

Services Nurse Call, Surgery Call, Warden Call, Staff Safety, Access Control, CCTV

| Intercall 600 | × |
|---------------|---|
| Intercall 700 | 1 |

## L748 Corridor LED Display Unit.

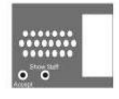
The L748 Corridor LED Display is ideal for where calls need to be easily and clearly seen by staff on the move. It may be used in several applications including hospitals, doctors' surgeries and larger nursing homes. Call information is very clearly displayed on the illuminated 16 character display. The integral alarm is adjustable for day and night volumes The display may be configured to show a standing message or appear "off" when no calls are active on the system.

The unit is compatible with the INTERCALL 700 protocol only and shows the same text as the LCD display units. The unit can either operate as the only type of display on the system or can be used in conjunction with the standard LCD units. Operation of the unit is similar to the standard LCD units, with all calls numbered in queue order. Emergency and Attack calls are "flashed" on the display to show the higher priority while normal, assistance and priority calls are stored in memory but not displayed until the higher priority calls are dealt with. There are no user controls on the unit, however, the display menus controls are available and the unit has a unique display menu structure for configuration. These menus are configured using the two buttons in a similar manor to the standard display. For more information on the L748 Display Menus, please refer to page 57

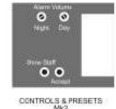
## MAIN RECEPTION

## FRONT VIEW OF DISPLAY









END VIEW OF DISPLAY

Mk1 Unit

Mk2 Unit

There are two versions of this unit, the earlier Mk1 unit is directly supplied with a 90-250VAC-15W (max) supply whereas the Mk2 unit is supplied with a separate 5V DC Power Supply with an input voltage range of 90-230VAC.

Installation: The unit is supplied with a mounting bracket, which is secured to the wall first and the

display is mounted onto the bracket, for straightforward installation and maintenance

purposes.

The Mk1 L748 is supplied with 'open ended' 3 metre mains supply lead and 3 metre data Connections (Mk1):

lead, both of which are terminated with suitable connectors to mate with the L748.



Connections (Mk2):

The Mk 2 L748 is supplied with a data cable terminated with a RJ11 connector (Shown above) and 'open ended' spade connectors & separate 5V Power Supply with IEC mains lead. The network + & - connects to the open ended red and black leads from the RJ11 connector (do not connect to the Yellow or Blue cables) The 5V power supply simply plugs into the mating connector on the L748.

Character Size: H60mm x W40mm Red Illumination.

W910mm x H95mm x D60mm (excluding mounting bracket) Physical Size: