

PRODUCT-DETAILS

PSE18-600-70

PSE18-600-70 Softstarter - 18 A - 208 ... 600 V AC



General Information	
Global Commercial Alias	PSE18-600-70
Extended Product Type	PSE18-600-70
Product ID	1SFA897101R7000
ABB Type Designation	PSE18-600-70
EAN	7320500400593
Catalog Description	PSE18-600-70 Softstarter - 18 A - 208 600 V AC
Long Description	The softstarter PSE18-600-70 has a rated maximum operational current of 18 A with an operating voltage span from 208600 V AC. The rated control voltage is between 100250 V AC at 50/60 Hz. PSE features a two-phase control with a soft start and stop through a voltage or a torque ramp. It has built-in bypass for easy installation and energy saving. A RUN, TOR, and Event signal is available from a relay output in NO (normally open state). The PSE has functions such as current limit, kickstart, analog output, EOL, underload, and locked rotor protection. To interact with PSE, it has an Illuminated display that uses symbols to become language neutral. As an option, you can add an identical external keypad with a rating of IP66. There are three ways to communicate with PSE. It can be done by hardwire inputs Start/Stop or by Reset of fault. Another popular option is the built-in fieldbus communication Modbus RTU. You can also use an external adaptor and a Fieldbus plug. PSE is a true general purlpose softstarter. It's a perfect balance beltween high starting capacity and cost effillciency. Very suitable for small to medium-sized three-phase motors with nominal currents from 18370 A. Typical applications are, for example, pumps, fans, compressors, and conveyors.

© 2024 ABB. All rights reserved.

2024/08/08

Subject to change without notice

Ordering			
Minimum Order Quantity		1 piece	
Customs Tariff Number		8537109	
Popular Downloads			
Data Sheet, Technical Information		1SFC132012C020	
Instructions and Manuals		1SFC132057M020	
CAD Dimensional Drawing		2CDC001079B020	
Wiring Diagram		N//	
Dimensions			
Product Net Width		90 mn	
Product Net Height		245 mn	
Product Net Depth / Length		184 mn	
Product Net Weight		2.5 k <u>í</u>	
Technical			
Rated Operational Voltage		208 600 V AG	
Rated Control Supply Voltage (Us)		100 250 V AG	
Rated Control Circuit Voltage (U _C)		24 V D0	
Rated Frequency (f)		50/60 H Main Circuit 50 / 60 H	
Rated Operational Power - In-Line Connection (Pe)		(230 V) 4 k' (400 V) 7.5 k' (500 V) 11 k'	
Rated Operational Current - In-Line Connection (Ie)		18 /	
Service Factor Percentage		100 %	
Overload Protection		Build-in electronic overload protection	
Integrated Electronic Overload		Ye	
Adjustable Rated Motor Current le		30 100 %	
Starting Capacity at Maximum Rated Current le		4xle for 10	
Ramp Time		0 30 second [unit of time 1 30 second [unit of time	
Initial Voltage During Start		30 70 %	
Step Down Voltage Special Ramp		No %	
Current Limit Function		1.5 7xle	
© 2024 ABB All rights reserved	2024/08/08	Subject to change	

© 2024 ABB. All rights reserved.

Subject to change without notice

Switch for Inside Delta Connection	No
Run Signal Relay	Yes
By-pass Signal Relay	Yes
Fault Signal Relay	Yes
Overload Signal Relay	Yes
Analog Outputs	420 mA
Signal Indication Completed Start Ramp (LED)	Green
Signal Indication Ready to Start/Standby ON (LED)	Green
Signal Indication Running R (LED)	Green
Signal Indication Ramping Up/Down (LED)	Green
Signal Indication Protection (LED)	Yellow
Signal Indication Fault (LED)	Red
Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50% OFF Time	10
Communication	Modbus-RTU
Degree of Protection	IPOO
Terminal Type	Screw Terminals
Connecting Capacity Main Circuit	Hole Diameter 8.5 mm Rigid 1/2 x 2.5 70 mm² Width and Thickness 17.5x5 mm
Connecting Capacity Control Circuit	Rigid 1 x 2.5 mm² Rigid 2 x 1.5 mm²
Connecting Capacity Supply Circuit	Rigid 1 x 2.5 mm²
Tightening Torque	Control Circuit 0.5 N·m Main Circuit 9 N·m Supply Circuit 0.5 N·m
Product Main Type	PSE18
Function	Soft start with torque control Soft start with voltage ramp Soft stop with torque control Soft stop with voltage ramp Kick start Sequence start
	Current limit Start reverse (external contactors) Automatic restart Event log
Protection Function	Electronic overload protection, EOL; Locked rotor protection; Current underload protection

Technical UL/CSA	
Maximum Operating Voltage UL/CSA	Main Circuit 600 V
Tightening Torque	Control Circuit 4.4 in·lb
UL/CSA	Main Circuit 79.7
	Supply Circuit 4.4 in lb

3/5

© 2024 ABB. All rights reserved.

Environmental	
Ambient Air	Operation -25 +60 °C
Temperature	Storage -40 +70 °C
Degree of Protection	IPOO

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	2CMT2022-00648
RoHS Information	2CMT2022-006500
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
Toxic Substances Control Act - TSCA	2CMT2023-006524
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
Certificates and Declarations	
CQC Certificate	CQC2011010304468093
Declaration of Conformity - CCC	202098030400154
Declaration of Conformity - CE	2CMT2015-005447
Container Information	
Package Level 1 Width	178 mm
Package Level 1 Depth / Length	257 mm
Package Level 1 Height	288 mr
Package Level 1 Gross Weight	3.2 kg
Package Level 1 EAN	7320500400593
Package Level 1 Units	box 1 piece
Classifications	
Object Classification Code	C
ETIM 7	EC000640 - Soft starte
ETIM 8	EC000640 - Soft starte

ETIM 8	EC000640 - Soft starter
ETIM 9	EC000640 - Soft starter
eClass	V11.0 : 27370907
UNSPSC	39121521
IDEA Granular Category Code (IGCC)	4740 >> Soft starter

Accessories

© 2024 ABB. All rights reserved.

Identifier 1SFN074307R1000	Description	Type Quantity		Unit Of Measure
	LW110 Terminal Enlargement	LW110	1	piece
1SFN124203R1000	LT140-30L Terminal Shroud	LT140-30L	1	piece
1SFA897100R1001	PSEEK EXTERNAL KEYPAD	PSEEK	1	piece
1SFA897201R1001	PSECA USB cable	PSECA	1	piece
1SFA896312R1002	PS-FBPA Fieldbus plug kit	PS-FBPA	1	piece
1SFA899300R1020	PS-MBIA Communication Module	PS-MBIA	1	piece

Categories

 $\mathsf{Drives} \to \mathsf{Softstarters} \to \mathsf{Softstarters} \to \mathsf{PSE} \ \mathsf{Softstarters} \to \mathsf{PSE18}$

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems}\ \to\ \mathsf{Control}\ \mathsf{Products}\ \to\ \mathsf{Softstarters}\ \to\ \mathsf{PSE18}$





