





Controls by Monodraught

Wall Controllers

WINDCATCHER (IN0001 & IN0002)

The WINDCATCHER® Controller is designed to be mounted in a zone containing Natural Ventilation products with controllable dampers, like WINDCATCHER® X-AIR among others.

The WINDCATCHER Controller provides temperature local override control along with temperature sensing and even CO_2 measurement on the IN0002 variant, all encoded onto a single 0 - 10V analogue output. Overrides are timed and configurable at time of commissioning to 20 minutes, 1 hour or 3 hours. The CO_2 sensor in the IN0002 version features an Automatic Background Calibration which will recalibrate the sensor back to a background level during unoccupied periods to cancel sensor drift and maintain accuracy over the typical product lifespan. The unit is particularly suitable for applications requiring demand controlled ventilation and is recommended for use with Monodraught invent 2 or third party BMS systems.

SOLA-BOOST (IN0003 & IN0004)

The SOLA-BOOST® Controller is designed to be mounted in a zone containing Monodraught SOLA-BOOST systems and needs to be used with the correct PowerTrack unit: IN0020 Standard, IN0021 Master, IN0060 Standard X-AIR or IN0061 Master X-AIR.

The SOLA-BOOST Controller provides temperature local override control along with temperature sensing and even CO_2 measurement on the IN0004 variant all communicated over the bespoke RS-485 Communications to the PowerTrack and then encoded onto a single 0 - 10V analogue output. Overrides are timed and configurable at time of commissioning to 20 minutes, 1 hour or 3 hours. The CO_2 sensor in the IN0004 version features an Automatic Background Calibration which will recalibrate the sensor back to a background level during unoccupied periods to cancel sensor drift and maintain accuracy over the typical product lifespan. The unit is particularly suitable for applications requiring demand controlled ventilation and is recommended for use with Monodaught iNVent 2 or third part BMS systems.



Technical Details

Material

Enclosure moulded in flame retardant PC/ABS

Operating Conditions:

- 10 40°C
 10 80% RH non-condensing

direct sunlight

Power Supply

• 24V DC @ 18mA Nominal

Dimensions

Terminals

WINDCATCHER Controller

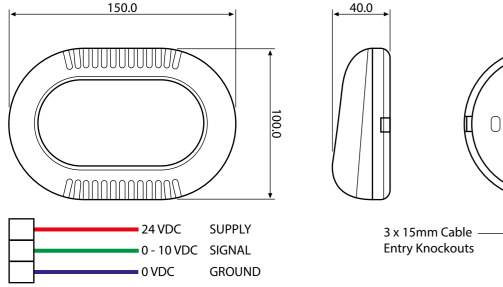


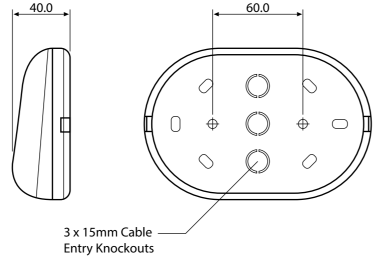


Outputs

Output	Voltage Range	Measured Range	Accuracy
Temperature	0 - 10V	10 - 29°C	+/- 1°C
CO ₂	8.6 - 9.2V	Threshold Breached	+/- 100 ppm
Override Open	9.2 - 10V	Timed Button	N/A
Override Closed	0 - 0.5V	Timed Button	N/A

Dimensions [mm]





Technical Details

Material

Enclosure moulded in flame retardant PC/ABS

- Operating Conditions:

 10 40 ° C

 10 80% RH non-condensing

Power Supply
• 24V DC @ 18mA Nominal

Dimensions

• RJ45 Socket for Straight wired CAT5e Patch lead to the Powertrack Unit

SOLA-BOOST Controller







Powertrack Output Based on Wall Controller Information

Output	Voltage Range	Measured Range	Accuracy
Temperature	0 - 10V	10 - 29°C	+/- 1°C
CO_2	8.6 - 9.2V	Threshold Breached	+/- 100 ppm
Override Open	9.2 - 10V	Timed Button	N/A
Override Closed	0 - 0.5V	Timed Button	N/A

Dimensions [mm]

