ALZM04A









Product

Presentation Timer w/ Large LED Display

Description:

This presentation TimeKeeper™ system includes a TMR223B8 Count Up/Down Timer with three programmable presets, and a DSP254B Large Four-digit LED wall Display visible (up to 50ft) to the speaker and the audience.

Item: ALZM04A

UPC: 788581650042

EAN: 0788581650042

Stock Status: Usually in stock.

Dimensions: 11" x 4.5" x 2.5"

Weight: 5.1 lbs. **MSRP:** \$813.00

Specifications

- Two Serial data RJ11 connectors for accessories.
- One RS422 output with RJ45 connector for accessories.
- Ground closure 600mA output for optional beeper. (not included).
- Timer Construction: Metal enclosure, black powder coated finish.

- Display Construction: Metal enclosure, black powder coated finish.
- Power requirements: 10-18 VAC or 12-24 VDC power.
- Current consumption: 300ma.
- TMR223B8 SM Dimensions: 4.5" x 4.5" x 1.25".
- DSP254B Dimensions: 11" x 4.5" x 2".

Features

- Count up elapsed timer settable to Hour:Min or Min:Sec.
- Count down time remaining timer settable to Hour:Min or Min:Sec.
- Easy to use. Press Reset. Turn knob to set the desired time. Press Start.
- Subsequent timing cycles. Press Reset. The time previously used will be loaded. Press Start.
- Green, Yellow and Red warning indicators have preprogrammed settings to match Toastmasters requirements, or may be programmed by user.
- Four-digit LED seven-segment Display with 0.56" high digits.
- Beeper provides audible sound when timer reaches zero.
- Button to turn beeper on/off.
- Built in Time of day clock displays 12 or 24 hour mode.
- Connect two or more TimeKeepers[™] together. One becomes the timer, and the others become remote displays.
- Made of ruggedized aluminum construction.

In the Box

- TMR223B8-SM Count up/down timer
- DSP254B Large LED display
- WT12VAC1200MA-RA 12V AC, 1200mA transformer
- M8BK007F 7ft, Cat-5, 8-conductor cable.
- RC Reference guide
- WD Wiring diagram

Optional Accessories

- RYG11ABBK Red-yellow-green indicator lamps
- RYG400AB Red-yellow-green indicator lamps



