

The National Time Clock Control Switches are used to manually adjust the time of National Time large and exterior clocks from an accessible remote location. Four switches allow for individual time manipulation of up to four clocks. This allows the user to synchronize clocks that may be at different times.

Variations:

980-4-SA This is the ‘stand-alone’ version of the 4-switch panel. The clocks can be updated manually for power loss and daylight savings adjustment. These switches will only work with synchronous motor clocks such as 2MR, 3MR, HMR, 4MR etc.

MC3-X10-4SW The MC3 Master Clock with the 4-Switch manual control. The MC3 master will operate all clocks in tandem and adjust them for power loss and daylight saving adjustment. The switches can be used to individually adjust each clock when necessary. This ‘X10’ version is for synchronous motor clocks such as 2MR, 3MR, 4MR, HMR etc. *See Datasheet C-603 for additional MC3 information.*

MC3-MI-4SW This MC3 Master Clock with the 4-Switch manual control. The impulse clocks will advance continuously while switched to the ‘Reset’ position. When the switch is moved to the ‘Off’ position, the clock will stop at the next full minute increment. This ‘MI’ version is for minute impulse type clocks such as 2MI, 3MI, HMI, 4MI etc. *See Datasheet C-603 for additional MC3 information.*



Model: 980-4-SA
Manual Remote Reset
Panel



Model: MC3-MI-4SW or
MC3-X10-4SW.

Includes both the MC3
Master Clock and the 4
Switch Control.