

M501C CONVENTIONAL HEAT DETECTOR

Acplus[⊕]

Static and rate-of-rise detector with very low current consumption and simple installation. EN54-5 certified, for dusty and difficult environment applications.



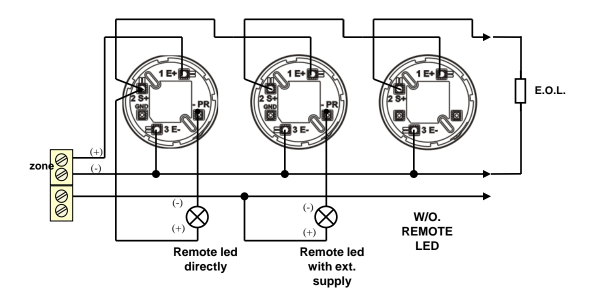




FEATURES

- Rate of rise heat detector with static upper limit at 57°C, EN 54-5 certified
- · Low profile and surface mounting bases with 4 x 20 mm knockouts
- Independent easy to plug detector head with removal protection
- Nickel-plated bronze double clip terminals for double faced connections
- SMD electric circuit fully encapsulated . Approved components
- · Wide voltage supply range: 12 -30 Vcc. Very low current requirement
- · 360° visible alarm led and remote indicator connection
- White ABS thermoplastic enclosure with installation dust cover.
- Approval certification by Applus nr. 0370-CPD-532 : A2 class
- Dimensions: 100 x 36 mm (diameter x height)

WIRING



TECHNICAL SPECIFICATION

Supply voltage: 12 - 30 Vcc Average quiescent current : 15 uA @24V Alarm current @ 24 V: 20 mA

Remote output: 100 mA maximum Normal operating temperature: -10°C to 60°C

Maximum operating humidity: 95% without condensation



INSTALLER / DISTRIBUITOR