MODEL MT-1 MINI-TIMER INSTALLATION INSTRUCTIONS

OPERATION

A MOMENTARY OR MAINTAINED CLOSURE OF THE BLACK AND ORANGE LEADS WILL CAUSE THE RELAY CONTACTS TO TRANSFER AND REMAIN CLOSED UNTIL THE DELAY PERIOD ENDS. AT THE END OF THE DELAY PERIOD THE RELAY CONTACTS WILL RETURN TO THEIR ORIGINAL STATE. CLOSURE OF THE BLACK AND ORANGE LEADS DURING THE DELAY PERIOD WILL CAUSE THE TIMER TO RE-START.

WIRING CONNECTIONS LEAD COLOR

 POWER INPUT

 GRAY LEADS
 CONNECT TO 12 OR 24 VOLTS AC OR DC. POLARITY NEED NOT BE OBSERVED.

 TRIGGER INPUT
 CONNECT TO NORMALLY-OPEN SWITCH CONTACT

ORANGE LEAD CONNECT TO NORMALLY-OPEN SWITCH CONTACT

RELAY OUTPUT

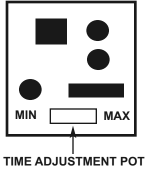
BLUE LEADNORMALLY-CLOSED RELAY CONTACT (N/C)GREEN LEADCOMMON RELAY CONTACT (COM)VIOLET LEADNORMALLY-OPEN RELAY CONTACT (N/O)

TIME ADJUSTMENT

THE RELAY "ON" TIME IS ADJUSTABLE FROM 2 TO 45 SECONDS. THE DRY RELAY CONTACTS WILL TRANSFER WHEN THE BLACK AND ORANGE LEADS ARE CONNECTED. ROTATE THE POT TO "**MAX**" TO INCREASE THE RELAY "ON "TIME. ROTATE THE POT TO "**MIN**" TO DECREASE THE RELAY "ON" TIME.

SPECIFICATIONS

TIMER MODE: ONE SHOT VOLTAGE RANGE: 12 TO 24 VOLTS AC OR DC CURRENT CONSUMPTION: 37 MA. MAXIMUM TIME RANGE: 2 TO 45 SECONDS CONTACT RATING: 2A. @ 35 VDC MOUNTING: DOUBLE COATED FOAM TAPE SIZE: 2" x 2" x .5"



M.C

ALARM CONTROLS CORPORATION

19 BRANDYWINE DRIVE P.O. BOX 280 DEER PARK, NY 11727 800 645-5538 WWW.ALARMCONTROLS.COM