

PRODUCT-DETAILS

PSR85-600-70 PSR85-600-70 Softstarter



General Information	
Global Commercial Alias	PSR85-600-70
Extended Product Type	PSR85-600-70
Product ID	1SFA896114R7000
ABB Type Designation	PSR85-600-70
EAN	7320500362631
Catalog Description	PSR85-600-70 Softstarter
Long Description	The softstarter PSR85-600-70 has a rated maximum operational current of 85 A with an operating voltage span from 208600 V AC. The rated control voltage is between 100240 V AC at 50/60 Hz. PSR features a two-phase control soft start and stop through a voltage ramp. It has a built-in bypass for easy installation and energy saving. A RUN and a TOR signal is available from a relay output in NO (normally open state). The start/stop ramp and time is easy to set by three potentiometers on the front. PSR is often used in combination with a manual motor starter (MMS) from ABB, so mechanical connection kits are available. Another popular option is Fieldbus communication, which can be enabled by an external adaptor and a Fieldbus plug. The PSR range is our most compact softstarters with basic functionality and values. They are suitable for small three-phase motors with nominal currents from 3105 A and can manage up to 100 starts per hour. Common applications are, for example, pumps, fans, compressors, and conveyors.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85044090

1SFC132012C0201
1SFC132033M0001

Dimensions	
Product Net Width	180 mm
Product Net Height	220 mm
Product Net Depth / Length	70 mm
Product Net Weight	2.1 kg

Technical	
Rated Operational Voltage	208 600 V AC
Rated Control Supply Voltage (U _s)	100 240 V AC
Rated Control Circuit Voltage (U _c)	50 Hz / 60 Hz 100 240 V AC DC Operation 24 V
Rated Frequency (f)	50/60 Hz Main Circuit 50 / 60 Hz
Rated Operational Power - In-Line Connection (Pe)	(230 V) 22 kW (400 V) 45 kW (500 V) 55 kW
Rated Operational Current - In-Line Connection (Ie)	85 A
Service Factor Percentage	100 %
Overload Protection	Recommended MS495 70 90
Integrated Electronic Overload	No
Adjustable Rated Motor Current le	No
Starting Capacity at Maximum Rated Current Ie	4xle for 6s
Ramp Time	0 20 second [unit of time] 1 10 second [unit of time]
Initial Voltage During Start	40 70 %
Step Down Voltage Special Ramp	100 60 %
Current Limit Function	No
Switch for Inside Delta Connection	Νο
Run Signal Relay	Yes
By-pass Signal Relay	Yes
Fault Signal Relay	No
Overload Signal Relay	No
Signal indication completed start ramp (LED)	Green
Signal indication ready to start/standby ON (LED)	Green
Signal indication running R (LED)	Green

Signal indication	Green
ramping up/down (LED) Number of Starts Per Hour at 3.5*le for 7 sec.	10
50% ON Time 50% OFF Time	
Communication	FiledBusPlug(Optional)
Degree of Protection	IP10
Terminal Type	Main Circuit: Bars
Connecting Capacity Main Circuit	Rigid 1x 10 95 mm² Rigid 2 x 6 35 mm²
Connecting Capacity	1 x 0.75 2.5
Control Circuit	2 x 0.75 2.5 mm² Rigid 1 x 0.75 2.5 mm² Rigid 2 x 0.75 1.5 mm²
Connecting Capacity Supply Circuit	Rigid 1 x 0.75 2.5 mm ²
Tightening Torque	Control Circuit 0.6 N·m
	Main Circuit 8 N·m Supply Circuit 0.6 N·m
Product Main Type	PSR85
Technical UL/CSA	
Maximum Operating Voltage UL/CSA	Main Circuit 600 V
Tightening Torque	Control Circuit 5.3 in-lb
UL/CSA	Main Circuit 70.8 Supply Circuit 5.3 in·lb
Environmental	
Ambient Air	Operation -25 +60 °C
Temperature	Storage -40 +70 °C
Temperature	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment
Temperature RoHS Status	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment
Temperature RoHS Status Certificates and Declarations (D	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment
Temperature RoHS Status Certificates and Declarations (D CQC Certificate Declaration of	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Occument Number)
Temperature RoHS Status Certificates and Declarations (C CQC Certificate Declaration of Conformity - CCC Declaration of	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) CQC2008010304295498 2020980304001090
Temperature RoHS Status Certificates and Declarations (D CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Occument Number) CQC2008010304295498 2020980304001090 1SFA1-95
Temperature RoHS Status Certificates and Declarations (D CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Oocument Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201
Temperature RoHS Status Certificates and Declarations (C CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Oocument Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001
Temperature RoHS Status Certificates and Declarations (C CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Oocument Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001
Temperature RoHS Status Certificates and Declarations (E CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals RoHS Information	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Oocument Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001
Temperature RoHS Status Certificates and Declarations (E CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals RoHS Information Container Information	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Oocument Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001 1SFC132031D0202
Temperature RoHS Status Certificates and Declarations (E CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals RoHS Information Container Information Package Level 1 Width Package Level 1 Depth / Length Package Level 1 Height	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001 1SFC132031D0202 195 mm 86 mm 230 mm
Temperature RoHS Status Certificates and Declarations (E CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals RoHS Information Package Level 1 Width Package Level 1 Depth / Length Package Level 1 Height Package Level 1 Gross Weight	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001 1SFC132031D0202 195 mm 86 mm 230 mm 2.3 kg
Temperature RoHS Status Certificates and Declarations (E CQC Certificate Declaration of Conformity - CCC Declaration of Conformity - CE Environmental Information Instructions and Manuals RoHS Information Package Level 1 Width Package Level 1 Depth / Length Package Level 1 Height Package Level 1 Gross	Storage -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) CQC2008010304295498 2020980304001090 1SFA1-95 1SFC132038D0201 1SFC132033M0001 1SFC132031D0202 195 mm 86 mm 230 mm

Classifications	
Object Classification Code	Q
ETIM 4	EC002572 - Electronic motor control and protection device
ETIM 5	EC002572 - Electronic motor control and protection device
ETIM 6	EC002572 - Motor management device
eClass	V11.0 : 27370907
UNSPSC	39121521

Categories

 $\mathsf{Drives} \to \mathsf{Softstarters} \to \mathsf{Softstarters} \to \mathsf{PSRSoftstarters} \to \mathsf{PSR85}$

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





