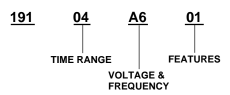
MODEL 191 PUSHBUTTON RESET TIMER

Electric Timers



Just set the dial and push the button to initiate an accurate time delay or interval cycle



For Complete Information, Request Bulletin No. 176

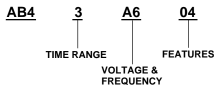
The Model 191 is a push-button start, motor driven timer with cycle progress pointer, double make-double break snap action switch and is used to energize a load for a preset time period. The push-button is located in the center of the time set pointer knob on the panel mounted dial. When depressed momentarily, a mechanical latch and switch is engaged, starting the motor and timing period. After completion of timing, switch 3 and 4 open, 1 and 2 close, motor stops, and timer resets to setpoint. Timer is now ready for another timing operation.

The standard timer has cycle progress and a 3 5/8 inch square bezel with window. The "01" feature does not include cycle progress indicator or bezel and window assembly.

AB4 MANUFLEX® HAND SET



Very easy to use... to start a cycle just turn the pointer knob to the desired time



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The MANUFLEX® AB series timer is a manually set, synchronous motor driven timer, adjustable to a selected time range by a large, easy to read set pointer. To operate, turn the set pointer to the required time interval. A load circuit is closed when the pointer is turned from zero. The timer motor drives the pointer back to zero, at which point the load circuit opens. Timer is used where a device is to be turned on, runs a selected time and stops at the end of the time interval.

The AB has a hold position, enabling the load circuit to remain off or remain on without starting the timing motor.