Premier Quatro 4 Loop Analogue Addressable Fire Alarm Panel















Description

The Quatro control panel is designed, manufactured and tested to fully meet the requirements of EN54 part 2 and part 4. This panel is of a modular nature and can be supplied in 1, 2, 3, and 4 loop versions.

A specially designed Quatro Configuration software is available for configuring the panel or multi-panels and can be downloaded to the system via USB connection.

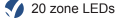
Up to 32 panels/repeaters can be networked over 10,000m of data cable and a special alarm management system can provide all needs for very large projects such as university campus, hospital complex etc.

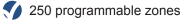
Independently tested

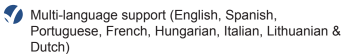
Intertek

Features









Day/night mode delays

4 x 40 character LCD display

Real Time Clock

4096 entry event log

20 character device text

18 character zone text

Zone or Device Disablement

2 x conventional sounder circuits

Aux 24V supply

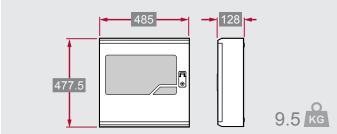
1 x fire relay

1 x fault relay

Outputs programmable by zones

Can be configured via PC or via Panel.







Model	QT/1	QT/2	QT/3	QT/4
Part No	37-500	37-501	37-502	37-503
Supply Voltage	230V +10%/-15% @ 50-60 Hz			
System Voltage	29.5V Nominal			
Number of loops	1	2	3	4
oop Capacity	250	250	250	250
Zonal Indication - LED	20	20	20	20
Zonal Indication - LCD	250	250	250	250
ault Output	Normally Energised Relay: 30V @ 1A			
Fire Output	Relay: 30V @ 1A			
Alarm Output	2 x Conv Sounder Output @ 450mA			
Printer	NO	NO	NO	NO
Dimensions	485 x 477.5 x 128			
Max Battery size	17Ah			
P Rating	IP30			
Operating Temperature	-5°C to + 50°C			

