



NetClock® WiSync™ Options and Accessories

Digital Elapsed Timer

Model NWT



Model NWT is a 4-digit, digital display clock that synchronizes to a NetClock® master clock through the 900 MHz transmitter. The NWT also functions as an elapsed timer in conjunction with a control box (purchased separately). Signal repeater included. The red LED hour and minute display is programmable for 12- or 24-hour formats.

- 2.5" 24V Elapsed Timer, 4-digit, Model NWT-D25R4-024
- 2.5" 110V Elapsed Timer, 4-digit, Model NWT-D25R4-110
- 4.0" 24V Elapsed Timer, 4-digit, Model NWT-D40R4-024
- 4.0" 110V Elapsed Timer, 4-digit, Model NWT-D40R4-110

Elapsed Timer Control Box

Model NWT-ETCB



Model NWT-ETCB controls the timer functions of a digital elapsed-time clock. The chronograph functions of the digital clock count up in Hour:Minute (HH:MM) mode or Minute:Second (MM:SS) mode. An included countdown mode can be displayed in either HH:MM or MM:SS format. Both count up and down can be interrupted and either resumed or reset. Digital clock display time is configurable as either hours and minutes or minutes and seconds. The unit features standard double gang box mounting.

Analog Double Mount

Model MDA-XXYY-Z



Model MDA provides a double mount for two analog clocks (purchased separately). Clocks can be oriented at any angle from the mounting surface.

- XX = size of clock (12" or 16")
- YY = length of pole (4", 12", 24", 36", 48")
- Z = color in black (B) or white (W)

Digital Double Mount

Model MDD-XXYY-Z



Model MDD provides a double mount for two digital clocks (purchased separately). Clocks can be oriented in 90-degree increments from the mounting surface.

- XX = size of clock (2.5" or 4")
- YY = length of pole (4", 12", 24", 36", 48")
- Z = color in black (B)

1207-WiSyncAccessories(B)

Specifications subject to change or improvement without notice.
Spectracom is a company of the Orolia Group. © 2009 Spectracom Corp.