## PSE250-600-70



Products + Low Voltage Products and Systems + Control Products + Softstarters + Softstarters

General Information	
Global Commercial Alias:	PSE250-600-70
Extended Product Type:	PSE250-600-70
Product ID:	1SFA897113R7000
ABB Type Designation:	PSE250-600-70
EAN:	7320500400715
Catalog Description:	PSE250-600-70 SOFTSTARTER
Long Description:	Softstarter PSE250-600-70 for max 600V main voltage and 100 - 250V 50/ 60Hz control supply voltage.

## Interactive Guides

Category Related Guides:

ABB improves mining industry efficiency - Softstarter PSTX

## Ordering

Minimum Order Quantity:	1 piece
Customs Tariff Number:	85044090
Popular Downloads	
Data Sheet, Technical Information:	1SFC132005C0201
Instructions and Manuals:	1SFC132057M0201
Dimensions	
Product Net Width:	190.000 mm
Product Net Height:	550.000 mm
Product Net Depth / Length:	236.500 mm
Product Net Weight:	13.9 kg
Technical	
Rated Operational Voltage:	Main Circuit 208 600 V AC
Rated Control Supply Voltage (U <sub>s</sub> ):	100 250 V AC
Rated Control Circuit Voltage (U <sub>c</sub> ):	DC Operation 24 V
Rated Frequency (f):	Main Circuit 50/60 Hz Control Supply 50/60 Hz
Rated Operational Power - In-Line Connection (Pe):	(230 V) 75 kW (400 V) 132 kW (500 V) 160 kW

Rated Operational Current - In-	250 A
Line Connection (le):	230 A
Service Factor Percentage:	100 %
Overload Protection:	Build-in electronic overload protection
Integrated Electronic Overload:	Yes
Adjustable Rated Motor Current le:	30 100 %
Starting Capacity at Maximum Rated Current le:	4xle for 10s
Ramp Time:	During Start 1 30 second [unit of time] During Stop 0 30 second [unit of time]
Initial Voltage During Start:	30 70 %
Step Down Voltage Special Ramp:	No %
Current Limit Function:	1.5 7xle
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
Allalog Outputs.	T20 IIIX
Signal indication completed start ramp (LED):	Green
Signal indication completed start	
Signal indication completed start ramp (LED): Signal indication ready to	Green
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED):	Green
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping	Green Green Green
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection	Green Green Green Green
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED):	Green Green Green Yellow
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED): Signal indication fault (LED): Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50%	Green Green Green Yellow Red
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED): Signal indication fault (LED): Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50% OFF Time:	Green   Green   Green   Green   Yellow   Red   10
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED): Signal indication fault (LED): Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50% OFF Time: Communication:	Green Green Green Green Yellow Red 10 FiledBusPlug(Optional)
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED): Signal indication fault (LED): Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50% OFF Time: Communication: Degree of Protection:	Green         Green         Green         Green         Yellow         Red         10         FiledBusPlug(Optional)         acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP00
Signal indication completed start ramp (LED): Signal indication ready to start/standby ON (LED): Signal indication running R (LED): Signal indication ramping up/down (LED): Signal indication protection (LED): Signal indication fault (LED): Number of Starts Per Hour at 3.5*le for 7 sec. 50% ON Time 50% OFF Time: Communication: Degree of Protection: Terminal Type:	Green         Green         Green         Green         Yellow         Red         10         FiledBusPlug(Optional)         acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP00         Main Circuit: Bars         Hole Diameter 10.2 mm

Connecting Capacity Supply Circuit:	Rigid 1x2.5 mm² Rigid 2x1.5 mm²
Tightening Torque:	Main Circuit 28 N⋅m
	Supply Circuit 0.5 N⋅m Control Circuit 0.5 N⋅m
Product Main Type:	PSE250
Environmental	
Ambient Air Temperature:	Storage -40 +70 °C
	Operation -25 +60 °C
RoHS Status:	Following EU Directive 2002/95/EC August 18, 2005 and amendment
Certificates and Declarations (Document Number)	
Declaration of Conformity - CE:	2CMT003496
Environmental Information:	1SFC132042D0201
Instructions and Manuals:	1SFC132057M0201
<b>RoHS Information:</b>	1SFC132043D0201
Container Information	
Package Level 1 Width:	260 mm
Package Level 1 Depth / Length:	600 mm
Package Level 1 Height:	310 mm
Package Level 1 Gross Weight:	14.7 kg
Package Level 1 EAN:	7320500400715
Package Level 1 Units:	1 piece
Package Level 2 Units:	1 piece
Classifications	
Object Classification Code:	Q
E-nummer:	3302122
ETIM 4:	EC002572 - Electronic motor control and protection device
ETIM 5:	EC002572 - Electronic motor control and protection device

