

NB931

CO Alarm

NB931 CO alarms are UL approved stand-alone CO detectors powered from 5-year long-life internal batteries.

Key Features

- Advanced algorithms provide advanced detection discrimination
- Attractive housing design
- Japan-made highly reliable stable CO sensor, with automatic adjustment
- High immunity against unwanted alarms
- Loud unit 85 dB internal alarm sounder
- Dual function action button to temporarily silence unwanted alarms (Hush), and to verify alarm operation (Test)
- Separate indicators for Power, Alarm and Service
- Service sounder
- Low power consumption
- Low battery audible indication
- Easy installation. No programming required
- 5-year "end-of-life" timer alerts owner to replace the battery

TECHNICAL SPECIFICATIONS

OPERATING VOLTAGE	DC 4.5 V (3 x AA Batteries)
SENSING CELL	Electro-chemical
ALARM RESPONSE THRESHOLD	70 ppm in (60 ~ 240) min 150 ppm in (10 ~ 50) min 400 ppm in (4 ~ 15) min
SOUNDER OUTPUT	≥ 85 dB @ 3 m
POWER AVAILABLE INDICATOR	Green
ALARM VISUAL INDICATOR	Red
SERVICE REQUIRED VISUAL INDICATOR	Yellow
OPERATING TEMPERATURE	+4,4 °C ~ +37,8 °C
OPERATING HUMIDITY	15 % ~ 90 % RH, non-condensing
DIMENSIONS (h x w x d)	(64 x 112 x 44) mm

ORDER CODE

NB931CO

NB931