## 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:**

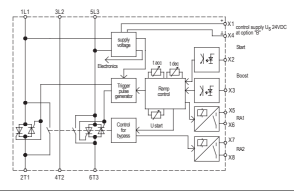
- ⇒ soft acceleration and deceleration potential-free control input for ÷
- soft acceleration and deceleration ⇒ 3 separately adjustable parameters
- accel. time, start voltage, decel. time
- ⇒ boost-start selectable
- ÷ potential-free relay output for operating state - unit bypassed - and failure

### **Options** (upon request)

- € special voltages 230V and 480V
- ÷ wide voltage range 400-600V with external control supply voltage U<sub>S</sub> 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 <sub>an</sub>	60/h	45/h	35/h	10/h	
Cross-sectional area: Control terminals		1,5mm <sup>2</sup> 1,5mm <sup>2</sup>			
Power terminals	6m	6mm²		16mm <sup>2</sup>	
I <sup>2</sup> t - Power semiconductor	4900A <sup>2</sup> s	4900A <sup>2</sup> s	6050A <sup>2</sup> s	6600A <sup>2</sup> 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 <sub>s</sub> 24VDC±10%/150mA			
Order number	25700.40017	25700.40025	25700.40032	25700.40045	

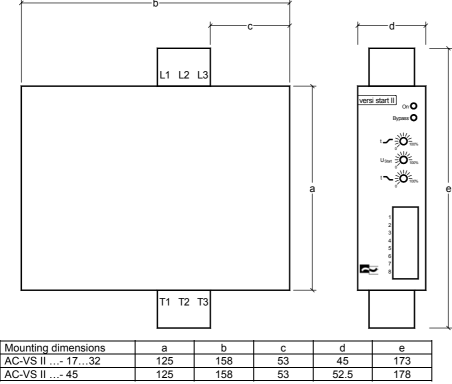
Please observe supplementary sheet with dimensioning rules.



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

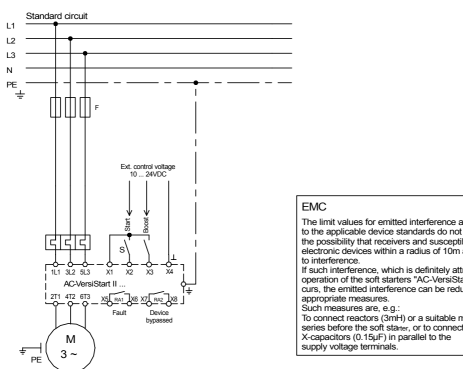
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## **Dimensions:**



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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