## **B.M.S RELAY OVERRIDE MODULE** 1 - 4 x 0-10VDC INPUTS 4 RELAY OUTPUTS

EROV4

This unit provides up to 4 independent switched relay outputs from either 1,2,3 or 4 independent 0-10vdc inputs. Alternatively up to 4 outputs can be switched from just 1 x 0-10vdc input via link selection. All switch points are fixed at approx 5vdc on and 4vdc off. This product can also be used in place of 4 single relays.

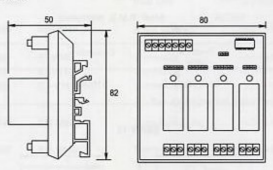


HAND-OFF-AUTO Manual Override links on each relay: -HAND = Energised OFF = De-energised AUTO = Controller operated Volt free contacts

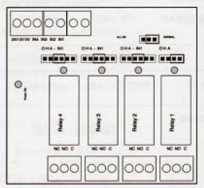
LED indication Din-Rail mounting Input current > 1 mA Max Ambient -10 /+50°C Flammability = UL94-V0

| Туре  | Supply<br>±15% | Input Signal  | Switch Rating<br>230VAC SPDT | On Rela | off    | Consumption | Mounting | Enclosure |
|-------|----------------|---------------|------------------------------|---------|--------|-------------|----------|-----------|
| EROV4 | 24VAC/DC       | 1-4 x 0-10VDC | 4 x 10(3)A                   | > 5vdc  | < 4vdc | 60mA        | Din Rail | IP00      |

## DIMENSIONS:

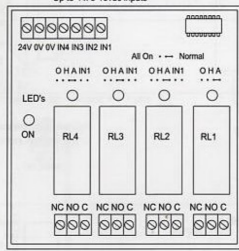


## AX-ORM4C Connection



## WIRING:

Up to 4 x 0-10vdc inputs



Each 0-10vdc input and relay output is independent. Outputs 1,2,3 or 4 can be linked to just one input IN1. C-NO makes at approx >5vdc for each relay and C-NC makes at approx <4vdc for each relay. le 0-4vdc OFF 5-10vdc ON.

O - Link to switch relay permanently off. H - Link to switch relay permanently on.

ALL ON - Link to switch all output relays permanently on. NORMAL - Link to switch the relays via 0-10vdc input.

Outputs 1,2,3 or 4 can be linked to switch from 1 x 0-10v input.

A - Link to switch relay via the input signal. Terminals 0.5-2.5mm2 rising clamps

Screened cable is recommended

Min sensor / control signal cable size 7/0.2mm The screen should be earthed at controller end only Keep sensor/control signal wires away from power cables/units which may cause interference.

Max length 100m