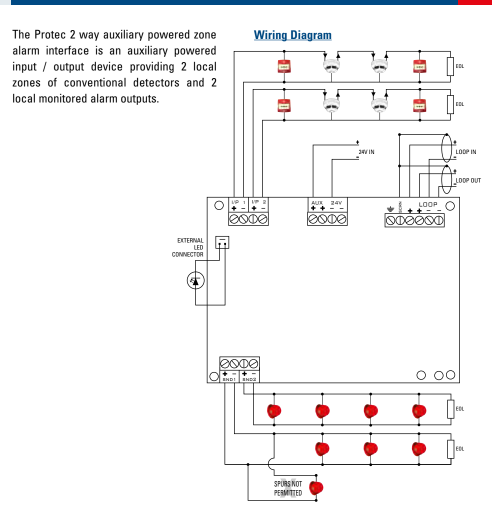


## 6000/2APZA Auxiliary Powered Dual Zone Alarm Interface

- 2 x Monitored Detection Zones
- 2 x Monitored Alarm Outputs
- Auxiliary 24vDC Powered
- DIN Rail Mounted
- Integral Short Circuit Isolator
- Protec Algo-Tec 6000 Protocol





## **Technical Specification**

**Loop protocol** Protec Algo-tec<sup>™</sup> 6000 MX1

**Loop isolator fitted** Yes, on board (consult Protec DEL2110 for details)

**Loop voltage range** 18 to 28V peak loop

Number of loop addresses used 2 maximum, user and build configurable

**24V Auxiliary input voltage range** 18 to 28V dc

Environmental operational limits -10 to 50°C (maximum 95% RH no condensation or icing)

Loop quiescent current (24V loop peak) 0.6mA
Loop alarm current (average) 0.6mA

Zone short circuit current (24V) 26mA peak ± 2mA

Zone end of line requirements (I/P 1 & I/P 2) Resistive -  $8.2k \pm 5\%$  ¼W, Capacitive -  $100\mu$  F  $\pm 20\%$  in series with  $22\Omega \pm 5\%$  ¼W

Input cabling requirements Maximum cable resistance  $6\Omega$  per conductor

Maximum cable capacitance  $0.2\mu$  F between cable conductors

Zone quiescent current 500µ A maximum (10 Protec 3000 detectors per zone)

Zone reset time 2 seconds, with active zone discharge

**Manual Call Point requirements** Must be fitted with a series  $330\Omega$  or  $180\Omega$  resistor

**Zone short circuit threshold Below** 5% of supply voltage **Zone fire threshold**Below 70% of supply voltage

**Zone resistive open circuit threshold**Above 92% of supply voltage

 Sounders supported
 Protec 3000 series

 Sounder circuit end of line
 10kΩ  $^{1}$ W  $^{1}$ ±5%

Sounder circuit cable requirements Maximum cable resistance depends on Volt drop calculations

Maximum cable capacitance 0.1µ F between cable conductors.

Sounder current limit (maximum) 1.6A

Sounder circuit fuses 20mm x 5mm 1.6A Quick Blow

Weight 245g (including din rail housing, no backbox, 4 way build )

LED Indicator Use only high brightness LED (Protec stock code: NK 02-676-46)



Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice