

SYNCRO VIEW MARINE

Marine and Offshore Local LCD Control Panel Repeaters

Features

- Up to 15 annunciators can be connected to each Syncro ASM fire control panel.
- ▶ Large liquid crystal display (240 x 64 pixels)
- ▶ High brightness LED indications
- ▶ Internal sounder
- ▶ Replicates all Syncro ASM panel controls
- ▶ Simple, two-wire serial connection
- ▶ Small, Syncro style enclosure
- ▶ Removable electronics for easy installation
- ▶ 24V DC or 23oV AC power options



Description

The Syncro View Marine fire alarm annunciator provides a simple and convenient method of extending the controls and indications of the Syncro ASM fire alarm control panel to other locations.

The large, graphic liquid crystal display and high brightness LED indicators duplicate the indications on the Syncro ASM fire alarm control panel at up to 15 additional locations via a simple, two-wire serial data connection.

The Syncro View Marine is available in either a 24V DC powered option (which can be powered via an additional 2 cores from the Syncro ASM control panel, a maximum of 4 View Marine repeater panels in this combination) or up to 15 View Marine repeater panels if powered local from an ancillary 24V DC supply or a 230V powered option with local battery back up.

Syncro View Marine is housed in a small enclosure which is styled similarly to the Syncro ASM control panel and is ideal for installations where a large fire control panel would be detrimental to décor or where space is at a premium

such as the Control Bridge or Helm.

Up to 15 Syncro View Marine annunciators can be connected to each control panel on the Syncro ASM network making View Marine ideal where multiple points of indication and/or control are required in such as places as engine rooms, staff quarters, living spaces or control area's.

Equipment				
Product Code	Description	PSU	Size (mm)	
SYNCRO-ASM-VIEW	Syncro View Marine repeater panel	-	330 x 255 x 90	



Specification			
Construction	1.2mm mild sheet steel		
IP Rating	IP30		
Finish	Epoxy powder coated		
Colour - lid & box	BS oo A o5 grey - fine texture		
Colour - controls plate & labels	Ral 7047 light grey - satin		
Display	8 lines of 40 characters graphic LCD		
Cable entry	5 x 20mm knockouts in top of box and 5 in rear		
Mains supply (Mains models only)	230V AC +10% - 15% (20 Watts maximum)		
24V supply (24V DC models only)	21 to 30V DC		
Mains supply fuse	2 Amp, 20mm		
Power supply rating	28V 750mA total (including battery charging)		
Maximum ripple current	200 millivolts		
Battery type (Yuasa NP)	Two 12 Volt 1.9Ah sealed lead acid in series		
Battery charge voltage	27.6VDC nominal		
Battery charge current	200mA maximum		
Battery fuse	200mA, 20mm, glass		
Maximum current draw from batteries	95mA		
Quiescent current of panel in mains fail	o.o3 Amps		
Serial data connection	2 core RS485 (Up to 1200 metres total cable length)		
Maximum terminal capacity	2.5mm²		



