

NB-338 SMOKE DETECTOR

- Photoelectric detection
- Resetting or Latching Models
- Dual LEDs for 360°visibility
- Internal 70dB buzzer
- Magnet test feature
- LED's flash to show operation
- Optional flush mounting ring (FMR100)
- Advanced detection and discrimination algorithms
- Easy installation and maintenance
- Sleek low-profile housing design
- Durable sensor head, no need for replacement
- SMD circuit board design - quality and reliability guaranteed
- Relay output, N/C or N/O selectable relay
- 12 month warranty
- Detachable base



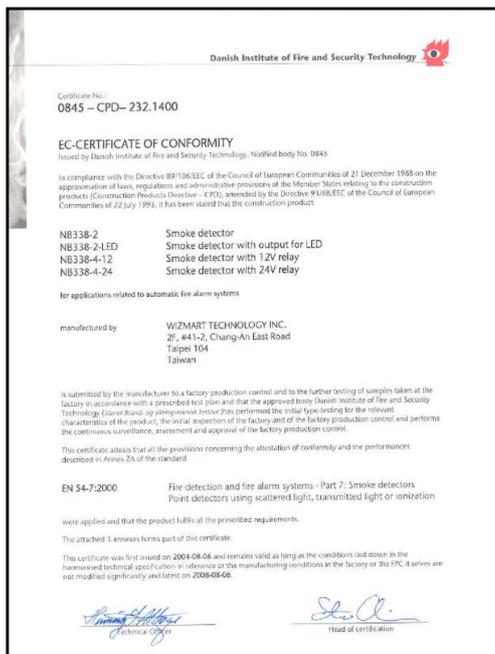
Optional FMR100
Flush Mount Ring

E N -54
Approved

U L -268
Approved

SPECIFICATIONS

Smoke Sensitivity:.....2.66+/-1.11%/FT Obscuration (UL standard)
 Operation Voltage.....10.2-13.8 Volts DC
 Standby Current.....320 µA
 Alarm Current:.....50 mA
 Alarm Indicator:.....LED continuously emitting red light
 Temperature Range:.....-10°C to 50°C
 Humidity:.....0 to 95% RH, no condensation or icing
 Alarm Contact:.....NO or NC Operation, Form A 1.0A@30VDC/0.5A@125VAC
 Dimensions:.....98mm (dia) x 46mm (ht) with base
 Weight:.....130g/set with base



The NB-338 has the latest in approvals

European Commercial Fire Standard : EN54-7

European Certificate in EMC Compliance



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Available From: