



AlphaNumeric Display

FEATURES

- 15 character Dot Matrix Display
- 19" rackmount (STD 1RU 1 34")
- Configurable from Masterclock NTD series digital clock, as an auxiliary display
- Configurable from a PC serial port for use as a standalone tally display device
- RS232 serial interface or RS485 with up to 32 switch selectable addresses
- 1.2" characters, 90 x 7 Red/Green LED matrix
- Red/Green/Amber monocolor modes
- Variable hue (red & green mix)
- Variable intensity
- Software and serial cable for RS232 provided
- Sample software and cable specification for RS485 downloadable from website



Front



Rear

SPECIFICATIONS

INPUTS

- RS485 serial communications (RJ12) up to 32 switch selectable addresses, with RJ12 passthru
- RS232 serial communications (RJ12) with special serial cable

POWER

- 93 263 VAC, 47 63 Hz
- IEC input connector
- AC power cords available at time of original order at no charge, available in US, UK, Euro & Aus/NZ standard plugs

PHYSICAL

- 19" standard 1RU 1¾" rackmount case, 5" depth
- Black textured powdercoat finish
- Available in off-white as a special order