8000 SERIES MULTIPLE ON/OFF CYCLES REPEATING VARIABLE CYCLE TIME SWITCH

APPLICATIONS

◍◍

- Duty cycling
- Ventilating fans
- Pumping
- Irrigation
- Process control
- Laboratory experiments
- For one or many daily ON/OFF operations.

SPECIFICATIONS

INPUT VOLTAGE: 120VAC, 60Hz.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE: -40° to $165^{\circ}F$ (-40° to $+74^{\circ}C$).

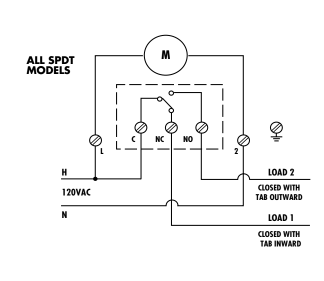
POWER CONSUMPTION: 3 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp (See pages 589-593 for dimensions).

CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	TYPE
8601	70034	120	SPDT	60 Minute
8301	70033	120	SPDT	30 Minute
8121	70032	120	SPDT	12 Minute
Replacement Motor	For 8601 #	£102, for 8301 #108, f	or 8121 #107, a	nd for 8061 #105.

TYPE	VOLTAGE (VAC)	CONTACT RATING
Resistive	120 or 240 480	20A 20A
Motor	120	3/4 HP

FOR MORE TIMING CHOICES SEE ELECTRONIC EJWT WITH 960 TIMING COMBINATIONS ON PAGES 513-514



FEATURES

SCHEDULING: 60 captive tabs per dial with minimum ON/OFF settings:

 $-\,60$ minute dial with 1 minute tabs.

- 30 minute dial with 30 second tabs.
- $-\,12$ minute dial with 12 second tabs.

DUTY CYCLE: Settings of 1/60 th of dial speed.

STANDARDS: Listed UL917.

