MULTI-FUNCTION | MULTI-RANGE

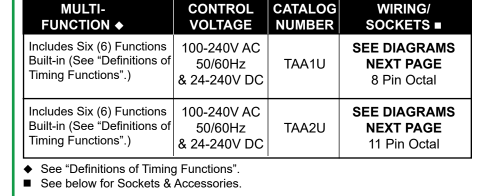
ANALOG-SET | TAA SERIES



- 6 field-selectable functions in one unit
- ◆ Large dial for setting of time delay
- ◆ 50ms to 100 Hours programmable timing range
- Universal 100-240V AC/ 24-240V DC control voltage
- Panel, track or surface mounting
- ◆ 1/16 DIN style case (comes with panel-mounting adapter)







APPLICATION DATA

Voltage Tolerance:

±10% of rated voltage.

Load (Burden):

Less than 2.5 VA

Repeat Accuracy:

 $\pm 0.01\%$, ± 0.05 seconds (includes variation due to voltage and temperature changes).

Recycle Time:

0.2 seconds maximum.

Temperature:

Operating: -10° to 55°C (14° to 131°F) Storage: -40° to 85°C (-40° to 185°F)

LED Indicators:

One red LED indicates Control voltage / Timing (flashing) & a second red LED indicates relay status.

Output Contacts:

5A DPDT Resistive @ 250V AC

Enclosure Protection Rating:

IP40 (front face)

Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

Approvals:

c Flui us File #E236146



SOCKETS & ACCESSORIES

DESCRIPTION	PRODUCT NUMBER
8 Pin Octal Socket 8 Pin Octal Socket (Back Mounting) 11 Pin Octal Socket 11 Pin Octal Socket (Back Mounting) Panel-Mounting Adaptor	70169-D SR6P-M08G 70170-D SR6P-M11G Included

For Surface or Track Mounting - See Sockets & Accessories for additional information





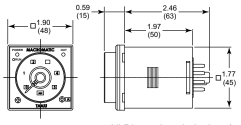
MACROMATIC

Better. By Design.

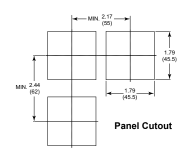
800.238.7474

WWW.MACROMATIC.COM SALES@MACROMATIC.COM

DIMENSIONS



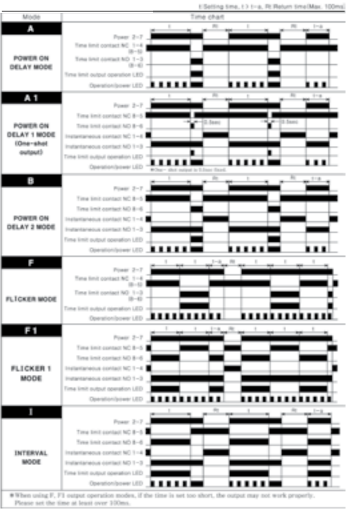
All Dimensions in Inches (mm)



DEFINITION OF TIMING FUNCTIONS

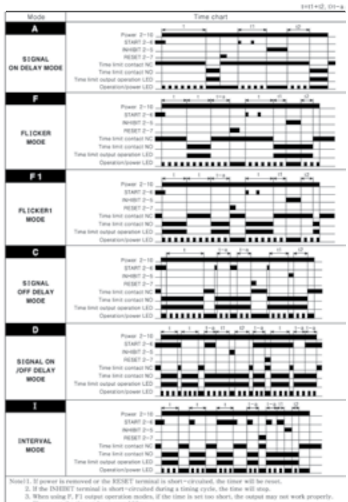
ANALOG-SET | TAA SERIES

Functions for TAA1U



Functions for TAA2U

Please set the time at least over 100ms



TAA1U Functions A, F



DIAGRAM 134

TAA1U Functions A1, B, F1 & I

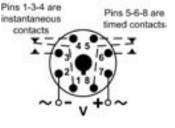


DIAGRAM 182

TAA2U All Functions

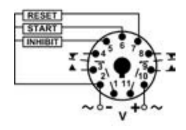


DIAGRAM 183