

SETTING INSTRUCTIONS ELAPSED TIME/REAL TIME

TO SET:

NOTE: TIME IS PRESET AND RUNNING AT THE CORRECT TIME

1. Press and hold the **SHIFT KEY** approximately three (3) seconds until the *SECONDS* digit flashes.
2. Press the **SET KEY** to set to the desired number.
3. Press the **SHIFT KEY** to move to the next digit.

Repeat Steps 2 and 3 until last digit is entered.

4. Press the **SHIFT KEY** and hold (all digits will be flashing)
To start time: Release the **SHIFT KEY**.

NOTE: If you make a mistake in setting, press **SHIFT** and **SET** keys together to cancel setting.

TO SWITCH TO 12 OR 24 HOUR:

Press both **SHIFT** and **SET KEYS** simultaneously for approximately three (3) seconds.

1. Press and hold the **SHIFT KEY** approximately three (3) seconds until the 12 or 24 flashes.
2. Press the **SET KEY** to set to the desired 12 or 24.
3. Press the **SHIFT KEY** to accept.

TO SWITCH TO ELAPSED TIME:

Press both **SHIFT** and **SET KEYS** simultaneously for approximately three (3) seconds.

NOTE: To identify the *ELAPSED TIME* mode, the *LED INDICATOR* is on in the upper second's display. The *INDICATOR* will flash when on hold.

When in *ELAPSED TIME* mode the keys become **RUN/HOLD** and **RESET**.

NOTE: The **RESET KEY** will only *RESET* (ZERO) when on *HOLD*. If you want to start at other than zero, use the **TO SET** instructions.

TO SWITCH TO DOWN TIME:

Press both **SHIFT** and **SET KEYS** simultaneously for approximately three (3) seconds.

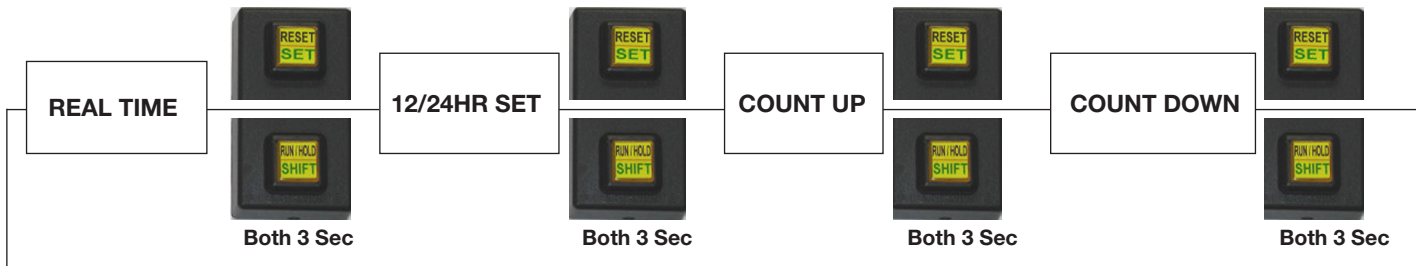
NOTE: To identify the *DOWN TIME* mode, the *LED INDICATOR* is in the lower minutes display. The *INDICATOR* will flash when on hold.

When in *DOWN TIME* mode the keys become **RUN/HOLD** and **RESET**.

NOTE: The **RESET KEY** will *RESET* to the last entered down time when on *HOLD*. If you want to start at other than the last entered time use the **TO SET** instructions.

TO RETURN TO REAL TIME:

Press both **SHIFT** and **SET KEYS** for approximately three (3) seconds.



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