Lathem Analog Wall Clocks feature high, quality glass lens (shatterproof Lexan is optional) and heavy gauge steel casings. Fine brass movements provide silent, trouble free operation. Hidden stem sets are mounted behind the case top to prevent tampering.

While the 12 inch round case is standard in surface, semi-flush, or double face mounts, other sizes are available to complement every decor. Optional cases available are: 10" round and 15" round.

*Surface Mount Clocks*
Surface Mount Clocks fasten either directly on a wall or base outlet (single or double gang wall box). Mounting brackets are supplied that secure the clock by a locking nut from the top. *Not available in 10" round.*

*Semi-Flush Mount Clocks*
Semi-Flush Mount Clocks fasten directly on the wall, and require a special box. The clock extends 7/8" from the wall. (Back Box optional).

[Double Face Mount Clocks*
Double Face Mount Clocks can be hung from the ceiling or wall, and require a special box and adapter plate that is furnished with each clock.

**Face Style Choices**
- 12 Hour Round
- 24 Hour Round
ANALOG WALL CLOCKS

Specifications

**Shape**
- 10", 12", 15" Round

**Face**
- Arabic (1-12 or 0-23)

**Color**
- Charcoal Gray

**Mounting Styles**
- Semi-Flush, Surface (12" and 15" only) or Double (Ceiling or Wall)

**Correction**
- Hourly and 12 Hourly for SS, or Hourly (12 Hourly optional) for ISC

**Motor Input Voltage**
- 115V AC (24V AC optional) for SS
- 60Hz (50Hz optional) for SS

**Motor Input Frequency**
- 4 Watts (8 Watts for Double Clock) for SS

**Motor Input Power**
- 115V AC (24V AC or 24V DC optional) for SS, 24V DC min., 36V DC max. for ISC

**Coil Input Voltage**
- 60Hz (50Hz or V DC optional) for SS

**Coil Input Frequency**
- 5.4 Watts for 115V AC SS Type; 3.5 Watts for 24V AC & 24V DC SS Type; 0.7 Watts for 24V DC ISC Type

**Coil Input Power**
- Polarized quick disconnect connector plug with socket pins.

**Connector**
- Mating female connector is provided with approximately 18 inches of wiring for SS and IS.

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### SYNCHRONOUS WIRED SECONDARY CLOCK

Shapes shall be round and sized for 10", 12", or 15" dials. Mounting styles shall be semi-flush, surface, and double with the mounting from from either wall or ceiling. Dials shall be made of .015" duplex white stock and have either 12 or 24 hour Arabic numerals in Helvetica. Numbers on 10" dials shall be 1 1/8" high and increase proportionally for the 12" and 15" dials. There shall be a second sweep hand in addition to hour and minute hands. Dial and hands shall be protected by a convex glass lens (shatterproof lexan lens optional). Hands finished in black and the second hand in red. The case shall be made of 22-gauge steel with a black finish.

There shall be a synchronous motor and brass movement for local timekeeping, and a correction coil for synchronization with a master control unit. The motor shall operate from 115V AC (24V AC optional) at 60Hz (50Hz optional). The correction coil voltage shall be 115V AC (24V AC and 24 DC optional). Semi-flush and surface clocks shall require 4.8 watts maximum and double clocks 9.6 watts maximum.

An 8-second signal applied to the correction coil initiates an hourly correction cycle to set the minute and second hands to HH:59:00. A 14-second signal shall initiate a 12 hour correction cycle to set all hands to 5:59:00. During a correction cycle, the minute hand shall move one minute per second.

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### IMPULSE SECONDARY CLOCK

Shapes shall be round and sized for 10", 12", or 15" dials. Mounting styles shall be semi-flush, surface, and double with the double mounting from either wall or ceiling. Dials shall be made of .015" duplex white stock and have either 12 or 24 hour Arabic numerals in Helvetica. Numbers on 10" dials shall be 1 1/8" high and increase proportionally for the 12" and 15" dials. There shall be minute and hour hands made of formed metal with a black finish. The dial and hands shall be protected by a convex glass lens (shatterproof lexan lens optional). Hands finished in black and the second hand in red. The case shall be made of 22-gauge steel with a black finish.

There shall be a 24V DC impulse coil and lockout switch arrangement for the time advancement by a master control unit. The arrangement shall be for a 2 or 3 wire configuration. There shall be hourly and 12 hour correction capability with a break away tab for easy conversion to hourly only. Correction shall be to the 59th minute during hourly correction cycles and to 5:59 during 12 hour correction cycles. The coil shall operate over the voltage range of 18V AC to 36V DC and the current requirement shall typically be 30ma at 24V DC.