# **SE IAQ Control**CO<sub>2</sub>, Temperature and Relative Humidity Sensor





## **SE IAQ Control**

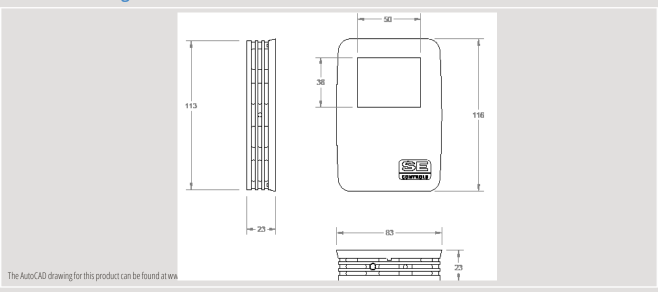
SE IAQ Control for wall mounting measures indoor air carbon dioxide concentration, temperature, and relative humidity in rooms.

The unit connects to Direct Digital Control (DDC). Linear outputs are pre-programmed as CO<sub>2</sub>, temperature, and relative humidity transmitters.

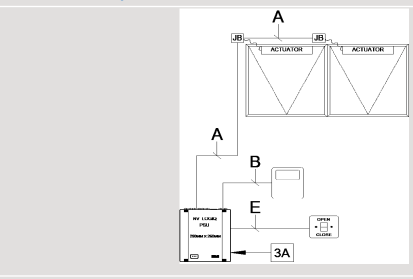
## **Applications**



## **Technical Drawing**



# **Installation Example**



#### CABLE CORES (BY OTHERS)

A= 2 CORE X 2.5MM <sup>2</sup>

B = 4 CORE E1A - 485 SPECIFICATION

(E.G. BELDEN 9842 ORALPHA 6455 BK005)

R = 3 CORE 1.5MM <sup>2</sup>

## **Power**

- Power Input, 24V dc (50-60HZ) ± 20%
- Power Consumption < 0.6W</li>
- Peak Power Consumption <2W</li>
- Wiring Connections Screw terminal, max 1.5mm<sup>2</sup>

### **Environment**

- Sensor Life Expectancy > 15 years
- Display Configurable colour LCD with CO2 [ppm], Temperature [°C] and Humidity [% RH]
- Buttons Touch Display [Disp]
- Warm-up Time ≤1min. (@full specs 15 min)
- Operating Temperature Range 0-50 °C
- · Operating Humidity Range 0-95% RH, non-condensing
- · Operating Environment Residential, Commercial

#### **Miscellaneous**

- Dimensions 116 x 83 x23mm
- Dimensions display 50 x 38mm
- SE IAQ Controller is compatible with NV LogiQ PSU. For other applications please contact SE Controls

#### **Part Number**

SE IAQ CONTROL CO2 & TEMP SENSOR

NCS00030001