

Annunciator Displays

– 7 Colour Super Bright Signs

Our Annunciator Displays have been designed to be viewed from a distance and a wide viewing angle so that users can see at a glance who or what is making a call. Having 3 or 7 colours and a plethora of different cadence cycles and animations, every industry can use and make a clear distinction of the source and priority of the call being shown. With options for integrated audio and easy wiring and fit off techniques, our annunciator panels are an easy choice for integrators and end users alike. Our Annunciator Displays can be purchased with protocol convertors so that they can be used on differing sites and systems for backward compatible upgrades and enhancements.

Product Features

- White Housing
- Wall or Ceiling Mount brackets
- Single or Double Sided
- Ergonomic Design
- Easy to operate / program
- Remote Control / Software Programming
- Bright LEDs
- Long Life LED
- 3 or 7 Colour
- Clock Function if required
- Auto on/off if required
- Addressable
- RS232
- RS485
- TCP/IP
- WiFi Wireless
- Indoor/Semi-Outdoor/Outdoor Options
- Protocol Conversion for easy replacement
- Extra Low voltage power consumption



System Solutions

- Shop Front
- Street Signs
- Schools/College/Universities
- Building Sites
- Nursing Homes
- Aged Care Facilities
- Hospitals
- Acute Care Facilities
- Medical Centres
- Receptions
- Train/Bus Stations
- Office Blocks
- Compatible with all Leading brands...

Description {Option} - [Part Numbers]

Single Sided 3 Colour Annunciator Display (RG)	[30-1004]
Double Sided 3 Colour Annunciator Display (RG)	[30-1005]
Single Sided 7 Colour Annunciator Display (RGB)	[30-1006]
Double Sided 7 Colour Annunciator Display (RGB)	[30-1007]
{RS232 Interface} or	[30-1008]
{RS485 Interface} or	[30-1009]
{TCP/IP Interface} or	[30-1010]
{WiFi Wireless Interface}	[30-1011]
and {Audio Integration}	[30-1012]

Please contact PACTechnika for more information. Schematic on next page...

Annunciator Displays

– 7 Colour Super Bright Signs

Hardware Options

Description	Part Numbers
EMC Event Management Controller	30-4003
IIM – Input Integration Module	30-4004
RS232 to 485 Line Powered Convertor	30-1014

