# DSP528A-LA



# **Product**

Last Accident Display 5" Digits

#### **Description:**

5-digit Display with 5" High Digits and Red LEDs, Four-Digit Display with 1" High Digits, Dual 4" Round LED Clusters, in Common Oak Enclosure for Display of "Days Since Last Accident".

Item: DSP528A-LA

UPC: 788581650462

EAN: 0788581650462

**Stock Status:** Special order item. Allow 6 weeks lead time.

Dimensions: 30" x 9" x 2.5"

Weight: 6.6 lbs.

MSRP: \$1,249.00

## **Specifications**

- Two RJ45 modular connectors for RS422 serial data transmission and reception.
- RJ11 modular connector for remote Start, Stop and Reset inputs.
- Power connector (2.1x5.5mm).
- Test button for testing and configuration.
- Power requirements: 10-15VAC or 12-20VDC.
- Current consumption: 100mA maximum per digit.



• Construction: Metal enclosure, black powder coated finish with transparent red acrylic front.

### **Features**

- 5-digit Large 5" LED Display shows days and hours since last accident.
- Four-digit Display with 1" high digits shows the time-ofday Clock in minutes and seconds.
- Green-Yellow-Red Display with 4" round LED clusters shows severity of the most recent accident.
- Remote button plate to setup the time of day and the days since last accident.

#### In the Box

- DSP528A-LA Lost time accident display.
- KP215ASM Keypad with 8 buttons and a knob.
- WT12VAC1200MA-RA 12V AC, 1200mA transformer
- RC Reference guide
- WD Wiring diagram
- Not Included: cables.

