Smart Connect Multi-Loop (SMART6)



Description

The SMART6 Multi-loop is a powerful and sophisticated Analogue Addressable Fire Alarm Control Panel that offers a variety of modular components which allow it to meet a wide variety of applications.

The graphical touch screen provides a clear, uncluttered and intuitive interface which results in the end user requiring minimal training.

The control panel has the capability to support complex cause and effect programming and a wide range of user controllable functions that make the panel suitable for a vast range of projects from multi-site commercial developments through to industrial applications.

It can operate as part of a networked system of up to 64 panel's peer-to-peer, or a standalone panel. It has powerful programming options that allow configurable control over whether messages from specific panels are transmitted around the network or remain local.

Each system component has been specifically designed to operate as part of a Smart Multi-loop EN54 listed system providing assurance that the detectors, interfaces, sounders, and panel are all fully compatible with each other and that the full range of system functionality is supported by all devices.







Features

- Modular construction allows a panel to be specified using just the required modules.
- Up to 4 loop card modules.
- 4.3" colour touch screen display.
- Capacity for up to 6 intelligent modules.
- Full system redundancy.
- Connection to TCP/IP Module.
- Extensive Day/Night mode programming.
- Full cause and effect programming via front panel or the Smart configurator PC software.
- 8032 event log entries.

- using multiple zone monitor modules, the panel can be configured into a fully functioning conventional panel.
- 250 fyreye MKII devices per loop.
- 254 addresssable programmable zones.
- Up to 64 panel peer-to-peer network.
- Positive Alarm Sequence.
- Alarm Verification
- Day/night (Building occupied/unoccupied) programming.
- Alarm circuit special application 24V mode.
- 400W Power Supply.

Smart Connect Multi-Loop (SMART6)



Code			
Description	Intelligent Addressable Control Panel		
Standard	EN54-2 & EN54-4		
Main Primary Supply	EN34-2 & EN34-4		
Main Filmary Supply	230V AC (+10% / -15%)		
Mains AC Supply Voltage*	120V AC (+10% / -15%)		
Mains AC Supply Frequency	47-63 Hz		
Power Supply DC Rating	30V DC, 400W		
Battery Secondary Supply			
Battery Voltage	24VDC		
Battery Charge Current	1.1A (max)		
Battery Capacity	2 x 12Ah, 12VDC sealed lead acid (max)		
Alarm Circuits (SCM-ACM)			
Output Voltage	24VDC Nominal		
Maximum Alarm Circuit Current	2 x 500mA (max)		
Maxiumum Line Impendance	3.6Ω (1.8 Ω per core)		
Wiring Class	Class B [Power limited & Supervised]		
Special Applications	Auxiliary 24VDC Output [Power limited & Unsupervised]		
Detection Loop (SCM-LCM)			
Circuit Voltage	28V + 9V Data (Nominal)		
Maximum Loop Current	450mA		
Maximum Loop Capacity	250 Addresses		
Maximum Loop Resistance	25Ω per core @ 200mA / 10Ω per core @ 450mA		
Maximum Loop Capacitance	500nF		
Termination Board Relay Outpu	its		
Alarm	(C,NO,NC) Contact rating: 125VAC @ 0.5A / 30VDC @ 1A		
Fault	Normally Energised (C,NO,NC)		
	Contact rating: 125VAC @ 0.5A / 30VDC @ 1A		
Network			
Maximum Network Size	64 Nodes		
Maximum Distance Between Nodes	1KM		
Software			
Maximum Software Zones	254 Zones		
Maximum Event Log	8032 Events		
Software Programming	Touchscreen LCD or Smart Configurator PC software		
Display			
LCD	4.3" Resistive touch screen. 480 x 272 pixel resolution		
LED Indicators	1 Red (1 x Alarm), 1 Green (Power), 10 Yellow (1 x Sounder Active, 1 x Sounder Fault, 1 x Fault, 1 x Relay Delay, 1 x Controls Active, 1 x General Disablement, 2 x General Test, 1 x Sounder Disablement, 1 x Sounder Delay, 1 x System Fault)		
Button Controls	Stop Sounders, Silence Buzzer, Scroll Display, Reset, Start Sounders		

Smart Connect Multi-LOOP (SMART6)



Technical Specification

Enclosure			

Dimensions H x W x D (mm) 535mm x 385mm x 150mm

Weight 9KG Cable Entries 34 6 Max Module Capacity

Environmental

-5°C (23°F) to 49°C (120°F) Operating Temperature Relative Humidity 93% Non-Condensing

Module List

Description	Code			
Loop Card Module	SCM-LCM			
Alarm Circuit Module	SCM-ACM			
Multi Relay Module	SCM-RM			
RS485 Network Module	SCM-NM			
Multi Input Module	SCM-MIM			
Zone Monitor Module	SCM-ZMM			
*RS232 Printer Module	SCM-PM			
*Ethernet TCP/IP Module	SCM-LAN			

*Only available on SMART10/P & SMART26/P Versions

Product Codes

Code **Description** SMART6 Control Panel

Benefits

Troubleshooting and programming time minimised by utilising a range of features such as loop auto search, walk test, detailed system menu's etc.

BATTERY

BATTERY

Full system redundancy.

Panel Interior View

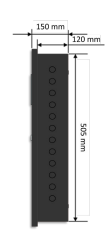
- Menu driven graphical touch screen user interface for ease of operation.
- Supports a comprehensive range of DIN mounted panel modules and devices for greater flexibility in design.
- Available in a variety of different panel enclosure

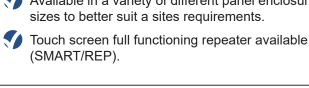
SMART6 Multi-loop Addressable SMART6 Multi-loop Addressable SMART6/32 Control Panel w/ 32 Zone LED

Dimensions



355 mm





3

^{*} Panel approval testing performed at 230V / 50 Hz

^{**}SCM-LAN not tested by LPCB