# **ESP**intelligent

# ACD-EN

## Addressable Multi Sensor with CO detection

#### **Features**

- ▶ Low profile
- ▶ Heat, Optical and CO sensing elements
- ▶ CO Alarm (COHb) facility
- ▶ 10 year CO sensor life
- ▶ Programmable fire threshold level
- ▶ RI & LED controllable separately if required\*1
- ▶ 2 colour LED (Polling: Green, Fire: RED)
- ▶ Multiple modes



#### **Description**

An addressable loop-powered multi-sensor, with smoke, heat and CO sensing elements. The unit offers 24 different modes of operation\*1 and seamlessly matches the other sensors in the ESP Range. The CO sensing element can be used to detect smoke as well as life-threatening CO levels (acting as a CO alarm).

Note: Control Panel compatibility required

Operating voltage	17 – 41 VDC
Loop pulse voltage	7 – 9 VDC
Quiescent	410 μA (typ)* <sup>2</sup>
Loop current (when polled)	22 mA ± 20%*2
Remote Indicator	8.0 mA ± 20%*2
LED Current	9.1 mA*2
Surge current	40 mA (for 50 ms)
YBN-R/3, YBO-R/SCI, YBN-R/3(SCI), YBO-BS, YBO-BSB, YBO-BSB2	
-10 °C - +50 °C	
-20 °C - +50 °C	
-20 °C - +50 °C	
<95% RH at 40 °C <80% RH at 50 °C	
100mm diameter x 45mm (Without Base)	
Polycarbonate (Outer Cover) / PC/PS-GF (Terminal plate)	
Ivory (ACD-EN), White (ACD-EN(WHT))	
EN 54-5:2000 + A1:2002, EN 54-7:2000 +A1:2002 + A2:2006, EN 54-26: 2015 EN 54-29: 2015, EN 54-30: 2015, EN 54-31: 2015, CEA 4021:2003	
105 g	
	Loop pulse voltage  Quiescent  Loop current (when polled)  Remote Indicator  LED Current  Surge current  YBN-R/3, YBO-R/SCI, YBN-R/3(SCI), YBO-BS, -10 °C - +50 °C  -20 °C - +50 °C  -20 °C - +50 °C  (95% RH at 40 °C <80% RH at 50 °C  100mm diameter x 45mm (Without Base)  Polycarbonate (Outer Cover) / PC/PS-GF (Territory (ACD-EN), White (ACD-EN(WHT))  EN 54-5:2000 + A1:2002, EN 54-7:2000 +A1 EN 54-29: 2015, EN 54-31:

Note: This sensor doesn't support sleep mode.

### **Ordering Codes**

**Product Part Number** 

Addressable Multi Sensor with CO detection - Ivory Case ACD-EN Addressable Multi Sensor with CO detection - White Case ACD-EN(WHT)











<sup>\*1</sup> Panel compatibility dependant. \*2 Currents are cumulative. \*3 Operating temperature complies with standard sensitivity.