CAIROX



Speed controllers

FIS(-C)-11-B

Frequency converter IP20 / IP66



Frequency converters 1x230V type FIS(-C)-11-B

Frequency converter 1x230V

Application

■ The FIS(-C)-11 brings solutions to meet any demand for frequency conversion in a power range between 0.37 kW and 1.1 kW.

Composition

- Single-phase input / single-phase output (1x230V / 1x230V)
 Frequency input: 48 62 Hz
- Frequency output: 0 500 HzProtection class:
- IP66 type FIS-C, equipped with potentiometer and 3-position switch
 Maximum ambient temperature: 0...50°C; storage max. -40...+60°C
- Equipped with control panel and terminal strip for external control
- Serial communication Modbus RTUEMC filter

Text for tender

- The frequency inverter will have: single-phase input/ signle-phase output (1x230V / 1x230V), small mechanical IP20 or IP66 housing, heavy industrial operation at ambient temperatures up to 50°C, no external fans to replace, simple mechanical and electrical installation, simple operation, powerful features and easy to use, fast setup, factory default settings for most applications only fourteen basis parameters, motor current and remainding tion. applications, only fourteen basic parameters, motor current and rpm indication, 150 % overload for 60 sec (175 % for 2 sec), keypad control, integral RFI filter option, modbus RTU serial communication, PI control for feedback.
- CAIROX type FIS(-C)-11

Order example FIS-1320E-0.75-B

Explication

FIS-11 - frequency inverter type

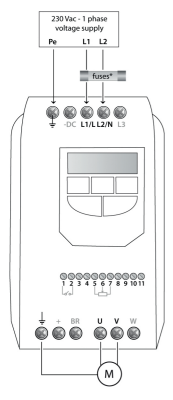
20 - IP protection class

E - EMC filter



Speed controllers

0.75 - motor power **B** = basic version



Notes

INPUTS

- PE = earth connections
- L1 L = single phase supply voltage 230 Vac- 50/60 Hz line
 L2 N = signle phase supply voltage 230 Vac- 50/60 Hz neutral
 Fuses = *fuses depending on nominal power

OUTPUTS

U = output to motor 230V V = output to motor 230V TERMINAL STRIP 1-11 (based on factory settings)

- 1. connect a start/stop switch to terminals 1 and 2 close contact = start contact open = stop
 2. connect a 10 kOhm potentiometer to terminals 5, 6 and 7 to vary the speed from 35 to 50 Hz (60 Hz for HP drives)