HCS EMD



Description

The Smoke Detector is a device which connects with HCS EMD. Through inSentry, user can monitor it if there is any situation of Smoke.

Features

- → New Design on minified Chamber makes so easy for maintenance.
- → High luminous LED for light guiding design
- → Detector has passed strict EMC test, which greatly eliminates false alarms caused by interference from nearby sources.
- → Simple test method: Press test button to hear the alarm sound and confirm the unit is in normal condition.
- → Easy installation: Install directly to proper location without any wiring.
- → It is equipped with 9VDC battery, and optional 100-240VAC power plug is available.
- → Optional relay output: COM. NO. NC.
- → Optional series connection wiring can co-activate up to 20 detectors.

Approval

🗹 EN 14604

🗹 CE

PROPERTIES

6	1.1	
6	Im	
No to	•	1

9V Battery
Comply to EN14604
Standby: flash every 45 seconds
Alarm: flash and beep continuosly
Battery abnormal: beeps and flash intermittently
90dB/M and above
-10C to + 55C
Fire-Proof Plastic
102 Diameter x 48mm Height
About 165g
White
Type 1: 9V Battery
Type 2: Includes signal transfer COM. N.O. N.C.
Type 3: Type 2 + Type 4
Type 4: Build-in 110VAC or 220VAC plug

EFFECTIVE ALERT AREA

Building Height	Area Covered
Under 4M	150m ²
4-20M	75M ²

ORDERING INFORMATION

HCS P/N HCS-EMD-SD

Description HCS EMD Smoke Detector