

HM-SN-1 MAINS POWERED HEAT ALARM

Sensor type	Thermistek
Battery type	10 year sealed for life lithium battery back-up







- Thermistek technology, incorporating a unique radiant heat dish.
- 10 year sealed for life lithium battery back-up.
- Low energy usage typically less than 10% of the average 230V AC heat alarm.
- Proven carbon footprint of =13.6kg C02e per alarm.
- Ultra slim, integrated base plate.
- Centralised button test / Smart Silence / locate.
- · Secondary buzzer.
- Mixed system compatibility:
- Wi-Safe 2 and hardwired alarms on a single network.
- Mains and battery powered alarms on a single network.

Technical Specification

Dimensions	141.5mm (diameter) x 53mm (depth)
Supply voltage	230V AC, 50Hz
Battery back-up	10 year sealed for life lithium battery back-up
Technology	Thermistek
Alarm sound level	85dB(A) at 3m (minimum)
Installation positions	Ceiling
Alarms at temperature range	Class A1 +54° C to +65° C
Operating temperature	+4° C to +38° C
Operating humidity	Up to 90% RH non-condensing
Storage temperature	-20° C to +60° C
Storage humidity	Up to 93% RH non-condensing
Plastic material	ABS, UL94 VO fire retardant
Warranty	5 years
Master pack quantity	4
Weight	229g
Certified to	BS 5446-2: 2003
Maximum number of connected units	30 hardwired units