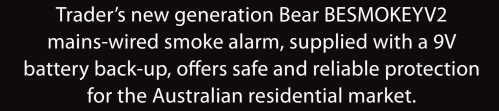




Bear Smoke Alarm

Photoelectric 220-240V AC with 9V Battery









The Bear - Trader's BESMOKEYV2 Photoelectric Smoke Alarm is ready for use by Australian Electrical Contractors.

It is an externally energized photoelectric smoke alarm. The primary power supply is an external 220-240V AC supply; and includes a standby power supply from a non-rechargeable battery.

The Bear BESMOKEYV2 Smoke Alarm delivers the latest photoelectric sensing technology in a sleek and stylish design with a 9V battery back-up. The BESMOKEYV2 is also very installer friendly. The hinged design allows simple installation while four terminals accommodates all cables, eliminating the need for insulated connectors. Should multiple interconnected alarms be required, BESMOKEYV2 allows a maximum of 24 hard-wired units to be interconnected.

- Photoelectric Sensing Technology.
- Complies with AS 3786:2014+A 1:2015+A2:2018.
- Main power source 220-240V AC 50 Hz.
- Secondary power source Suitable batteries: GP DC 9V carbon battery or PAKKO DC 9V carbon battery;
 or EVE DC 9V Lithium battery; or Raymax DC 9V Alkaline battery.
- Interconnection Max. 24 alarms (wired 150m maximum).
- 4 hard wired Terminals that accommodate 2 x 2.5mm2 (A, E-Loop, N, I-connect) for hard wired applications.
- Surface Mount Base Plate with Large Cable Terminals.
- · Suitable for Ceiling or Wall Mounting.
- Alarm volume ≥ 85dB(A) @ 3m complying with ISO8201 alarm pattern.
- Operating Temperature 0 °C to 40 °C.
- Ambient for installation: 5-95% Relative Humidity.
- Red LFD Alarm Status Indication.
- Green LED AC Mains Power Indication.
- Insect Screen protects Sensing Chamber.
- Sleek Styling.
- 10 Year warranty.
- Warning- Not Suitable to interconnect with BESMOKEY 10 Series.



100 Years of Gerard Electrical Tradition

