

PITRONE MODEL D254 & D404B OPERATING INSTRUCTIONS

Pitrone digital display clocks plug into a standard 110-volt AC, 60-cycle wall outlet (**other voltages and frequencies are available, these units are generally shipped without plugs due to local requirements**). When first activated, the display will flash indicating the clock must be set to the correct time using the hour and minute (D254) or fast and slow (D404B) buttons located on the rear of the case. A slide switch is provided to choose either 12-hour or 24-hour format. A “PM” indicator is located at the upper left hand corner of the display. Only PM times great than 1:00 (13:00 HR) can be converted and shown in the 24-hour mode.

To prevent memory loss during power interruptions, a 9-volt transistor battery must be installed. The plug and battery clip are located on the case back. During a power failure there will be no display of time. However, when the power returns, the correct time will be shown. Whenever the clock(s) are disconnected for an extended period of time, the battery must be removed. When cleaning the lens, use only warm water and a small amount of detergent on a soft cloth.

FOR SERVICE PLEASE CONTACT:

Pitrone & Associates ~ Hatboro, PA 19040 ~ 215-956-9797

[HTTP://WWW.PITRONE.COM](http://www.pitrone.com)

PITRONE MODEL D254 & D404B OPERATING INSTRUCTIONS

Pitrone digital display clocks plug into a standard 110-volt AC, 60-cycle wall outlet (**other voltages and frequencies are available, these units are generally shipped without plugs due to local requirements**). When first activated, the display will flash indicating the clock must be set to the correct time using the hour and minute (D254) or fast and slow (D404B) buttons located on the rear of the case. A slide switch is provided to choose either 12-hour or 24-hour format. A “PM” indicator is located at the upper left hand corner of the display. Only PM times great than 1:00 (13:00 HR) can be converted and shown in the 24-hour mode.

To prevent memory loss during power interruptions, a 9-volt transistor battery must be installed. The plug and battery clip are located on the case back. During a power failure there will be no display of time. However, when the power returns, the correct time will be shown. Whenever the clock(s) are disconnected for an extended period of time, the battery must be removed. When cleaning the lens, use only warm water and a small amount of detergent on a soft cloth.

FOR SERVICE PLEASE CONTACT:

Pitrone & Associates ~ Hatboro, PA 19040 ~ 215-956-9797

[HTTP://WWW.PITRONE.COM](http://www.pitrone.com)