HOW TO SELECT MOMENTARY OUTPUT IF REQUIRED

1) Momentary (pulse) mode is established by placing a jumper block (figure 1) across a pair of adjacent programming pins on the pulse mode strip (figure 2) to select a pulse duration. The choices available can be added together in any combination to produce an "ON" pulse ranging from 1.2 to 8.4 seconds (figure 3).

NOTE: Absence of a selection (no jumper blocks installed) results in normal (maintained output) ON/OFF set point operation for both output 1 and 2.

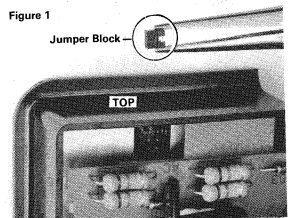
2) Once a pulse duration has been selected, output 1 will switch "ON" for that length of

158ET7868

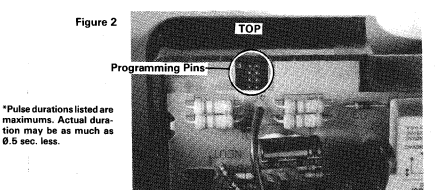
time at each operation of the ON/OFF pushbutton or at each occurrence of a programmed "ON" time. (Only "ON" set points will be allowed for output 1 when the program is entered.) Placing a jumper block across the top position on the pulse mode strip causes output 2 to also operate in the pulse mode. Without this jumper block circuit 2 remains in normal (maintained output) ON/OFF set point operation.

3) The jumper blocks (found in the plastic bag) can be installed using needle nose pliers or forceps. Though the jumper blocks look a little different at each end, they have no top or bottom. Either end may be up without consequence.

Printed in the U.S.A. 2.91



Ø.5 sec. less.



NOT MOMENTARY Figure 3 * PULSE MODE (OUTPUT 1) WITH PULSE DURATION OF: (EITHER DUTPUT 1 or 2) 1.2 SECONDS 2.4 SECONDS 3.6 SECONDS 4.8 SECONDS 6.0 SECONDS 7.2 SECONDS 8.4 SECONDS OUTPUT 1: MOMENTARY OUTPUT (IF DURATION SELECTED) OUTPUT 2: MAINTAINED OUTPUT OPERATION

NOTE: To make output 2 momentary output add jumper block to top programming pins. The momentary duration will be the same as selected for output 1.