

Advanced intelligence. Compact footprint.



The S811+ provides an intuitive user interface.

High-performance family

The Eaton S811+/S801+ soft starter family delivers solid performance beyond standard protection features found in most soft starters. Choosing a soft starter will increase your productivity and reduce your costs by:

- Eliminating abrupt starts and stops, extending mechanical life of system
- Better control of motor torque, increasing gearbox and bearing life, reducing belt wear and eliminating water hammer
- Lowering inrush, reducing peak demand charges
- Reducing brownouts and decreasing overall energy usage
- Integrating overload protection
- Reducing number of devices, panel size, installation time and assembly costs with internal run bypass contactors

S811+ key features

Compact, easy to program and easy to install, the S811+ line of soft starters is ideally suited for open, enclosed and motor control center (MCC) applications. Ranging from 11A to 1000A, the S811+ provides an array of built-in features designed to address the needs of industrial and OEM customers.

- Sophisticated pump algorithm
- Communication ready—native Modbus® RTU and QC Port with external EtherNet IP/ Modbus TCP communication modules
- Advanced protection capabilities
- Sophisticated monitoring functions: power, power factor, phase currents, phase voltage, device temperature, and more
- Selectable warnings available to avoid nuisance tripping
- Streamlined menu structure for programming, easy installation, setup, maintenance and monitoring
- Copy-and-paste keypad
 user interface

- Engineered to industry standards:
 - IEC 60947-4-2
 - EN 60947-4-2
 - C-Tick
 - CSA elevator duty





The S801+ is available with dials and DIP switches for configuration.



Key benefits

Smaller size

The S811+/S801+ units are among the smallest starters in the industry. Reducing enclosure size for new production units, and enabling easier retrofits, minimizes the system costs.



Severe duty capable

The S811+/S801+ soft starters have been time tested in various applications and environments.

S811+/S801+Technical Data

Description

Description	Specifications			
General Information				
Initial torque	0–85%			
Ramp time range	0.5–180 seconds			
Soft stop time range	0–60 seconds			
Kick-start time range	0–2 seconds			
Vibration resistance—non-operating	3g			
Vibration resistance—operating	3g			
Shock resistance	15g			
Electrical Information				
Operating voltage	200–600V (T-, V-Frame—up to 690V)			
Overload setting (frame)	30–100% FLA			
Trip class	5, 10, 20, 30			
Control Power Requirements				
Voltage range (24V ±10%)	21.6–26.4V			
Steady-state current	1A			
In-rush current	10A			
Relays Class A and C				
Voltage ACmaximum	230V			
Voltage DC—maximum	24V			
Amperes-maximum	3A			
Environment				
Temperature—operating	-30°C to 50°C			
Temperature-storage	-50°C to 70°C			
Altitude	<2000m			
Humidity	<95% noncondensing			
Operating position	Any			
Pollution degree IEC947-1	3			
Impulse withstand voltage IEC947-4-1	6000V			

Packaged options

This family features conformally

coated boards suitable for harsh

environments. Kick-start function

enables soft starting of high

High levels of protection are built into the S811+/S801+

overload, jam, stall, SCR overtemperature, phase loss, phase imbalance, automatic or manual reset, phase reversal, shorted SCR detection, open

Protective features: electronic

SCR detection, undercurrent, undervoltage, overvoltage,

Integrated advanced

inertia loads.

intelligence

soft starters.

diagnostics

Cussifications

•

Packaged S811+/S801+ units give you more starting torque and more motor current in dramatically reduced enclosures. Enclosed soft starter units are up to 78 percent smaller, and MCC units are up to 63 percent smaller, than competitive offerings.



Features	S 811+	S801+
Communications		
Pump algorithm option	•	
Dials and DIP switches (CIM)		
Digital interface (DIM)	•	
Programmable inputs	•	
Analog input		
Programmable relays	•	
Inside the delta		
Fault warnings		
690V option		
Long ramp option		
Integrated bypass		•
24 Vdc control		
Overload		

Current Capacity and Dimensions

Soft Starter (Partial Catalog Number)		Max. Current	ent Inches (mm)			10/
S811+	S801+	Capacity (Amperes)	Width	Height	Depth	Weight Lbs (kg)
S811+N37	S801+N37	37	2.66 (67.6)	7.37 (187.2)	6.45 (163.8)	5.8 (2.6)
S811+N66	S801+N66	66	2.66 (67.6)	7.37 (187.2)	6.45 (163.8)	5.8 (2.6)
S811+R10	S801+R10	105	4.38 (111.3)	7.92 (201.2)	6.64 (168.7)	10.5 (4.8)
S811+R13	S801+R13	135	4.38 (111.3)	7.92 (201.2)	6.64 (168.7)	10.5 (4.8)
S811+T18	S801+T18	180	7.65 (194.4)	12.71 (322.8)	6.47 (164.3)	48 (21.8)
S811+T24	S801+T24	240	7.65 (194.4)	12.71 (322.8)	6.47 (164.3)	48 (21.8)
S811+T30	S801+T30	300	7.65 (194.4)	12.71 (322.8)	6.47 (164.3)	48 (21.8)
S811+U36	S801+U36	360	7.73 (196.3)	12.72 (323.1)	7.16 (181.9)	48 (21.8)
S811+U42	S801+U42	420	7.73 (196.3)	12.72 (323.1)	7.16 (181.9)	48 21.8)
S811+U50	S801+U50	500	7.73 (196.3)	12.72 (323.1)	7.16 (181.9)	48 (21.8)
S811+V36	S801+V36	360	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V42	S801+V42	420	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V50	S801+V50	500	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V65	S801+V65	650	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V72	S801+V72	720	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V85	S801+V85	850	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)
S811+V10	S801+V10	1000	11.05 (280.7)	16.57 (420.9)	7.38 (187.5)	103 (46.7)

Eaton Corporation Electrical Sector 1111 Superior Avenue Cleveland, OH 44114 USA

Eaton.com



© 2012 Eaton Corporation All Rights Reserved Printed in USA Publication No. PA03902004E / Z12585 August 2012

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

www.comoso.com