■■Z-TRAUQ INC.■■

ALTERNATING RELAY (LOAD SHARING)



Designed to balance the operation between motors, compressors, generators, etc "Help" function (allows 2nd relay to energise if required)

Microprocessor based

Isolated power supply with wide auxiliary operating supply voltage - 100 – 230V AC/DC

Accepts up to 2, Voltage-free, N.O. contacts (i.e. pressure switches, relay contacts)

Indicates error if inputs are applied in alternative sequence

2 x SPNO relay outputs 5A

Green LED indication for supply status

Individual Red LED indication for relay status

Compact 44mm DIN Rail housing

Other logic/switching patterns available on request²

Can replace existing M3FFR



¹Also known as "Load Sharing Relay", "Alternating Relay" or "Flip Flop Relay"

FUNCTION DIAGRAM LED Status On On Off Input 2 (2, 5) 0 0 0 0 0 0 0 0 0-0-0 0 RLY2 21 Operating Mode Examples

INSTALLATION AND OPERATION

Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the unit as shown in the diagram below and ensure the voltage of the supply to be connected to terminals "6" and "7" is within the voltage rating of this product.
- Connect the external contact for "Input 1" across terminals "1" and "5" and the contact for "Input 2" across terminals "2" and "5".
- The connections to the Output Relays (shown as "RLY1" and "RLY2") should be wired according to the external
 load they are controlling/switching.
- Note that the LED's correspond to the Relay Outputs as follows: "Output 1" LED = "RLY1" status and "Output 2"
 LED = "RLY2" status.

Applying power.

- Apply power and the green "Power supply" 🜖 LED will illuminate.
- If the external contacts are open both the red "Output 1" 1/"Output 2" 2 LED's will remain extinguished.

Operating the unit (with power applied).

- Close the external contact connected to "Input 1" and "RLY1" relay will energise and corresponding red LED illuminate. Open the contact and "RLY1" will de-energise and red LED extinguish.
- Close the same contact again and now "RLY2" relay will energise and corresponding red LED 2 illuminate. Open
 the contact and "RLY2" will de-energise and red LED extinguish.
- Next time "Input 1" contact is closed, "RLY1" will re-energise and the alternating sequence between the relays will continue.

"Help" function/feature

With one of the external contacts already closed and output relay energised, closing the second external contact
will energise the other relay. This allows both loads to run simultaneously if required. Additionally, if two inputs
close simultaneously, there is a 1 second delay (t_a) in between the other relay energising.

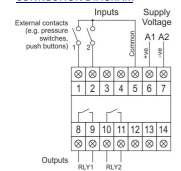
Troubleshooting

If the unit fails to operate correctly or as described, check the wiring is correct, supply voltage is present and within the operating limits specified. Please also see additional note in the Technical Specification column on the right.

TECHNICAL SPECIFICATION Aux. Supply voltage Us (6, 7): 100 - 230V AC/DC 48 - 63Hz (AC supplies) Frequency range: Supply variation: 85 - 115% of Us Power consumption (max.): 3VA Pollution degree: Overvoltage category: III (IEC 60664) Rated impulse withstand voltage: 4kV (1.2/50µS) IEC 60664 No. of Monitored inputs (1, 2, 5): 50m (relay to external contacts) Max. cable length: Typical response times: To relay energising < 19 To relay de-energising Time delay (t_d): 1s 380ms max. Reset time: Repeat accuracy 0.5% @ constant conditions Power on indication: Green LED Relay status indication: Red LED x2 Ambient temperature: -20 to +60°C Relative humidity: SPNO relav RLY2 (10, 11): SPNO relay Output rating (all relays): 250V 5A (1250VA) AC1 AC15 250V 2A 30V 3A (90W) DC1 Electrical life: ≥ 150,000 ops at rated load 2kV AC (rms) IEC 60947-1 Dielectric voltage: Rated impulse withstand voltage: 4kV (1.2/50µS) IEC 60664 Housing: Grey flame retardant Lexan UL94 V0 Weight: 120g Mounting option: On to 35mm symmetric DIN rail to BS EN 60715 Terminal conductor size ≤ 2 x 2.5mm² solid or stranded Approvals: Conforms to IEC, CE and RoHS Compliant. Immunity: FN 61000-6-2 Emissions: EN 61000-6-3

Numbers shown above in bold/within brackets refer to terminal numbers on housing.

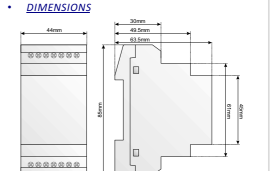
CONNECTION DIAGRAM



• FRONT LED INDICATION

1. Output 1 status (Red)
LED
2. Output 2 status (Red)
LED
3. Power supply status
(Green) LED

There are no user adjustments on this product



www.z-traug.com 877-798-7287 sales@z-traug.com