

2RE - 4RE - 4OP - 4OPP

9.1 SETPOINTS

TWO SPDT

FOUR SPST

FOUR NPN

FOUR PNP

DESCRIPTION

An option of 2 or 4 SETPOINTS, programmable within the full display range, can be incorporated to the unit thus providing alarm and control capabilities by means of individual LED indicators and relay or transistor outputs.

The option consists of a plug-in additional card that once installed in the meter's main board, activates its own programming module.

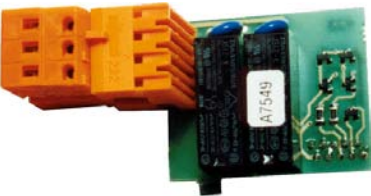
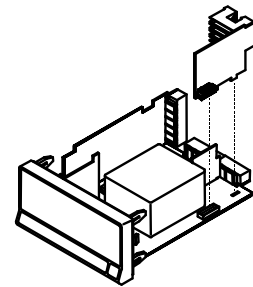
All the setpoints provide independently programmable values, time delay (in seconds), asymmetrical or symmetrical latch (in counts of display) and selectable HI/LO acting. The setpoints are also configurable to activate independently (each one activates at its corresponding programmed value) or tracking one another.

INSTALLING THE CARD

The setpoint option is supplied independently with its own instructions manual and wiring accessories. The option must be installed in the M5 location. It may be convenient to solder the card to the main board making use of the copper tracks on both sides of the card pin and around the main board hole on its solder side.

INSTALLING THE CARD

Refer to the manual of each model: JUNIOR, MICRA, ALPHA, BETA, GAMMA or KAPPA

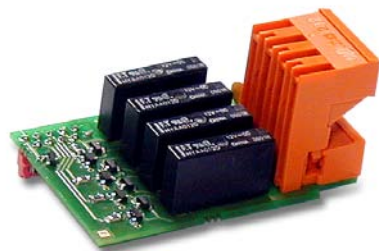
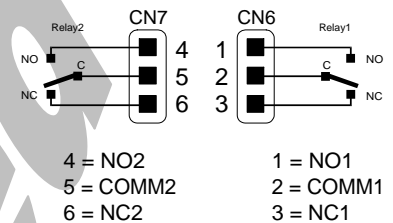


2RE RELAY OPTION

- Max current (resistive load)..... 8A
- Max power2000VA/192W
- Max voltage 250VAC/150VDC
- Contact resistanceMax. 3mΩ
- Output response time Max. 10ms

ORDERING REFERENCE
2 SPDT RELAYS 8A..... **2RE**

2RE - CONNECTION

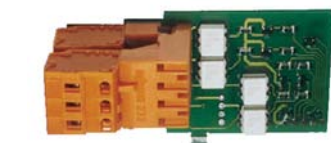
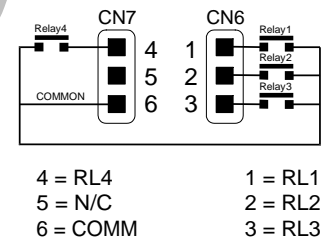


4RE RELAY OPTION

- Max current (resistive load)..... 5A
- Max power1250 VA/ 150 W
- Max voltage 277 V AC/ 125 V DC
- Contact resistance.....max. 30 mΩ
- Output response timemax. 10 ms

ORDERING REFERENCE
4 SPST RELAYS 5 A **4RE**

4RE - CONNECTION

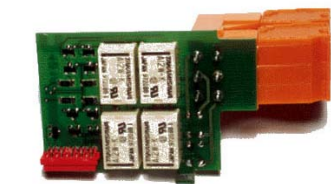
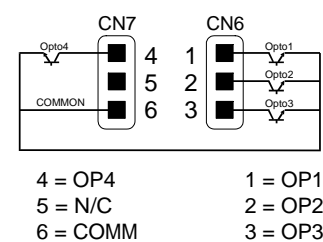


4OP TRANSISTOR OPTION

- Max current (resistive load).... 50mA
- Max voltage50VDC
- Leakage current Max. 100μA
- Output response time Max. 1ms

ORDERING REFERENCE
4 NPN opto-coupled outputs **4OP**

4OP - CONNECTION

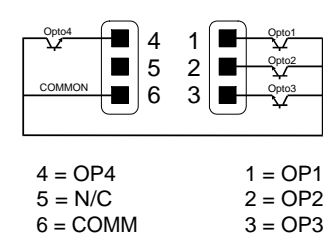


4OPP TRANSISTOR OPTION

- Max current (resistive load).... 50mA
- Max voltage50VDC
- Leakage current Max. 100μA
- Output response timeMax. 1ms

ORDERING REFERENCE
4 PNP opto-coupled outputs..... **4OPP**

4OPP - CONNECTION



Vydas International Marketing
Swan House PBC Lynchborough Rd
Passfield Hampshire GU30 7SB UK

Tel: 44(0)1428 751822 Fax: 44(0)1428 751833
Email: info@vydas.co.uk Web: www.vydas.co.uk