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 voltage 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 – 16A]

Function:

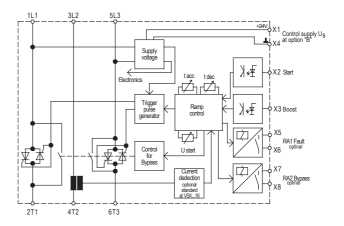
- soft acceleration and deceleration
- potential-free control input for soft acceleration and deceleration
- 3 separately adjustable parameters accel. time, start voltage, decel. time
- **■** boost-start selectable
- potential-free relay output for operating state
 unit bypassed and failure (optional)

Typical Applications:

electric pumps, vacuum pumps ventilators and fans, travelling cranes extraction systems, stirrers, centrifuges saws, conveyors, woodworking machines grinding machines others

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 (200...500% xI_N) (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 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	25760.40016		
	option I	25703.40003	25703.40006	25703.40012	25703.40016		
special voltages (optional)		230V / 480V / wid	230V / 480V / wide voltage range 200-480V with external control voltage 24VDC				

Please observe supplementary sheet with dimensioning rules!

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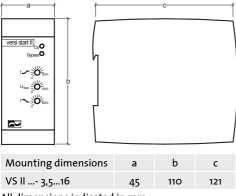
Technical data (standard)	VS II 400-3,5	VS II 400-6,5	VS II 400-12	VS II 400-16		
rated device current	3,5A	6,5A	12A	16A		
max. switching frequency at 3xl _N and 5s t _{an}	150/h	70/h	30/h	15/h		
max. power dissipation						
- in operating related to max. starting frequency	11W	10W	9W	7W		
- standby	2,5W	2,5W	2,5W	2,5W		
I ² t –power semiconductors in A ² s	390	390	720	720		
min. motor load	20% of the device rated current					
acceleration	voltage ramp					
starting time	0,5 10s					
starting voltage	40 80%					
stopping time	0,25 105					
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 $\mathbf{U}_{\mathrm{imp}}$: control and auxiliary circuit	2,5kV					
main circuit	4kV					
rated insulation voltage U _i : main circuit	500V					
control and auxiliary circuit	250V					
cross-sectional arey for connection (max.):						
control terminals	1,5mm² / AWG 16					
power terminals	2,5mm²/ AWG 14					
tightening torque (max.): control terminals	o,6 Nm / 5 lbs in					
main circuit		o,6 Nm / 5 lbs in				
ambient / storage temperature	o°C	o°C 45°C up to an altitude of 1000m / -25°C 70°C				
weight / kg	o,4g					

Note:

Please pay attention and consider for the operation of IE3 motors while dimensioning of softstarters and dc brakes the resulting higher starting and braking currents.

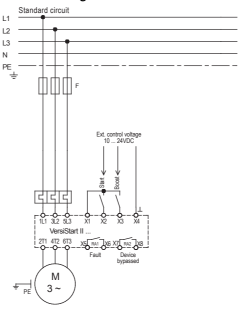
For the use of IE3 motors we highly recommend to dimension and design the needed softstarters and braking devices one size higher.

Dimensions:



All dimensions indicated in mm.

Connection Diagram:



Subject to change without notice.