Soft Starters AC-VersiStart II ...-17...45

Features:

- Ð two-phase controlled soft starter
- ⇒ controlled by microcontroller
- optimized soft start €
- connection in the motor delta winding (cost saving via Ð smaller rating)
- Ð current and torque reduction during acceleration
- ⇒ easy mounting, for snap-mounting on 35mm standard rail
- integrated bypass relay Ð
- parameterization by means of three potentiometers ⇒
- no additional control voltage required ⇒
- ⇒ no mains neutral conductor (N) required
- ⇒ economically priced substitute for star-delta starters
- ⇒ plug-in power terminals
- ⇒ control outputs with spring-loaded terminals
- ⇒ compact design, 45mm up to 32A and 52.5mm at 45A
- ⇒ degree of protection IP20

Function:

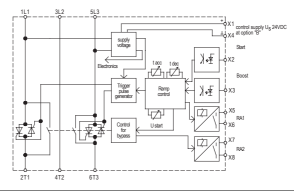
- ⇒ soft acceleration and deceleration potential-free control input for ÷
- soft acceleration and deceleration ⇒ 3 separately adjustable parameters
- accel. time, start voltage, decel. time
- ⇒ boost-start selectable
- ÷ potential-free relay output for operating state - unit bypassed - and failure

Options (upon request)

- € special voltages 230V and 480V
- ÷ wide voltage range 400-600V with external control supply voltage U_S 24VDC (B)
- Ð signaling contact (M) beginning of acceleration until end of deceleration

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

Typical Applications:



Technical Data (standard)	AC-VS II 400-17	AC-VS II 400-25	AC-VS II 400-32	AC-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	
max. Power dissipation - in operation	29.5W	29,5W	28,5W	27W	
- in standby	7,5W	7,5W	7,5W	7,5W	
min. motor current		20% of the device rated current			
Acceleration time		0,5 10s			
Start voltage		40 80%			
Deceleration time		0,5 10s			
Restart time		200ms			
max. Switching frequency at 3x le, 10s t _{an}	60/h	45/h	35/h	10/h	
Cross-sectional area: Control terminals		1,5mm ² 1,5mm ²			
Power terminals	6m	6mm²		16mm ²	
I ² t - Power semiconductor	4900A ² s	4900A ² s	6050A ² s	6600A ² s	
Tightening torque		1,2-1,5 Nm 1,5-1,7 Nm			
		11-13 lbs in 13-15 lbs in			
Input resistance Control inputs		10kΩ			
Switching rating of relay output RA1/RA2		3A/250VAC; 3A/30VDC			
Overvoltage category / Pollution degree	III (TT / TN systems) / 2				
Installation class	3				
Surge strength		4kV			
Ambient / Storage temperature	0°C 45°C up to an altitude of 1000m / -25°C 70°C				
Weight / kg		1			
Special voltages (optional)	23	230V / 480V / wide voltage range 400-600V			
	with exter	with external control supply voltage U _s 24VDC±10%/150mA			
Order number	25700.40017	25700.40025	25700.40032	25700.40045	

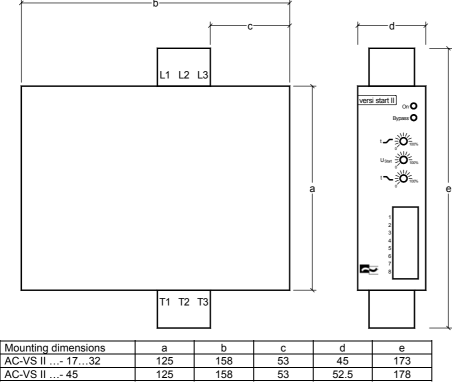
Please observe supplementary sheet with dimensioning rules.



Soft Starters AC-VS II ...-17...45

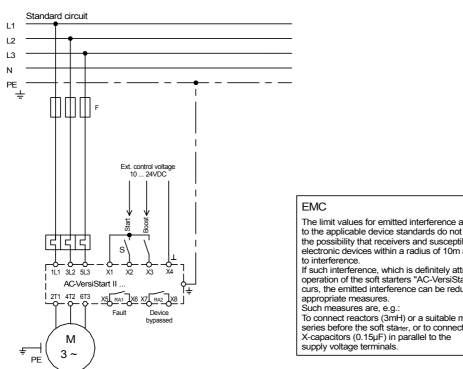
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Dimensions:



All dimensions indicated in mm.

Connection Diagram:



S - closed = acceleration; S - open = deceleration

Subject to change without notice.



The limit values for emitted interference according to the applicable device standards do not rule out the possibility that receivers and susceptible electronic devices within a radius of 10m are subjected to interference. If such interference, which is definitely attributable to the operation of the soft starters "AC-VersiStart II ... ", oc-curs, the emitted interference can be reduced by taking appropriate measures. Such measures are, e.g.: To connect reactors (3mH) or a suitable mains filter in series before the soft starter, or to connect X-capacitors (0.15 $\mu F)$ in parallel to the

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