# **DSP254B-RYG**







### **Product**

LED 2-1/3" Digit Display, RYG lamps

#### **Description:**

Four-Digit Display, 2-1/3" High Digits, Solid-Segments, Integrated Red-Yellow-Green indicator lamps, Metal Frame.

Item: DSP254B-RYG

UPC: 788581659663

EAN: 0788581659663

Stock Status: Usually in stock.

**Dimensions:** 11" x 4.5" x 2"

**Weight:** 2.9 lbs. **MSRP:** \$449.00

## **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: 80mA maximum per digit.
- Construction: Metal enclosure, black powder coated finish with transparent red acrylic front.
- DSP254B Dimensions: 11" x 4.5" x 2.5".

#### **Features**

 Count Up Timer with ground closure inputs or optional Start, Stop and Reset buttons.

- Digital Counter with ground closure inputs or optional Next (Increment), Previous (Decrement) and Reset buttons.
- Connect two or more TimeKeepers<sup>™</sup> together. One becomes the timer, and the others become remote displays.
- Four-digit count up timer settable to Day:Hour, Hour:Min, Min:Sec or Sec.Hundredths.
- Four-digit count down timer settable to Day:Hour, Hour:Min or Min:Sec.

#### In the Box

- DSP254B-RF2 Wireless Large LED display
- WT12VAC1200MA-RA 12V AC, 1200mA transformer
- RC Reference card
- WD Wiring diagram

## **Required Accessories**

Choose one of the following controllers or keypads.

- TMR225B8-RF2 Wireless Count up/down timer with four-digit LED display 8 buttons and a knob.
- TMR216B-RF2 Wireless Count up/down timer with six-digit LED display 18 buttons and a knob.
- KP219A-RF2 Wireless 18-button keypad with knob

### **Optional Accessories**

Connect any optional accessory that has a wireless receiver. Examples:

- DSP504B-RF2 Wireless Wall display with five inch high digits
- RYG14AB-RF2 Green-Yellow-Red Indicator lamp module with wireless transceiver.



