

Apollo Series 65 BR (75°C) heat detector

Part No. 55000-127APO



Overview

A high-quality Type BR static/rate of rise heat detector.

Monitors temperature using a dual thermistor network which provides a voltage output proportional to the external air temperature.

Certified to EN54-5 by the LPCB.

Wide 9-33V DC operating voltage.

Red LED illuminates when the detector is in alarm.

Requires a 45681-201APO diode base, 45681-200APO non-diode base or 45681-245APO relay base.

Technical Specifications

Certified to EN54-5 by the LPCB. Approvals/certifications

TBC. Application/operation

25°C typical, 65°C max. Application temperature Static response temperature 54°C min, 85°C max.

2-wire monitored, polarity sensitive. Supply wiring

9 to 33V DC. Supply/operating voltage Quiescent current 45µA @ 24 VDC. 6-28V DC. Alarm voltage 17mA @ 9V DC. Alarm current

TBC. Alarm reset voltage

Expansion connections Remote LED output. Current sink to negative line limited to 17mA.

Product dimensions (mm) 100mm diameter x 50mm deep (detector in base); 100mm diameter x 42mm deep (detector only).

Construction & finish White polycarbonate V.O in accordance with UL94. Nickel plated stainless steel terminals.

IP23D IP Rating



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Weight

80g (detector only); 131g (detector in base).

Operating conditions/temperature

-20°C to +90°C.

















