

Catalog

## Softstarters Type PSR, PSS, PSE, PST and PSTB

News

#### Efficient PSE range - world's first compact softstarter with torque control

The latest addition to ABB's softstarter family is the efficient PSE range. This softstarter has been equipped with all the most important features making it a very efficient choice. During the development process, great focus has been put into making sure that both the softstarter and the process are even more reliable. Furthermore, the softstarter has been equipped with built-in by-pass to reduce wiring and a back-lit display to provide a hassle free and easy setup and monitoring.

#### The complete range of softstarters

ABB's softstarter portfolio now consists of four different ranges making it possible to find a suitable softstarter for almost any possible application and motor size all the way up to 1800 A. The softstarter family consists of the compact PSR, the flexible PSS, the efficient PSE and the advanced PST(B) range.

#### Semiconductor fuses changed to knife type

The Bussmann semiconductor fuses, recommended to be used together with PSS, PSE and PST(B) softstarters, have been changed from screw fixing (DIN43 653) to knife fixing (DIN43 620). This will make it possible to use the standard OS type switch fuses from ABB.



Contents	2
Softstarters	_
Applications	-
Applications	,
PSR - The compact range	
Description	0
Overview	2
Ordering details	
Technical data 12	
UL ratings	
OL rauligs	2
PSS - The flexible range	
Description1	,
Overview	
Ordering details	
Accessories	
UL ratings	כ
PSE - The efficient range	
Description	
Overview	
Ordering details	
Accessories 3	
Technical data	
UL ratings	3
PST(B) - The advanced range	
Description	_
Overview 3	
Ordering details	
Accessories	
UL ratings49	9
FBP FieldBusPlug	
DeviceNET, MODBUS-RTU and CANopen50	^
Profibus DP	
Prolibus DF	_
Wall mounting instructions54	1
Dimensions	
Circuit diagrams59	
ProSoft (selection tool)	
Coordination tables6	2
Certifications and approvals6	3

News

2 Softstarters | 1SFC132005C0201, rev. M

### Softstarters

From the moment the first electric motor was developed, engineers have tried to come up with ways of avoiding the electrical and mechanical problems that usually occur when starting a motor. High inrush currents, current spikes and excessive mechanical wear are some of the problems that need to be avoided. One way is to use a Star-Delta starter. This method is for many applications an insufficient solution since it handles neither problems with current spikes or torque peaks nor provides a way to perform a soft stop. A softstarter on the other hand, will provide far better performance during the start and allows for soft stops of the motor.

ABB has been producing softstarters since the beginning of the 1980's. Over 30 years' experience has been incorporated into the design of today's product ranges. Modern power electronics matched with smart circuitry and software gives users of ABB's softstarters, with several state-of-the-art design features, superior control of current and voltage levels during motor start and stop.

#### The solution to both mechanical and electrical problems

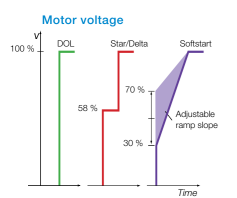
AC motors, "the workhorses of the industry", are used to drive fans, crushers, agitators, pumps, conveyors and more. Depending on the motor installation, torque and current peaks occur. These peaks are everyday reality for production plants

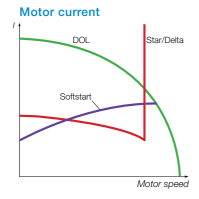
all over the world, causing problems in several ways:

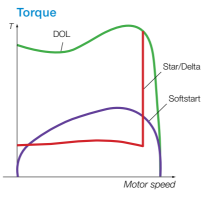
- Electrical problems due to voltage and current transients arising from Direct-On-Line or Star-Delta starts. The transients may overload the local supply network and cause unacceptable voltage variations that interfere with other electrical equipment connected to the network.
- Mechanical problems that address the entire drive chain, from motor to driven equipment, causing a big need for service and repair work.
- Operational problems, such as damage to products on conveyor belts.
- Water hammering and pressure surges in pipe systems when starting and stopping pumps.

The financial consequences of the problems above are considerable. Every technical problem and every breakdown costs money in repairs and lost production.

By choosing ABB's softstarter, all of these problems could be avoided. Whether the choice is the PSR, PSS, PSE or the PST(B), ABB's softstarters all allow smooth start and stops while keeping mechanical and electrical stresses to a minimum.







Graphs showing the basic differences between Direct-On-Line starting (DOL), Star-Delta starting and soft starting in terms of the motor voltage (V), motor current (I) and motor torque (T).

# Softstarters – The complete range

ABB offers four different ranges of softstarters to cover every customer need for solutions with motor sizes up to 1800 A. This page describes the main characteristics of the different softstarter ranges.

#### PSR — The compact range

The PSR softstarter is the most compact of all the softstarter ranges. A compact softstarter also allows for the design of compact starting equipment. A PSR together with a MMS (manual motor starter) makes up a far more compact starting solution than a Star-Delta starter, for instance.

By including a built-in by-pass the energy losses inside the softstarter are reduced. And with only three potentiometers, the setup of the PSR could not be easier. Still, the optimized ramping characteristics will ensure a very smooth start and stop for all applications.

#### PSS - The flexible range

The PSS is the most flexible of the four softstarter ranges from ABB. It allows both in-line and inside delta connections. As with the PSR, few settings are needed to get it up and running. Connecting an external current transformer makes it possible to activate the current limit function which will allow you to keep the current at a pre-set level also when starting heavyduty applications. The PSS softstarter is the ideal solution when looking for a robust solid state starting solution where handling many starts per hour is required.

#### PSE - The efficient range

The PSE softstarter is the world's first compact softstarter with both built-in electronic overload for motor protection and torque control for excellent control of pumps. A compact design, packed with functionality, makes the PSE a very efficient starting solution.

An illuminated, language neutral display and a four button keypad makes it easy to take advantage of all the advanced features of the PSE softstarter. The display provides all the necessary information both during ramping and continuous operation.



#### PST(B) - The advanced range

The PST(B) softstarter is the most advanced softstarter in the range with almost all imaginable functionality included. Advanced protection of the motor, softstarter and load ensures a trouble-free operation. Problems are detected before the motor needs to be stopped thanks to a pre-warning system that minimizes downtime.

The torque control of the PST(B) was developed in cooperation with well-known pump manufacturers to ensure the best possible stop of pumps, without the risk of water hammering and pressure surges.

With the full-text LCD display in your own language, preprogrammed application settings and event logging, setup and operation could not be easier.

By using the ABB's FieldBusPlug, you can decide at any time which bus protocol to use. The fieldbus system will allow you to setup, control and monitor the softstarter.

PSR	PSS	PSE	PST(B)	Standard O Optional – Not available
•	-	•	• 1)	Built-in by-pass 1) on PSTB
-	•	-	•	Inside delta connection
-	-	•	0	Coated PCBs
-	-	•	•	Display and keypad
-	-	•	•	Torque control
-	0	•	•	Settable current limit function
-	-	•	•	Electronic motor overload protection
-	-	-	•	PTC input for motor protection
-	-	-	•	Phase imbalance protection
-	-	-	•	Phase reversal protection
-	-	•	•	Locked rotor protection
-	•	•	•	Thyristor overtemperature protection
-	-	•	•	Underload protection
-	-	-	•	Programmable warning functions
-	-	•	•	Analog output
0	-	0	•	FieldBus communication
-	-	0	•	Event log
-	-	0	0	External keypad

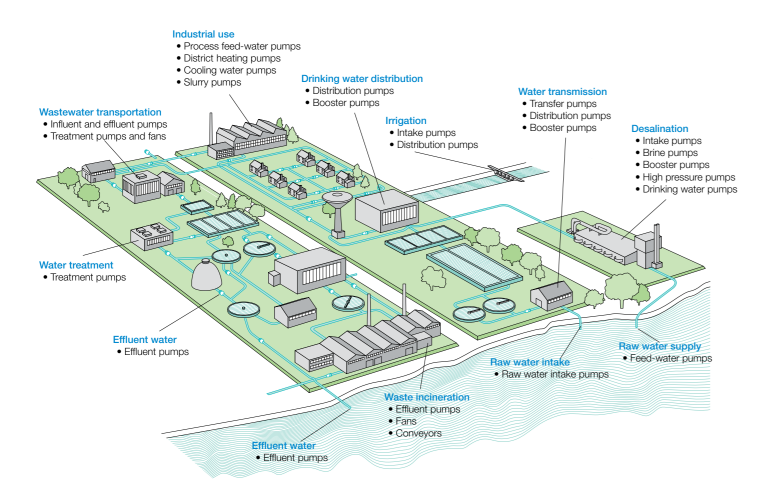
4 Softstarters | 1SFC132005C0201, rev. M | Softstarters 5

Applications

### **Applications**

#### Pumps

Water is the most important resource in the world and water facilities can be found everywhere. Examples of water applications are freshwater and wastewater systems, circulating water for heating, cooling and irrigation.





#### Common questions:

- How to avoid voltage drops when starting?
- ABB's softstarter will reduce the starting current and thereby avoid the voltage drops.
- How to avoid water hammering when stopping?
- Use our softstarters equipped with an optimized stop ramp. Or even better, with torque control.
- How to ensure high reliability in harsh environments?
- Use our softstarters equipped with coated circuit boards to better withstand those environments.
- How to protect my pumping equipment in the best possible way?
- Use ABB's softstarters equipped with our special designed protections such as overload, underload, and locked rotor protection.

#### Fans



#### Common questions:

- How to avoid extended voltage drops due to long starting time?
- Use ABB's softstarter equipped with current limit to keep control of the starting current.
- How to extend the life of the driving belts?
- Our softstarters will reduce the mechanical stress during start, thus avoiding slipping belts.
- How to ensure the operation of the fan?
- A softstarter with underload protection will detect broken belts, making the operator immediately aware of the problem.

#### Compressors



#### Common questions:

- How to ensure a long life of the compressor?
- Using a softstarter for starting will reduce the accelerating torque, thereby minimizing the mechanical stress.
- How to build a compact compressor unit?
- Using a compact softstarter like PSR or PSE will allow a much more compact starting equipment than for instance a Star-Delta starter.

### Conveyor belts



#### Common questions:

- How to reduce the need for service and repair of the conveyor belt?
- A softstarter from ABB will ensure starts with minimal mechanical stress on the conveyor belt.
- How to avoid that the conveyor belt is running in the wrong direction?
- Use a softstarter with phase reversal protection.
- How to improve the efficiency of the conveyor belt?
- Using softstarters with high and low current warnings allow you to load on and off the conveyor belt.
- How to ensure a successful start even after longer times without operation?
- A softstarter with kick start function will provide sufficient torque to be able to overcome the initial high friction from a temporary jammed belt.

6 Softstarters | 1SFC132005C0201, rev. M | Softstarters 7

# PSR – The compact range Description



#### Product description

- Wide rated operational voltage 208–600 V
- Rated control supply voltage 24 V AC/DC or 100–240 V AC
- Rated operational current 3-105 A
- Wide ambient temperature range, -25 to +60 °C
- Built-in by-pass on all sizes, saving energy and reducing installation time
- Potentiometer settings
- Run signal relay on all devices
- TOR signal relay on PSR25 ... PSR105
- Optional fieldbus communication using Profibus, Modbus, Devicenet or CANopen
- DIN rail mounting on PSR3 ... PSR45
- Screw mounting on all sizes
- Connection kits for easy connection with ABB's manual motor starters
- Sophisticated algorithm eliminating the DC-component and thereby providing excellent starting performance

The PSR range is the most compact of all ABB's softstarter ranges. The compact PSR range makes it possible to fit many devices into the same enclosure. A PSR together with a MMS (manual motor starter) makes up a far more compact starting solution than a Star-Delta starter, for instance.

#### Flexible mounting

PSR softstarters from 3 to 45 A are possible to mount on a DIN-rail, ensuring quick and easy mounting. Naturally, all sizes can be screw mounted.

#### Few settings

The setup of the PSR is easily done and confirmed using the three clearly marked potentiometers on the front.

#### Built-in by-pass for energy saving

The built-in by-pass on all sizes does not only save energy; it will also ensure the most compact ABB's softstarter design and reduce the installation time. Thanks to the reduced heat generation, the softstarter can be mounted inside high IP class enclosures.

#### Suitable for stopping pumps

Even without using torque control, the PSR range is designed to reduce water hammering. Compared to the direct stops of a Star-Delta starter or a DOL starter the PSR is superior. See the stop ramp with step-down voltage below.

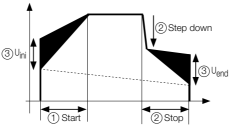
#### System concept with manual motor starters

All PSR softstarter sizes can easily be connected to the corresponding manual motor starters from ABB by using the special designed connection kits. This makes both the mounting and the connection easier and will provide a very compact starting solution containing short circuit and thermal protection, isolation function and soft starter - everything that you need.

#### Settings

- ① Start = 1 ... 20 sec
- Stop = 0 ... 20 sec including the step down voltage.
- ② Step down = 2% reduction for each second increased stop ramp Stop ramp 10 sec -> step down 80% (20% reduction)
- ③ U<sub>ini</sub> = 40 ... 70% results in end voltage = 30 ... 60%





## PSR – The compact range Overview









		PS	SR3 P	SR16		PSR25	PSR30	PSR37	PSR45		PSR60	PSR1	105
	Softst	arter, typ	е			•		•					
Normal start In-line connected	PSR3	PSR6	PSR9	PSR12	PSR16	PSR25	PSR30	PSR37	PSR45	PSR60	PSR72	PSR85	PSR105
(400 V) kW	1.5	3	4	5.5	7.5	11	15	18.5	22	30	37	45	55
IEC, max. A	3.9	6.8	9	12	16	25	30	37	45	60	72	85	105
(440-480 V) hp	2	3	5	7.5	10	15	20	25	30	40	50	60	75
UL, max FLA	3.4	6.1	9	11	15.2	24.2	28	34	46.2	59.4	68	80	104
	400 V,	40 °C											
Using manual motor	Manual	motor st	tarter (50	kA) type									
starters type 1 coordination will be achieved		MS116	3		M	IS132 MS45			450	50 MS			_
Using gG fuses type 1 coordination will be achieved	Fuse p	rotection 16 A	1 (50 kA) g	1	2 A	63 A	100 A	12	5 A	20	0 A	250 A	
Suitable switch fuse for the	Switch fuse, type												
above gG fuses				OS320		(	OS125GD		OS250D				
Overload protection is used	Thermal overload relay												
to protect the motor from over heating							TF	65	TF	96	TF140DU		
The line contactor is not required for the softstarter	Line co	ontactor,	type	:	:	;	:				;		
itself but often used to open if OL trips		AF9		AF12	AF16	AF26	AF30	AF38	AF52	AF65	AF80	AF96	AF116
Using by-pass will reduce	By-pas	ss contac	cts										
the power loss and allow							Duilt in						

Built-in

8 Softstarters | 1SFC132005C0201, rev. M | Softstarters 9

more starts per hour

## PSR – The compact range Ordering details



2.270

2.270

## PSR – The compact range Accessories

#### PSR3 ... PSR105

Rated operational voltage U<sub>e</sub>, 208-600 V AC

Rated c	ontrol sup	ply voltage	e, U <sub>s</sub> , 100-240 \	/ AC			
Motor p	ower						
230 V P kW	400 V P kw	500 V P kŴ	IEC Max rated operational current I <sub>e</sub> A	Type	Order code		Weight kg 1 piece
0.75	1.5	2.2	3.9	PSR3-600-70	1SFA896103R7000		0.450
1.5	3	4	6.8	PSR6-600-70	1SFA896104R7000		0.450
2.2	4	4	9	PSR9-600-70	1SFA896105R7000		0.450
3	5.5	5.5	12	PSR12-600-70	1SFA896106R7000		0.450
4	7.5	7.5	16	PSR16-600-70	1SFA896107R7000		0.450
5.5	11	15	25	PSR25-600-70	1SFA896108R7000		0.650
7.5	15	18.5	30	PSR30-600-70	1SFA896109R7000		0.650
7.5	18.5	22	37	PSR37-600-70	1SFA896110R7000		1.000
11	22	30	45	PSR45-600-70	1SFA896111R7000		1.000
15	30	37	60	PSR60-600-70	1SFA896112R7000		2.200
22	37	45	72	PSR72-600-70	1SFA896113R7000		2.270
	· · · · · <del>• •</del> · · · · · · · · · · · · · · · · · ·	· · · · <del>• ·</del> · · · · · · · · · · · · · · · · · ·	<del></del>	• • • • • • • • • • • • • • • • • • • •	···· <del>*</del> ······	······································	

PSR85-600-70

1SFA896114R7000

PSR105-600-70 1SFA896115R7000





PSR25 ... PSR30



PSR37 ... PSR45



Rated operational voltage U<sub>e</sub>, 208-600 V AC

55

55

105

55

Rated o	control sup	ply voltag	e, U <sub>s</sub> , 24 V A	AC/DC		
0.75	1.5	2.2	3.9	PSR3-600-11	1SFA896103R1100	0.450
1.5	3	4	6.8	PSR6-600-11	1SFA896104R1100	0.450
2.2	4	4	9	PSR9-600-11	1SFA896105R1100	0.450
3	5.5	5.5	12	PSR12-600-11	1SFA896106R1100	0.450
4	7.5	7.5	16	PSR16-600-11	1SFA896107R1100	0.450
5.5	11	15	25	PSR25-600-11	1SFA896108R1100	0.650
7.5	15	18.5	30	PSR30-600-11	1SFA896109R1100	0.650
7.5	18.5	22	37	PSR37-600-11	1SFA896110R1100	1.000
11	22	30	45	PSR45-600-11	1SFA896111R1100	1.000
15	30	37	60	PSR60-600-11	1SFA896112R1100	2.200
22	37	45	72	PSR72-600-11	1SFA896113R1100	2.270
22	45	55	85	PSR85-600-11	1SFA896114R1100	2.270
30	55	55	105	PSR105-600-11	1SFA896115R1100	2.270









PSR105-MS495 PSR45-MS450





PSR-FAN3-45A PSR-FAN60-105A



#### Connection kit

For softstarter type	Туре	Order code	Pack <sup>ing</sup> piece	kg 1 piece
PSR3PSR16 with MS116 or MS132	PSR16-MS116	1SFA896211R1001	1	0.022
PSR25PSR30 with MS132-12MS132-32	PSR30-MS132	1SFA896212R1001	1	0.040
PSR37PSR45 with MS450	PSR45-MS450	1SFA896213R1001	1	0.034
PSR60PSR105 with MS495	PSR105-MS495	1SAM501903R1001	1	0.050

For softstarter type	Туре	Order code	Pack <sup>ing</sup> piece	kg 1 piece
PSR3PSR45	PSR-FAN3-45A	1SFA896311R1001	1	0.010
PSR60PSR105	PSR-FAN60-105A	1SFA896313R1001	1	0.013

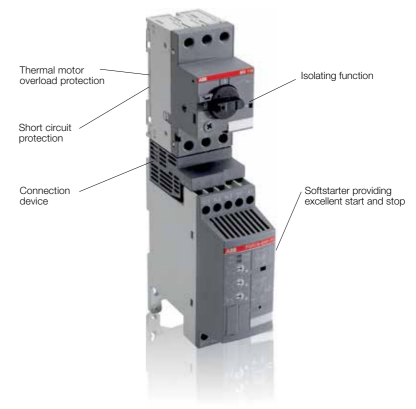
#### Terminal enlargements

For softstarter type	Туре		Pack <sup>ing</sup> piece	kg 1 piece
PSR60105 Wire range mm2 1x1050, 2x1025	PSLW-72	1SFA899002R1072	1	0.150

#### FieldBusPlug connection accessory

			Packing	kq
For softstarter type	Туре	Order code	piece	1 piece
The same accessory for all sizes	PS-FBPA	1SFA896312R1002	1	0.060
ABB's FieldBusPlug suitable for all sizes. See page 50-53				

#### Connection kit



10 Softstarters | 1SFC132005C0201, rev. M 1SFC132005C0201, rev. M | Softstarters 11

## PSR – The compact range Technical data

	sulation voltage U		600 V 208600 V +10%/-15%, 50/60 Hz ±5%											
	perational voltage U <sub>e</sub>						100//	F0/						
	ontrol supply voltage U		<del>, '</del>	-	±5% or 24		<u>,                                      </u>		. DODO7	. DOD 45	DODGO	DOD70	DODOE	. DOD40
	onsumption	PSR3	PSR6	PSR9	P5R12	PSR16	PSR25	PSR30	PSR37	PSR45	PSR60	PSR72	PSR85	PSR10
Supply			·· <del>·</del> ·····	···•	40.14	·····				··•········		0.14	··•·······	<del>-</del>
	at 100-240 V AC		·· <del>·</del> ·····	· · · • · · · · · · · · · · · · · · · ·	12 VA				<u>i</u>	<b>.</b>	1	0 VA	··•·······	<del>-</del>
May Do	at 24 V AC/DC wer loss at rated I	DODO	DODO		DODAO	DODAO	DODOE	5 W	- DODO-	DOD 45	DODGG	- DOD-TO	PODOS	DOD40
iviax. Po	wer loss at rated I	PSR3	PSR6	PSR9	PSR12	PSR16	PSR25	PSR30	PSR37	PSR45	PSR60	PSR72	PSR85	PSR10
		0.7 W	2.9 W	6.5 W	11.5 W	20.5 W	25 W	36 W	5.5 W	8.1 W	3.6 W	5.2 W	7.2 W	6.6 W
	capacity at I		or 6 sec.											
Number	of starts per hour	***************************************	le below	for details	· · · · · · · · · · · · · · · · · · ·					<b>.</b>	<b>-</b>		··•····	<del>-</del>
	standard	10¹)			····•	*				·- <del>-</del>	·	<b>-</b>	··•···	
	with aux. fan	201)												
Service		100%												
Ambient	temperature			0)										
	during operation		:0 +60 °C											
	during storage		to +70 °C											
	m altitude	4000 m	,											
•	of protection	PSR3	PSR6	PSR9	PSR12	PSR16	PSR25	PSR30	PSR37	PSR45	PSR60	PSR72	PSR85	PSR10
	main circuit		<b>.</b>		IP20				<u>. į</u>	··•·······	<u>.</u>	P10	··•···	<del>-</del>
	control circuit						,	IP20						
Connect	table cable area			PSR3-PS			PSR25-PSR30 PSR37-PSR45 PSR60-PSR10							
	main circuit	1 x 0.75-2.5mm <sup>2</sup>				1 x 2.5-10mm <sup>2</sup> 1 x 6-35mm <sup>2</sup> 1 x 10-95mm <sup>2</sup>								
			<b>.</b>	x 0.75-2.5	<b>.</b>		2 x 2.5-10mm <sup>2</sup> 2 x 6-16mm <sup>2</sup> 2 x 6-35mm <sup>2</sup>							<b>-</b>
			-	PSR3-PS			PSR25-PSR105							
	control circuit			x 0.75-2.5			1 x 0.75-2.5mm <sup>2</sup>							
				x 0.75-2.5			2 x 0.75-1.5mm <sup>2</sup>							
Signal re			F	PSR3-PS	R16					PSR25	5-PSR105	i		
for	run signal													
	resistive load			,	4 V DC, 3 A					0 V AC, 3		,		
	AC-15 (contactor)	4	240 V AC	, 0.5 A/24	4 V DC, 0.5	5 A			240	V AC, 0.5	A/24 V D	C, 0.5 A		
for	top ramp signal													
	resistive load			-					24	0 V AC, 3	A/24 V D	C, 3 A		
	AC-15 (contactor)			-					240	V AC, 0.5	A/24 V D	C, 0.5 A		
LED	for On/Ready	green				<del>-</del>				·-•		<del>-</del>	<del>-</del>	
	for Run/Top of ramp	green												
Settings	Ramp time during start	1-20 se	c.		<b>.</b>	<b>-</b>						<b>-</b>	<b>.</b>	
	Ramp time during stop	0-20 se	C.											
	Initial- and end voltage	40-70%												
	50% on time and 50% off time					office.								
	0 °C up to max. 60 °C reduce to													
	sed at high alitudes above 1000 $\frac{x-1000}{150}$ ] $x = actual altit$	o meters up	ว เด 4000 r	neters you	need to dera	ale the rate	a current us	ang the foll	owing torm	uia.				

### Number of starts per hour using PSR softstarters

Motor current	Starts/hour without auxiliary fan											
l <sub>e</sub>	10	20	30	40	50	60	80	100				
3 A				PSR3				PSR6				
6 A			PSR6		PSR9							
9 A		PSR9			PSR12		PSR16	PSR25				
12 A		PSR12		PSR16	PSF	R25	PSF	30				
16 A	PSR16		PSR25		PSF	R30	PSF	R37				
25 A	PSR25	PSR30		PSR37		PSF	R45	PSR60				
30 A	PSR30	PSF	37	PSF	R45	PSF	R60	PSR72				
37 A	PSR37	PSF	R45	PSF	R60	PSR72	PSR85	PSR105				
45 A	PSF	R45	PSF	R60	PSR72	PSR85	PSR105	-				
60 A	PSF	R60	PSR72	PSR85	PSF	R105	-	-				
72 A	PSR72	PSR85	PSF	105	-	-	-	-				
85 A	PSR85	PSF	1105	-	-	-	-	-				
105 A	PSR105	-	-	-	-	-	-	-				

10	20	30	40	50	60	80	100				
PSR3											
	•		PSR6			•	PSR9				
	•	PSR9				PSR12	•				
		PSR12			PSR16	PSF	25				
PSF	R16		PSR25 PSR30								
PSF	R25	PSR30	PSR30 PSR37 PS								
PSF	R30	PSF	R37	:	PS	SR45	•				
PSF	R37		PS	R45		PSF	860				
	PSR45			PSR60	PSR72						
	PSR60		PS	R72	PSR85	PSR105	-				
	PSR72		PSR85	PSF	R105	-	-				
PSF	R85	PSR	105	-	-	-	-				
PSF	105	-	-	-	-	-	-				

Data based on an ambient temperature of 40°, starting current of 4 x I<sub>s</sub> and ramp time 6 seconds. For more optimized selections, or to use PSR for heavy-duty starts, please use the softstarter selection tool.

## PSR - The compact range UL ratings

#### **UL** ratings

Softstarter	Motor power P (hp) and full load current FLA (A)					_
	Max FLA	U <sub>e</sub> 200 V/208 V	U <sub>e</sub> 220 V/240 V	U <sub>e</sub> 440 V/480 V	U <sub>e</sub> 550 V/600 V	Max. fuse
PSR3	3.4	0.5	0.75	2	2	35 A J-Type
PSR6	6.1	1	1.5	3	5	35 A J-Type
PSR9	9	2	2	5	7.5	35 A J-Type
PSR12	11	3	3	7.5	10	35 A J-Type
PSR16	15.2	3	5	10	10	35 A J-Type
PSR25	24.2	7.5	7.5	15	20	60 A J-Type
PSR30	28	7.5	10	20	25	60 A J-Type
PSR37	34	10	10	25	30	90 A J-Type
PSR45	46.2	15	15	30	40	90 A J-Type
PSR60	59.4	20	20	40	50	110 A J-Type
PSR72	68	20	25	50	60	125 A J-Type
PSR85	80	25	30	60	75	150 A J-Type
PSR105	104	30	40	75	100	200 A J-Type



12 Softstarters | 1SFC132005C0201, rev. M 1SFC132005C0201, rev. M | Softstarters 13