TMR221B3-SM



Product

Count Down Timer, CLOCK, 4-DIGIT Display

Description:

Surface-mount Count Down Timer with time-of-day clock, 4-digit LED Display and Red-Yellow-Green LEDs.

Item: TMR221B3-SM

UPC: 788581650295

EAN: 0788581650295

Stock Status: Usually in stock.

Dimensions: 4.5" x 4.5" x 1.5"

Weight: 1 lbs.

MSRP: \$299.00

Specifications

- (1) Two RJ11 modular connectors for accessories.
- (1) May be powered using 3-AA batteries or AC power.
- (1) Ground closure 200mA output for optional beeper. (not included).
- (1) Construction: Metal enclosure, black powder coated finish.
- (1) Power requirements: 10-18 VAC or 12-24 VDC power.
- (1) Current consumption: 100ma.

Features

- (1) Easy to use. Press Reset. Turn knob to set the desired time. Press Start.
- (1) Subsequent timing cycles. Press Reset. The time previously used will be loaded. Press Start.
- (1) Count Down time remaining Timer.
- (1) 0-99.59 MM:SS or 0-99:59 HH:MM.
- (1) User-programmable Green, Yellow and Red warning Indicators.
- (1) The Select button selects between setting hours, minutes and seconds.
- (1) Four-digit LED seven-segment Display with 0.56" high digits.
- (1) Connect two or more TimeKeepers[™] together.
 One becomes the timer, and the others become remote displays.
- (1) Four-digit count up timer settable to Min:Sec.
- (1) Made of ruggedized aluminum construction.

Item Includes

- (1) TMR221B3-SM Count down timer.
- (1) RC Reference card
- (1) WD Wiring diagram
- (1) M4C007F 7ft Standard Modular phone cord
- (1) Not Included: Transformer

Required Accessories

• (1) WT12VAC1200MA-RA 12V AC, 1200mA transformer

Optional Accessories

Works with any size Alzatex display, Red-Yellow-Green indicator or TimeKeeper™. Examples:

- (1) DSP254B Large LED wall display
- (1) DSP506B Large LED wall display
- (1) DSP704B Large LED wall display
- (1) PS422A2 Displays with 7" or larger digits require a PS422A2 adapter.
- (1) RYG11ABBK Red-yellow-green indicator lamps

If you have a Crestron, AMX, RCI or PC, use the RS232 adapter

• (1) PS1DB9B RS232 to RJ11 jack converter



