



Features:

- two-phase controlled soft starter
- controlled by microcontroller
- optimized soft start
- heatsink temperature detection
- connection in the motor delta winding (cost saving via smaller rating)
- current and torque reduction during acceleration
- easy mounting, also for retrofitting into existing plants
- integrated bypass relay
- parameterization by means of four potentiometers
- no additional control voltage required
- no mains neutral conductor (N) required
- economically priced substitute for star-delta starters
- control outputs with spring-loaded terminals compact design, 103mm width
- degree of protection IP20

Function:

- soft acceleration and deceleration
- potential-free control input for soft acceleration and deceleration
- 4 separately adjustable parameters accel. time, start voltage, decel. time, max. start current
- **■** boost-start selectable
- Motor PTC
- current controlled start-up with external transformer (transformer has to be ordered separately)

Options: (upon request)

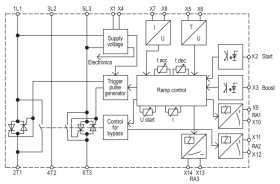
- special voltages 230V and 480V
- wide voltage range 200-400V or 400-600V with external control supply voltage U_S 24VDC (option B)
- potential-free control output for operating state
 unit bypassed and failure



Soft Starters **VS II ...-50...75 C €**

Typical Applications:

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



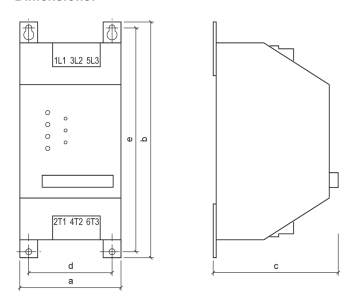
Technical Data (standard)	VS II 400-50	VS II 400-65	VS II 400-75				
Mains / Motor voltage		400V ±10% 50/60Hz					
according to DIN EN 50160 (IEC 38)		400V ±10% 50/60HZ					
Rated device current	50A	65A	75A				
Motor rating at 400V mains voltage	25kW	30kW	37kW				
max. Power dissipation - in operation - in standby		30W 10W					
min. motor current	20	20% of the device rated current					
Acceleration time		0,5 10s					
Start voltage		40 80%					
Deceleration time		0,5 10s					
max. Start current	200%	200% - 500% of the device rated current					
Restart time		200ms					
max. Switching frequency at 3x I _e and10s t _{an}	35/h	25/h	30/h				
I ² t - Power semiconductor	6600A²s	11200A²s	25300A²s				
Cross-sectional area: Control terminals Power terminals		0,2 - 2,5mm²/24 – 12 AWG solid 1 - 35mm², 18 – 2 AWG / stranded 1 – 25mm², 18 – 3 AWG					
Tightening torque (power terminals)	25mr	25mm ² = 2,5 Nm 35mm ² = 4,5 Nm 25mm ² = 22 lbs in 35mm ² = 40 lbs in					
Input resistance Control inputs		10kΩ					
Switching rating of relay output RA1/RA2/RA3		3A/250VAC; 3A/30VDC					
Overvoltage category / Pollution degree		III (TT / TN systems) / 2					
Installation class		3					
Surge strength		4kV					
Ambient / Storage temperature	0°С 45°С и	0°C 45°C up to an altitude of 1000m / -25°C 70°C					
Weight / kg	1,5	1,5 1,5					
Special voltages (optional)		230V / 480V /wide voltage range 200-400V or 400-600V with external control supply voltage U _s 24VDC±10%/150mA					
Order number	25700.40050	25700.40065	25700.40075				
Recommended transformer, order number	56600	56600.00001 56600					

Please observe supplementary sheet with dimensioning rules.





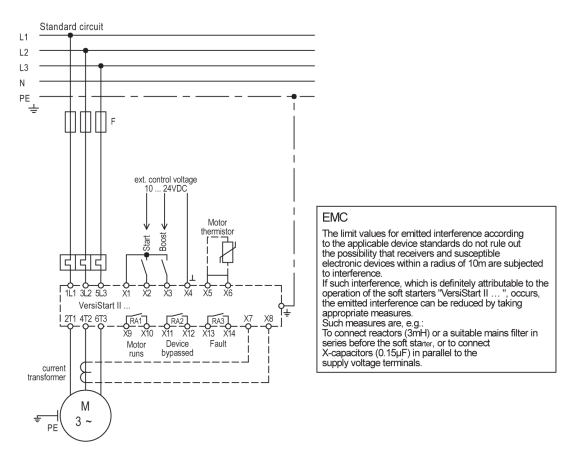
Dimensions:



Mounting dimensions	а	р	C	d	е
VS II 5065	103	230	125	86	220
VS II 75	103	230	140	80	220

All dimensions indicated in mm.

Connenction Diagramm:



Ralspeed Ltd, A1 Hurstwood Court, Mercer Way, Shadsworth Business Park, Blackburn, BB1 2QU Tel: 01254 582345 Fax: 01254 668414 E-Mail: sales@ralspeed.com http://www.ralspeed.com