DALI-2 Multi-discipline Microsensor

delmatic

product ref: 164D2-MD

Delmatic's sixth-generation multi-discipline minisensor extends digital monitoring capabilities beyond lighting presence and daylight control to include environmental temperature and humidity measurement.

The software-defined smart sensor measures presence and absence, ambient light, temperature and humidity along with active infra-red communication for configuration and user adjustment: the sensor is available in a wired DALI-2 format or with wireless connectivity and BLE Bluetooth® capabilities.

The multi-discipline microsensor forms part of Delmatic's network of sensors, controllers and software, with optional green features including hours-run monitoring, virtual energy monitoring and energy use analysis dashboards.



DALI

features



Passive infra-red PIR sensor. Software-configurable **presence/absence** detection mode and software-adjustable time-out.



Light level sensor for **daylight linking/harvesting**. Software-configurable default illumination levels, photocell thresholds and other parameters.



Active infra-red receiver for user adjustment and task tuning of lighting levels and scenes, temperature, blinds/shades and other services.



High resolution temperature sensor for real-time monitoring of space temperature for BACnet / MQTT sharing with iBMS/BOS.



High resolution humidity sensor for real-time monitoring of space humidity for BACnet / MQTT sharing with iBMS/BOS.



DALI-2 tested and independently qualified by DiiA DALI Alliance.



full wireless connectivity and BLE Bluetooth® beacon capabilities.

also available with



occupancy sensor: passive infra-red. quad element detection diameter: 5m at 2.5m mounting height

lux sensor: photo-diode. accuracy: +/-5% across range

temperature sensor: range: 5°C to 50°C. ±0.5 °C accuracy

humidity sensor: range: 20% to 80% RH. ±3.0 %RH accuracy

height (above ceiling): 30 mm plus cable

depth (below ceiling):1 mmbody diameter:39 mmbezel diameter:49 mmcut-out diameter:40 mm

design and mounting

The compact, low-profile design of the sensor incorporates a slim bezel and flat lens which blends discretely into the ceiling.

A compact adaptor is also available to suit surfacemount besa-box installations.