

Technical data AFM 121-04-01-F (Item nr. 85010)

- Sinus-commuted triple - phase output
continuous performance: 120 V / 6 Amperes
peak performance: 750 VA
max. entry voltage: 160 VDC
min. entry voltage: 50 VDC
max. current: short-term 12 Amperes
min. current: adjustable from 0 Ampere
- galvanic separated enable-command
- Input command value: *Speed desired value*
0 10 Volt
- Fault status output (Relay)
– Overvoltage
– Overcurrent
– Overttemperature
- LED synoptic on frontpanel
– Power on
– no Fault
– Overttemperature
- adjustable on front panel
– Speed
– Gain
– continues Current
– peak Current
– Offset
- optional stepper motor - commands (special back plane)
- Size: single EUROPA-board
160mm x 100mm (3 HE, 12TE)

Blockdiagram:

