



TS5463 - Wireless Synchronized Digital Elapsed Timer



The TS5463 Wireless Synchronized Digital Elapsed Timer is designed with a highly visible 4" LED four-digit display for the hours/minutes and a 2.5" LED two-digit display for the seconds.

The TS5463 receives a wireless time signal transmitted daily by a main wireless paging controller, such as the VS4800. The TS5463 uses the time signal to automatically adjust itself, if necessary, to ensure accurate and synchronized time throughout the entire facility.

The TS5463 matches a wide variety of applications and provides years of maintenance-free service.

The TS5463 comes with a wired wall plate controller which can be replaced by the TS-OPT-012 infrared remote control option.



TS-OPT-012



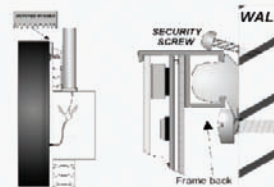
TS-ACC-002



TS-ACC-003

Key Features:

- Viewing Distance of 150'
- Automatic Daylight Saving Time Adjustment
- Non-Glare Acrylic Lens
- Quick Correction for Time Change (1-3 Minutes)
- Flush Mount, Does Not Require Back Box
- AC Power Operated
- AM/PM Indicator



Options, Accessories and Complementary Products:

Part Number	Description
TS-OPT-012	Infrared Remote Control for Elapsed Timer Digital Clock Option.
TS-ACC-002	Dual Face Bracket for Digital Clock - Wall Mount
TS-ACC-003	Dual Face Bracket for Digital Clock - Ceiling Mount

Specifications:

Dimensions	24.25" x 8.21" x 1.5" (W x H x D)	Digit Count, Size & Color	6 Digits, 4" High, Red
Weight	5.5 lbs.	Frequency	VHF (148 - 174 MHz), UHF (400 - 470 MHz)
Power	12V DC / 2A (Using 100-240V AC)	Paging Format	POCSAG, Narrow Band
Operating Temperature	17° - 140°F	Synchronization	Instantaneous
Humidity	0% - 95%, Non-Condensing	Receiver Sensitivity	10u V/M
Frame and Lens	Black Aluminum Frame, Red Diffused Acrylic Lens	Limited Warranty	One Year Parts and Labor
Viewing Distance	150 ft.		

*Specifications Are Subject to Change Without Notification