

OPERATING INSTRUCTIONS FOR 970-2PC, 970-3PC & 970-4PC RESET PANELS

NORMAL CONDITION exists when the switch is in the “Normal” position. The reset light will be OFF/

TO STOP ALL CLOCKS the Master Switch should be in the “Off” position. The reset light will be OFF.

TO STOP AN INDIVIDUAL CLOCK the respective switch should be placed in the “OFF” position. The reset light will be OFF.

TO RESET ALL CLOCKS move the master switch should to the “Reset” position. The reset light will turn ON. Return switch to the “Normal” position when the clocks are at the correct time.

**For installations using an optional Pilot Clock to assist in resetting: Lift clock from wall and use the setting knob on the rear of the mechanism to set the pilot clock time to that of the exterior clock(s). Move the Master switch to “Reset” and then back to “Normal” when Pilot Clock is displaying the current and correct time.

TO RESET AN INDIVIDUAL CLOCK Leave the Master switch in the Normal position. Move the individual clock switch to the Reset position and back to Normal when the clock is displaying the correct time.

**For installations using an optional Pilot Clock to assist in resetting: Lift clock from wall and use the setting knob on the rear of the mechanism to set the pilot clock time to that of the exterior clock. Move the individual clock switch to “Reset” and then back to “Normal” when Pilot Clock is displaying the current and correct time.

CLOCK CORRECTION COMPUTATION

Clocks advance at a 10:1 ratio = 6 minutes to advance 1 hour.

Time Needed to Correct

Turn Reset Switch On For

One Minute
 Five Minutes
 Ten Minutes
 Thirty Minutes
 One Hour

6 Seconds
 33 Seconds
 66 Seconds
 3 Minutes & 18 Seconds
 6 Minutes & 36 Seconds