TS-9T INSTALLATION INSTRUCTIONS

POWER INPUT

GRAY LEADS: POWER INPUT 12 OR 24 VOLTS AC OR DC, NON-POLARIZED

CURRENT DRAW: 60 MA. MAX.

SWITCH ILLUMINATION

LEDS 12 VOLTS DC, FOR 24 VOLT OPERATION USE ENCLOSED RESISTOR

IN SERIES WITH ONE SIDE OF LED.

YELLOW WIRE: POSITIVE SIDE OF LED

BLACK WIRE: NEGATIVE SIDE OF LED

MOMENTARY OUTPUT

CONTACTS RATED 2A.@ 35 VDC WHITE LEAD: COMMON CONTACT

WHITE/RED LEAD: NORMALLY-OPEN CONTACT RED LEAD: NORMALLY-CLOSED CONTACT

TIMED OUTPUT

CONTACTS RATED 2A,@35 VDC

GREEN LEAD: COMMON CONTACT

VIOLET LEAD: NORMALLY-OPEN CONTACT
BLUE LEAD: NORMALLY-CLOSED CONTACT

TIME ADJUSTMENT

TIME RANGE: TWO TO 45 SECONDS ROTATE POT TO MAX FOR MAXIMUM DELAY

TIMER WILL ACTIVATE WHEN "PUSH TO EXIT" SWITCH IS DEPRESSED. SUBSEQUENT DEPRESSIONS OF THE SWITCH WILL RE-START THE TIMER.



PH: 1 800 645-5538 1 631 586-4220 FAX; 1 631 586-6500 WWW.ALARMCONTROLS.COM EMAIL: INFO@ALARMCONTROLS.COM