

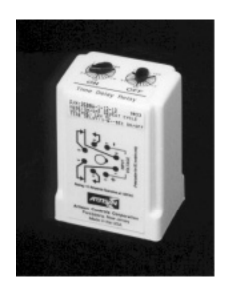
"NEW"

2000 SERIES

"MEW"

TIME DELAY RELAYS

- * Low Cost
- * 12 Amp Output Contacts
- * Digital Circuitry
- * Transient Protected
- Potentiometer Adjustable
- Coarse & Fine Timing Calibration
- * Wide Voltage Selection
- * UL/Cul/CE Pending
- * Timing Repeatability +/-2%
- * Five Modes of Operation
 - * Interval (2300 Series)
 - * Single Shot (2310 Series)
 - * Delay on Make (2410 Series)
 - * Repeat Cycle (2600 Series)
 - Delay on Break (2710 Series)



"NEW"

The new 2000 Series timers are here! Designed to be both rugged and reliable, these timers are also competitively priced. Dual Pot Timing Adjustments on each timer make it very easy to setup the time delays. The 2300, 2410 and 2600 have 12 Amp, DPDT relay contact, the 2310 and 2710 series have SPDT contacts @ 12 Amps. The 2000 Series timers are available in standard octal terminations. Octal din rail sockets are not included with timers and are sold separately.

Specify modes of operation, voltage and time range when ordering.

TIMING MODE:	MODEL NO .	OPERATING VOLTAGE	TIME RANGE (in seconds)
Interval Single Shot Delay On Make Cycle Timer Delay on Break	2300A 2310A 2410A 2610A 2710A	-2 (12VDC) -3 (24VDC) -6 (24VAC) -8 (115VAC)	-1 (0.1-30) -3 (2-1000) -5 (30-8000)

