



TS5263 Wireless Synchronized Digital Elapsed Timer

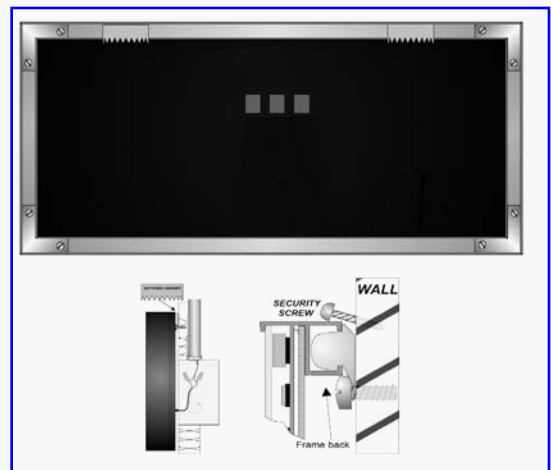
The TS5263 is a wirelessly synchronized digital elapsed timer and clock. The TS5263 has four highly visible 2.5" LED digit display for the hours/minutes and two 1.8" digit display for the seconds. This timer comes with the option of a wired wall plate controller or a wireless remote control. The TS5263 will match a wide variety of applications and will provide years of maintenance-free service.



Switch Box
Controller

Wall Plate
Controller

Remote
Control



Specifications:

Dimensions:	18.4"L x 6.2"H x 1.4"D	Functions:	Elapsed up/down time count, Run/Hold and clock
Weight:	3.25 lb.	LED size & color:	Four 2.5" + Two 1.8" Digits
Power:	120VAC, 60Hz 30-Watt 12V / 2A Power Adaptor	Frequency:	148-174Mhz, 400-470MHz
Operating Temperature:	17° to 140°F	Paging format:	POCSAG, Narrow band
Humidity:	0%-95% Non-condensing	Data Baud rate:	512 or 1200 BPS
Frame and lens:	Black Aluminum frame with clear Plexiglas lens	Receiver Sensitivity:	10uV/M
Viewing distance:	Up to 100 feet	Channel spacing	12.5KHz
Control:	Wall plate or remote control	Paging addresses:	Four capcodes
		Limited Warranty	One-year Parts and Labor