

Combined Motor Start and Braking Devices VersiComb II

2.03

Features:

- ☒ two-phase controlled soft start
- ☒ integrated by-pass relay
- ☒ reduction of starting current peaks
- ☒ DC braking via controlled thyristor bridge
- ☒ integrated braking contactor
- ☒ integrated standstill detection
- ☒ deceleration time monitoring
- ☒ controlled by microcontroller
- ☒ suitable for all asynchronous motors
- ☒ for snap-on mounting onto 35mm DIN rail
- ☒ degree of protection IP 20
- ☒ meets trade assoc. requirements for PL = b,
acc. to DIN EN ISO 13849-1



Combined Motor Start
and Braking Devices
VC II 400 - 5,5 ... 15

  US LISTED

Function:

- ☒ potential-free control input for soft start
- ☒ potential-free control input for braking
- ☒ braking current adjustment, current control
- ☒ standstill detection adaptable to motor via potentiometer
- ☒ 3 separately adjustable parameters
starting torque, starting time, braking current
- ☒ motor contactor interlocking during braking
- ☒ temperature monitoring of heat sink

Options: (upon request)

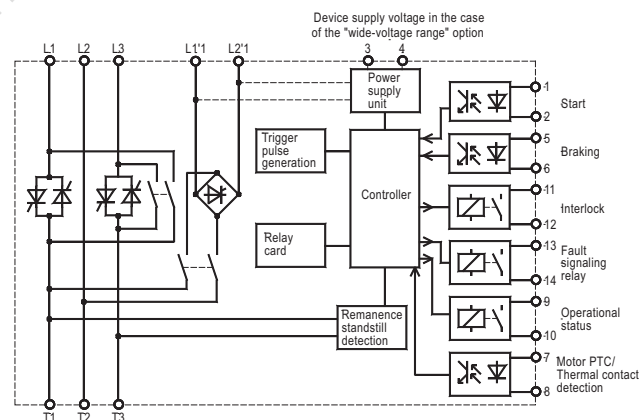
- ☒ special voltages 230V and 480V
- ☒ wide-voltage-range capable (200-480V) by additional control voltage 1AC 24V or 1AC 230V

Upon request:

- ☒ customized enclosures

Typical Applications:

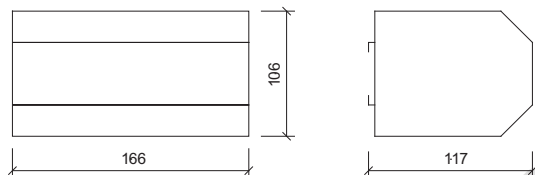
vibrators
wood working machines
centrifuges
drives with large centrifugal masses
belt drives



Type designation	VC II 400-5,5	VC II 400-7,5	VC II 400-11	VC II 400-15
motor rating at 400V mains voltage	5,5kW	7,5kW	11kW	15kW
motor rating at 230V mains voltage	3kW	4kW	5,5kW	7,5kW
mains / motor voltage acc. to DIN EN 50160 (IEC 38)	400V ± 10% 50/60Hz			
order number for VC II 400-...	26120.40005	26120.40007	26120.40011	26120.40015
for VC II 400... UL	26130.40005	26130.40007	26130.40011	26130.40015
special voltage (optional)	230V / 480V / wide-voltage-range 200 to 480V with external auxiliary voltage 1AC 24V or 1AC 230V			

Please observe supplementary sheet with dimensioning rules!

Technical data	VC II 400-5,5	VC II 400-7,5	VC II 400-11	VC II 400-15
mains / motor voltage	400V ± 10% 50/60Hz			
acc. to DIN EN 50160 (IEC 38)	12A	15A	25A	32A
rated device current starting section	25A	35A	45A	55A
motor rating at 230V mains voltage	3kW	4kW	5,5kW	7,5kW
motor rating at 400V mains voltage	5,5kW	7,5kW	11kW	15kW
min. motor current	40% of the device rated current			
starting torque	0 ... 80%			
starting time	0,5 ... 16s			
braking voltage	0...400VDC at 400V			
max. braking time	10s			
delay time for reduction of residual e.m.f.	self-optimizing (100 ... 1500ms)			
max. switching frequency	30/h	30/h	30/h	20/h
with starting and braking time up to 10s each				
contact loading of output relays	3A / 250VAC			
max. cross-sectional area for connection				
control terminals	2,5mm ²			
power terminals	4mm ² flexible; 6mm ² rigid			
I²t-values of power semiconductors/ starting section in A²s	1350	6050	7200	7200
I²t-values of power semiconductors/ braking section in A²s	1350	1350	6050	7200
ambient- / storage temperature	0°C ... 45°C / -25°C ... 75°C			
weight / kg	1,5			

Dimensions:

All dimensions indicated in mm

Connection Diagram: