

PSR – The compact range



Normal start In-Line connected (400 V) kW IEC, Max. A (440-480 V) hp UL, Max. A	PSR3 ... PSR16					PSR25 ... PSR30		PSR37 ... PSR45		PSR60 ... PSR105				
	PSR3	PSR6	PSR9	PSR12	PSR16	PSR25	PSR30	PSR37	PSR45	PSR60	PSR72	PSR85	PSR105	
	1.5	3	4	5.5	7.5	11	15	18.5	22	30	37	45	55	
	3.9	6.8	9	12	16	25	30	37	45	60	72	85	105	
	2	3	5	7.5	10	15	20	25	30	40	50	60	75	
	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 starter or MCCB, type 1 coordination will be achieved.	Manual motor starters (50 kA)													
	MS116			MS132				MS450		MS495			–	
Using gG fuses, type 1 coordination will be achieved. To achieve type 2 coordination, semiconductor fuses must be used.	Fuse protection (50 kA) gG Fuse													
	10 A	16 A	25 A	32 A		50 A	63 A	100 A	125 A		200 A		250 A	
Suitable switch fuse for the recommended gG fuses or semiconductor fuses.	Switch fuse													
	OS32GD							OS125GD			OS250GD			
The line contactor is not required for the softstarter itself but often used to open if OL trips	Line contactor													
	AF9			AF12	AF16	AF26	AF30	AF38	A50	A63	A75	A95	A110	
Overload protection is always required to protect the motor	Thermal overload relay													
	TF42DU								TA75DU			TA110DU		
Using by-pass will reduce the power loss and allow more starts per hour	By-pass													
	Built-in													

Quick guide for selection	
Normal start Class 10	Heavy duty start class 30
- Bow thruster - Centrifugal pump - Compressor - Conveyor belt (short) - Elevator - Escalator	- Centrifugal fan - Crusher - Conveyor belt (long) - Mill - Mixer - Stirrer
Select size according to the motor kW ratings	Select one size larger softstarter compared to the motor kW ratings
If more than 10 starts/h Select <u>one</u> size larger than the standard selection	

PSR

