Softstarters – overview

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Type PSR- the compact range



The current transformer is required if the current limit function of the PSS is used.



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	1	1SF			15[
	PSS85/1	147 142	/245	PSS175/300 300/515				
	PSS 85/147	PSS 105/181	PSS 142/245	PSS 175/300	PSS 250/430	PS 300/515		
	45 85	55 105	75 142	90 175	132 250	160 300		
	60 85	75 105	100 125	125 156	150 225	200 248		
	T2S160	T3S250	T3S250	T3S250	T4S320	T5S400		
	170M 1372	170M 3019	170M 3020	170M 3021	170M 5013	170M 5015		
	OS160 RD0380	OESA250 R03D80	. OESA250 R03D80	. OESA250 R03D80	OESA400 R03D80	. OESA400 R03D80		
l								
	A95	A110	A145	A185	A260	A300		
ĺ								
	TA110DU	TA110DU	TA200DU	TA200DU	TA450DU	TA450DU		
	A50	A63	A95	A145	A145	A210		

PSCT-30 PSCT-40 PSCT-60 PSCT-75 PSCT-100 PSCT-125 PSCT-200 PSCT-250 PSCT-400 PSCT-400 1 turn 1 turn

In-Line or Inside Delta for PSS and PST(B)

Softstarters type PSS18/30...300/515 and PST30 ... 300,

PSTB370...1050 can be connected inside the motor delta

(compare the connection for standard Star-Delta starters).

In this case the current through the softstarter is reduced

by 42 %. It will then be possible, for example, to run a

100 A motor using a 58 A PSS/PST Softstarter.



100 A

100 A

Type PST/PSTB- the advanced range







PST30 72						PST85 142		PST175 300			PSTB370 470		PSTB570 1050					
PST 30	PST 37	PST 44	PST 50	PST 60	PST 72	PST 85	PST 105	PST 142	PST 175	PST 210	PST 250	PST 300	PSTB 370	PSTB 470	PSTB 570	PSTB 720	PSTB 840	PSTB 1050
15 30	18.5 37	22 44	25 50	30 60	37 72	45 85	55 105	75 142	90 175	110 210	132 250	160 300	200 370	250 470	315 570	400 720	450 840	560 1050
20 28	25 34	30 42	40 54	40 60	50 68	60 80	75 104	100 130	125 156	150 192	200 248	250 302	300 361	400 480	500 590	600 720	700 840	900 1062
400 V , 40 °	C																	
MCCB (50 kA), Type																		
T2S160	T2S160	T2S160	T2S160	T2S160	T2S160	T2S160	T3S250	T3S250	T4S250	T4S250	T5S400	T5S400	T5S630	T5S630	S6S630	S6S800	S7S1250	S7S1600
Fuse protection 400 V, 65 kA, Semiconductor fuses, Bussman, Type					e													
170M1366	170M1368	170M1369	170M1369	170M1370	170M1371	170M1372	170M3019	170M3020	170M3021	170M5012	170M5013	170M5015	170M5013	170M5015	170M5015	170M5018	170M6018	170M6020 ²⁾
Switch fuse, Type																		
OS160 RD0380	OS160 RD0380	OS160 RD0380	OS160 RD0380	OS160 RD0380	OS160 RD0380	OS160 RD0380	OESA250 R03D80	OESA250 R03D80	OESA250 R03D80	OESA400 R03D80	OESA400 R03D80	OESA400 R03D80	OESA400 R03D80	OESA630 R03D80	OESA630 R03D80	OESA800 R03D80	1)	1)
Line contactor, Type																		
A30	A40	A50	A50	A63	A75	A95	A110	A145	A185	A210	A260	A300	AF400	AF580	AF580	AF750	AF1350	AF1650
Electronic overload relay																		
Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in
By-pass contactor, Type																		
A16	A26	A26	A30	A40	A50	A50	A63	A95	A145	A145	A145	A210	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in
Current transformers																		
Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated

1) PSTB840 and PSTB1050: Switch fuse not available, use fuse holder, Bussman type, 170H3004. 2) PSTB1050-690-70 has 170M6019

Integrated advanced motor protection

Inside the PST Softstarter, you will find useful features for advanced motor and softstarter protection, including; programmable overload protection, high current, underload, phase imbalance, phase reversal, thyristor overload protection, and bypass monitoring to ensure proper by-pass operation.

Programmable signal relays

All PST units have three programmable signal relays where each relay can signal Run, Top of Ramp or Event. The Event setting can be used to signal protections, faults and warnings. The supervisory functions monitor not only software and critical softstarter functionality but also phase loss and out of frequency range.

Integrated by-pass contactor

On the larger sizes (PSTB 370 ... PSTB1050), there is an ABB AF contactor integrated. This gives you advantages in terms of cost saving, space saving and last but not least energy saving. With a bypass contactor you can reduce the power losses during normal run by 90 % or more. The smaller units, PST30 up to PST300, which are not equipped with a built-in by-pass contactor, have an extra set of three terminals on the line side. The terminals are marked B1, B2 and B3 and shall be used when connecting an external by-pass contactor. This will enable the integrated protection functions also when the softstarter is by-passed.

External keypad (option)

An external keypad is available as option. The keypad can be mounted on a panel door for example

to view/control the softstarter without opening the door. The keypad can also be used to copy parameters between different softstarters.

Fieldbus communication

The PST Softstarter has a built-in interface on the front for connection of the ABB FieldBusPlug used for fieldbus communication. Through this interface it is possible to control the softstarter, achieve status information, up- and down load of parameters.

The interface between the softstarter and the FieldBusPlug is always the same. Independently of PST Softstarter size or delivery date it is possible to connect to any fieldbus protocol later on since this is defined in the FieldBusPlug itself. Avaliable protocols are AS-Interface, DeviceNet, Profibus DP and Modbus-RTU. To connect the PST Softstarter to a fieldbus system you need

the accessories described In our Catalogue 1SFC132004C0201 as well as specific software for PLC set-up, which is available at www.abb. com/lowvoltage on the Softstarter pages.





Torque control

The default setting is a normal voltage ramp but it is possible to select torque ramp but it is possible to select torque ramp. With the torque control function it is possible to start and stop motors

with a more linear acceleration than when using the normal voltage ramps.

During start this can be used to reduce the wear on the equipment driven by the motor.

During stop, controlling the torque is especially useful for pump applications where voltage ramps can lead to a sudden torque drop which may result in water hammering and pressure

surges. Torque control will keep these problems to an absolute minimum.

Toraue limit

With the torque limit function enabled, the torque can never exceed a set value during start. This will minimize stress and wear on the equipment driven v the motor.

Analog output

With the PST(B) softstarter it is possible to have analog output signals to be used as input to a PLC or an analog meter. The output signals can be selected to be for instance the current of the motor, main voltage, active power or the temperature of the motor. The terminals used for analoge output are also used for PTC protection, so only one of these functions can be used.







Field bus communication enabled

Programmable warning functions

PTC input for motor protection

High current protection

Locked rotor protection

Motor overload protection

External keypad

LED indications

Ramp Start/Stop

Torque control

Analog output

Current limit control

Programmable fault supervision functions

Phase imbalance /phase reversal protection

Four button keypad (external keypad available)

Thyristor overtemperature protection

In Line and Inside Delta connection

Built-in by-pass contactor (1) On PSTB)

Real time clock

The complete range

ABB offers three different softstarter ranges

The compact range, PSR3...105 covers motor currents from 3 to 105 A.

- The compact design makes its possible to fit more products on a given mounting surface.
- **Easy to install**. Can either be snapped onto a DIN rail or screw mounted.
- Clear instructions about the settings are provided on the front.

The flexible range, PSS18...300 which is intended for motor currents from *18 to 515 A* offers a solution possible to adapt to almost any application:

- With two connection possibilities, either in line with the motor or inside the motor delta.
- Can be equipped with **current limit**. (possibility to limit the current during start)
- **Easy to set up.** With just three clearly labeled rotary switches on the front of the unit it is possible to adjust the softstarter for a wide range of applications.
- **Solid state electrical circuit** ensures the highest reliability and reduces the need for maintenance to a minimum, even in applications with frequent starts and stops.

The advanced range, PST(B)30...1050

Besides many functionalities this range also speak your language. The range covers motor currents from **30 to 1810 A**.

- Advanced integrated protections
- Flexible bus communication system.
- LCD display. With 13 languages, a menu system similar to your mobile phone, preprogrammed application settings and automatic status and event logging, it couldn't be easier to set up and operate!
- Programmable signal relays.
- Integrated by-pass contactor on PSTB.
- Torque control.
- Analog output.

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Panorama

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Softstarters

The Complete Range



ABB

Panorama 1SFC132006B0201 ed. 1, September Prod. ABB AB, Cewe-Control/XM



Softstarters for every customer need...

Why soft start?

Do You have rough and jerky motor starts? High starting currents and torques? Or high current and torque peaks? When it is important to have smooth start-up you can use a softstarter. Instead of switching directly to full voltage the softstarter ensure gradual voltage increase during start-up which naturally limits the current.

ABB offers the most complete range of softstarters on the market. You can find all product related documentation such as brochures, catalogues, certificates and drawings, at: www.abb.com/lowvoltage

Differences between different starting methods



Take the stress out of starting – use a Softstarter from ABB

Quick guide for selection

Normal start Class 10

Select size according to the motor kW ratings

Typical applications

- Bow thruster
- Compressor
- Elevator
- Centrifugal pump
- Conveyor belt (short)

Heavy duty

Escalator

Heavy duty start Class 30

Select one size larger than the motor kW ratings

Typical applications

- Centrifugal fan
- Conveyor belt (long)
- CrusherMixer
- MillStirrer
- ſ

If more than 10 starts /h

Select **one** size larger than the standard selection.

If a more precise selection is required, you can use the softstarter selection programme Prosoft, available at: www.abb.com/lowvoltage/Tools & Software

