

## American Series Wireless Digital Elapsed Time Indicator with Code Blue Activation

### FEATURES

- 2 Year Warranty
- Multi-function elapsed timer
- 6 digit bright red LED display
- Code Blue activation mode
- Multiple mounting options
- 12 or 24 hour selectable from SiteSync IQ system controller
- Battery backup (*included*)
- Black matte finish
- UL Listed



ATSTCS



SQA261RSAE

### GENERAL

The SQA261RSAE is a six digit, multi-function clock/timer. When the SQA261RSAE is combined with the ATSTCS timer control station, it may be used as a count UP or count DOWN elapsed timer. The ATSTCS also has a Code Blue count UP elapsed time mode. The SQA261RSAE with Code Blue activation is ideal for hospital operating rooms, ICU's, CICU's, laboratories or wherever measuring time is important.

### DESCRIPTION

Hour and minute digits are 2.3" high, seconds digits are 1" high. The control station contains an audible signal (*volume not adjustable*) which sounds for two seconds after the timer reaches the preset UP time or the DOWN counter reaches 00:00:00. The Code Blue feature provides an override, which forces the SQA261RSAE timer control station into a special count up elapsed time mode. The Code Blue timer is the highest priority function of the unit while in the run mode. No matter which of the three normal functions is being displayed, the code blue input will cause the unit to begin counting elapsed time from 00:00:00. All other functions of the SQA261RSAE continue to operate in the background during a Code Blue.

The SQA261RSAE may be mounted in a variety of ways: 1) Surface mount to a standard single gang or 4" square box. 2) Ceiling mount to a 4" square box. 3) Double dial mount using a double dial mounting kit (CC4DDKITSSIQ). A 9-volt rechargeable ni-cad battery (*included*) provides battery backup.

### ORDERING INFORMATION

#### Timer

Part #	Description
SQA261RSAE	Elapsed Time Indicator with Molex® connector and Code Blue activation
<b>Dimensions:</b>	6½"h x 12½"w x 3"d

#### Accessories

Part #	Description
ATSTCS	Timer Control Station – 4½" square
CC4DDKITSSIQ	Double dial kit

**Note:** These clocks are intended for use with a SiteSync IQ® Wireless Clock System.

## SPECIFICATIONS

Weight:	SQA261RSAE: 4 lbs ATSTCS: 0.3 lbs
Enclosure:	Matte black, steel
Size:	6 <sup>1</sup> / <sub>2</sub> "x 12 <sup>1</sup> / <sub>2</sub> "w x 3"d, surface mount
Visibility:	100 feet
Daylight Saving Time Adjustment:	Automatic from SiteSync IQ system controller
Power (clock):	110vac/60Hz (3 wires for electrical box connection), internal 12v transformer 50Hz available ( <i>internal jumper setting</i> )
Current: (clock only)	35mA at 110vac
Distance of ATSTCS from SQA261RSAE:	30' max. with 22 awg stranded wire w/minimum 1/ <sub>32</sub> " insulation
Code blue circuits:	3.0mA max. @ 12vac/dc-30vac/dc
Ambient operating range:	10°C to 49°C (50°F to 120°F)
Recommended storage temperature:	-30°C to 45°C (-22°F to 113°F) for six months maximum
Humidity:	85% RH at 30°C (86°F)
Operating Mode:	12 or 24 hour selectable from SiteSync IQ system controller; AM/PM dot in upper left corner for 12 hour mode
Modes available:	12 or 24 hour wireless synchronized Incrementing timer with programmable preset value and start/stop capability Decrementing timer with programmable preset value and start/stop capability Code Blue incrementing timer
Accuracy:	± one second to SiteSync IQ system controller (syncs every minute)
SQA261RSAE Display:	Hours and minutes – 2.3", bright red, seven segment LED's Hours and minutes are separated by a colon Seconds – 1.0", bright red, seven segment LED's
Reception Indicator:	LED dot in lower right corner
ATSTCS Control Station Indications:	2 second audible alarm ( <i>volume not adjustable</i> )

At American Time & Signal, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time & Signal Company