DATASHEET - S811+V36P3S



Soft starter, 361 A, 200 - 600 V AC, Us= 24 V DC, with control unit and pump algorithm, Frame size \mbox{V}



Powering Business Worldwide

Part no. S811+V36P3S Catalog No. 168994

Alternate Catalog S811PLUSV36P3S

No.

EL-Nummer 4137478

(Norway)

Delivery program

Don'tory program			
Description			With internal bypass contacts
Function			Soft starter for three-phase loads, with control unit and pump algorithm
Mains supply voltage (50/60 Hz)	U_{LN}	V AC	200 - 600
Supply voltage	U_s		24 V DC
Control voltage	U _C		24 V DC
Assigned motor rating (Standard connection, In-Line)			
at 400 V, 50 Hz	P	kW	200
at 460 V, 60 Hz	P	HP	300
Rated operational current			
AC-53	le	Α	361
AC-53, In-Delta	I _e	Α	623
Startup class			CLASS 10 (star-delta replacement) CLASS 20 (heavy starting duty 3 x I_e for 45 s) CLASS 30 (6 x I_e for 30 s)
Rated operational voltage	U _e		200 V 230 V 400 V 480 V 600 V
Connection to SmartWire-DT			no
Frame size			ν
Ordering information			Terminal blocks for the terminals are required for frame sizes T, U, and V -> $$ Accessories $$

Technical data

General

Degree of Protection Integrated			IP20 (terminals IP00)
Degree of Protection			IP20 /terminals IP00)
Mounting position			As required
Altitude		m	0 - 2000 m, above that each 100 m 0.5% Derating
Storage	9	°C	-50 - +70
Operation	θ	°C	-30 - +50
Ambient temperature			
Climatic proofing			Damp heat, constant, to IEC 60068-2-3 Damp heat, cyclic, to IEC 60068-2-10
Approvals			UL CSA C-Tick CCC
Approvals			CE
Standards			IEC/EN 60947-4-2 UL 508 CSA22.2-14-1995 GB14048

Weight		kg	41.4
Main conducting paths			
Rated operating voltage	U _e	V AC	200 - 600
Supply frequency	f_{LN}	Hz	50/60
Rated operational current	I _e	Α	
AC-53, In-Delta	I _e	Α	623
AC-53	I _e	Α	361
Assigned motor rating (Standard connection, In-Line)	· ·		
at 230 V, 50 Hz	Р	kW	110
at 400 V, 50 Hz	Р	kW	200
at 500 V, 50 Hz	Р	kW	250
at 200 V, 60 Hz	Р	НР	125
at 230 V, 60 Hz	Р	НР	125
at 460 V, 60 Hz	Р	НР	300
at 600 V, 60 Hz	Р	НР	350
Assigned motor rating (delta connection)			
at 230 V, 50 Hz	Р	kW	200
at 400 V, 50 Hz	P	kW	315
at 500 V, 50 Hz	P	kW	450
at 230 V, 60 Hz		HP	250
at 480 V, 60 Hz		НР	500
at 600 V, 60 Hz	Р	HP	600
Overload cycle to IEC/EN 60947-4-2			
AC-53a			360 A: AC-53a: 4.0 - 32: 99 - 3
Internal bypass contacts			/
Short-circuit rating			
Type "1" coordination			NZMN3-S400
Terminal capacities			
Cable lengths			
Solid		mm ²	2 x (120 - 240) 4 x (70 - 240) 6 x (120 - 240)
Flexible with ferrule		mm ²	2 x (120 - 240) 4 x (70 - 240) 6 x (120 - 240)
Stranded		mm ²	2 x (120 - 240) 4 x (70 - 240) 6 x (120 - 240)
Solid or stranded		AWG	2 x (4 - 500 kcmil) 4 x (4 - 500 kcmil) 6 x (4 - 500 kcmil)
Control cables			
Solid		mm ²	1 x (2.5 - 4) 2 x (1.0 - 2.5)
Flexible with ferrule		mm ²	1 x (2.5 - 4) 2 x (1.0 - 2.5)
Stranded		mm ²	1 x (2.5 - 4) 2 x (1.0 - 2.5)
Solid or stranded Tiebtoning torque		AWG	28 x (12 - 14) 2 x (12 - 14)
Tightening torque		Nm	0.4
Screwdriver Control circuit		mm	0,6 x 3,5
Digital inputs			
Control voltage			
DC-operated		V DC	24 V DC +10 %/- 10 %
Current consumption 24 V		mA	
External 24 V		mA	150
External 24 V (no-load)		mA	100
Pick-up voltage		$x U_s$	

DC-operated Drop-out voltage DC operated Drop-out voltage, DC-operated, max. Pick-up time DC operated Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	x U _s U _s I _e I _{Peak}	V DC V DC V DC ms	21.6 - 26.4 3 100
DC operated Drop-out voltage, DC-operated, max. Pick-up time DC operated Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Relay outputs Number	U _s	V DC	100
Drop-out voltage, DC-operated, max. Pick-up time DC operated Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e	V DC	100
Pick-up time DC operated Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e	ms ms	100
DC operated Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Relay outputs Number	I _e	ms	
Drop-out time DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e	ms	
DC operated Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e		100
Regulator supply Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e		100
Voltage Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e	V	
Current consumption Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _e	V	
Current consumption at peak performance (close bypass) at 24 V DC Notes Analog inputs Number of current inputs Current input Relay outputs Number			24 V DC +10 %/- 10 %
Notes Analog inputs Number of current inputs Current input Relay outputs Number	I _{Peak}	mA	1400
Analog inputs Number of current inputs Current input Relay outputs Number		A/ms	10/150
Number of current inputs Current input Relay outputs Number			External supply voltage
Current input Relay outputs Number			
Relay outputs Number			1
Relay outputs Number			
Number		mA	4 - 20
			2
of which programmable			2
Voltage range		V AC	120 V AC/DC
AC-11 current range		Α	3 A, AC-11
oft start function			
Ramp times			
Acceleration		s	
Ramp time, max.		s	360
Deceleration		s	0 - 120
Start voltage (= turn-off voltage)		%	
Start voltage, max.		%	85
Start pedestal		%	
Start voltage, max.		%	85
Cickstart			
Voltage		%	
Kickstart voltage, max.		%	100
Duration			
50 Hz		ms	
Kickstart Duration 50 Hz max.		ms	2000
60 Hz		ms	
Kickstart Duration 60 Hz max.		ms	2000
ields of application			
Fields of application			Soft starting of three-phase asynchronous motors
3-phase motors			✓
unctions			
ast switching (semiconductor contactor)			- (minimum ramp time 1s)
Soft start function			/
Reversing starter			External solution required (reversing contactor)
Suppression of closing transients			✓
Current limitation			✓
Overload monitoring			✓
Inderload monitoring			/
ault memory		Faults	10
Suppression of DC components for motors			/
Potential isolation between power and control sections			✓
Communication Interfaces			

Design verification as per IEC/EN 61439

Technical data for design verification

Tooming a data for doorgin forming along			
Rated operational current for specified heat dissipation	In	Α	361
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	56
Static heat dissipation, non-current-dependent	P _{vs}	W	56
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-30
Operating ambient temperature max.		°C	50
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
$10.2.3.3\ Verification\ of\ resistance\ of\ insulating\ materials\ to\ abnormal\ heat\ and\ fire\ due\ to\ internal\ electric\ effects$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switch gear must be observed. $\label{eq:constraint}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Soft starter (EC000640)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Load breakout, motor breakout / Semiconductor motor controller or soft starter (ect@ss10.0.1-27-37-09-07 (AC0300011))

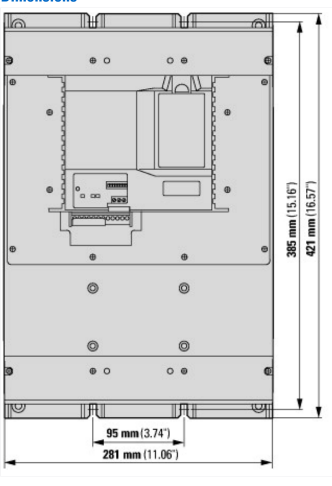
(ecl@ss10.0.1-27-37-09-07 [ACO300011])	0 , 1	
Rated operation current le at 40 °C Tu	А	360
Rated operating voltage Ue	V	200 - 600
Rated power three-phase motor, inline, at 230 V	kW	110
Rated power three-phase motor, inline, at 400 V	kW	200
Rated power three-phase motor, inside delta, at 230 V	kW	200
Rated power three-phase motor, inside delta, at 400 V	kW	315
Function		Single direction
Internal bypass		Yes
With display		Yes
Torque control		No
Rated surrounding temperature without derating	°C	50
Rated control supply voltage Us at AC 50HZ	V	0 - 0
Rated control supply voltage Us at AC 60HZ	V	0 - 0
Rated control supply voltage Us at DC	V	24 - 24

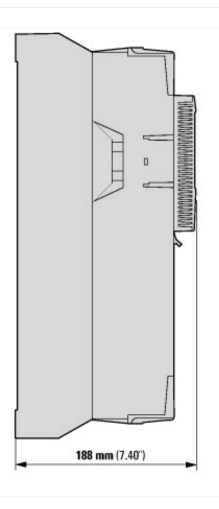
Voltage type for actuating	DC
Integrated motor overload protection	Yes
Release class	Adjustable
Degree of protection (IP)	IP00
Degree of protection (NEMA)	Other

Approvals

Product Standards	IEC/EN 60947-4-2; UL 508; CSA C22.2 No. 14; CE marking
UL File No.	E202571
UL Category Control No.	NMFT
CSA File No.	LR 353
CSA Class No.	3211-06
North America Certification	UL listed, CSA certified
Suitable for	Branch Circuits, not as BCPD
Max. Voltage Rating	600 Vac
Degree of Protection	IP20 with kit

Dimensions





Additional product information (links)

Documentation http://www.eaton.eu/Europe/Electrical/ProductsServices/AutomationControl/SwitchingProtectingDrivingMotors/SoftStarters/S811/index.htm#tabs-4