



4 Ch Ceiling Fan Controller-Mesbus Technical Documentation

# **MES-CFC-4**



## **Features:**

- 4 Channel Ceiling Fan Controller
- Control up to 5 speeds for each channel.
- Manual output operation with push button and LED indication.
- 10 Scene Functionality
- Total data saving on bus failure
- Din rail mount assembly
- Programming button and LED
- CE Mark

General Product Specifications					
Type of Device			Electric Operation Control Device		
	Voltage (Typical)		29VDC SELV		
	Voltage Range		21-31VDC		
		Voltage	mA	mW	
Mesbus Supply	Maximum Consumption	29VDC (typical)	10	290	
	Bus Connection		Typical Bus Connector TP1, 0.8mm <sup>2</sup> section		
	External Supply		24VDC, 150mA		
Speed control for each channel			Step 1 to 5 and OFF		
Protection			Fuse Protection		
IP Level			IP20		
Isolation			Yes		
	Operating Temperat		0 – 70°C		
	Storage Temperatu		-25°C to 75°C		
Ambient Humidity			5 to 95% RH (No Condensation)		
	Manual Test Facilit		2 Push Buttons: 1 – Select Fan No. 2 – Select Fan Speed		
Prog	ramming Button and LI	ED	Yes		
Usage			Indoor, to be mounted on Distribution boxes or electrical Panels with DIN Rail		
	Power Failure Respo		Data Saving		
	Response when start	ing	Data Recovery and application of other settings		
Operation indicators			<ol> <li>LED (Red) for DC Power ON,</li> <li>LEDs (Green) to indicate fanchannel Selection</li> <li>LED (Red) Programming button</li> </ol>		





Output Specifications and Connections					
No of Channels	4				
Maximum Load per channel (Recommended)	90W				
Mains Input Voltage	230VAC (50 Hz) +10% -20%				
Connection Type	Terminal Block (Screw)				
Recommended cable section	1 to 2.5 mm <sup>2</sup>				
Cable Type	Stranded or Solid Wire				

#### **WIRING DIAGRAM**

### Manual Push Button:

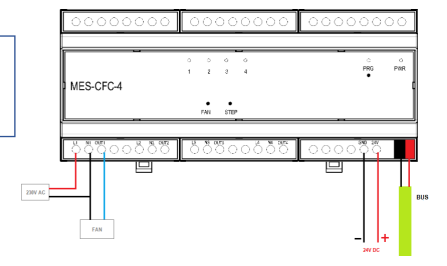
1. FAN: Select Fan Channel to operate

2. STEP: Select speed of Fan from 0 to 5

LED:

1. Red: Power LED

2. Green: Selected Fan channel 1 to 4





## **SAFETY INSTRUCTIONS**

- Installation should only be performed by qualified professionals according to the laws and regulations.
- Do not connect the mains voltage nor any other external voltage to any point of the Mesbus connector; it would represent a risk for the entire system. The facility must have enough insulation between the mains (or auxiliary) voltageand the Mesbus or the wires of other accessories, in case of being installed.
- Once the device is installed (in the panel or box), it must not be accessible from outside.
- Keep the device away from water and do not cover it with clothes, paper or any other material while in use.

