

## GALLERY CLOCK

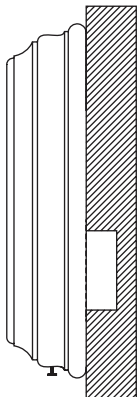


### STYLE 4000 GALLERY CLOCK

The Style 4000 clocks are an indoor clock based on the design of a clock manufactured in the early 1900's. Larger sizes are appropriate for large public spaces. The clock design consists of a spun metal case, electric movement (battery available on 15" size). Black Style F1 dial markings, Style FS hour and minute hands, white dial, and red sweep second hand. The case is furnished standard with an antique brass finish. Polished is also available. Any hand design or dial design as shown throughout this catalog is optionally available.

#### STANDARD SHORT FORM SPECIFICATION, PHOTOGRAPH ABOVE:

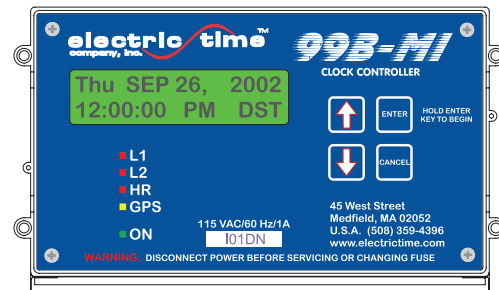
Indoor, Style 40924 surface mounted indoor clock. Type "FS" hour and minute hands. Type "F1" Dial markings. Tempered glass crystal. Metal dial. Painted hands to have a matte black finish. Case furnished with an antique brass finish. 115 Volts, 60 Hertz single synchronous movement. Clock to be as manufactured by Electric Time Company, Inc. 97 West Street, Medfield, MA 02052 USA. (508) 359-4396.



#### STYLE 40900 DIMENSIONS

Style	Sight Opening	Outside Diameter	Depth of Case
40915	11 1/2"	15 5/8"	3 1/2"
40924	18"	24 1/2"	5 1/2"
40940	29 3/8"	40"	9"

## REMOTE RESET



The Type 99B Clock Controller is a microprocessor based master clock that provides completely automatic control of Electric Time minute impulse clocks.

- Provides "Minute Impulse" (MI) Control (clock hands index from one minute to the next)
- Automatically resets clocks after power failures (resets at 6x speed)
- Automatically resets clocks for daylight savings time (if required)
- Precision Quartz Time Based
- Optional GPS interface for ultimate time keeping accuracy
- 10 year battery backup for time base
- For indoor or outdoor use
- Protected to IP65
- ETL listed to UL 863

**99B-MI Specifications:** Input Power 115VAC/50 or 60Hz/1A or 230VAC/50 or 60Hz/0.5A (Factory Preset). • Drift +/- 4 min / year (standard), NONE (GPS). • Clock Outputs 24VAC Minute Impulse Controls up to (4) Minute Impulse (MI) Clocks. • 24VDC Reverse Polarity. Controls up to (20) Reverse Polarity (RP) Clocks • 24VAC Sweep Second line (continuous power) Controls up to (2) MI Clocks with Sweep Second Hands. • \*\*For multiple clock arrays, contact Electric Time to verify maximum electrical loads on 99B-MI. • Event Outputs • 24VAC Hour Strike (configurable pulse output). • Communication RS-232 port, RS-485 port.

