TMR216B-RF9





Product

Wireless Clock/Timer 6 Digits

Description:

Wireless Surface-mount Count Up/Down Timer with timeof-day clock, six-digit LED Display, 6 stored presets, and Red-Yellow-Green LEDs.

Item: TMR216B-RF9

UPC: 788581657690

EAN: 0788581657690

Stock Status: Usually in Stock.

Dimensions: 5.75" x 4" x 1.25"

Weight: 0.8 lbs.

MSRP: \$745.00

Specifications

- 900MHz RF Wireless communications interface.
- Two RJ45 modular connectors for RS422 serial data transmission and reception.
- Solder terminals for optional loud beeper.
- Construction: Metal enclosure, black powder coated finish.
- Power requirements: 10-13VAC or 12-15VDC.
- Current consumption: 100mA.

Features

- Convenience is important to most people. This gives you an advantage as Alzatex products are easy to use. The real benefit to you is a very quick learning curve.
- Six-digit LED fourteen-segment alphanumeric Display with 0.54" high digits.
- Connect two or more TimeKeepers[™] together. One becomes the timer, and the others become remote displays.
- Six-digit count up timer settable to Day:Hour:Min, Hour:Min:Sec, or Min:Sec.Hundredths.
- Six-digit count down timer settable to Day:Hour:Min, Hour:Min:Sec.
- Made of ruggedized aluminum construction.
- Count Up Timer.
- Count Down Timer. (0 to 99.59 MM:SS or 0 to 99:59:59 HH:MM:SS).
- User-programmable Green, Yellow and Red warning Indicators.
- Internal beeper provides audible sound when the timer reaches zero.
- Button to turn beeper on/off.
- Up to 6 user-programmable stored settings.
- Built-in time-of-day clock displays hours/minutes in 12/24 hour time or minutes/seconds.

In the Box

- TMR216B-RF9 Wireless Count up/down timer.
- (4) AA Batteries.
- RC Reference guide
- WD Wiring diagram
- Not Included: Transformer

Required Accessories





• WT12VAC1200MA-RA 12V AC, 1200mA transformer

Optional Accessories

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

- DSP254B Large LED wall display
- DSP506B Large LED wall display
- DSP704B Large LED wall display
- RYG11ABBK Red-yellow-green indicator lamps

If you have a Crestron, AMX, RCI or PC, use the RS232 adapter $% \left({{\left({{{\rm{ANX}}} \right)_{\rm{ANX}}} \right)_{\rm{ANX}}} \right)$

• PS422DB9A0 RS232 to RS422 converter.



