Syncro View



Product Overview

- Designed and manufactured to the highest standards in a quality controlled environment the Syncro VIEW fire alarm annunciator provides a simple and convenient method of extending the controls and indications of the Syncro fire alarm control panel to other locations.
- The large, graphic liquid crystal display and high brightness LED indicators duplicate the indications on the Syncro fire alarm control panel at up to 15 additional locations via a simple, two-wire serial data connection.
- The Syncro VIEW is available in either a 24V DC powered option (which can be powered via an additional 2 cores from the Syncro control panel/ local 24V DC supply) or a 230V powered option with local battery back up.
- Syncro VIEW is housed in a small enclosure which is styled similarly to the Syncro control panel and is ideal for installations where a large control panel would be detrimental to décor such as entrance halls.
- Up to 15 Syncro VIEW annunciators can be connected to each control panel on the Syncro network making VIEW ideal where multiple points of indication and/or control are required such as nurses stations or shop units.

Local LCD Control Panel Repeaters

Features

- Up to 15 annunciators can be connected to each Syncro, Syncro Response or Syncro AS fire control panel.
- O Large liquid crystal display (240 x 64 pixels)
- O High brightness LED indications
- O Internal sounder
- O Replicates all Syncro panel controls
- O Simple, two-wire serial connection
- O Small, Syncro style enclosure
- O Removable electronics for easy installation
- O 24V DC or 230V AC power options
- O Low power consumption
- O Multi language options
- O Connection monitored by Syncro fire control panel

Equipment			
Product Code	Description	PSU	Size (mm)
K67000M1 K67750M1 K67001M1 K67751M1	Syncro View repeater panel Syncro View repeater panel Syncro View repeater panel c/w enable keyswitch Syncro View repeater panel c/w enable keyswitch	- 750mA - 750mA	330 x 255 x 90 330 x 255 x 90 330 x 255 x 90 330 x 255 x 90 330 x 255 x 90

Technical

