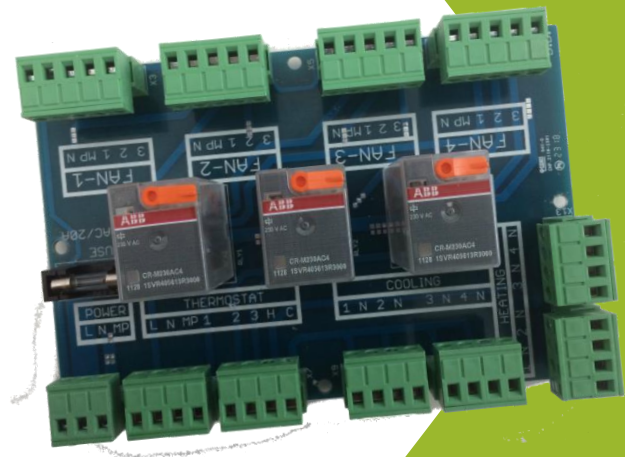


FCM100

4 Channels Fancoil Multiplexing Module

- 4 FCU controls
- DIN-rail montage
- Fitting into the junction box
- 4 pipe system



Basic Application Areas

Fan Coil multiplexing device is used in applications where more than one fan coil units should be controlled simultaneously.

- Hospital
- The Shopping Mall
- Hotels
- Meeting and Conference Rooms
- Restaurants

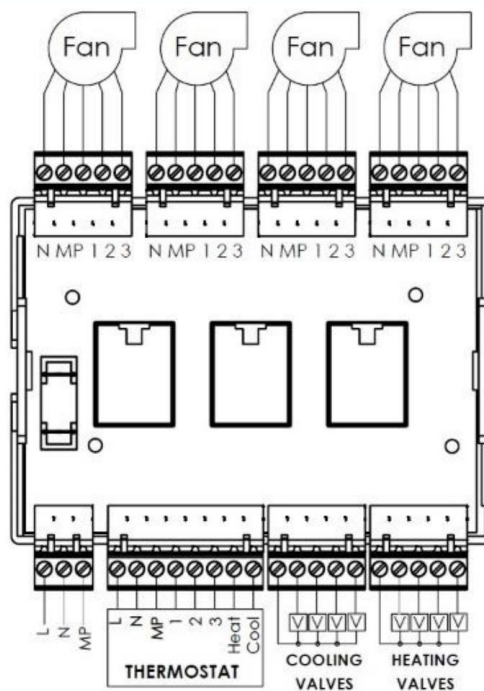
Features

- 4 Fan Coil Units can be controlled by room control device or single thermostat.
- 3 level speed controls can be done.
- Fan Coil with 2 or 4 valves can be controlled.
- 220/240VAC feeds of other units can be made via FCM-100 .
- Separate terminal sockets are available for each Fan Coil device.
- Can be used with all thermostat and room control units working with 220/240vac.

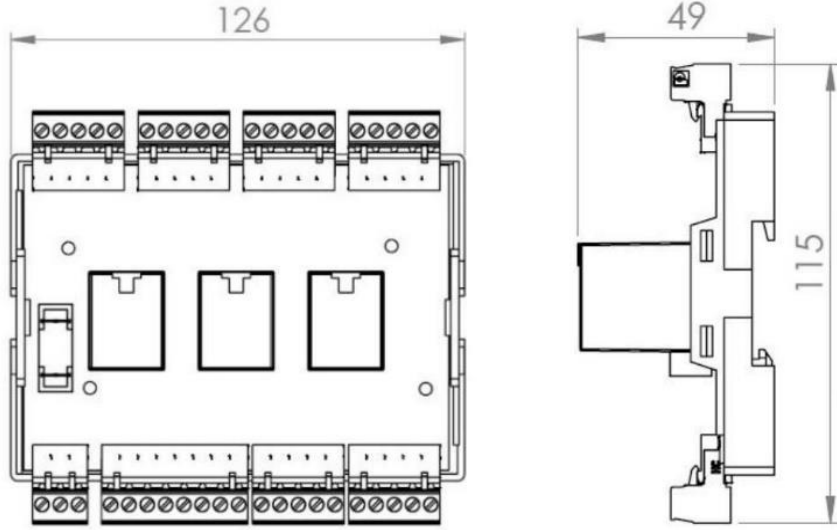
Technical Specification

Working Voltage	: 220/240VAC (50 - 60 Hz)
Contact current	: 5A 220/240VAC
Fan Control Stage	: 3 Stage Control (1-2-3)
Valve Control Stage	: On / Off
Working Temperature (1)	: -55°C ile 60 °C
Working Humidity	: %5 ile %85
Device Measurements	: 126 x 115 x 49 mm
Montage	: Rail or Wall Montage
Connection Style	: Screw Terminal Block

MODULE MONTAGE



DEVICE MEASUREMENTS



Turkey : UL Listed,Files (TS EN 55024, TS EN 55032,TS EN 61000-3-2,TS EN 61000-3-3
TS EN 61000-4-3) Energy Management Equipment

Equipment : (MIOS-100 FD 16M Model Only)

Contact : Helenium Twins Residence Soğanlık Yeni Mah.Baltacı Mehmet Paşa Sk. No:1
B/Blok D/1 KARTAL – İSTANBUL

Phone : +90 216 306 31 28 **Mail :** www.5botomasyon.com

Compliance



The performance specifications are nominal and conform to acceptable industry standard. For application at conditions beyond these specifications, consult the AID Controls office. AID Controls shall not be liable for damages resulting from misapplication or misuse of its products.