

Soft Starters VersiStart II plus ...-38...105

1.05

Features:

- **■** two-phase controlled soft starter
- controlled by microcontroller
- optimized soft start
- current and torque reduction during acceleration
- easy mounting, for snap-mounting on
 - 35 mm standard rail (38-65A-Devices)
 - o 35 mm and 75mm standard rails (80-105A- Devices)
 - o or directly mountable
- integrated bypass relay
- parameterization by means of three potentiometers
- no mains neutral conductor (N) required
- economically priced substitute for star-delta starters
- Push-In Controlterminals
- heat sink temperature monitoring
- compact design, 55mm at up to 65A and 81mm at up to 105A
- degree of protection IP20



Soft Starters
VS II plus ...-38...105
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Functions:

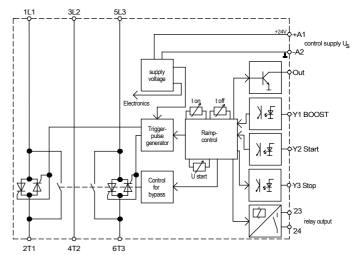
- soft acceleration and deceleration
- potential-free control input for soft acceleration and deceleration
- 3 separately adjustable parameters accel. time, start voltage, decel. time
- **b**oost-start selectable
- potential-free relay output (closed, when motor is running)

Options: (upon request)

External fan

Typical Applications:

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



Technical specifications	VS II plus	VS II plus	VS II plus	VS II plus	VS II plus	
	480-38 B, 24VDC	480-45 B, 24VDC	480-65 B, 24VDC	480-80 B, 24VDC	480-105 B, 24VDC	
device rated current	38A	45A	65A	8oA	105A	
motor rated power at	18,5kW	22kW	30kW	45kW	55kW	
400V mains voltage						
mains / motor voltage	3x 200480VAC -15% / +10% 50/60Hz					
control voltage	24VDC ±10% (max. 28VDC) / 21,6W					
order number	26300.48038	26300.48045	26300.48065	26300.48080	26300.48105	
max. power loss:						
- on standby	<3W	<3W	<3W	<3W	<3W	
- in ramp-up	220W	264W	397W	512W	703W	
- in bypass	7W	9W	16W	16W	27W	
minimum motor current	20% of the device rated current					
start-up time	0,5 20s					
starting voltage	30 90%					
run-out time	O 20s					

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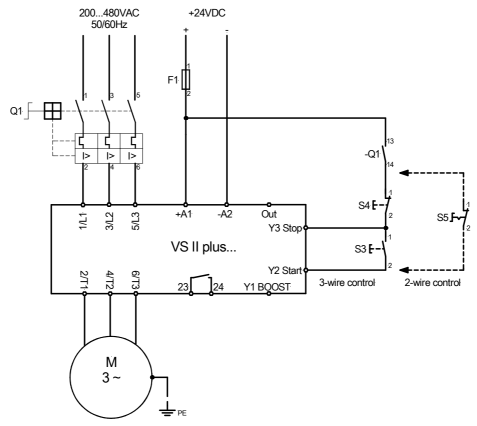
	VS II plus	VS II plus	VS II plus	VS II plus	VS II plus	
	480-38 B, 24VDC	480-45 B, 24VDC	480-65 B, 24VDC	480-80 B, 24VDC	480-105 B, 24VDC	
Restart time	200ms					
max. switching frequency				25		
at 3xle, 5s t _{an} and ED=70%	50	35	13	25	10	
cross-sectional area	AWG 2412					
control terminals	0,2 - 2,5mm² (stripping length 10mm)					
cross-sectional area	AWG 162			AWG 142/0		
power terminals	135mm² (stripping length 16mm)			270mm ² (stripping length 20mm)		
I ² t – power	20800 126300					
semiconductor in A ² s	20600 126300					
tightening torque	8 Nm / 70lb.in			9 Nm / 80lb.in		
switching rating of relay	1A / 250VAC / 30VDC					
output	IA / 250VAC / 30VDC					
overvoltage category /	Power contacts: 3 / Auxiliary Contacts (Output Relays): 2					
pollution degree	2					
surge strength	Power contacts 4kV / Auxiliary Contacts (Output Relays): 2,5kV					
insulation voltage	48oVAC					
Category of use	AC53a: 3-5: 70-50	AC53a: 3-5: 70-35	AC53a: 3-5: 70-13	AC53a: 3-5: 70-25	AC53a: 3-5: 70-10	
protection class	IP20					
ambient /	-10°C 60°C (-10°C 40°C without Derating)					
storage temperature	-40°C 70°C					
weight in kG	1,3kG			2,3kG		
Dimensions W x H x D	55 x 179 x 165 mm			81 x 222 x 180 mm		

Note:

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

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

Connection Diagram:



Subject to change without notice.