Syncro Focus & Syncro Foucs+

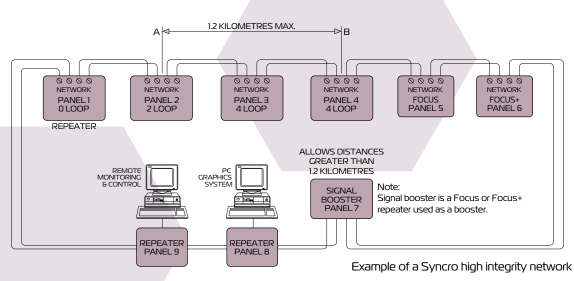
Network LCD Repeaters

Features

- O Large graphic display
- O Simple connection to Syncro network
- O 24V DC powered (230V AC available)
- O Small attractive enclosure
- O Configurable to display all or any events
- O Simple to install
- O Volt free Alarm, Fire and Fault contacts
- O Up to 63 repeaters can be connected to a panel
- O Focus+ with full controls has the following extra buttons:
 - O Silence Alarm
 - O Resound Alarm
 - O Reset

Product Overview

- O This simple and attractive repeater panel can be connected to any point on a Syncro network to provide additional display points as needed.
- Using the same large format graphics display as the main control panel ensures that a clear and concise indication is given at all times.
- Ideal for additional building entrances, security desks or nurses stations this unit provides an economical alternative to a full function repeater panel. (Syncro Response) The repeater also acts as a network booster and can be used to extend cable runs beyond the specified lengths as required.





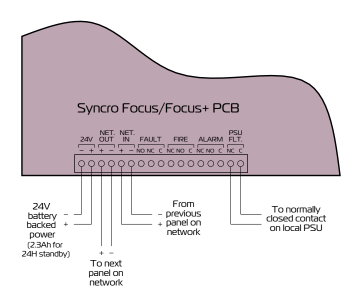
Focus Model No. K69000M1

Focus+ Model No. K691000M1

Focus Units

Focus+ Units

Product Code	PSU	Weight	Build	Size (mm)	Product Code	PSU	Weight	Build	Size (mm)
K68000M1	-	2.5kg	Surface	330 x 255 x 90	K681000M1	-	3.5kg	Surface	330 x 255 x 90
K69000M1	750mA	4.0kg	Surface	330 x 255 x 90	K691000M1	750mA	4.0kg	Surface	330 x 255 x 90
K68000F1	-	2.5kg	Semi Flush	330 x 255 x 90	K681000F1	-	3.5kg	Semi Flush	330 x 255 x 90
K69000F1	750mA	4.0kg	Semi Flush	330 x 255 x 90	K691000F1	750mA	4.0kg	Semi Flush	330 x 255 x 90



Technical

Construction	_	1.2mm mild sheet steel
IP Rating	_	IP30
Finish	-	
	-	Epoxy powder coated
Colour - lid & box	-	BS 00 A 05 grey - fine texture
Colour - controls plate & labels	-	Ral 7047 light grey - satin
Display	-	8 lines of 40 characters graphic LCD
Input voltage (24V DC model)	-	21V DC - 30V DC
Input voltage (230V AC model)	-	230V AC +10%/-15%
Current consumption	-	80mA at 24V DC (in fault condition)
Alarm current	-	100mA at 24V DC
Alarm contact rating	-	30V DC 1 Amp max.
Fire contact rating	-	30V DC 1 Amp max.
Fault contact rating	-	30V DC 1 Amp max.
Display	-	240 x 64 pixel graphic LCD
Cable entry	-	20mm knockouts
Indicators	-	Smm high brightness LED
Battery Size	-	2.3Ah 12V (2 per panel)
(24 hr. standby on 230V AC model)		
Communications	-	Syncro system network protocol only
Cable length	-	1200 metres to adjacent nodes
		(subject to cable type)
		(see technical manual)
Network cable type	-	
Operating temperature	-	-5°C to +40°C
		2 2 8 4 9 2

NOTE: An K555 network card is required in the Syncro/Syncro AS panel in order to communicate with these products. 6 - 8 loop panels have a network card fitted as standard.