



IDRATEK

INTELLIGENT AUTOMATION

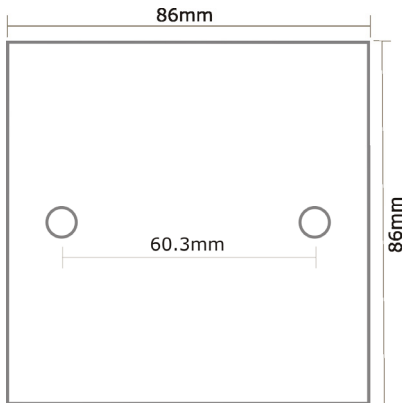
QAO-002 4 Way Analogue Output

© IDRATEK LTD
w: www.idratek.com



The information in this document is provided for guidance only. IDRATEK Ltd reserve the right to make any necessary changes, without notice, in order to improve the quality of their products.

The 4 Way Analogue Output module provides a means of outputting specific voltage signals. These may be used for example to control devices such as proportionate valve actuators or suitably equipped dimmer modules. The unit is only intended for the generation of relatively slow varying signals.



Output Characteristics

- Number of channels: 4 (NON-ISOLATED)
- Output voltage range: 0V to +10V
- Max. output current: 30mA per channel @10V, 50mA aggregate.
- Resolution over range: 10 bits monotonic
- Internal update rate ~10Hz

Functional

- Output levels can be set independently at any time
- Simultaneous group settings possible
- Independent Ramp function on each channel (8 bit res.)
 - User selectable ramp rates: 0.04-5V/0.1s or 0.04-5V/s
- Independent User Defined Profiles for each channel (10 bit res.)
 - Control over individual step dwell interval (range 0.1s – 127s)
 - No limit on profile lengths up to memory limits (>5K points)
 - Cyclic profiles and profile sharing possible
 - Profile data retained in non-volatile reprogrammable memory
- User definable initial output values
- Module Initialise trigger
- Green status indicator LED
- In-situ reprogrammable firmware

Electrical

- Operating voltage 12-15V DC
- Current consumption 15mA (All outputs @0V)

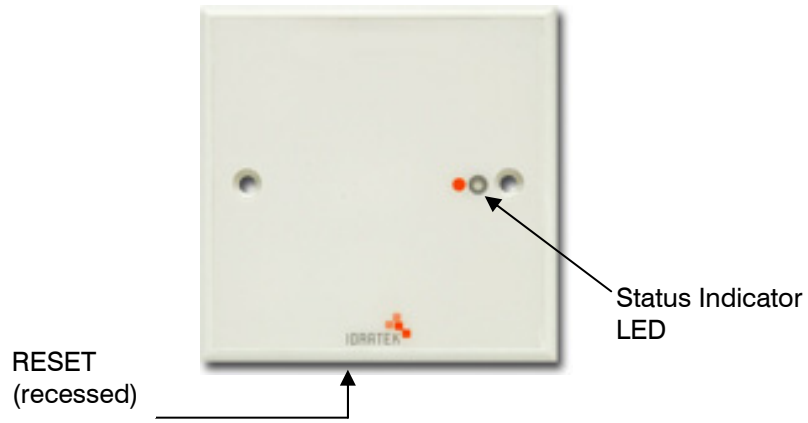
Environmental

- Operating temperature -10°C to +45°C
- Operating humidity 5% to 95% (non-condensing)

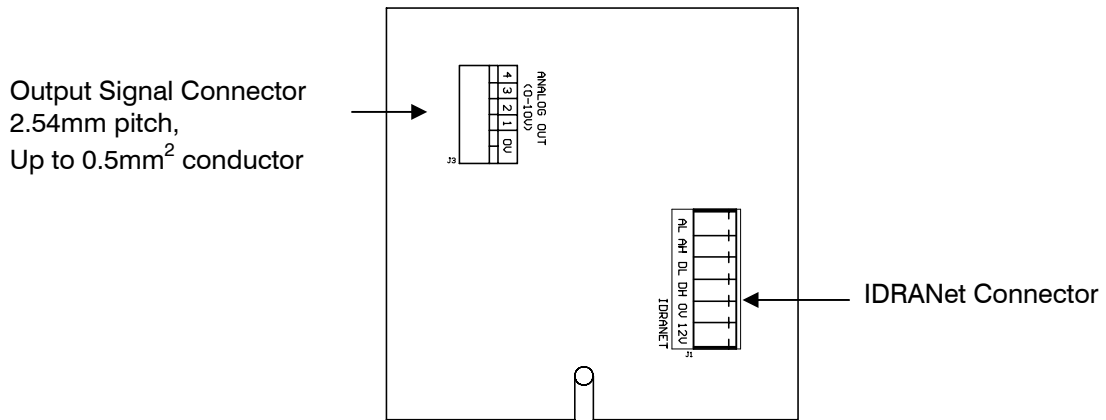
Mechanical

- Designed to fit UK standard 35mm deep electrical pattress
- 60.3mm fixing centres using standard M3.5 screws
- Output connections via 2.54mm pitch terminal block, up to 0.5mm² conductor cross section. Two 0V connection points.

Interfaces (front)



Interfaces (rear)



Example connectivity

