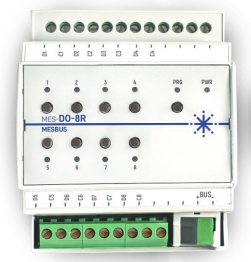




8 Channel Multifunction Actuator – MesbusTechnical Documentation

MES-DO-8R





Features:

- 8 individual outputs / 4 shutter channels
- Manual output operation with push button and LED status indicator
- 10 Scene functionalities
- Logical functions included
- Total data saving on bus failure
- Possibility of connecting different phases in different outputs
- Programming button with LED indication
- DIN rail mount assembly
- CE Marking*

General Product Specifications

Type of Device			Electric Operation Control Device			
MESBUS Supply	Voltage (typical)		29VDC SELV			
	Voltage Range		21-31 VDC			
	Maximum	Voltage	mA	mW		
	Consumption	29VDC (typical)	11	320		
	Bus Connection		Typical Bus Connector TP1, 0.8mm ² section			
External Supply			No			
Operating Temperature			0 - 70 ⁰ C			
Storage Temperature			-25 to +75°C			
Ambient Humidity			5 to 95% RH (No Condensation)			
Storage Humidity			5 to 95% RH (No Condensation)			
Manual Test Facility			8 Push button switches – On/Off or Up/Down			
Usage			Indoor, to be mounted inside distribution boxes or electrical panels with DIN rail			
IP Class			IP 20			
Dimension			71.3 (L) X 90.5 (H) X62 (D) mm [4 DIN Units]			
Power Failure Response			Data saving			
Response when Starting			Data recovery and other settings			
Operation Indication			1 Power LED indicates whether product is ON/OFF (Red)			
			1 Programming LED indicates programming mode (Red)			
			8 Output status LED indicators reflect current output state			
			(Green)			
No. of Individual Outputs			8			
No. of Shutter Channels			4			
Manual Test Facility			Yes			
			8 push buttons are provided for switching / shutter			

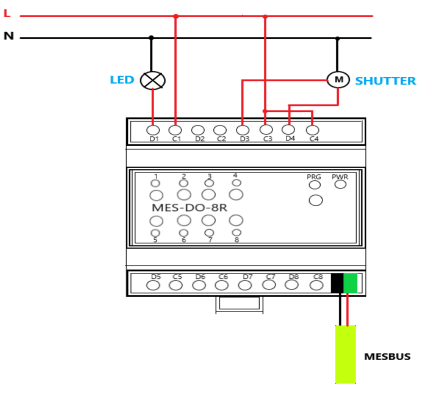
Messung Systems Pvt. Ltd.





Output Specifications				
Output Type		Relay based control device		
Output Relay Rating		16A/277VAC		
Rated Current by Output		16A*277VAC (4,432VA)		
Maximum Inrush Current		100 A (Resistive load)		
Outputs per Common		1 output (switching)		
		2 outputs (shutter)		
Different Phases Connection	1	Possibility to connect different phases in adjoining outputs		
Maximum Current		16A		
Connection Type		Screw Terminal Block		
Recommended Cable Select	ion	0.5 mm ² to 4 mm ² (26-10 AWG)		
Cable Type		Stranded or Solid Wire		
Expected Life	Mechanical	10 ⁶ operations		
	Electrical	2 x 10 ⁴ cycles		





▲ 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) voltage and 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.

