, 3R, 4, 4X.

# Type S801+

Eaton's S801+ line of reduced voltage soft starters is very compact, multi-functional, easy to install and easy to program. Designed to control acceleration and deceleration of three-phase motors, the line is available for current ranges from 11A to 1000A applications, and is suitable for mounting in motor control centers or in enclosed control (NEMA Type 1, 4, 4X and 12) applications.

# **Type S811+**

Eaton's S811+ offers all the popular features of the S801+ and adds enhanced functionality with the new DIM (Digital Interface Module), communications, metering, monitoring and diagnostics capabilities.

Eaton's line of S811+ reduced voltage soft starters is very compact, multifunctional, easy to install and easy to set operating parameters. Designed to control the acceleration and deceleration of three-phase motors up to 690 V, the line is available from 11A to 1000A.

The S811+ is designed to be a complete package, combining the silicon controlled rectifiers (SCRs), bypass contactor and overload in one, very compact unit. The S811+ is available as a component for panel mounting, in motor control centers or in enclosed control (NEMA Type 1, 3R, 4, 4X, 7/9 and 12).

Contante



Description	Page
Type S611, Soft Starters	
Features and Benefits	V6-T1-44
Operation	V6-T1-47
Catalog Number Selection	V6-T1-50
Product Selection	V6-T1-51
Accessories	V6-T1-52
Replacement Parts	V6-T1-53
Technical Data and Specifications	V6-T1-54
Dimensions	V6-T1-57
Type S801+, Soft Starters	V6-T1-59
Type S811+, Soft Starters with DIM	V6-T1-75

# Type S611, Soft Starters

# **Product Description**

Eaton revolutionized the reduced voltage control marketplace with its advanced feature set and user-friendly user interface module to enhance system performance and reduce commissioning times. The S611 adds enhanced functionality with network communications, metering, monitoring and diagnostics capabilities.

The Eaton line of S611 reduced voltage soft starters is multi-functional, easy to install and easy to program. Designed to control the acceleration and deceleration of three-phase motors up to 600 V, the line is available from 26 amps through 414 amps.

The S611 is designed to be a complete package combining the SCRs, bypass contactor and overload in one unit.

# **Application Description**

Designed to control the acceleration and deceleration of three-phase motors, the S611 soft starter uses Silicon Controlled Rectifiers (SCRs) to control the voltage to soft start and soft stop the motor. After the motor is started, internal run bypass contactors close, resulting in the motor running directly across-the-line. The built-in solid-state overload protects the motor from overload conditions with sophisticated algorithms that model true motor heating, resulting in better motor protection and fewer nuisance trips. Advanced protective and diagnostic features reduce downtime.

A voltage ramp start or current limit start is available. Kick start is available in either starting mode. The soft stop option allows for a ramp stop time that is longer than the coast to stop time. The pump control option provides a smooth transition for starting and stopping a motor and eliminating the "water-hammer" effect that can damage pipes, valves and pumps.

The S611 offers an impressive array of advanced protective features. Not only are the protective features selectable, but many offer variable settings allowing the user to fine tune the soft starter to meet specific system requirements.

The S611 has an easy to use User Interface Module (UI) that allows the user to configure the device and to read system parameters and values. The UI includes an LED display and keypad to scroll through the various parameters. The UI allows the user to modify control parameters, enable or disable protections, set communication variables, monitor system values such as line voltages and currents, and access the fault queue.

#### **User Interface Module (UI)**



The UI can be removed from the S611 and remote mounted. Kits are available to door mount the UI, enabling users to safely configure, commission, monitor and troubleshoot the system at the electrical panel without opening the enclosure door. This will help eliminate the possibility of an arc flash incident.

#### **Standards and Certifications**

- IEC 60947-4-2
- UL listed
- CSA certified (3211 06)





#### **Features and Benefits**

- The User Interface Module (UI) provides an intuitive, easy-to-use human interface with powerful configuration capabilities to maximize system performance
- Door or device mounted UI enables users to safely configure, commission, monitor and troubleshoot the system at the electrical panel without opening the enclosure door, eliminating the possibility of an arc flash incident
- System operating parameters can be monitored enterprise-wide through a communications network. Increase uptime by providing data for process management and preventive diagnostics
- Run bypass mode greatly reduces internal heating created by the greater power dissipation in the SCRs. Bypass contactors directly connect the motor to the line and improves system efficiency by reducing internal power losses
- Internal solid-state overload protection provides accurate current measurement and trip settings. Sophisticated algorithms solve a series of differential equations that model true motor heating and cooling, resulting in superior motor overload protection while minimizing nuisance trips. Advanced selectable protective features safeguard the motor and system against a variety of system faults
- Internal run bypass contactors and overload protection eliminate the need for additional devices, reducing enclosure sizes minimizing installation and wiring time and reducing overall assembly size and cost
- Wide range of overload FLA settings (50–100% of rated frame current) and a selectable trip class (5–30) offers users the flexibility to fine tune the starter to match specific application requirements

- Variable ramp times and torque control settings provide unlimited starting configurations, allowing for maximum application flexibility
- Kick-start feature enables soft starting of high friction loads
- Soft stop control for applications where an abrupt stop of the load is not acceptable
- Pump control option with sophisticated pump algorithms on both starting and stopping that minimize the pressure surges that cause water hammer. The pump control option will maximize the life of the pump and piping systems while minimizing the downtime caused by system failure
- Six SCRs control all three motor phases, providing smooth acceleration and deceleration performance
- Soft acceleration and deceleration reduces wear on belts, gears, chains, clutches, shafts and bearings

- Reduce the peak inrush current's stress on the power system
- Minimize peak starting torque to diminish mechanical system wear and damage
- 120 Vac control voltage enhances ease of connections
- The S611 lends itself to serviceability. The printed circuit boards (PCBs) and contactors can be replaced in the field
- The S611 has built-in communication capabilities through two communications ports to connect the soft starter to a variety of networks, including Modbus (resident), DeviceNet™, PROFIBUS®, and Ethernet

# **Protective Features**

All protective features can be configured, enabled or disabled with the UI or through the communications network.

#### **Motor Overload**

The S611 includes electronic overload protection as standard. The overload meets applicable requirements for a motor overload protective device. The overload protects the motor from over heat conditions with the use of sophisticated algorithms that model true motor heating, resulting in superior motor protection and fewer nuisance trips.

The S611 calculates a thermal memory value. A 100% value represents the maximum safe temperature of the motor. When the thermal memory value reaches 100%, an overload trip will occur removing power to the motor.

Upon trip, the S611 stores the calculated motor heating value and will not allow a motor re-start until the motor has cooled. This feature ensures the motor will not be damaged by repeated overload trip, reset and re-start cycles.

The thermal memory value can be monitored through the UI or the communications network. The thermal memory value can be of great use in determining an impending overload trip condition. Alarms can be implemented in the process monitoring system warning of an impending trip before a trip occurs halting the process. Costly system downtime can be avoided.

The trip current is adjusted to match the specific application requirements by entering the motor nameplate full load current rating and trip class. The FLA adjustment includes a 2 to 1 adjustment range. The overload trip class is adjustable from class 5 through class 30. The overload is ambient temperature compensated meaning its trip characteristics will not vary with changes in ambient temperature. The overload protection can be enabled, disabled, or disabled on start.

#### **Short Circuit**

The use of a short circuit protective device in coordination with the S611 is required in branch motor circuits by most electrical codes. Short circuit coordination ratings with both fuses and Eaton molded case circuit breakers are available providing customers with design flexibility. The S611 has short circuit coordination ratings as an open component, an enclosed starter, and in a motor control center. The short circuit ratings can go up to 100 kA depending on application configuration.

#### Jam

Excessive current and torque up to locked rotor levels can occur in a jam condition. The condition can result in stress and damage to the motor, load, mechanical system, and the electrical distribution system. Jam protection prevents the stress and damage from a jam during normal run. After the motor is started, a current greater than 300% FLA setting will cause the starter to trip on a jam fault.

#### Stall

Excessive current and torque up to locked rotor levels can occur in a stall condition. The condition can lead to an overload trip and result in stress and damage to the motor, load, mechanical system, and the electrical distribution system. Stall protection prevents stress and damage to a motor that has not come up to speed, or stalled after the soft start time. The S611 will trip to protect the system in the event that the motor did not get to the rated speed in the defined soft start period. A current greater than 200% FLA at the end of the soft start period will cause the starter to trip on a stall fault.

#### **Pole Over Temperature**

High ambient temperatures, extended ramp times and high duty cycle conditions may cause the S611 power pole conductors to reach a temperature that exceeds their thermal rating. The S611 is equipped with sensors that monitor the temperature of the power poles. Over temperature protection occurs if the device's thermal capacity is exceeded. The soft starter will trip in over temperature conditions, preventing device failure.

The device pole temperature value can be monitored through the UI or the communications network. This feature can be of use in determining an impending over temperature trip condition. Alarms can be implemented in the process monitoring system warning of an impending trip before a trip occurs, halting the process. Costly system shutdown can be avoided.

#### **Phase Loss**

Loss of a phase can cause a significant increase in the current drawn in the remaining two phases. Phase loss can lead to motor damage before an eventual overload trip occurs. Phase loss is typically an indication of a failure in the electrical distribution system. The S611 will detect a phase loss and trip if any phase current drops below a preset value. The phase loss trip level is adjustable from 0% to 100% of the average of the other two phase levels with an adjustable trip delay of 0.1 to 60 seconds.

# Phase Imbalance

Phase current or voltage imbalance can cause a significant increase in the current drawn in the remaining two phases. Phase imbalance can lead to motor damage before an eventual overload trip. Phase imbalance is typically an indication of a failure in the electrical distribution system or the motor. The S611 will detect both current and voltage phase imbalances and trip if any phase becomes imbalanced as compared to the average of the other two phases.

The phase current imbalance trip level is adjustable from 0% to 100% of the average of the current in the other two phases with an adjustable trip delay of 0.1 to 60 seconds.

The phase voltage imbalance trip level is adjustable from 0% to 100% of the average of the voltage in the other two phases with an adjustable trip delay of 0.1 to 60 seconds.

#### **Reset Mode**

The S611 can be set up for automatic or manual reset on trip. The manual reset mode requires the operator to physically press the RESET button located on the soft starter. The overload can be manually reset through the UI or through the communications network.

The automatic reset mode allows the soft starter to be automatically reset as soon as the trip condition is no longer present. With the automatic reset mode, after the fault is no longer present, the motor will be restarted as soon as a valid start signal is present.

#### **Phase Reversal**

The S611 can determine if the proper line phase sequence is present by default. The device will trip if the line phase sequence is something other than A-B-C. The S611 can be configured to operate under reversed phase conditions (A-C-B).

#### **Shorted SCR Detection**

The S611 monitors the operation of the power poles and will trip under a shorted SCR condition.

#### **Open SCR Detection**

The S611 monitors the operation of the power poles and will trip under an open SCR condition.

#### **Low Current**

Low current conditions can be a result of a loss of load or a failure in the mechanical system. The S611 has low current protection that will trip if the average RMS current falls below a preset value. The low current protection can be programmed as a percent of motor FLA from 0% to 100%.

#### Low Voltage

Low voltage conditions can result from disturbances in the electrical power distribution system. Low voltage conditions can cause a malfunction and damage to electrical equipment. The S611 has low voltage protection that will trip if the average RMS voltage falls below a preset value. The low voltage protection can be programmed as a percent of nominal voltage from 1% to 99% with a trip delay of 0.1 to 60 seconds.

#### **High Voltage**

High voltage conditions can result from disturbances in the electrical power distribution system. High voltage conditions can cause malfunctions or failures of electrical equipment. The S611 has high voltage protection that will trip if the average RMS voltage is greater than a preset value. The high voltage protection can be programmed as a percent of nominal voltage from 101% to 120% with a trip delay of 0.1 to 60 seconds.

# Monitoring Capabilities

The S611 has an impressive array of system monitoring capabilities that allow users to access real time process and diagnostic data. This data can be viewed at the device with the UI or through a communications network. Data over a communications network can provide valuable insight into the condition of the equipment and processes. Maintenance and production personnel can monitor critical operational and maintenance data from a central control station that can be located far away from the production facility. Process data can be monitored to determine system anomalies that may indicate a need for preventive maintenance or an Impeding failure.

Adjustments made through the communications network can reduce costs by minimizing the time traveling to the location where the motor controls are located. When faults do occur, real time fault data can assist maintenance in troubleshooting and planning repair resources. Remote reset signals can be given to tripped devices without the need for manual intervention by maintenance personnel.

#### **Average Line Current**

Provides the average of the three phase RMS line currents in amps, accurate to within 2%. Current data can be used to indicate a need for maintenance. Increased currents in a fixed load application can indicate a reduction in system efficiencies and performance, signifying system maintenance is due.

#### **Average Pole Current**

Provides the average of the three phase RMS pole currents in amps, accurate to within 2%. The pole current is the current through the soft starter. The line and pole current will be identical in in-line applications, and will differ in inside-the-delta applications.

# Average Line Current as a % FLA

Provides the average RMS line current as a percentage of the S611 FLA setting.

#### **Three-Phase Line Currents**

Provides three RMS phase line currents in amps, accurate to within 2%. Imbalances or changes in the relative phase current to one another can indicate anomalies in the motor or electrical distribution system.

# **Three-Phase Pole Currents**

Provides three RMS phase pole currents in amps, accurate to within 2%. The pole current is the current through the soft starter. The line and pole current will be identical in in-line applications.

#### Three-Phase Line Voltages

Provides the individual RMS three phase line voltages. Imbalances or changes in the relative phase voltage to one another can indicate anomalies in the motor or electrical distribution system. Voltage can be used to monitor electrical distribution system performance. Warnings, alarms and system actions to low or high voltage conditions can be implemented.

#### **Percent Thermal Memory**

Provides the real time calculated thermal memory value. The S611 calculates thermal memory value. A 100% value represents the maximum safe temperature of the motor. When the thermal memory value reaches 100%, an overload trip will occur, removing power to the motor.

The thermal memory value can be of great use in determining an impending overload trip Condition. Alarms can be implemented in the process monitoring system warning of an Impending trip before a trip occurs, halting the process. Costly system downtime can be avoided.

#### Pole Temperature

Increases in pole temperature are caused by increases in ambient temperature, start/ stop times and start duty cycles. Changes in pole temperatures represent a change in system operating conditions. Identifying unexpected operating conditions or changes can prompt maintenance and aid in process evaluation activities.

#### **Power Monitoring**

S611 can monitor power and it can be displayed on the UI.

# **Start Count**

Number of starts are stored in the device and can be displayed using field bus.

### **Diagnostics**

#### Fault Queue

Current fault and a fault queue containing the last nine system faults can be read through the UI or communications network. Fault identification can minimize troubleshooting time and cost and prevent arc flash incidents. The fault queue can be remotely accessed through a communications network to assist in planning maintenance resources. 30 different faults can be identified by the S611.

#### **Control Status**

The S611 provides data that represents system conditions that can be read through the UI or the communications network. This data identifies the status of the system and the control commands the system is requesting of the S611. This can be used for advanced Troubleshooting and system integration activities.

#### Field Serviceability

In the case of maintenance, the S611 provides easy access and replacement of key components including control board and internal bypass contactorssignificantly increasing its service life. If a component ever needs to be replaced, this straightforward operation can be completed by an enduser without the need to call in an outside service technician or engineer. These components are stocked and available for order and quick fulfillment-ensuring your operation continues with minimal downtime.

# **Operation**

#### Instructional Leaflets

Instruction Manual: MN03902011EQuick Start Guide: MN03901003E

# **Starting and Stopping Modes**

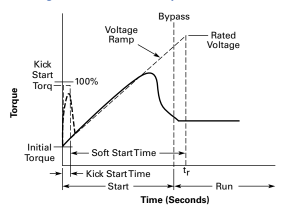
The S611 has a variety of starting and stopping methods to provide superior performance in the most demanding applications. The motor can be started in either Voltage Ramp Start or Current Limit Start mode. Kick Start and Soft Stop are available within both starting modes.

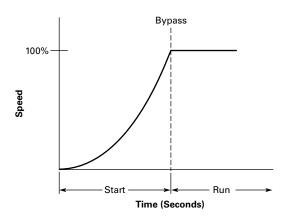
# **Voltage Ramp Start**

Provides a voltage ramp to the motor resulting in a constant torque increase. The most commonly used form of soft start, this start mode allows you to set the initial torque value and the duration of the ramp to full voltage conditions. Bypass contactors close after ramp time.

- Adjustable initial torque 0–85% of locked rotor torque
- Adjustable start ramp time 0.5–180 seconds (can be extended with factory modification)

#### Starting Characteristics—Ramp Start





# 1

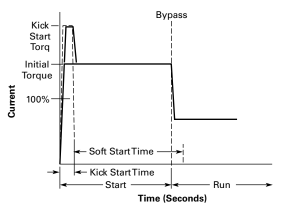
#### **Current Limit Start**

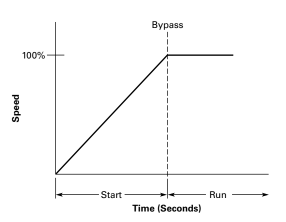
Limits the maximum current available to the motor during the start phase. This mode of soft starting is used when it becomes necessary to limit the maximum starting current due to long start times or to protect the motor. This start

mode allows you to set the maximum starting current as a percentage of locked rotor current and the duration of the current limit. Bypass contactors close after current limit time.

- Maximum current of 0–85% locked rotor current
- Adjustable start ramp time 0.5–180 seconds (can be extended with factory modification)

# Starting Characteristics—Current Limit Start



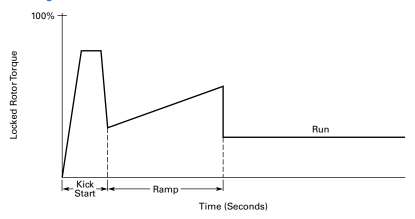


#### **Kick Start**

Selectable feature in both Voltage Ramp Start and Current Limit Start modes. Provides a current and torque "kick" for 0 to 2.0 seconds. This provides greater initial current to develop additional torque to breakaway a high friction load.

- 0–85% of locked rotor torque
- 0-2.0 seconds duration

#### Starting Characteristics - Kick Start

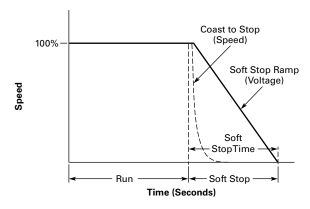


#### **Soft Stop**

Allows for a controlled stopping of a load. Used when a stop-time that is greater than the coast-to-stop time is desired. Often used with high friction loads where a sudden stop may cause system or load damage.

• Stop time = 0-60 seconds

### Starting Characteristics—Soft Stop



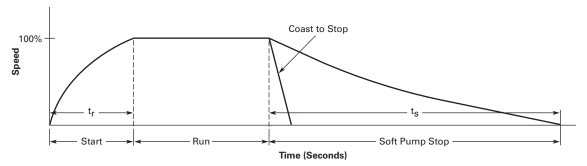
### **Pump Control Option**

This option is intended to reduce the potential for water hammer in a centrifugal pump system by using a starting and stopping algorithm developed for pump control. Upon a start command, the speed of the motor is

increased, under the control of the S611 soft starter microprocessor, to achieve a gentle start. After the speed has reached its nominal value, the bypass contactors close and the pump operates as with any other starter.

Upon a stop command, the bypass contactors are opened and the motor speed is decreased in a tapered manner, to gradually slow the flow until the motor is brought to a stop.

# **Pump Control Option**



#### **Edge and Level Sensing Control**

Edge or Level Sensing is selected with the Start Control parameter in the Advanced Configuration Menu. Factory default is Level Sensing.

#### **Edge Sensing**

Edge sensing requires 120 Vac power be momentarily applied to the Start terminal (with the Permissive terminal 120 Vac) to initiate a start under all conditions. After a stop or fault occurs, the 120 Vac must be reapplied to the start terminal before another start can occur. This control configuration should be used when restarting of the motor after a fault or stop must be supervised manually or as a part of a control scheme. The cycling of 120 Vac power to the Permissive terminal before starting is required regardless of the position of the auto reset parameter.

#### **Level Sensing**

Level sensing will enable a motor to restart after a fault is cleared without cycling 120 V AC to the Permissive terminal as long as:

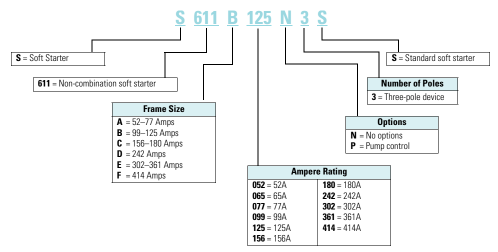
- Permissive terminal is supplied with 120 Vac
- The auto reset parameter is set to enabled
- All faults have cleared or have been reset

This control configuration should be used where it is desirable to restart a motor after a fault without additional manual or automatic control. An example of this condition would be on a remote pumping station where it is desirable to automatically restart a pump after a power outage without operator intervention.

**Note:** If the auto reset feature is used, CAUTION must be exercised to assure that any restart occurs in a safe manner.

### **Catalog Number Selection**

#### **S611 Soft Starters**



### **Product Selection**

Motor applications and customer needs come in many different varieties. With the standard and severe duty rating tables, we have attempted to provide guidelines on what the soft starter is capable of. If the application falls under these categories, you can use these charts. For other applications, or when a question arises, consult with your local Eaton Representative or call the Eaton Technical Resource Center.

#### **Pump Control Option**

For pump control option, change the  $\bf 8th$  digit in the Catalog Number to  $\bf P$ , as in S611XXXP3S.

### **Horsepower Ratings**

**Note:** Always refer to motor plate FLA and ensure that the motor plate FLA is equal to or lower than the maximum current value in the tables.

#### S611





Rated	Horsepower Rating					
Current (Amps)	208V	240 V	480 V	600 V	Catalog Number	
52	15	15	40	50	S611A052N3S	
65	20	20	50	60	S611A065N3S	
77	25	25	60	75	S611A077N3S	
99	30	30	75	100	S611B099N3S	
125	40	40	100	125	S611B125N3S	
156	50	60	125	150	S611C156N3S	
180	60	60	150	150	S611C180N3S	
242	75	75	200	250	S611D242N3S	
302	100	100	250	300	S611E302N3S	
361	125	150	300	350	S611E361N3S	
414	150	150	350	450	S611F414N3S	

### Standard Duty Plus - 350% FLA for 30 Seconds, 115% Continuous

Rated	Horsepower Rating					
Current (Amps)	208V	240 V	480 V	600 V	Catalog Number	
52	15	15	40	50	S611A052N3S	
65	20	20	50	60	S611A065N3S	
71	20	25	60	75	S611A077N3S	
99	30	30	75	100	S611B099N3S	
119	40	40	100	125	S611B125N3S	
156	50	60	125	150	S611C156N3S	
180	60	60	150	150	S611C180N3S	
242	75	75	200	250	S611D242N3S	
302	100	100	250	300	S611E302N3S	
361	125	150	300	350	S611E361N3S	
407	150	150	350	400	S611F414N3S	

**Note:** Always refer to motor plate FLA and ensure that the motor plate FLA is equal to or lower than the maximum current value in the tables.

#### \$611

# Heavy Duty-500% FLA for 30 Seconds, 125% Continuous



Rated	Horsepower Rating						
Current (Amps)	208V	240 V	480 V	600 V	Catalog Number		
49	15	15	40	50	S611A052N3S		
83	25	30	60	75	S611B099N3S		
142	40	60	125	150	S611C156N3S		
225	75	75	200	200	S611D242N3S		
256	75	100	200	250	S611E361N3S		
285	100	125	250	300	S611F414N3S		

#### Severe Duty-600% FLA for 30 Seconds, 125% Continuous

Rated	Horsepower Rating							
Current (Amps)	208V	240 V	480 V	600 V	Catalog Number			
41	10	15	30	40	S611A052N3S			
69	20	30	60	60	S611B099N3S			
117	30	50	100	125	S611C180N3S			
187	60	75	150	200	S611D242N3S			
213	75	75	150	200	S611E361N3S			
238	75	100	200	250	S611F414N3S			

#### **Accessories**

# **Optional Accessory Kits**

Description	S611 Current Rating	Accessory Kit Part Number
User interface remote mounting kit —3.28 ft (1 m)	52-414A	S611-RMK-100
User interface remote mounting kit—6.56 ft (2 m)	52-414A	S611-RMK-200
User interface remote mounting kit—9.84 ft (3 m)	52-414A	S611-RMK-300
User interface communication cable—3.28 ft (1 m)	52-414A	D77E-QPIP100
User interface communication cable—6.56 ft (2 m)	52-414A	D77E-QPIP200
User interface communication cable—9.84 ft (3 m)	52-414A	D77E-QPIP300
Lug kit—mechanical	52-77A	S611-LUG-M01
	99–125A	S611-LUG-M02
	156-242A	S611-LUG-M03
	302-414A	S611-LUG-M04

#### **Communications**

# **Network Communications Reference**

Description	Catalog Number
Modbus communication adapter without I/O	C441M
Modbus communication adapter with 120 Vac I/O	C441N
Modbus communication adapter with 24 Vdc I/O	C441P
DeviceNet communication adapter with 120 Vac I/O	C441K
DeviceNet communication adapter with 24 Vdc I/O	C441L
PROFIBUS communication adapter with 120 Vac I/O	C441S
PROFIBUS communication adapter with 24 Vdc I/O	C441Q
Ethernet IP/Modbus TCP communication adapter with 120 Vac I/O	C441R
Ethernet IP/Modbus TCP communication adapter with 24 Vdc I/O	C441T
Communication adapter	C440-COM-ADP

# **Replacement Parts**

# **S611 Replacement Components**

Description	Part Number
User interface	S611-KEYPAD
User interface communication cable—0.25m (0.82 ft)	D77E-QPIP25
Control board assembly—52A standard	S611-PCB-052S
Control board assembly—65A standard	S611-PCB-065S
Control board assembly—77A standard	S611-PCB-077S
Control board assembly—99A standard	S611-PCB-099S
Control board assembly—125A standard	S611-PCB-125S
Control board assembly—156A standard	S611-PCB-156S
Control board assembly—180A standard	S611-PCB-180S
Control board assembly—242A standard	S611-PCB-242S
Control board assembly—302A standard	S611-PCB-302S
Control board assembly—361A standard	S611-PCB-361S
Control board assembly—414A standard	S611-PCB-414S
Control board assembly—52A pump	S611-PCB-052P
Control board assembly—65A pump	S611-PCB-065P
Control board assembly—77A pump	S611-PCB-077P
Control board assembly—99A pump	S611-PCB-099P
Control board assembly—125A pump	S611-PCB-125P
Control board assembly—156A pump	S611-PCB-156P
Control board assembly—180A pump	S611-PCB-180P
Control board assembly—242A pump	S611-PCB-242P
Control board assembly—302A pump	S611-PCB-302P
Control board assembly—361A pump	S611-PCB-361P
Control board assembly—414A pump	S611-PCB-414P
Frame A/B CT	S611-CT-AB
Frame C/D CT	S611-CT-CD
Frame E/F CT	S611-CT-EF
Contactor assembly—52–180A	C25DNY172
Contactor assembly—242–414A	C25DNY173

# **Technical Data and Specifications**

### Soft Starters-S611

Description		S611 Soft Starter (Partial C S611A052	atalog Number) S611A065	S611A072	S611B099
Max. current capacity	A	52	65	77	99
FLA range	А	26–52	32.5–65	38.5–77	48–99
Dimensions					
Width	inch (mm)	11.58 (294)	11.58 (294)	11.58 (294)	11.58 (294)
Height	inch (mm)	19.45 (494)	19.45 (494)	19.45 (494)	19.45 (494)
Depth	inch (mm)	7.46 (189)	7.46 (189)	7.46 (189)	7.46 (189)
Weight	lb (kg)	24 (11)	24 (11)	24 (11)	24 (11)
General Information					
Bypass mechanical lifespan		10M	10M	10M	10M
Insulating voltage	V	660	660	660	660
Ramp time range	Seconds	0.5–180	0.5–180	0.5–180	0.5–180
Vibration resistance—non-operating	g	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units
Vibration resistance—operating	g	1	1	1	1
Shock resistance	g	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g or 302A to 414A units
Electrical Information					
Operating voltage	V	130–600	130-600	130-600	130-600
Operating frequency	Hertz	47–63	47–63	47–63	47–63
Overload setting (frame)	% FLA	50–100	50-100	50–100	50–100
Trip class		5, 10, 20, 30	5, 10, 20, 30	5, 10, 20, 30	5, 10, 20, 30
Cabling Capacity (IEC 947)					
Number of conductors		1	1	1	1
Wire sizes	AWG	14–2/0	14-2/0	14–2/0	14-2/0
Type of connectors		Lug	Lug	Lug	Lug
Control Wiring					
Wire sizes	AWG	22–12	22–12	22–12	22–12
Number of conductors		2 (or one 12-14 AWG)	2 (or one 12-14 AWG)	2 (or one 12-14 AWG)	2 (or one 12-14 AWG)
Torque requirements	lb-in	3.5	3.5	3.5	3.5
Maximum size	AWG	12	12	12	12
Control Power Requirements					
Voltage range (120 V ±10%)	V	108-132	108–132	108–132	108–132
Steady state current	А	0.375	0.375	0.375	0.375
Inrush current	А	0.5	0.5	0.5	0.5
Ripple	%	1	1	1	1
Relays (1) Class A and C					
Voltage AC—maximum	V	120	120	120	120
Voltage DC—maximum	V	24	24	24	24
Amps—maximum	А	3	3	3	3
Environment					
Temperature—operating	°C	−20° to 50°C	−20° to 50°C	−20° to 50°C	−20° to 50°C
Temperature—storage	°C	-40° to 85°C	-40° to 85°C	-40° to 85°C	-40° to 85°C
Altitude	Meters	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m
Humidity	%	<95% non-condensing	<95% non-condensing	<95% non-condensing	<95% non-condensing
Operating position		Vertical, line side up	Vertical, line side up	Vertical, line side up	Vertical, line side up
Pollution degree IEC947-1		3	3	3	3

# Soft Starters—S611, continued

		S611 Soft Starter (Partial Ca	•		
Description		S611B125	S611C156	S611C180	S611D242
Max. current capacity	А	125	156	180	242
FLA range	Α	62.5–125	78–156	90–180	120–242
Dimensions					
Width	inch (mm)	11.58 (294)	11.58 (294)	11.58 (294)	11.58 (294)
Height	inch (mm)	19.45 (494)	20.83 (529)	20.83 (529)	20.83 (529)
Depth	inch (mm)	7.46 (189)	8.37 (213)	8.37 (213)	8.37 (213)
Weight	lb (kg)	24 (11)	33 (15)	33 (15)	38 (17)
General Information					
Bypass mechanical lifespan		10M	10M	10M	10M
Insulating voltage	V	660	660	660	660
Ramp time range	Seconds	0.5–180	0.5–180	0.5–180	0.5–180
Vibration resistance—non-operating	g	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units
Vibration resistance—operating	g	1	1	1	1
Shock resistance	g	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units
Electrical Information					
Operating voltage	V	130-600	130-600	130-600	130-600
Operating frequency	Hertz	47–63	47–63	47–63	47–63
Overload setting (frame)	% FLA	50–100	50-100	50-100	50-100
Trip class		5, 10, 20, 30	5, 10, 20, 30	5, 10, 20, 30	5, 10, 20, 30
Cabling Capacity (IEC 947)					
Number of conductors		1	1	1	1
Wire sizes	AWG	2-600 kcmil	2-600 kcmil	2-600 kcmil	2-600 kcmil
Type of connectors		Lug	Lug	Lug	Lug
Control Wiring					
Wire sizes	AWG	22–12	22–12	22–12	22–12
Number of conductors		2 (or one 12–14 AWG)	2 (or one 12–14 AWG)	2 (or one 12–14 AWG)	2 (or one 12–14 AWG)
Torque requirements	lb-in	3.5	3.5	3.5	3.5
Maximum size	AWG	12	12	12	12
Control Power Requirements		·-			
Voltage range (120 V ±10%)	V	108–132	108–132	108–132	108–132
Steady state current	Α	0.375	0.375	0.375	0.375
Inrush current	A	0.5	0.5	0.5	0.5
Ripple	%	1	1	1	1
Relays (1) Class A and C	/0	•			,
Voltage AC—maximum	V	120	120	120	120
Voltage DC—maximum	V	24	24	24	24
Amps—maximum	A	3	3	3	3
Environment		J	<u> </u>	<u> </u>	J
Temperature—operating	°C	-20° to 50°C	–20° to 50°C	-20° to 50°C	-20° to 50°C
_ · _ · _ ·	°C	-40° to 85°C	-20° to 85°C	–20° to 50° C –40° to 85° C	-20° to 50°C
Temperature—storage					
Altitude	Meters	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m
Humidity	%	<95% non-condensing	<95% non-condensing	<95% non-condensing	<95% non-condensing
Operating position		Vertical, line side up	Vertical, line side up	Vertical, line side up	Vertical, line side up
Pollution degree IEC947-1		3	3	3	3
Impulse withstand voltage IEC947-4-1	V	6000	6000	6000	6000

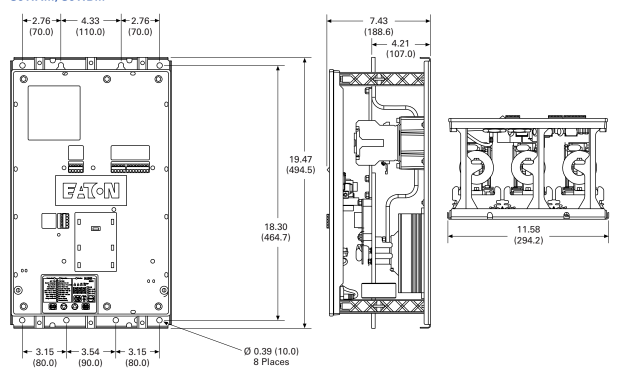
# Soft Starters-S611, continued

Soft Starters—Soft, Continu	iou	S611 Soft Starter (Partial Cata	log Number)	
Description		S611E302	S611E361	S611F414
Max. current capacity	А	302	361	414
FLA range	А	151–302	180.5–361	207–414
Dimensions				
Width	inch (mm)	17.56 (446)	17.56 (446)	17.56 (446)
Height	inch (mm)	31.15 (791)	31.15 (791)	31.15 (791)
Depth	inch (mm)	9.54 (242)	9.54 (242)	9.54 (242)
Weight	lb (kg)	86 (39)	86 (39)	102 (46)
General Information				
Bypass mechanical lifespan		10M	10M	10M
Insulating voltage	V	660	660	660
Ramp time range	Seconds	0.5–180	0.5–180	0.5–180
Vibration resistance—non-operating	g	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units	3g up to 242A units, 2g on 302A to 414A units
Vibration resistance—operating	g	1	1	1
Shock resistance	g	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units	15g up to 242A units, 5g on 302A to 414A units
Electrical Information				
Operating voltage	V	130–600	130-600	130–600
Operating frequency	Hertz	47–63	47–63	47–63
Overload setting (frame)	% FLA	50-100	50-100	50–100
Trip class		5, 10, 20, 30	5, 10, 20, 30	5, 10, 20, 30
Cabling Capacity (IEC 947)				
Number of conductors		2	2	2
Wire sizes	AWG	2–600 kcmil	2-600 kcmil	2–600 kcmil
Type of connectors		Lug	Lug	Lug
Control Wiring				
Wire sizes	AWG	22–12	22–12	22–12
Number of conductors		2 (or one 12–14 AWG)	2 (or one 12–14 AWG)	2 (or one 12–14 AWG)
Torque requirements	lb-in	3.5	3.5	3.5
Maximum size	AWG	12	12	12
Control Power Requirements				
Voltage range (120 V ±10%)	V	108–132	108–132	108–132
Steady state current	А	0.75	0.75	0.75
Inrush current	А	1	1	1
Ripple	%	1	1	1
Relays (1) Class A and C				
Voltage AC—maximum	V	120	120	120
Voltage DC—maximum	V	24	24	24
Amps—maximum	А	3	3	3
Environment				
Temperature—operating	°C	−20° to 50°C	−20° to 50°C	−20° to 50°C
Temperature—storage	°C	−40° to 85°C	–40° to 85°C	–40° to 85°C
Altitude	Meters	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m	<2000m, derate 0.5% per 100m >2000m
Humidity	%	<95% non-condensing	<95% non-condensing	<95% non-condensing
Operating position		Vertical, line side up	Vertical, line side up	Vertical, line side up
Pollution degree IEC947-1		3	3	3
Impulse withstand voltage IEC947-4-1	V	6000	6000	6000

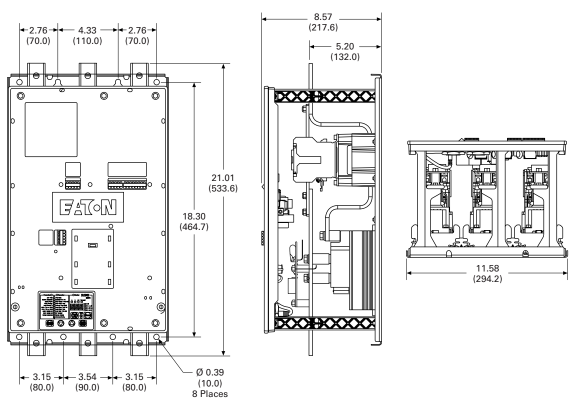
### **Dimensions**

Approximate Dimensions in inches (mm)

### S611A..., S611B...



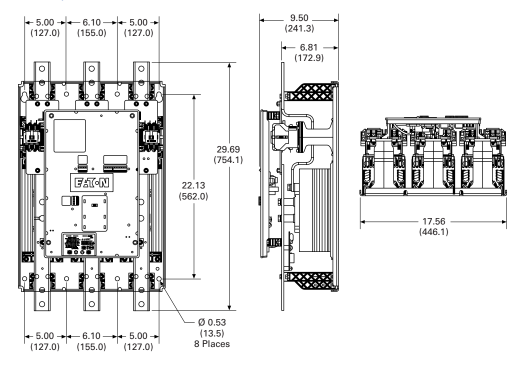
# S611C..., S611D...



1

Approximate Dimensions in inches (mm)

# S611E..., S611F...





### **Contents**

Description	Pag
Type S611, Soft Starters	V6-T1-43
Type S801+, Soft Starters	
Operation	V6-T1-60
Features	V6-T1-62
Benefits	V6-T1-62
Standards and Certifications	V6-T1-62
User Manuals	V6-T1-62
Catalog Number Selection	V6-T1-62
Product Selection	V6-T1-63
Accessories	V6-T1-6
Options	V6-T1-66
Technical Data and Specifications	V6-T1-67
Wiring Diagram	V6-T1-7
Dimensions	V6-T1-7
Type S811+, Soft Starters with DIM	V6-T1-75

# Type S801+, Soft Starters

#### **Product Description**

Eaton's S801+ line of reduced voltage soft starters is very compact, multifunctional, easy to install and easy to program. Designed to control acceleration and deceleration of three-phase motors, the line is available for current ranges from 11A all the way through 1000A applications, and is suitable for mounting in motor control centers or in enclosed control (NEMA 1, 4, 4X and 12) applications.

# **Application Description**

The S801+ line of soft starters is designed to be the smallest, most compact soft starter in the market today. With this small size, it can easily fit in place of existing soft starter designs, wyedelta starters or across-theline NEMA and IEC starters. This feature allows easy retrofits of existing motor control centers or enclosures, and saves the expense of replacing existing structure or adding a new one to house a soft starter.

The product is designed to work with three-phase motors in a delta (three-lead) configuration. The S801+ works with all motors from fractional horsepower up to motors requiring 1000A of steady-state current. The built-in overload (in ranges from 11–1000A) and run bypass contactor make installation and setup quick and easy. The overload also offers some advanced protective functions to give additional motor protection.

#### Operation

#### **Overload Functionality**

### Overtemperature

Protects the device from overheating. Starter will shut down at 100°C.

#### Stall

Selectable protective feature, unit trips to protect system in event motor can not get to rated speed in the defined ramp period.

#### Jam

Selectable protective feature, unit trips to prevent damage to motor during normal run.

#### **Phase Loss**

Selectable protective feature, trips under voltage loss condition to any phase.

#### **Phase Reversal**

Selectable protective feature, trips when phase rotation is something other than A-B-C.

#### **Kick Start**

Selectable feature that provides a current "kick" of up to 550% of full load current for 0 to 2.0 seconds. This provides the additional torque required at startup to break free a motor.

#### Ramp Start

Provides a constant increase in torque to the motor.

#### **Current Limit Start**

Limits the maximum current available to the motor during the startup phase.

#### **Soft Stop**

Allows for a controlled stopping of a frictional load.

#### **Shorted SCR Detection**

Monitors for shorted SCR in the power poles.

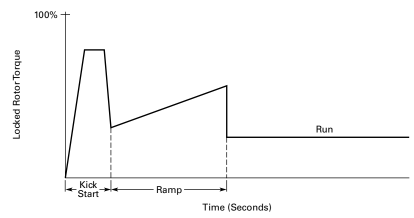
#### Starting Characteristics

#### **Kick Start**

Provides an initial boost of current to the motor to help overcome motor inertia and begin motor rotation.

- 0–85% of locked rotor torque
- 0-2.0 seconds duration

# Starting Characteristics - Kick Start

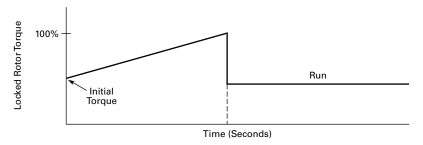


#### Ramp Start

The most commonly used form of soft start. This allows you to set the initial torque value (of the ramp) and then raises it to full voltage conditions.

- Adjustable initial torque = 0–85% of locked rotor torque
- Adjustable ramp time = 0.5–180 seconds

# Starting Characteristics—Ramp Start

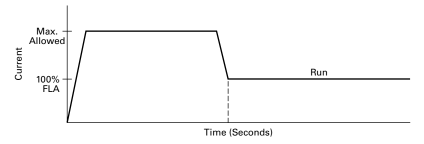


#### **Current Limit**

This mode of soft starting is used when it becomes necessary to limit the maximum starting current due to long start times or to protect the motor.

- Maximum current of 0–85% locked rotor current
- Adjustable ramp time = 0.5–180 seconds

# Starting Characteristics—Current Limit

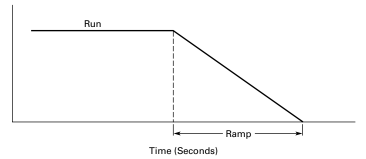


# **Soft Stop**

Used when an extended coast-to-rest period is desired. Often used with high friction loads where a sudden stop may cause system or product damage.

• Stop time = 0-60 seconds

# Starting Characteristics—Soft Stop



#### **Features**

- Built-in overload protection
- Built-in run bypass contactor
- Adjustable ramp times
- Adjustable torque control
- Adjustable kick start control
- Programmable overload settings, 31-100% (3.2:1) of rated current for the unit
- Physically fits in place of most NEMA and IEC starters
- Soft stop control

· Easy to use control

interface module

- Multiple trip class settings (5, 10, 20 and 30)
- Six SCR control
- Optional CIM door mount kit for safety
- Optional IP20 protection

#### **Benefits**

- · Reduced wear on belts, gears, chains, clutches, shafts and bearings
- Allows for controlling the inrush current to the motor
- Reduced inrush current leads to more stable power grid and can lower peak demand charges
- Less shock to product on conveyor lines and material handling gear
- 24 Vdc control enhances personnel and equipment safety

# **Standards and Certifications**

- IEC 947 compliant
- EN 60947-4-2
- CSA certification
- cULus listed (File No. E202571)
- CE marked
- CSA elevator (2411 01)





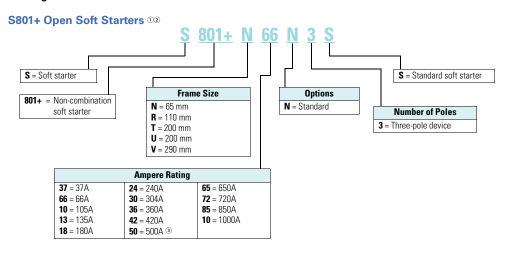




#### **User Manuals**

A comprehensive user manual is available and can be downloaded free of charge from www.eaton.com by performing a document search for MN03900002E.

#### **Catalog Number Selection**



#### Notes

- S801+T..., S801+U... and S801+V... units require lug kits found on Page V6-T1-65.
- ② All units require a 24 Vdc power supply found on catalog Page V6-T1-65, or equivalent.
- 3 S801+U50N35 unit does not have IEC certification.

### **Product Selection**

### Standard Duty Ratings

The table below is the base ratings for the soft starter. The tables included in this catalog are meant to be a reference table for different applications, but to match a unit to your exact application, consult with your local Eaton representative or call our Technical Resource Center.

# **Standard Duty Ratings**

Starting Method	Ramp Current % of FLA	Ramp Time Seconds	Starts per Hour	Ambient Temperature	
Soft start	300%	30 sec.	3	50°C	
Full voltage	500%	10 sec.	3	50°C	
Wye-delta	350%	20 sec.	3	50°C	
80% RVAT	480%	20 sec.	2	50°C	
65% RVAT	390%	20 sec.	3	50°C	
50% RVAT	300%	20 sec.	4	50°C	

Motor applications and customer needs come in many different varieties. With the standard and severe duty rating tables, we have attempted to provide guidelines on what the soft starter is capable of. If the application falls under these categories, you can use these charts. For other applications, or when a

question arises, consult with your local Eaton representative or call our Technical Resource Center.

#### S801+

# Standard Duty — 15 Second Ramp, 300% Current Limit at 40°C, Inline Connection



	Three-F	Phase Motors										
	kW Rat	kW Rating (50 Hz)			ıg (60 Hz)							
Rated				200V		230V		460V		575–600	V	Catalog
Current	230V	380-400V	440V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Number
Frame Si	ze N											
37	10	18.5	18.5	10	10	10	10	25	20	30	30	S801+N37N3S
66	18.5	30	37	20	15	20	20	50	40	60	50	S801+N66N3S
Frame Si	ze R											
105	30	55	59	30	25	40	30	75	60	100	75	S801+R10N3S
135	40	63	80	40	30	50	40	100	75	125	100	S801+R13N3S
Frame Si	ze T											
180	51	90	110	60	50	60	60	150	125	150	150	S801+T18N3S
240	75	110	147	75	60	75	75	200	150	200	200	S801+T24N3S
304	90	160	185	100	75	100	100	250	200	300	250	S801+T30N3S
Frame Si	ze U											
360	110	185	220	125	100	150	125	300	250	350	300	S801+U36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S801+U42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S801+U50N3S ①
Frame Si	ze V											
360	110	185	220	125	100	150	125	300	250	350	300	S801+V36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S801+V42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S801+V50N3S
650	200	355	425	250	200	250	200	500	450	600	500	S801+V65N3S
720	220	400	450	_	_	300	250	600	500	700	600	S801+V72N3S
850	257	475	500	_	_	350	300	700	600	900	700	S801+V85N3S
1000	277	525	550	_	_	400	350	800	700	900	800	S801+V10N3S

#### Note

① S801+U50N3S does not have IEC certification.

### **Severe Duty Ratings**

The table below is the base ratings for the soft starter. The tables included in this catalog are meant to be a reference table for different applications, but to match a unit to your exact application, consult with your local Eaton representative or call our Technical Resource Center.

### **Severe Duty Ratings**

Starting Method	Ramp Current % of FLA	Ramp Time Seconds	Starts per Hour	Ambient Temperature		
Soft start	450%	30 sec.	4	50°C		
Full voltage	500%	10 sec.	10	50°C		
Wye-delta	350%	65 sec.	3	50°C		
80% RVAT	480%	25 sec.	4	50°C		
65% RVAT	390%	40 sec.	4	50°C		
50% RVAT	300%	60 sec.	4	50°C		

Severe duty ratings are defined as any combination of parameters that exceed the standard duty ratings where the ramp time is over 30 seconds, and/or the number of starts per hour exceeds 4, and/or the current limit set is

over 300%. Example: 35-second ramp, 5 starts per hour, 350% current limit at 40°C ambient.

#### S801+

# Severe Duty->30 Second Ramp, >300% Current Limit

Three-Phase Motor



	kW Rating (50 Hz)		hp Ratii	ng (60 Hz)								
Rated Current	230V	380-400V	440V	200V 1.0SF	1.15SF	230V 1.0SF	1.15SF	460V 1.0SF	1.15SF	575V 1.0SF	1.15SF	Catalog Number
Frame S	ize N											
22	5.5	10	11	5	5	7-1/2	5	15	10	20	15	S801+N37N3S
42	11	18.5	22	10	10	15	10	30	25	40	30	S801+N66N3S
Frame S	ize R											
65	15	30	33	15	15	20	15	50	40	50	50	S801+R10N3S
80	22	40	45	25	20	30	25	60	50	75	60	S801+R13N3S
Frame S	ize T											
115	33	59	63	30	30	40	30	75	75	100	100	S801+T18N3S
150	45	80	90	50	40	50	50	100	100	150	125	S801+T24N3S
192	55	100	110	60	50	75	60	150	125	200	150	S801+T30N3S
Frame S	ize U											
240	75	110	147	75	60	75	75	200	150	200	200	S801+U36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S801+U42N3S
365	110	185	220	125	100	150	125	300	250	350	300	S801+U50N3S ①
Frame S	ize V											
240	75	110	147	75	60	75	75	200	150	200	200	S801+V36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S801+V42N3S
365	110	185	220	125	100	150	125	300	250	350	300	S801+V50N3S
420	129	220	257	150	125	150	150	350	300	450	350	S801+V65N3S
480	147	257	295	150	150	200	150	400	350	500	450	S801+V72N3S
525	160	280	335	150	150	200	150	450	350	500	450	S801+V85N3S
600	185	315	375	200	150	250	200	500	450	600	500	S801+V10N3S

#### Note

① S801+U50N3S unit does not have IEC certification.

### **Accessories**

### Lug Kits

S801+T..., S801+U... and S801+V... soft starters each have different lug options based on your wiring needs.

Each lug kit contains three lugs that can be mounted on either the load or line side.

### Lug Kit

#### Lug Kits



S801+ Catalog Number	Description	Kits Required	Catalog Number
S801+T, S801+U	2 cable connections, 4 AWG to 1/0 cable	AWG to 1/0 cable 2	
	1 cable connection, 4/0 to 500 kcmil cable		EML23
	2 cable connections, 4/0 to 500 kcmil cable		EML24
	1 cable connection, 2/0 to 300 kcmil cable		EML25
	2 cable connections, 2/0 to 300 kcmil cable		EML26
S801+V	2 cable connections, 4/0 to 500 kcmil cable	2	EML28
	4 cable connections, 4/0 to 500 kcmil cable		EML30
	6 cable connections, 4/0 to 500 kcmil cable		EML32
	4 cable connections, 2/0 to 300 kcmil cable	<del></del>	EML33

#### **Power Supplies**

24 Vdc power supply that can be used with the S801+ SSRV or as a stand-alone device.

# **Power Supplies**

Description	Number
85–264 Vac input 24 Vdc output	PSG240E
360–575 Vac input 24 Vdc output	PSG240F
600 Vac input 24 Vdc output	PSS55D

#### Lug Cover Kits

Replacement covers for the S801+T... and S801+U... soft starters are available in case of damage to the existing covers.

# **Lug Cover Kits**

Description	Catalog Number	
Lug cover S801+T, S801+U	EML27	
Lug cover S801+V	EML34	

### IP20 Kits

#### **IP20 Kits**

Description	Catalog Number	
S801+N	SS-IP20-N	
S801+R	SS-IP20-R	
S801+T and S801+U	SS-IP20-TU	
S801+V	SS-IP20-V	

#### Surge Suppressors

The surge suppressor can mount on either the line or load side of the soft starter. It is designed to clip the line voltage (or load side induced voltage).

### Surge Suppressor

### **Surge Suppressors**



Description	Number
600 V MOV for S801+ units	EMS39
690 V MOV for S801+ units	EMS41

### **Mounting Plates**

The mounting plates are designed to help make it easy to install or retrofit the soft starter into enclosures and MCCs. The soft starter can be mounted onto the plate prior to installation. The mounting plate is designed with tear drop mounting holes for easier installation.

### **Mounting Plates**

Description	Catalog Number
S801+N	EMM13N
S801+R	EMM13R
S801+T and S801+U	EMM13T
S801+V	EMM13V

#### **Vibration Plates**

The vibration plates allow the soft starter to be applied in high shock and vibration applications. The vibration plate allows vibration up to 5g and shock in up to 40g. The soft starter is mounted onto the vibration plate prior to installation in the panel.

#### **Vibration Plates**

Description	Catalog Number
S801+N	EMM14N
S801+R	EMM14R
S801+T and S801+U	EMM14T
S801+V	EMM14V

#### **Adapter Plates**

The adapter plate allows customers to retrofit a S801+V... soft starter with the S801+U... soft starter.

#### **Adapter Plates**

Description	Catalog Number	
Adapter plates	EMM13U	

# **Control Wire Connector**

# **Control Wire Connector**

Description	Catalog Number
12-pin, 5 mm pitch connector	EMA75
for control wiring	

#### Control Interface Module

The Control Interface Module (CIM) is available as a replacement part.

#### CIM

Description	Catalog Number
Blank cover (filler)	EMA68
CIM for standard unit	EMA71
Panel mounting kit 3 ft cable	EMA69A
5 ft cable	EMA69B
8 ft cable	EMA69C
10 ft cable	EMA69D

# **Options**

# **Cooling Fan Kit**

The EMM18 cooling fan kit mounts on either side of any frame size S801+ soft starter to provide additional printed circuit board cooling in high ambient operating temperatures.

# **Cooling Fan Kit**

Description	Catalog Number
Fan kit	EMM18

# **Technical Data and Specifications**

# Soft Starters - S801+

Description	S801+N37N3S	S801+N66N3S	S801+R10N3S	S801+R13N3S
Max. current capacity	37	66	105	135
General Information				
Bypass mechanical lifespan	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V
Ramp time range	0.5–180 seconds	0.5-180 seconds	0.5-180 seconds	0.5–180 seconds
Resistance to vibration	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g
Electrical Information				
Operating voltage	200–600 V	200–600 V	200–600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30–100%	30–100%	30–100%	30–100%
Trip class	5, 10, 20 and 30			
Cabling Capacity (IEC 947)				
Number of conductors	1	1	1	1
Wire sizes	14–2	14–2	14–4/0	14-4/0
Type of connectors	Box lug	Box lug	Box lug	Box lug
Control Wiring (12-Pin)				
Wire sizes in AWG	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)			
Torque requirements in Ib-in	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4	21.6-26.4	21.6–26.4	21.6-26.4
Steady-state current amps	1.0	1.0	1.0	1.0
Inrush current amps	10	10	10	10
Ripple	1%	1%	1%	1%
Relays (1) Class A and C				
Voltage AC—maximum	240	240	240	240
Voltage DC—maximum	120	120	120	120
Amps—maximum	3	3	3	3
Environment				
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	-50° to 70°C	–50° to 70°C	-50° to 70°C	−50° to 70°C
Altitude	<2000m—consult factory for operation >2000m			
Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
Operating position	Any	Any	Any	Any
Pollution degree IEC947-1	3	3	3	3
Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

# Soft Starters—S801+, continued

Description	S801+T18N3S	S801+T24N3S	S801+T30N3S	S801+U36N3S ①2
Max. current capacity	180	240	304	360
General Information				
Bypass mechanical lifespan	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V
Ramp time range	0.5-180 seconds	0.5–180 seconds	0.5–180 seconds	0.5-180 seconds
Resistance to vibration	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g
Electrical Information				
Operating voltage	200–600 V	200–600 V	200–600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30–100%	30–100%	30–100%	30–100%
Trip class	5, 10, 20 and 30			
Cabling Capacity (IEC 947)				
Number of conductors	1 or 2	1 or 2	1 or 2	1 or 2
Wire sizes	4 AWG to 500 kcmil			
Type of connectors	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit
Control Wiring (12-Pin)				
Wire sizes in AWG	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)			
Torque requirements in lb-in	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6–26.4	21.6–26.4
Steady-state current amps	1.0	1.0	1.0	1.0
Inrush current amps	10	10	10	10
Ripple	1%	1%	1%	1%
Relays (1) Class A and C				
Voltage AC—maximum	240	240	240	240
Voltage DC—maximum	120	120	120	120
Amps—maximum	3	3	3	3
Environment				
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	-50° to 70°C	−50° to 70°C	−50° to 70°C	−50° to 70°C
Altitude	<2000m—consult factory for operation >2000m			
Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
Operating position	Any	Any	Any	Any
Pollution degree IEC947-1	3	3	3	3
Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

# Notes

- $^{\scriptsize \textcircled{\tiny 1}}$  801+U50N3S unit does not have IEC certification.
- ② UL recognized component.

Solid-State Starters

# Soft Starters—S801+, continued

Description	S801+U42N3S	S801+U50N3S ①	S801+V36N3S	S801+V42N3S
Max. current capacity	420	500	360	420
General Information				
Bypass mechanical lifespan	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V
Ramp time range	0.5–180 seconds	0.5–180 seconds	0.5-180 seconds	0.5–180 seconds
Resistance to vibration	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g
Electrical Information				
Operating voltage	200–600 V	200–600 V	200-600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30–100%	30–100%	30–100%	30-100%
Trip class	5, 10, 20 and 30			
Cabling Capacity (IEC 947)				
Number of conductors	1 or 2	1 or 2	2, 4 or 6	2, 4 or 6
Wire sizes	4 AWG to 500 kcmil	4 AWG to 500 kcmil	2/0 to 500 kcmil	2/0 to 500 kcmil
Type of connectors	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit
Control Wiring (12-Pin)				
Wire sizes in AWG	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)			
Torque requirements in Ib-in	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6–26.4	21.6-26.4
Steady-state current amps	1.0	1.0	1.4	1.4
Inrush current amps	10	10	10	10
Ripple	1%	1%	1%	1%
Relays (1) Class A and C				
Voltage AC—maximum	240	240	240	240
Voltage DC—maximum	120	120	120	120
Amps—maximum	3	3	3	3
Environment				
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	-50° to 70°C	–50° to 70°C	–50° to 70°C	−50° to 70°C
Altitude	<2000m—consult factory for operation >2000m			
Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
Operating position	Any	Any	Any	Any
Pollution degree IEC947-1	3	3	3	3
Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

# Note

 $^{\scriptsize\textcircled{1}}$  801+U50N3S unit does not have IEC certification.

# Soft Starters—S801+, continued

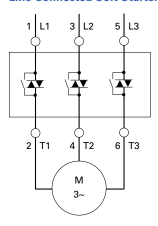
Description	S801+V50N3S	S801+V65N3S	S801+V72N3S	S801+V85N3S	S801+V10N3S 2
Max. current capacity	500	650	720	850	1000
Dimensions					
Width in inches (mm)	11.03 (280.2)	11.03 (280.2)	11.03 (280.2)	11.03 (280.2)	11.03 (280.2)
Height in inches (mm)	16.57 (420.8)	16.57 (420.8)	16.57 (420.8)	16.57 (420.8)	16.57 (420.8)
Depth in inches (mm)	7.23 (183.7)	7.23 (183.7)	7.23 (183.7)	7.23 (183.7)	7.23 (183.7)
Weight in lbs (kg)	103 (46.8) with lugs 91 (41.4) without lugs				
General Information					
Bypass mechanical lifespan	10M	10M	10M	10M	10M
Insulating voltage Ui	660 V				
Ramp time range	0.5-180 seconds				
Resistance to vibration	3g	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g	15g
Electrical Information					
Operating voltage	200–600 V				
Operating frequency	47–63 Hz				
Overload setting	30–100%	30-100%	30-100%	30–100%	30-100%
Trip class	5, 10, 20 and 30				
Cabling Capacity (IEC 947)					
Number of conductors	2, 4 or 6				
Wire sizes	2/0 to 500 kcmil				
Type of connectors	Add-on lug kit				
Control Wiring (12-Pin)					
Wire sizes in AWG	22–14	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)				
Torque requirements in Ib-in	3.5	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31	3.31
Control Power Requirements					
Voltage range (24V ±10%)	21.6-26.4	21.6-26.4	21.6-26.4	21.6-26.4	21.6–26.4
Steady-state current amps	1.4	1.4	1.4	1.4	1.4
Inrush current amps	10	10	10	10	10
Ripple	1%	1%	1%	1%	1%
Relays (1) Class A and C					
Voltage AC—maximum	240	240	240	240	240
Voltage DC—maximum	120	120	120	120	120
Amps—maximum	3	3	3	3	3
Environment					
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	−50° to 70°C				
Altitude	<2000m—consult factory for operation >2000m				
Humidity	<95% noncondensing				
Operating position	Any	Any	Any	Any	Any
D. II. (*	3	3	3	3	3
Pollution degree IEC947-1	3	S	J	3	J

# Note

① UL recognized component.

# **Wiring Diagram**

# **Line Connected Soft Starter**



# **Dimensions**

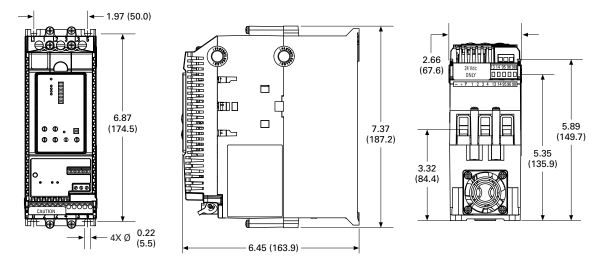
Approximate Dimensions in Inches (mm)

# Soft Starters - S801+

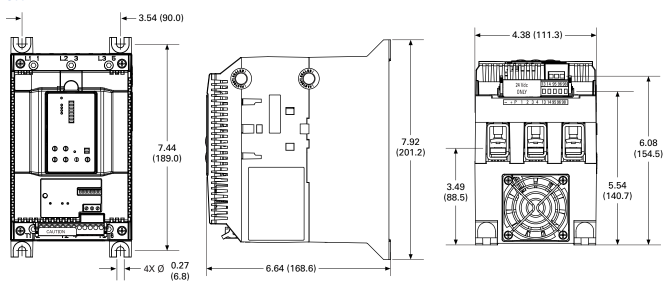
Catalog Number	w	Н	D	Weight in Lbs (kg)
S801+N37N3S	2.66 (67.6)	7.37 (187.2)	6.45 (163.9)	5.8 (2.6)
S801+N66N3S	2.66 (67.6)	7.37 (187.2)	6.45 (163.9)	5.8 (2.6)
S801+R10N3S	4.38 (111.3)	7.92 (201.1)	6.64 (168.6)	10.5 (4.8)
S801+R13N3S	4.38 (111.3)	7.92 (201.1)	6.64 (168.6)	10.5 (4.8)
S801+T18N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S801+T24N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S801+T30N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S801+U36N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S801+U42N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S801+U50N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S801+V36N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V42N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V50N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V65N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V72N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V85N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S801+V10N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
Also refer to dime	nsion drawings on Pa	ges V6-T1-72 throu	gh <b>V6-T1-74</b> .	

Approximate Dimensions in Inches (mm)

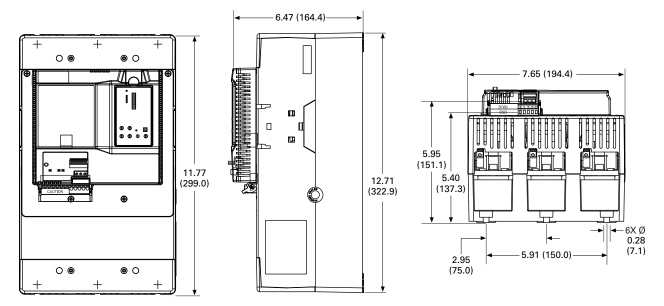
# S801+N...



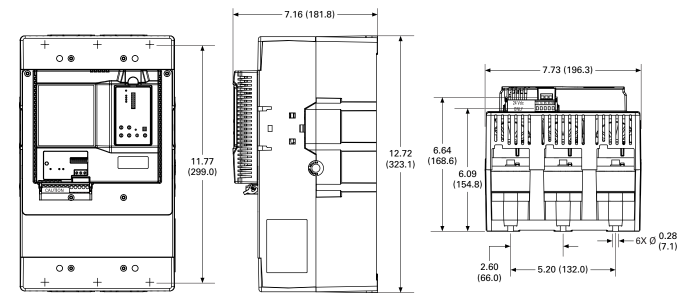
### S801+R...



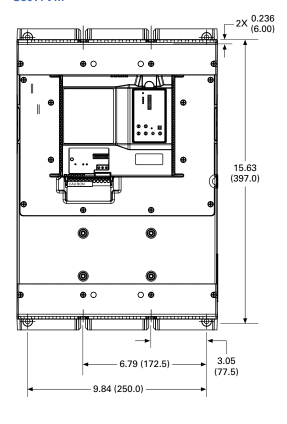
## S801+T...

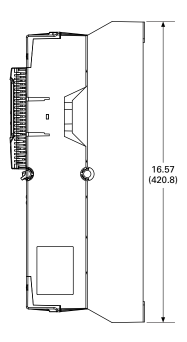


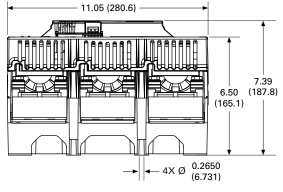
# S801+U...



## S801+V...







**Contents** 

V6-T1-90

V6-T1-94 V6-T1-95

#### Solid-State Starters



Description	Page
Type S611, Soft Starters	V6-T1-43
Type S801+, Soft Starters	V6-T1-59
Type S811+, Soft Starters with DIM	
Communications	V6-T1-76
Operation	V6-T1-76
Features and Benefits	V6-T1-79
Standards and Certifications	V6-T1-83
Instructional Leaflets	V6-T1-83
Catalog Number Selection	V6-T1-83
Product Selection	V6-T1-84
Accessories	V6-T1-88
Options	V6-T1-89

Technical Data and Specifications .....

Dimensions .....

# Type S811+, Soft Starters with DIM

## **Product Description**

Eaton's S811+ offers all the popular features of the S801+ and adds new enhanced functionality with the new Digital Interface Module (DIM), communications, metering, monitoring and diagnostics capabilities.

Eaton's line of S811+ reduced voltage soft starters is very compact, multifunctional, easy to install and easy to set operating parameters. Designed to control the acceleration and deceleration of three-phase motors up to 690 V, the line is available from 11A to 1000A.

The S811+ is designed to be a complete package, combining the silicon controlled rectifiers (SCRs), bypass contactor and overload in one, very compact unit. The S811+ is available as a component for panel mounting, in motor control centers or in enclosed control (NEMA Type 1, 3R, 4, 4X, 7/9 and 12).

## **Application Description**

Designed to control the acceleration and deceleration of three-phase motors, the S811+ soft starter uses SCRs to control the voltage to soft start and soft stop the motor. After the motor is started. internal run bypass contactors close, resulting in the motor running directly across-the-line. The built-in solid-state overload protects the motor from overload conditions with sophisticated algorithms that model true motor heating, resulting in better motor protection and fewer nuisance trips. Advanced protective and diagnostic features reduce downtime.

A voltage ramp start or current limit start is available. Kick start is available in either starting mode. The soft stop option allows for a ramp stop time that is longer than the coast to stop time. The pump control option in the S811+ Premium provides a smooth transition for starting and stopping a motor and eliminating the "water-hammer" effect that can damage pipes, valves and pumps.

The S811+ offers an impressive array of advanced protective features. Not only are the protective features selectable, but many offer variable settings and adjustable time delays to ride through system discrepancies. Protective features may also be set to Warning status to avoid nuisance trips.

The S811+ has an easy to use Digital Interface Module (DIM) that allows the user to configure the device and to read system parameters and monitor system values. The DIM includes an LCD display and keypad to scroll through the various menus. The DIM allows the user to modify control parameters, enable or disable protections, set communication variables, monitor system parameters such as line voltages and currents, and access the fault queue.

The DIM can be removed from the S811+ and be remote mounted. Kits are available to door mount the DIM, enabling users to safely configure, commission, monitor and troubleshoot the system at the electrical panel without opening the enclosure door. This will help eliminate the possibility of an arc flash incident.

# Digital Interface Module (DIM)



1

#### **Communications**

The S811+ has native Modbus RTU communication capabilities. The S811+ may be connected to a variety of networks, including DeviceNet, Modbus TCP, EtherNet/IP and PROFIBUS.

The S811+ communication parameters can be configured with the DIM or through the Fieldbus using CH Studio Component Manager. Advanced communication configuration settings provide the system integrator with powerful tools to facilitate system optimization

#### **Communications Reference**

Description	Number
Modbus TCP Communication Adapter with 120 Vac I/O	C441U
Modbus TCP Communication Adapter with 24 Vdc I/O	C441V
EtherNet/IP Communication Adapter with 120 Vac I/O	C441U
EtherNet/IP Communication Adapter with 24 Vdc I/O	C441V
85–264 Vac input, 24 Vdc output	PSG240E
360–575 Vac input, 24 Vdc output	PSG240F

Part

## Operation

#### Starting and Stopping Modes

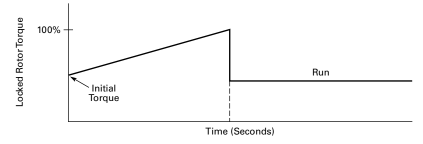
The S811+ has a variety of starting and stopping methods to provide superior performance in the most demanding applications. The motor can be started in either voltage ramp start or current limit start mode. Kick start and soft stop are available within both starting modes. The user has the option to configure two independent start ramp profiles to accommodate variations in starting requirements.

## **Voltage Ramp Start**

Provides a voltage ramp to the motor resulting in a constant torque increase. The most commonly used form of soft start, this start mode allows you to set the initial torque value and the duration of the ramp to full voltage conditions. Bypass contactors close after ramp time.

- Adjustable initial torque 0–85% of locked rotor torque
- Adjustable ramp time 0.5–180 seconds (0.5–360 seconds with the S811+ Premium)

# Starting Characteristics—Ramp Start

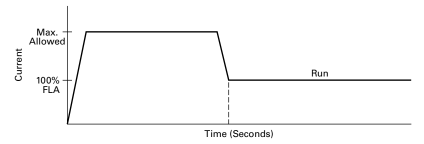


#### **Current Limit Start**

Limits the maximum current available to the motor during the start phase. This mode of soft starting is used when it becomes necessary to limit the maximum starting current due to long start times or to protect the motor. This start mode allows you to set the maximum starting current as a percentage of locked rotor current and the duration of the current limit. Bypass contactors close after current limit time.

- Maximum current of 0–85% locked rotor current
- Adjustable ramp time 0.5–180 seconds (0.5–360 seconds with the S811+ Premium)

#### Starting Characteristics—Current Limit Start



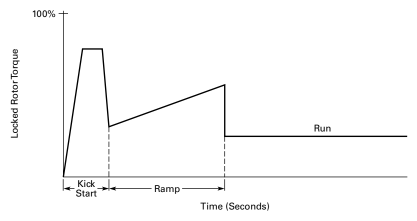
#### **Kick Start**

Selectable feature in both voltage ramp start and current limit start modes. Provides a current and torque "kick" for 0 to 2.0 seconds.

This provides greater initial current to develop additional torque to breakaway a high friction load.

- 0-85% of locked rotor torque
- 0-2.0 seconds duration

## Starting Characteristics - Kick Start

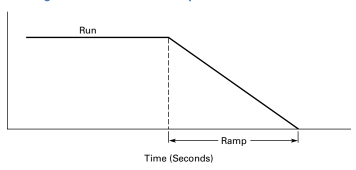


## **Soft Stop**

Allows for a controlled stopping of a load. Used when a stop-time that is greater than the coast-to-stop time is desired. Often used with high friction loads where a sudden stop may cause system or load damage.

• Stop time = 0-60 seconds

#### Starting Characteristics—Soft Stop



#### **Edge and Level Sensing Control**

## **Edge Sensing**

Edge sensing requires +24 Vdc power be momentarily applied to Control Terminal Block Pin 1 (with Terminal P at +24 Vdc) to initiate a start under all conditions. After a stop or fault occurs, the +24 Vdc must be removed, then reapplied to Terminal Pin 1 before another start can occur. This control configuration should be used when restarting of the motor after a fault or stop must be supervised manually or as a part of a control scheme. The cycling of +24 Vdc power to Terminal 1 Pin before starting is required regardless of the position of the auto reset switch on the DIM.

#### **Level Sensing**

Level sensing will enable a motor to restart after a fault is cleared without cycling +24 Vdc power to Terminal Pin 1 as long as:

- Terminal Pin P is supplied with +24 Vdc (to start from Control Terminal Block, Terminal Pin 3 must also be enabled)
- The auto reset switch on the DIM is set to enabled
- All faults have been reset

This control configuration should be used where it is desirable to restart a motor after a fault without additional manual or automatic control. An example of this condition would be on a remote pumping station where it is desirable to automatically restart a pump after a power outage without operator intervention.

**Note:** If the auto reset feature is used, CAUTION must be exercised to ensure that any restart occurs in a safe manner.

#### **Features and Benefits**

- Communication capabilities with various protocols
- The Digital Interface Module (DIM) provides an intuitive, easy-to-use human interface with powerful configuration capabilities to maximize system performance
- Door or device mounted DIM enables users to safely configure, commission, monitor and troubleshoot the system at the electrical panel without opening the enclosure door, eliminating the possibility of an arc flash incident
- System operating parameters can be monitored enterprise-wide through a communications network. Increase uptime by providing data for process management and preventive diagnostics
- Run internal bypass mode greatly reduces internal heating created by the greater power dissipation in the SCRs. Bypass contactor directly connects the motor to the line and improves system efficiency by reducing internal power losses
- Internal solid-state overload protection provides accurate current measurement and trip settings. Sophisticated algorithms solve a series of differential equations that model true motor heating and cooling, resulting in superior motor overload protection while minimizing nuisance trips. Advanced selectable protective features safeguard the motor and system against a variety of system faults

- Internal run bypass contactors and overload protection eliminate the need for additional devices, reducing enclosure sizes, minimizing installation and wiring time, and reducing overall assembly size and cost
- Wide range of overload FLA settings (31–100% of rated current) and a selectable trip class (5–30) offers users the flexibility to fine tune the starter to match specific application requirements
- Variable ramp times and torque control settings provide unlimited starting configurations, allowing for maximum application flexibility
- Kick-start feature enables soft starting of high friction loads
- Soft stop control for applications where an abrupt stop of the load is not acceptable
- The S811+ Premium with sophisticated pump control algorithms on both starting and stopping that minimize the pressure surges that cause water hammer. The pump control feature will maximize the life of the pump and piping systems while minimizing the downtime caused by system failure
- Six SCRs control all three motor phases, providing smooth acceleration and deceleration performance
- Soft acceleration and deceleration reduces wear on belts, gears, chains, clutches, shafts and bearings
- Reduce the peak inrush current's stress on the power system

- Manage peak starting torque to diminish mechanical system wear and damage
- 24 Vdc control voltage enhances personnel and equipment safety
- Removable, lockable control terminal block reduces maintenance costs. Also provides the opportunity for OEMs to reduce assembly and test costs by utilizing preassembled wire harnesses

#### Motor Wiring Configuration User Selectable Inline or Inside-the-Delta

Mains Motor Wiring
Configuration is
accomplished by simply
selecting the required
configuration from a menu.
This feature allows
adaptability from one
configuration to another
without any additional
programming operations and
reduces inventory levels by
not having to stock both
configurations.

## Modbus Native Communications Protocol

Modbus RTU communications in now standard on all S811+ units. This allows users to quickly configure the unit for network communications using a common protocol. Adapters are available for users who prefer to use EtherNet/IP or Modbus TCP protocols.

## Programmable Control Terminal Block Functionality

Four programmable terminals on the S811+ enable the user to expand functionality with options such as a second start ramp profile, externally triggered trip or warning functions, analog inputs, and others, in addition to the normal start, stop, reset, and so on, functions.

# Second Start Ramp Profile Capability

A second start ramp profile may be configured for the soft starter. This profile is independent of the primary profile and retains all the parameter options such as start time and initial torques. With a signal at a terminal programmed for this feature, the second profile may be selected by a pushbutton station or a network.

## Alarm-No-Trip Functionality

Some applications require the ability to effectively disable most protections with the intent of enabling the RVSS unit to control a motor under the most severe operating conditions characterized by current or voltage imbalances, high or low value deviations, or other fault conditions. This function causes the S811+ to ignore most fault trip conditions and continue operation of the application.

# Digital Interface Module (DIM) Cloning

For OEMs or other users that desire to load identical parameter settings into multiple RVSS units, the DIM may be used to extract and duplicate parameter settings from one RVSS and loaded into other units, saving time, effort, and reducing chances for errors while programming.

#### **Protective Features**

All protective features can be configured, enabled or disabled with the DIM or through the communications network.

#### Motor Overload

The S811+ includes electronic overload protection as standard. The overload meets applicable requirements for a motor overload protective device. The overload protects the motor from over heat conditions with the use of sophisticated algorithms that model true motor heating, resulting in superior motor protection and fewer nuisance trips.

The S811+ calculates a thermal memory value based on the heat energy introduced into the motor during the start process. A 100% value represents the maximum safe internal temperature of the motor.

When the thermal memory value reaches 100%, an overload trip will occur removing power to the motor. Upon trip, the S811+ stores the calculated motor heating value and will not allow a motor re-start until the motor has a thermal memory value of less than 100%. This feature ensures the motor will not be damaged by repeated overload trip, reset and restart cycles.

The thermal memory value can be monitored through the DIM or the communications network. The thermal memory value can be of great use in determining an impending overload trip condition. Alarms can be implemented in the process monitoring system warning of an impending trip before a trip occurs halting the process. Costly system downtime can be avoided.

The trip current is adjusted to match the specific application requirements by entering the motor nameplate full load current rating and trip class. The FLA parameter is adjustable from 32% to 100% of the unit's rated current. The overload trip class is adjustable from class 5 through class 30. The overload is ambient temperature compensated—meaning its trip characteristics will not vary with changes in ambient temperature. The overload protection can be enabled, disabled, or disabled on start.

#### **Short Circuit**

The use of a short-circuit protective device in coordination with the S811+ is required in branch motor circuits by most electrical codes. Short-circuit coordination ratings with both fuses and Eaton molded case circuit breakers are available providing customers with design flexibility. The S811+ has short-circuit coordination ratings as an open component, an enclosed starter, and in a motor control center.

# **External E-Stop**

Emergency Stop functionality may be triggered from an external source. Removal of the 24 Vdc signal from a terminal configured for E-Stop will initiate an E-Stop action. The External E-Stop option is useful in applications where it is desirable to accomplish a motor shutdown in the event that an external condition(s) exist that will damage system components and/or product flows or operations.

#### **External Trip**

External Trip functionality may be triggered from an external source. Removal of the 24 Vdc signal from a terminal configured for External Trip will initiate an External Trip action. The External Trip option is useful in applications where it is desirable to accomplish a motor stop in the event that an external condition(s) exist that will damage system components and/or product flows or operations.

## **Fault Warning Functionality**

Selected protection parameters may be assigned to provide a Fault Warning instead of a Fault Trip with user adjustable set points. When a Fault Warning condition is detected, the fault condition is reported via the DIM, network connection, or an auxiliary relay configured for this function. The soft starter remains in operation. At such time the fault condition no longer exists, the Fault Warning message will be extinguished.

## **External Warning**

The S811+ will accept a Warning signal from an external source or device. In a fashion similar to the Fault Warning, the fault condition is reported via the DIM, network connection, or an auxiliary relay configured for this function. The soft starter remains in operation. At such time the fault condition no longer exists, the Fault Warning message will be extinguished.

## Custom Fault/Warning Auxiliary Relays

Up to three fault and/or warning codes may be selected to operate an auxiliary relay configured to operate when any of these codes are detected. This option enables the user to provide external warnings or fault indications to increase monitoring effectiveness and to provide additional system control

#### **Motor Power**

Motor Power can be not only be monitored, but trip levels can be adjusted to provide indications of system malfunctions or operating discrepancies. Both High and Low Power thresholds can be set to provide Fault Warning or Fault Trip functions. Additionally, fault delays times may be set to up to 60 seconds.

#### **Analog Input**

An input control terminal may be configured to accept a 0–20 mA DC signal with range scaling. This feature enables the S811+ to respond to an external device that may be monitoring a critical component or process and provides Fault Trip or Fault Warning capability to protect operating systems and processes.

## Start Delay

Three start delay timers are available to enhance motor protection or to provide simple logic functions to coordinate motor control with other devices in the system. The timers will allow delays from 24 Vdc power up, receipt of a valid START command, or a delay in switch from one start ramp profile to another.

#### Jam

Excessive current and torque up to locked rotor levels can occur in a jam condition. The condition can result in stress and damage to the motor, load, mechanical system, and the electrical distribution system. Jam protection prevents the stress and damage from a jam during normal run. After the motor is in bypass, a current greater than 300% FLA setting will cause the starter to trip on a jam fault.

#### Stall

Excessive current and torque up to locked rotor levels can occur in a stall condition. The condition can lead to an overload trip and result in stress and damage to the motor, load, mechanical system, and the electrical distribution system. Stall protection prevents stress and damage to a motor that has not come up to speed during the soft start time. The S811+ will trip to protect the system in the event that the motor did not get to the rated speed in the defined soft start period. A current greater than 200% FLA at the end of the soft start period will cause the starter to trip on a stall fault.

# **Pole Over Temperature**

High ambient temperatures, extended ramp times and high duty cycle conditions may cause the S811+ power pole conductors to reach a temperature that exceeds their thermal rating. The S811+ is equipped with sensors that monitor the temperature of the power poles. Over temperature protection occurs if the power pole's thermal capacity is exceeded. The soft starter will trip in over temperature conditions, preventing device failure.

Each power pole temperature value can be monitored through the DIM or the communications network. This feature can be of use in determining an impending over temperature trip condition.

When using a communications network, alarms can be implemented in the process monitoring system warning of an impending trip before the trip occurs, halting the process.

#### **Phase Loss**

Loss of a phase can cause a significant increase in the current drawn in the remaining two phases. Phase loss can lead to motor damage before an eventual overload trip occurs. Phase loss is typically an indication of a failure in the electrical distribution system. The S811+ will detect a phase loss and trip if any phase drops below a preset value. The phase loss trip level is of the average of the other

adjustable from 0% to 100% two phase levels with an adjustable trip delay of 0.1 to 60 seconds.

#### **Phase Imbalance**

Phase current or voltage imbalance can cause a significant increase in the current drawn in the remaining two phases. Phase imbalance can lead to motor damage before an eventual overload trip. Phase imbalance is typically an indication of a failure in the electrical distribution system or the motor. The S811+ will detect both current and voltage phase imbalances and trip if any phase becomes imbalanced as compared to the average of the other two phases.

The phase current imbalance trip level is adjustable from 0% to 100% of the average of the current in the other two phases with an adjustable trip delay of 0.1 to 60 seconds.

The phase voltage imbalance trip level is adjustable from 0% to 100% of the average of the voltage in the other two phases with an adjustable trip delay of 0.1 to 60 seconds.

#### Reset Mode

The S811+ can be set up for automatic or manual reset on trip. The manual reset mode requires the operator to physically press the RESET button located on the soft starter. The trip can be manually reset through the DIM or through the communications network. The trip can also be electrically reset by energizing a 24 Vdc input on the control terminal block.

The automatic reset mode allows the soft starter to be automatically reset as soon as the trip condition is no longer present. With the automatic reset mode, after the fault is no longer present, the motor will be restarted as soon as a valid start signal is present.

#### **Phase Reversal**

The S811+ can determine if the proper line phase sequence is present by default. The device will trip if the line phase sequence is something other than A-B-C. The S811+ can be configured to operate under reversed phase conditions (A-C-B).

## Shorted SCR Detection

The S811+ monitors the operation of the power poles and will trip under a shorted SCR condition.

#### **Open SCR Detection**

The S811+ monitors the operation of the power poles and will trip under an open SCR condition.

## **Ground Fault Protection**

The S811+ Premium and 690 V versions meet the IEC Ground Fault trip thresholds. Reference Application Note AP039007EN for more information.

#### Low Current

Low current conditions can be a result of a loss of load or a failure in the mechanical system. The S811+ has low current protection that will trip if the average rms current falls below a preset value. The low current protection can be programmed as a percent of motor FLA from 0% to 100%.

## Low Voltage

Low voltage conditions can result from disturbances in the electrical power distribution system. Low voltage conditions can cause a malfunction and damage to electrical equipment. The S811+ has low voltage protection that will trip if the average rms voltage falls below a preset value. The low voltage protection can be programmed as a percent of nominal voltage from 1% to 99% with a trip delay of 0.1 to 60 seconds to accommodate short temporary voltage drops during the start process.

#### High Voltage

High voltage conditions can result from disturbances in the electrical power distribution system. High voltage conditions can cause malfunctions or failures of electrical equipment. The S811+ has high voltage protection that will trip if the average rms voltage is greater than a preset value. The high voltage protection can be programmed as a percent of nominal voltage from 101% to 120% with a trip delay of 0.1 to 60 seconds.

#### **Monitoring Capabilities**

The S811+ has an impressive array of system monitoring capabilities that allows users to access real time process and diagnostic data. This data can be viewed at the device with the DIM or through a communications network. Data over a communications network can provide valuable insight into the condition of the equipment and processes. Maintenance and production personnel can monitor critical operational and maintenance data from a central control station that can be located far away from the production facility. Process data can be monitored to determine system anomalies that may indicate a need for preventive maintenance or an impeding failure. Adjustments made through the communications network can reduce costs by minimizing the time traveling to the location where the motor controls are located. When faults do occur, real time fault data can assist maintenance in troubleshooting and planning repair resources. Remote reset signals can be given to tripped devices without the need for manual intervention by maintenance personnel.

#### **Average Line Current**

Provides the average of the three-phase rms line currents in amps, accurate to within 2%. Current data can be used to indicate a need for maintenance. Increased currents in a fixed load application can indicate a reduction in system efficiencies and performance, signifying system maintenance is due.

## **Average Pole Current**

Provides the average of the three-phase rms pole currents in amps, accurate to within 2%. The pole current is the current through the soft starter. The line and pole current will be identical in inline applications, and will differ in inside-the-delta applications.

# Average Line Current as a % FLA

Provides the average rms line current as a percentage of the S811+ FLA setting.

## **Three-Phase Line Currents**

Provides three rms phase line currents in amps, accurate to within 2%. Imbalances or changes in the relative phase current to one another can indicate anomalies in the motor or electrical distribution system.

#### **Three-Phase Pole Currents**

Provides three rms phase pole currents in amps, accurate to within 2%. The pole current is the current through the soft starter. The line and pole current will be identical in in-line applications, and will differ in inside-the-delta applications.

#### Three-Phase Line Voltages

Provides the individual rms three-phase line voltages. Imbalances or changes in Ithe relative phase voltage to one another can indicate anomalies in the motor or electrical distribution system. Voltage can be used to monitor electrical distribution system performance. Warnings, alarms and system actions to low or high voltage conditions can be implemented.

## **Percent Thermal Memory**

Provides the real time calculated thermal memory value. The S811+ calculates thermal memory value. A 100% value represents the maximum safe internal temperature of the motor. When the thermal memory value reaches 100%, an overload trip will occur, removing power to the motor.

The thermal memory value can be of great use in determining an impending overload trip condition. When using a communications network, alarms can be implemented in the process monitoring system warning of an impending trip before the trip occurs, halting the process. Costly system downtime can be avoided.

#### **DC Control Voltage**

Monitors level of the 24 Vdc control voltage. Fluctuations in control voltage can cause component malfunction and failure. System control voltage data can be used to implement warnings, alarms and system actions to low or high voltage conditions.

#### **Pole Temperature**

Increases in power pole temperature are caused by increases in ambient temperature, start/stop times and start duty cycles. Changes in pole temperatures represent a change in system operating conditions. Identifying unexpected operating conditions or changes can prompt maintenance and aid in process evaluation activities.

## **PCB Device Temperature**

An increase in printed circuit board (PCB) device temperature is a strong indication of an increase in ambient temperature. High ambient temperature operation can be identified with the device temperature data. Device temperature increases can be due to undersized enclosures, failure of cooling fans or blocked venting. High operating temperatures will reduce the life of all electrical equipment in the enclosure.

### Start Count

Start count data can be used to monitor system output, schedule preventative maintenance, identify system anomalies and identify changes in system operation.

#### Average Line Power

Provides the average of the three-phase line power in kilowatts, accurate to 5%. Power data may be used to monitor power transmitted to the load. Increased power demand may indicate degraded system components or connections. Additionally, such data is useful in determine power utilization in branch circuits consisting of multiple loads.

# **Power Factor**

Provides the three-phase power factor value, accurate to 5%. The power factor of the circuit may be used to identify circuit conditions that may need to be corrected due to low power factor indications. Low circuit power factor can indicate improper or degraded components.

## **Diagnostics**

#### Fault Queue

Current fault and a fault queue containing the last nine system faults can be read through the DIM or communications network. Fault identification can minimize troubleshooting time and cost, and prevent arc flash incidents. The fault queue can be remotely accessed through a communications network to assist in planning maintenance resources. Thirty (30) different faults can be identified by the S811+.

#### **Control Status**

The S811+ provides data that represents system conditions that can be read through the DIM or the communications network. This data identifies the status of the system and the control commands the system is requesting of the S811+. This can be used for advanced troubleshooting and system integration activities.

#### **Breaker Status**

The S811+ has provisions to read and display circuit breaker status. Eaton communicating cover control or other communicating protective device is required to take advantage of this feature.

#### **Standards and Certifications**

- IEC 60947-4-2
- EN 60947-4-2
- UL listed (NMFT-E202571) S811+N37... through S811+V85...
- UL recognized (NMFT2) S811+V10...
- CE marked
- CSA certified (3211 06)
- CSA elevator (2411 01)









#### **Instructional Leaflets**

- User manual MN03900001E
- · Outline drawings:

S811+N...: 10-8574S811+R...: 10-8575

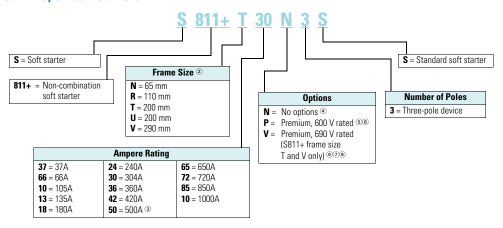
• S811+T...: 10-8576

• S811+U...: 10-8857

• S811+V...: 10-8577

#### **Catalog Number Selection**

## S811+ Open Soft Starters ®



- ① All units require a 24 Vdc power supply found on catalog **Page V6-T1-88**, or equivalent.
- ② S811+T..., S811+U... and S811+V... units require lug kits found on Page V6-T1-88.
- 3 S811+U50... unit does not have IEC certification.
- @ Level/Edge Sense, Inline or Inside-the-Delta wiring configuration.
- ® Level/Edge Sense, Inline or Inside-the-Delta wiring configuration, pump control and extended ramp.
- 6 Not available in S811+U....
- ① Level/Edge Sense, Inline wiring configuration, pump control, extended ramp.
- ® Ground fault protection included.

## **Product Selection**

## **Standard Duty Ratings**

Starting Method	Ramp Current % of FLA	Ramp Time Seconds	Starts per Hour	Ambient Temperature
Soft start	300%	30 sec.	3	50°C
Full voltage	500%	10 sec.	3	50°C
Wye-delta	350%	20 sec.	3	50°C
80% RVAT	480%	20 sec.	2	50°C
65% RVAT	390%	20 sec.	3	50°C
50% RVAT	300%	20 sec.	4	50°C

Motor applications and customer needs come in many different varieties. With the standard and severe duty rating tables, we have attempted to provide

guidelines on what the soft starter is capable of. If the application falls under these categories, you can use these charts. For other applications, or when a

Three-Phase Motors

question arises, consult with your local Eaton representative or call our Technical Resource Center.

#### S811+

## Standard Duty-15 Second Ramp, 300% Current Limit at 40°C, Inline Connection



	kW Rati	ing (50 Hz)		•	ng (60 Hz)	11						
Rated Current	230 V	380-400 V	440 V	200 V 1.0SF	1.15SF	230 V 1.0SF	1.15SF	460 V 1.0SF	1.15SF	575–690 1.0SF	1.15SF	Catalog Number <sup>①</sup>
Frame Siz	ze N											
37	10	18.5	18.5	10	10	10	10	25	20	30	30	S811+N37N3S
66	18.5	30	37	20	15	20	20	50	40	60	50	S811+N66N3S
Frame Siz	ze R											
105	30	55	59	30	25	40	30	75	60	100	75	S811+R10N3S
135	40	63	80	40	30	50	40	100	75	125	100	S811+R13N3S
Frame Siz	ze T											
180	51	90	110	60	50	60	60	150	125	150	150	S811+T18N3S
240	75	110	147	75	60	75	75	200	150	200	200	S811+T24N3S
304	90	160	185	100	75	100	100	250	200	300	250	S811+T30N3S
Frame Siz	ze U											
360	110	185	220	125	100	150	125	300	250	350	300	S811+U36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S811+U42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S811+U50N3S 2
Frame Siz	ze V											
360	110	185	220	125	100	150	125	300	250	350	300	S811+V36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S811+V42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S811+V50N3S
650	200	355	425	250	200	250	200	500	450	600	500	S811+V65N3S
720	220	400	450	_	_	300	250	600	500	700	600	S811+V72N3S
850	257	475	500	_	_	350	300	700	600	900	700	S811+V85N3S
1000	277	525	550	_	_	400	350	800	700	900	800	S811+V10N3S

- $^{\scriptsize \textcircled{1}}$  Replace N3S with P3S for premium/pump option.
- ② S811+U50... rating does not have IEC certification.

# Severe Duty

## **Severe Duty Ratings**

Starting Method	Ramp Current % of FLA	Ramp Time Seconds	Starts per Hour	Ambient Temperature
Soft start	450%	30 sec.	4	50°C
Full voltage	500%	10 sec.	10	50°C
Wye-delta	350%	65 sec.	3	50°C
80% RVAT	480%	25 sec.	4	50°C
65% RVAT	390%	40 sec.	4	50°C
50% RVAT	300%	60 sec.	4	50°C

Severe duty ratings are defined as any combination of parameters that exceed the standard duty ratings where the ramp time is over 30 seconds, and/or the number of starts per hour exceeds 4, and/or the current limit set is

**Three-Phase Motors** 

over 300%. Example: 35-second ramp, 5 starts per hour, 350% current limit at 40°C ambient.

## S811+

## Severe Duty-30 Second Ramp and/or 450% Current Limit at 50°C, Inline Connection



	kW Rati	ing (50 Hz)		hp Ratir	ng (60 Hz)							
Rated				200 V		230 V		460 V		575-690	V	Catalog
Current	230 V	380-400 V	440 V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Number <sup>①</sup>
Frame Si	ize N											
22	5.5	10	11	5	5	7-1/2	5	15	10	20	15	S811+N37N3S
42	11	18.5	22	10	10	15	10	30	25	40	30	S811+N66N3S
Frame Si	ize R											
65	15	30	33	15	15	20	15	50	40	50	50	S811+R10N3S
80	22	40	45	25	20	30	25	60	50	75	60	S811+R13N3S
Frame Si	ize T											
115	33	59	63	30	30	40	30	75	75	100	100	S811+T18N3S
150	45	80	90	50	40	50	50	100	100	150	125	S811+T24N3S
192	55	100	110	60	50	75	60	150	125	200	150	S811+T30N3S
Frame Si	ize U											
240	75	110	147	75	60	75	75	200	150	200	200	S811+U36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S811+U42N3S
365	110	185	220	125	100	150	125	300	250	350	300	S811+U50N3S 2
Frame Si	ize V											
240	75	110	147	75	60	75	75	200	150	200	200	S811+V36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S811+V42N3S
365	110	185	220	125	100	150	125	300	250	350	300	S811+V50N3S
420	129	220	257	150	125	150	150	350	300	450	350	S811+V65N3S
480	147	257	295	150	150	200	150	400	350	500	450	S811+V72N3S
525	160	280	335	150	150	200	150	450	350	500	450	S811+V85N3S
575	172	303	370	200	150	250	200	500	450	600	500	S811+V10N3S

- $^{\scriptsize \textcircled{1}}$  Replace N3S with P3S for premium/pump option.
- @ S811+U50... rating does not have IEC certification.

# Inside-the-Delta Standard Duty Ratings

## S811+





Catalog
Catalog
vataivy
Number <sup>①</sup>
S811+N37N3S
S811+N66N3S
S811+R10N3S
S811+R13N3S
S811+T18N3S
S811+T24N3S
S811+T30N3S
S811+U36N3S
S811+U42N3S
S811+U50N3S 23
S811+V36N3S
S811+V42N3S
S811+V50N3S
S811+V65N3S
S811+V72N3S
S811+V85N3S
S811+V10N3S

- $^{\scriptsize \textcircled{1}}\,$  Replace N3S with P3S for premium/pump option.
- ② S811+U50... unit does not have IEC certification.

# Inside-the-Delta Severe Duty Ratings

Severe duty ratings are defined as any combination of parameters that exceed the standard duty ratings where the ramp time is over 30 seconds, and/or the number of starts per hour exceeds 4, and/or the current limit set is over 300%.

Example: 35-second ramp, 5 starts per hour 350% current limit at 40°C ambient.

Three-Phase Motor

#### S811+





	kW Rat	ting (50 Hz)		hp Ratio	ng (60 Hz)							
Rated Motor Line				200 V		230 V		460 V		575 V		Catalog
Current	230 V	380-400 V	440 V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Number ①
Frame Size N												
39	5.5	10	11	7-1/2	7-1/2	10	7-1/2	25	15	30	25	S811+N37N3S
73	11	18.5	22	15	15	25	15	50	40	60	50	S811+N66N3S
Frame Size R												
111	15	30	33	25	25	30	25	75	60	75	75	S811+R10N3S
138	22	40	45	40	30	50	40	100	75	120	100	S811+R13N3S
Frame Size T												
199	33	59	63	50	50	60	50	125	125	150	150	S811+T18N3S
257	45	80	90	75	60	75	75	150	150	250	200	S811+T24N3S
324	55	100	110	100	75	100	100	250	200	300	250	S811+T30N3S
Frame Size U												
415	75	110	147	125	100	125	125	300	250	300	300	S811+U36N3S
526	90	160	185	150	120	150	150	400	300	450	400	S811+U42N3S
623	110	185	220	200	150	250	200	450	400	550	450	S811+U50N3S 2
Frame Size V												
415	75	110	147	125	100	125	125	300	250	300	300	S811+V36N3S
526	90	160	185	150	120	150	150	400	300	450	400	S811+V42N3S
623	110	185	220	200	150	250	200	450	400	550	450	S811+V50N3S
727	129	220	257	250	200	250	250	550	450	700	550	S811+V65N3S
816	147	257	295	250	250	300	250	600	550	750	700	S811+V72N3S
908	160	280	335	250	250	300	250	700	550	750	700	S811+V85N3S
_	_	_	_	_	_	_	_	_	_	_	_	S811+V10N3S

- ① Replace N3S with P3S for premium/pump option.
- ② S811+U50... unit does not have IEC certification.

## **Accessories**

## Lug Kits

S811+T..., S811U... and S811+V... soft starters each have different lug options based on your wiring needs. Each lug kit contains three lugs that can be mounted on either the load or line side.

## Lug Kit

## Lug Kits



S811+ Catalog Number	Description	Kits Required	Catalog Number
S811+T,	2 cable connections, 4 AWG to 1/0 cable	2	EML22
S811+U	1 cable connection, 4/0 to 500 kcmil cable		EML23
	2 cable connections, 4/0 to 500 kcmil cable		EML24
	1 cable connection, 2/0 to 300 kcmil cable		EML25
	2 cable connections, 2/0 to 300 kcmil cable		EML26
S811+V	2 cable connections, 4/0 to 500 kcmil cable	2	EML28
	4 cable connections, 4/0 to 500 kcmil cable		EML30
	6 cable connections, 4/0 to 500 kcmil cable		EML32
	4 cable connections, 2/0 to 300 kcmil cable		EML33

#### **Power Supplies**

24 Vdc power supply that can be used with the S811+ SSRV or as a stand-alone device.

# **Power Supplies**

Description	Catalog Number
85–264 Vac input 24 Vdc output	PSG240E
360–575 Vac input 24 Vdc output	PSG240F
600 Vac input 24 Vdc output	PSS55D

## Lug Cover Kits

Replacement covers for the S811+T..., S811+U... and S811+V... soft starters are available in case of damage to the existing covers.

# **Lug Cover Kits**

Description	Catalog Number
Lug cover S811+T, S811+U	EML27
Lug cover S811+V	EML34

#### IP20 Kits

## **IP20 Kits**

Description	Catalog Number
S811+N	SS-IP20-N
S811+R	SS-IP20-R
S811+T and S811+U	SS-IP20-TU
S811+V	SS-IP20-V

## Surge Suppressors

The surge suppressor can mount on either the line or load side of the soft starter. It is designed to clip the line voltage (or load side induced voltage).

#### **Surge Suppressor**

## **Surge Suppressors**



Description	Catalog Number
600 V MOV for S811+ units	EMS39
690 V MOV for S811+ units ①	EMS41

## Note

① S811+T... only.

#### Solid-State Starters

## **Mounting Plates**

The mounting plates are designed to help make it easy to install or retrofit the soft starter into enclosures and MCCs. The soft starter can be mounted onto the plate prior to installation. The mounting plate is designed with tear drop mounting holes for easier installation.

#### **Mounting Plates**

Description	Catalog Number
S811+N	EMM13N
S811+R	EMM13R
S811+T and S811+U	EMM13T
S811+V	EMM13V

#### Vibration Plates

The vibration plates allow the soft starter to be applied in high shock and vibration applications. The vibration plate allows vibration up to 5g and shock in up to 40g. The soft starter is mounted onto the vibration plate prior to installation in the panel.

#### **Vibration Plates**

Description	Catalog Number
S811+N	EMM14N
S811+R	EMM14R
S811+T and S811+U	EMM14T
S811+V	EMM14V

## Adapter Plates

The adapter plate allows customers to retrofit a S811+V... soft starter with the S811+U... soft starter.

#### **Adapter Plates**

Description	Catalog Number		
Adapter plates	EMM13U		

#### **Control Wire Connector**

## **Control Wire Connector**

Description	Catalog Number
12-pin, 5 mm pitch connector for control wiring	EMA75

## Digital Interface Module

The Digital Interface Module (DIM) is available as a replacement part.

#### DIM

Description	Catalog Number
Blank cover (filler)	EMA68
DIM for standard unit	EMA91
Panel mounting kit	
3 ft cable	EMA69A
5 ft cable	EMA69B
8 ft cable	EMA69C
10 ft cable	EMA69D

## **Options**

#### S811+ Premium

In addition to what is already there in the S811+ standard, these devices offer pump control and extended ramp functions.

## S811+ Premium

Current Range	Catalog Number
11–37	S811+N37P3S
20–66	S811+N66P3S
32–105	S811+R10P3S
42–135	S811+R13P3S
56–180	S811+T18P3S
75–240	S811+T24P3S
95–304	S811+T30P3S
112–360	S811+U36P3S
131–420	S811+U42P3S
156–500	S811+U50P3S ①
112–360	S811+V36P3S
131–420	S811+V42P3S
156–500	S811+V50P3S
203-650	S811+V65P3S
225–720	S811+V72P3S
265-850	S811+V85P3S
312-1000	S811+V10P3S

## S811+ Premium 690 V Option

In addition to what is already there in S811+ standard, this product offers 690 V, pump control and extended ramp functions.

# S811+ Premium 690 V Option

Current Range	Catalog Number
56–180	S811+T18V3S
75–240	S811+T24V3S
95–304	S811+T30 V3S
112-360	S811+V36V3S
131–420	S811+V42V3S
156-500	S811+V50 V3S
203-650	S811+V65V3S
225–720	S811+V72V3S
265–850	S811+V85V3S

## **Cooling Fan Kit**

The EMM18 cooling fan kit mounts on either side of any frame size S811+ soft starter to provide additional printed circuit board cooling in high ambient operating temperatures.

## **Cooling Fan Kit**

Description	Catalog Number
Fan kit	EMM18

#### Note

© S811+U50... unit does not have IEC certification.

# **Technical Data and Specifications**

# Soft Starters-S811+

Description	S811+N37	S811+N66	S811+R10+	S811+R13
Max. current capacity	37	66	105	135
FLA range	11–37	20–66	32–105	42–135
General Information				
Bypass mechanical lifespan	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V
Ramp time range	0.5–180 seconds (0.5–360 seconds S811+ Premium)			
Resistance to vibration	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g
Electrical Information				
Operating voltage	200–600 V	200–600 V	200–600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30-100%	30–100%	30–100%	30–100%
Trip class	5, 10, 20 and 30			
Cabling Capacity (IEC 947)				
Number of conductors	1	1	1	1
Wire sizes	14–2	14–2	14-4/0	14-4/0
Type of connectors	Box lug	Box lug	Box lug	Box lug
Control Wiring (12-Pin)				
Wire sizes in AWG	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)			
Torque requirements in Ib-in	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6–26.4	21.6–26.4
Steady-state current amps	1.0	1.0	1.0	1.0
Inrush current amps	10	10	10	10
Ripple	1%	1%	1%	1%
Relays (1) Class A and C				
Voltage AC—maximum	240	240	240	240
Voltage DC—maximum	120	120	120	120
Amps—maximum	3	3	3	3
Environment				
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	-50° to 70°C	−50° to 70°C	−50° to 70°C	–50° to 70°C
Altitude	<2000m—consult factory for operation >2000m			
Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
Operating position	Any	Any	Any	Any
Pollution degree IEC947-1	3	3	3	3
Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

# Solid-State Starters

# Soft Starters—S811+, continued

Description	S811+T18	S811+T24	S811+T30	S811+U36
Max. current capacity	180	240	304	360
FLA range	56-180	75–240	95–304	112–360
General Information				
Bypass mechanical lifespan	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V
Ramp time range	0.5-180 seconds (0.5-360 seconds S811+ Premium)			
Resistance to vibration	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g
Electrical Information				
Operating voltage	200–600 V	200–600 V	200–600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30–100%	30–100%	30–100%	30–100%
Trip class	5, 10, 20 and 30			
Cabling Capacity (IEC 947)				
Number of conductors	1 or 2	1 or 2	1 or 2	1 or 2
Wire sizes	4 AWG to 500 kcmil			
Type of connectors	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit
Control Wiring (12-Pin)				
Wire sizes in AWG	22–14	22–14	22–14	22–14
Number of conductors (stranded)	2 (or one AWG 12)			
Torque requirements in Ib-in	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6–26.4	21.6–26.4
Steady-state current amps	1.0	1.0	1.0	1.0
Inrush current amps	10	10	10	10
Ripple	1%	1%	1%	1%
Relays (1) Class A and C				
Voltage AC—maximum	240	240	240	240
Voltage DC—maximum	120	120	120	120
Amps—maximum	3	3	3	3
Environment				
Temperature—operating	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C	-30° to 50°C (no derating) consult factory for operation >50°C
Temperature—storage	-50° to 70°C	–50° to 70°C	–50° to 70°C	–50° to 70°C
Altitude	<2000m—consult factory for operation >2000m			
Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
Operating position	Any	Any	Any	Any
Pollution degree IEC947-1	3	3	3	3
Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

# Soft Starters—S811+, continued

Max. comment apposity         420         500         38-80         420           Conceral Information         131-420         156-500         112-380         151-420           Papasa recobinical Histopan         10M         10M         10M         10M         10M           Resultation youtlog Ui         690 Y	Description	S811+U42	S811+U50 ①	S811+V36	S811+V42
General Information         Feature Information         10M	Max. current capacity	420	500	360	420
Sypasa medianizal filespan         IMM         ISMM         ISSM         ISSM <th< td=""><td>FLA range</td><td>131–420</td><td>156–500</td><td>112–360</td><td>131–420</td></th<>	FLA range	131–420	156–500	112–360	131–420
Insulating voltage IU	General Information				
Ramp time range         0.5-180 seconds (0.5-300 seconds S811+ Premium) (0.5-300 seconds S811+	Bypass mechanical lifespan	10M	10M	10M	10M
10.5-380 secords S811 + Pemium	Insulating voltage Ui	660 V	660 V	660 V	660 V
Resistance to shock   Sig   Sig   Sig   Sig   Sig   Sig   Sig	Ramp time range				
Pelectrical Information	Resistance to vibration	3g	3g	3g	3g
Operating voltage         200-600 V	Resistance to shock	15g	15g	15g	15g
Poperating frequency	Electrical Information				
Overload setting         30-100%	Operating voltage	200–600 V	200–600 V	200–600 V	200–600 V
Trip class	Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Cabling Capacity (IEC 947)           Number of conductors         1 or 2         1 or 2         2,4 or 6         2,4 or 6         2,4 or 6           Wire sizes         4 AWG to 500 kcmil         4 AWG to 500 kcmil         2/0 to 500 kcmil <t< td=""><td>Overload setting</td><td>30–100%</td><td>30–100%</td><td>30–100%</td><td>30-100%</td></t<>	Overload setting	30–100%	30–100%	30–100%	30-100%
Number of conductors         1 or 2         1 or 2         2,4 or 6         2,4 or 6         2,4 or 6           Wire sizes         4 AWG to 500 kcmil         4 AWG to 500 kcmil         2,0 to 500 kcmil         2/0 to 500 kcmil           Type of connectors         Add-on lug kit           Control Wring (12-Pin)           Wire sizes in AWG         22-14         <	Trip class	5, 10, 20 and 30			
Wire sizes         4 AWG to 500 kcmil         4 AWG to 500 kcmil         2/0 to 500 kcmil         2/0 to 500 kcmil           Type of connectors         Add-on lug kit           Control Wiring (12-Pin)           Wire sizes in AWG         22-14         22-14         22-14         22-14         22-14         22-14         20 cone AWG 12)         2 (or one AWG 12)         3 3 1         3 3 1         3 3 1         3 3 1         3 3 1         3 3 1         3 3 1         2 (or one AWG 12)         2 (or one AWG 12)         2 (or one AWG 12)         1 (or one AWG 12)         2 (or one AWG 12)	Cabling Capacity (IEC 947)				
Type of connectors         Add-on lug kit         Add-on lug kit         Add-on lug kit         Add-on lug kit           Control Wiring (12-Pin)           Wire size in AWG         22-14         22-14         22-14         22-14           Number of conductors (stranded)         2 (or one AWG 12)         2 (or one	Number of conductors	1 or 2	1 or 2	2, 4 or 6	2, 4 or 6
Control Wiring (12-Pin)         Control Wire sizes in AWG         22–14<	Wire sizes	4 AWG to 500 kcmil	4 AWG to 500 kcmil	2/0 to 500 kcmil	2/0 to 500 kcmil
Wire sizes in AWG         22–14         22–14         22–14         22–14         22–14         22–14         22–14         22–14         22–14         Number of conductors (stranded)         2 (or one AWG 12)         3 (or one AWG 12)         4 (or one AWG 12	Type of connectors	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit
Number of conductors (stranded)         2 (or one AWG 12)           Torque requirements in Ib-in         3.5         3.5         3.5         3.5         3.31	Control Wiring (12-Pin)				
Torque requirements in Ib-in         3.5         3.5         3.5         3.5           Solid, stranded or flexible max. size in mm²         3.31         3.31         3.31         3.31           Control Power Requirements           Voltage range (24V±10%)         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4           Steady-state current amps         1.0         1.0         1.4         1.4           Inrush current amps         1.0         10         10         10           Ripple         1%         1%         1%         1%         1%           Relays (1) Class A and C           Voltage AC—maximum         240         240         240         240           Voltage DC—maximum         120         120         120         120           Amps—maximum         3         3         3         3           Environment         Temperature—operating         -30° to 50°C (no derating) consult factory for operation >50°C         -30° to 50°C (no derating) consult factory for operation >50°C         -30° to 50°C (no derating) consult factory for operation >50°C         -30° to 50°C (no derating) consult factory for operation >50°C         -50° to 70°C	Wire sizes in AWG	22–14	22–14	22–14	22–14
Solid, stranded or flexible max. size in mm²   3.31   3.31   3.31   3.31   3.31   3.31	Number of conductors (stranded)	2 (or one AWG 12)			
Control Power Requirements           Voltage range (24V ±10%)         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         21.6–26.4         24.0         1.4         1.4         1.4         1.6         1.0         1.0         10	Torque requirements in lb-in	3.5	3.5	3.5	3.5
Voltage range (24V ±10%)         21.6−26.4	Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31
Steady-state current amps   1.0   1.0   1.4   1.4	Control Power Requirements				
Invash current amps	Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6–26.4	21.6–26.4
Relays (1) Class A and C	Steady-state current amps	1.0	1.0	1.4	1.4
Relays (1) Class A and C	Inrush current amps	10	10	10	10
Voltage AC—maximum240240240240240Voltage DC—maximum120120120120Amps—maximum333EnvironmentTemperature—operating-30° to 50°C (no derating) consult factory for operation >50°C-30° to 50°C (no derating) consult factory for operation >50°C-30° to 50°C (no derating) consult factory for operation >50°CTemperature—storage-50° to 70°C-50° to 70°C-50° to 70°C-50° to 70°CAltitude<2000m—consult factory for operation >2000m<2000m—consult factory for operation >2000m<2000m—consult factory for operation >2000mHumidity<95% noncondensing	Ripple	1%	1%	1%	1%
Voltage DC—maximum 120 120 120 120 120 120  Amps—maximum 3 3 3 3 3  Environment  Temperature—operating -30° to 50°C (no derating) consult factory for operation >50°C	Relays (1) Class A and C				
Amps—maximum 3 3 3 3 3  Environment  Temperature—operating	Voltage AC—maximum	240	240	240	240
Environment  Temperature—operating	Voltage DC—maximum	120	120	120	120
Temperature—operating	Amps—maximum	3	3	3	3
factory for operation >50°C factory for operation >50°C factory for operation >50°C factory for operation >50°C  Temperature—storage	Environment				
Altitude <a href="mailto:2000m">Consult factory for operation &gt; 2000m"&gt;Consult factory for operation &gt; 2000m</a> <a href="mailto:2000m">Consult factory for operation &gt; 2000m&lt;</a>	Temperature—operating				
for operation >2000m for opera	Temperature—storage	–50° to 70°C	–50° to 70°C	–50° to 70°C	–50° to 70°C
Operating position     Any     Any     Any     Any       Pollution degree IEC947-1     3     3     3	Altitude				
Pollution degree IEC947-1 3 3 3 3	Humidity	<95% noncondensing	<95% noncondensing	<95% noncondensing	<95% noncondensing
<u> </u>	Operating position	Any	Any	Any	Any
Impulse with stand voltage IEC947-4-1 6000 V 6000 V 6000 V 6000 V	Pollution degree IEC947-1	3	3	3	3
	Impulse withstand voltage IEC947-4-1	6000 V	6000 V	6000 V	6000 V

## Note

 $<sup>^{\</sup>scriptsize \textcircled{1}}$  S811+U50... unit does not have IEC certification.

# Soft Starters—S811+, continued

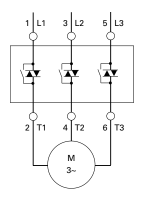
Description	S811+V50	S811+V65	S811+V72	S811+V85	S811+V10①
Max. current capacity	500	650	720	850	1000
FLA range	156-500	203-650	225–720	265–580	320-1000
General Information					
Bypass mechanical lifespan	10M	10M	10M	10M	10M
Insulating voltage Ui	660 V	660 V	660 V	660 V	660 V
Ramp time range	0.5–180 seconds (0.5–360 seconds S811+ Premium)	0.5-180 seconds (0.5-360 seconds S811+ Premium)	0.5–180 seconds (0.5–360 seconds S811+ Premium)	0.5-180 seconds (0.5-360 seconds S811+ Premium)	0.5–180 seconds (0.5–360 seconds S811+ Premium)
Resistance to vibration	3g	3g	3g	3g	3g
Resistance to shock	15g	15g	15g	15g	15g
Electrical Information					
Operating voltage	200–600 V	200–600 V	200-600 V	200–600 V	200–600 V
Operating frequency	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz	47–63 Hz
Overload setting	30–100%	30-100%	30-100%	30-100%	30-100%
Trip class	5, 10, 20 and 30	5, 10, 20 and 30	5, 10, 20 and 30	5, 10, 20 and 30	5, 10, 20 and 30
Cabling Capacity (IEC 947)					
Number of conductors	2, 4 or 6	2, 4 or 6	2, 4 or 6	2, 4 or 6	2, 4 or 6
Wire sizes	2/0 to 500 kcmil	2/0 to 500 kcmil	2/0 to 500 kcmil	2/0 to 500 kcmil	2/0 to 500 kcmil
Type of connectors	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit	Add-on lug kit
Control Wiring (12-Pin)					
Wire sizes in AWG	22-14	22–14	22–14	22–14	22-14
Number of conductors (stranded)	2 (or one AWG 12)	2 (or one AWG 12)	2 (or one AWG 12)	2 (or one AWG 12)	2 (or one AWG 12)
Torque requirements in Ib-in	3.5	3.5	3.5	3.5	3.5
Solid, stranded or flexible max. size in mm <sup>2</sup>	3.31	3.31	3.31	3.31	3.31
Control Power Requirements					
Voltage range (24V ±10%)	21.6–26.4	21.6–26.4	21.6-26.4	21.6-26.4	21.6-26.4
Steady-state current amps	1.4	1.4	1.4	1.4	1.4
Inrush current amps	10	10	10	10	10
Ripple	1%	1%	1%	1%	1%
Relays (1) Class A and C					
Voltage AC—maximum	240	240	240	240	240
Voltage DC—maximum	120	120	120	120	120
Amps—maximum	3	3	3	3	3
Environment					
Temperature—operating	-30° to 50°C (no derating)	-30° to 50°C (no derating)	-30° to 50°C (no derating)	-30° to 50°C (no derating)	-30° to 50°C (no derating)
Temperature—storage	consult factory for operation >50°C	consult factory for operation >50°C	consult factory for operation >50°C	consult factory for operation >50°C	consult factory for operation >50°C
	consult factory for	consult factory for			
Altitude	consult factory for operation >50°C	consult factory for operation >50°C	operation >50°C	operation >50°C	operation >50°C
Altitude Humidity	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory	operation >50°C  -50° to 70°C  <2000m—consult factory	operation >50°C  -50° to 70°C  <2000m—consult factory	operation >50°C  -50° to 70°C  <2000m—consult factory
	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m
Humidity	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m  <95% noncondensing	consult factory for operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m  <95% noncondensing	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m  <95% noncondensing	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m  <95% noncondensing	operation >50°C  -50° to 70°C  <2000m—consult factory for operation >2000m  <95% noncondensing

#### Note

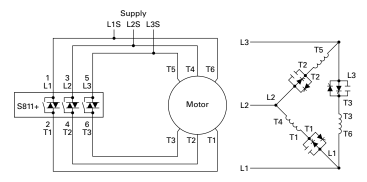
 $^{\scriptsize \textcircled{\scriptsize 1}}$  UR recognized product.

# **Wiring Diagrams**

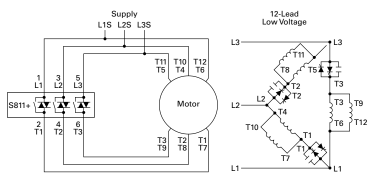
## **Line Connected Soft Starter**



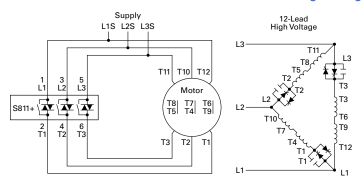
# Inside-the-Delta Connected Soft Starter for a 6-Lead Motor



## Inside-the-Delta Connected Soft Starter for a 12-Lead Low Voltage Motor



## Inside-the-Delta Connected Soft Starter for a 12-Lead High Voltage Motor



# **Dimensions**

Approximate Dimensions in Inches (mm)

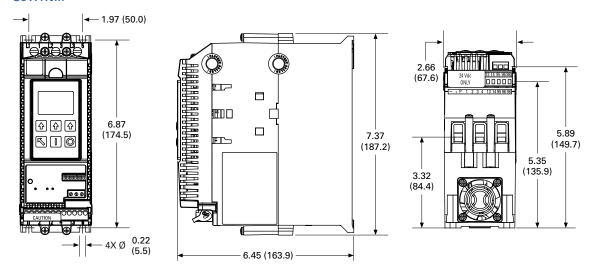
# Soft Starters-S811+

Catalog Number ①	w	Н	D	Weight in Lbs (kg)
S811+N37N3S	2.66 (67.6)	7.37 (187.2)	6.45 (163.9)	5.8 (2.6)
S811+N66N3S	2.66 (67.6)	7.37 (187.2)	6.45 (163.9)	5.8 (2.6)
S811+R10N3S	4.38 (111.3)	7.92 (201.1)	6.64 (168.6)	10.5 (4.8)
S811+R13N3S	4.38 (111.3)	7.92 (201.1)	6.64 (168.6)	10.5 (4.8)
S811+T18N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S811+T24N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S811+T30N3S	7.65 (194.4)	12.71 (322.9)	6.47 (164.4)	48 (21.8) with lugs 41 (18.6) without lugs
S811+U36N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S811+U42N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S811+U50N3S	7.73 (196.3)	12.72 (323.1)	7.16 (181.8)	48 (21.8) with lugs 41 (18.6) without lugs
S811+V36N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V42N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V50N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V65N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V72N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V85N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs
S811+V10N3S	11.05 (280.6)	16.57 (420.8)	7.39 (187.8)	103 (46.8) with lugs 91 (41.4) without lugs

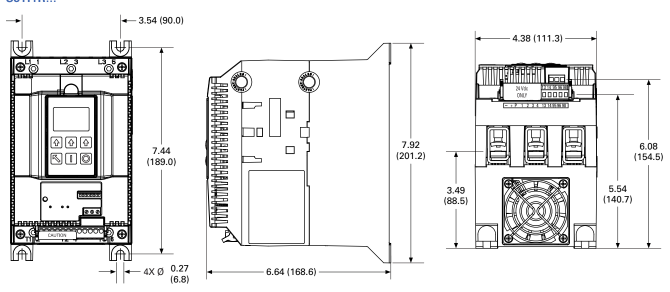
## Note

① Dimensions of the frames stay consistent between the N3S, P3S, and V3S options.

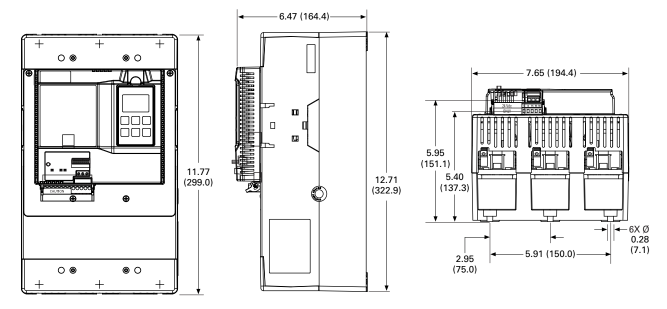
# S811+N...



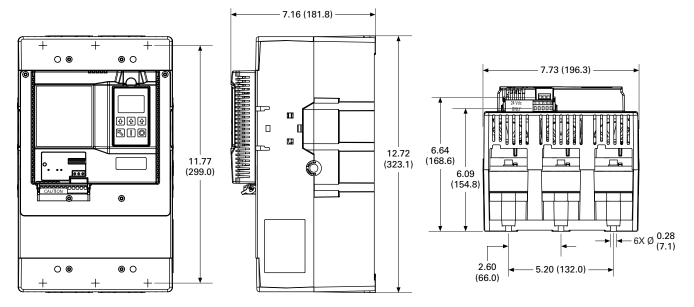
## S811+R...



# S811+T...



## S811+U...



## S811+V...

