Features:

- **■** two-phase controlled soft starter
- controlled by microcontroller
- optimized soft start
- current and torque reduction during acceleration
- easy mounting, for snap-mounting on 35mm standard rail
- integrated bypass relay
- parameterization by means of three potentiometers
- no additional control vltage required
- no mains neutral conductor (N) required
- economically priced substitute for star-delta starters
- compact design, 45mm
- degree of protection IP20



Soft Starters VS II ...-3,5...16



Function:

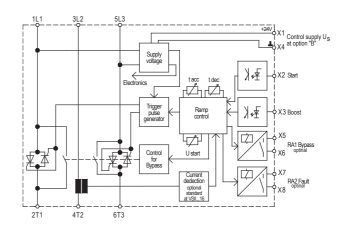
- soft acceleration and deceleration
- potential-free control input for soft acceleration and deceleration
- 3 separately adjustable parameters accel. Time, start voltage, decel. time
- **b**oost-start selectable
- potential-free relay output for operating state
 unit bypassed and failure (optional)

Options: (upon request)

- special voltages 230V and 480V
- wide voltage range 200-480V with external control supply voltage U₅ 24VDC (B)
- signalling contact (I) bypass and failure
- motor-PTC (I)
- current control (standard at VS II 400-16) (I)
- heat sink temperature monitoring (I)
- $\sqrt{3}$ connection (cost saving via smaller rating)
- signalling contact (M) (beginning of acceleration until end of deceleration)

Typical Applications:

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

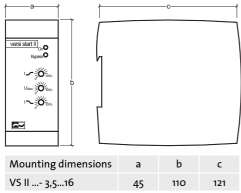


Typical designation (standard)		VS II 400-3,5	VS II 400-6,5	VS II 400-12	VS II 400-16	
rated device current		3,5A	6,5A	12A	16A	
rated operating voltage Ue		400V ±10% 50/60Hz				
control supply voltage Us only with option B		24V ±10% DC				
motor rating at Ue 400V		1,5kW	3kW	5,5kW	7,5kW	
order number	standard	25700.40003	25700.40006	25700.40012	25700.40016	
	option I	25703.40003	25703.40006	25703.40012	25703.40016	
special voltages (optional)		230V / 480V / wid	le voltage range 200-480V with external control voltage 24VDC			

Please observe supplementary sheet with dimensioning rules!

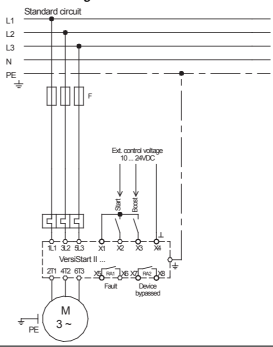
Technical data (standard)	VS II 400-3,5	VS II 400-6,5	VS II 400-12	VS II 400-16		
rated device current	3,5A	6,5A	12A	16A		
max. switching frequency at $3xI_N$ and $5st_{an}$	150/h	70/h	30/h	15/h		
max. power dissipation						
- in operating related to max. starting frequency	11W	10W	9W	7W		
- standby	2,5W	2,5W	2,5W	2,5W		
I ² t –power semiconductors in A ² s	390	720	4000	4000		
min. motor load	20% of device rating					
acceleration	Voltage ramp Curren					
starting time		0,5 10s				
starting voltage	4o 8o%					
stopping time	0,25 10s					
restart time	300ms					
input resistance control inputs	10kOhm					
contact rating of relay outputs RA1/RA2	2A / 250VAC / 30VDC					
installation class	4					
overvoltage category / pollution degree:						
control and auxiliary circuit	II / 2					
main circuit	III (TT / TN-systems) / 2					
rated impulse strength U _{imp} :						
control and auxiliary circuit	2,5kV					
main circuit	4kV					
rated insulation voltage U _i :						
main circuit	500V					
control and auxiliary circuit	250V					
max. cross-sectional arey for connection:						
control terminals	1,5mm²					
power terminals	2,5mm ²					
max. tightening torque:						
control terminals	1,2 - 1,5 Nm / 11 - 13 lbs in					
main circuit	1,5 - 1,7 Nm / 13 - 15 lbs in					
ambient / storage temperature	o°C 45°C up to an altitude of 1000m / -25°C 70°C					
weight		40	og			

Dimensions:



All dimensions indicated in mm.

Connection Diagram:



Subject to change without notice.