S

.\_ \_

0

<u>\_\_</u>

c t

0

O

⊐

Φ

S

≥



# SEC - MCD



#### **FEATURES**

- Low profile design
- Low current draw
- Backward compatible with Series 100 detector range of bases
- Wide operating voltage 8 to 30VDC
- Bi-colour LED detector status indicator
- Automatic drift compensation

- Programmable sensitivity
- Addressable feature
- Advanced maintenance features via remote handheld test unit
- Range of detector bases available

## **TECHNICAL SPECIFICATIONS**

# Operating Voltage Range

8 to 30VDC (Nominal 12/24VDC)

#### **Typical Standby Current**

65µA@24VDC (LED no blink)

# Maximum Permissible Alarm Current (LED On)

80mA@24VDC (Limited by panel)

#### **Operating Temperature Range**

-30°C to +70°C

### Humidity

 $5\,to\,95\%\,Relative\,Humidity\,(non\,condensing)$ 

#### Height

38mm (plus 9mm for B401 base)

# Diameter

102mm

## Weight

105g (plus 60g for B401 base)