



Features:

• two-phase controlled soft starter

controlled by microcontroller

phase-current optimized soft start

connection in the motor delta winding

• current and torque reduction during acceleration

3 easy mounting, also for retrofitting into existing plants

• integrated bypass relay

parameterization by means of three potentiometers •

• no additional control voltage required

no mains neutral conductor (N) required •

Ð economically priced substitute for star-delta starters

plug-in power terminals

÷ control outputs with spring-loaded terminals

degree of protection IP20

Function:

soft acceleration and deceleration potential-free control input for soft acceleration and deceleration

3 separately adjustable parameters accel. time, start voltage, decel. time

boost-start selectable

Options:

special voltages 230V and 480V

wide voltage range 200-480V with external auxiliary supply 24VDC ∍

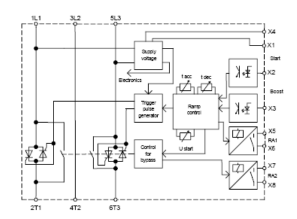


Soft Starters VS II 400-17...45

CE

Typical Applications:

door and gate drives pumps, ventilators, fans conveying systems packaging machines transport systems, assembly lines compressors machine applications



Technical Data						
		VS II 400-17	VS II 400-25	VS II 400-32	VS II 400-45	
Mains / Motor voltage according to DIN EN 50160 (IEC 38)		400V ±10% 50/60Hz				
Rated device current		17A	25A	32A	45A	
Motor rating at 400V mains voltage		7.5kW	11kW	15kW	22kW	
min. Motor load		20% of the device rating				
Acceleration time		0.5 10s				
Start voltage		40 80%				
Deceleration time		0.5 10s				
Restart time		200ms				
max. Switching frequency at 5x	I _N and 10s t _{acc}	60/h	30/h	20/h	15/h	
	Control terminals Cower terminals	1.5mm ² 1.5mm ² 6mm ² 16mm ²				
I²t - Power semiconductor		4900A2s	4900A2s	6050A2s	6600A ² s	
Switching rating of relay output RA1/RA2		250VAC / 3A				
Overvoltage category / Pollution degree		III (TT / TN systems) / 2				
Installation class		3				
Surge strength		4kV				
Ambient / Storage temperature		0°C 40°C up to an altitude of 1000m / -25°C 70°C				
Weight		1kg				
Special voltages (optional)		230V / 480V / wide	230V / 480V / wide voltage range 200-480V with ext. auxiliary supply 24VDC			
Order number		25700.40017	25700.40025	25700.40032	25700.40045	

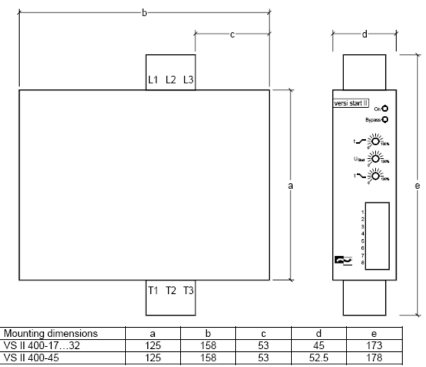
Please observe supplementary sheet with dimensioning rules.





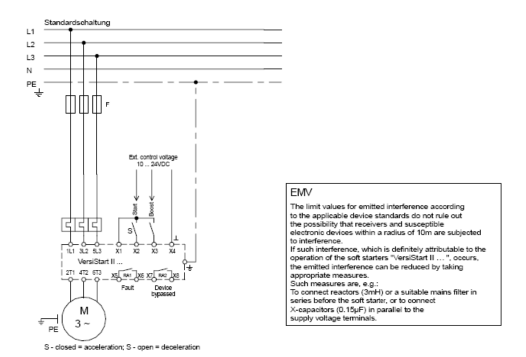
VS II 400-17.....45

Dimensions:



All dimensions indicated in mm.

Connection Diagram:



Subject to change without notice.

RALSPEED LTD