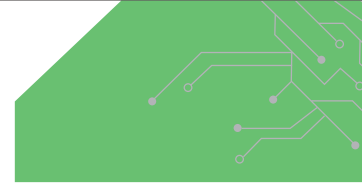
MULTI RANGE TIMER ON DELAY TIMER ODT-NB



CHARACTERISTICS

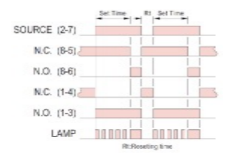
- Offers Exclusive CMOS IC assures high performance stability, and accuracy
- 4 Time range can be changed with ease by merely exchanging DIP switch
- Easy-to-monitor DIP switch positions, time series and operating voltage
- 5 Time series with wide timing for 3s to 30min
- Output contact: Time delay contacts 2C(DPDT) 10A
- Default A mode is used for 2 NO Time limit, whereas B mode I used for 1 NO time limit and 1 NO instantaneous setting

SPECIFICATIONS Rated Voltage AC 230V 50 / 60 Hz **Rated Frequency Operating Voltage** 85 - 100% of rated operating volt **Power Consumption** Approx. 5VA 250 VAC 5A (Resistive Load) **Contact Rating Reset Time** Max. 0.1S Life Mechanical: 5,000,000 times Electrical: 100,000 times **Ambient Temperature** -10 to +50°C Max. 85% RH **Ambient Humidity** Weight Approx. 88g

\$33.00 EA



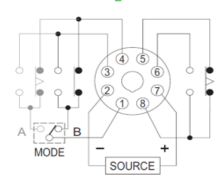
ODT-NB



Time Range

| TIME RANGE | POSITION OF TIME RANGE SELECTOR | | | |
|------------|---------------------------------|------------------|---------------|------------------|
| SERIES | 3 S | 30 S | 3 M | |
| ODT-NB | 3S (0.05S-3S | 30S (0.5S-30S | 3M (1S-3M) | 30M (30S-30M) |

Connection Diagram



Dimensions

