

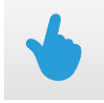
12 DO Module



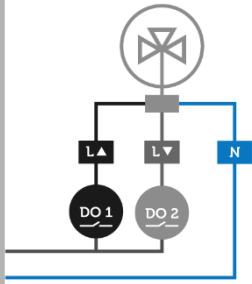
A powerful relay output module. Robust performance in both current per output and total current for the whole module. Various types of loads can be controlled from a single module. Multiple phases can be connected. All outputs are universal for standalone switched output, AC blinds motor controller or PWM. No outputs stay unused.

Features

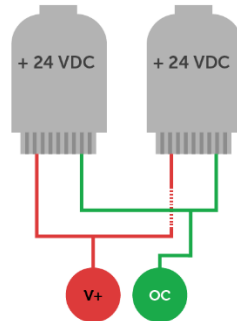
- 12x potential-free relay outputs, 16A, inrush current 500A/2ms
 - Relay lifetime: 100 000 cycles under maximum load, 2 000 000 cycles under average load
 - Maximum total load 70A
- Output configurations:
- Standalone switched output
- AC blinds motor with internal blocking of both outputs
- PWM output
- Energy consumption when relays open: 1W
- Energy consumption when relays closed: 6W
- Power supply 24VDC +-10%
- Protection: IP20, operating temperature: 0°C to 40°C
- DIN rail, 6 modules. Width 107 mm, height 59 mm.



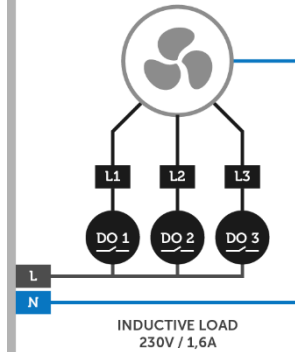
MIX VALVE



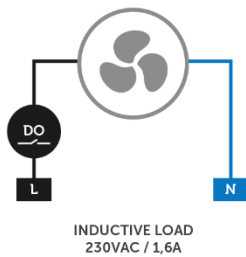
ELECTRO THERMIC VALVES 24V



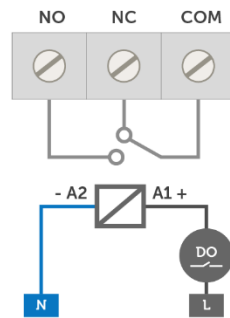
3-LEVEL AIR VENT



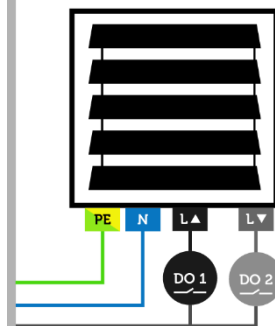
230V VENT



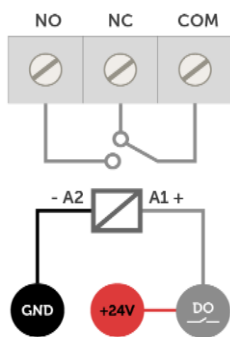
230V AUXILIARY RELAY



BLINDS



24V AUXILIARY RELAY



LIGHT 230V

