APPLICATIONS

For one to many daily ON-OFF operations
- Duty Cycling
- Ventilating Fans
- Pumping
- Irrigation
- Process Control
- Laboratory Experiments

SPECIFICATIONS

CONTACT RATINGS: 20 Amps at 120 or 240V, 5 Amps at 480V, 3/4 HP @ 120V AC.

TIMING MOTOR: Heavy duty synchronous, self-starting, high torque.
Power Consumption: 3 watts.

OPTIONAL RESERVE POWER: Keeps dial on time up to 16 hours during power outage. Add suffix L to model number. Power Consumption: 5 watts.

DIAL: Captivated tabs for setting are easily tilted in or out by hand.
Switch stays ON or OFF as set when adjacent tabs are set alike.
1 TO 48 ON-OFF OPERATIONS PER DAY.
96 tabs permit 15 minute switching changes.
DUTY CYCLES adjustable from 1/2, 1, 2, 3, 4, 6, 12 and 24 hours.

OPERATING TEMPERATURE RANGE: -40° to +165°F. (-40° to +74°C.)

ENCLOSURE: See page 27 for dimensions. General purpose (NEMA 1). Drawn steel, beige enamel, with combination 1/2” and 3/4” K.O.’s on sides, bottom and back. Lockable hasp. Cover is removable and movement releases from case at finger touch for easy installation.

OTHER MOUNTINGS: *When ordering special enclosures ONLY, please use model number.
Noryl® Indoor/Outdoor NEMA 3R: (suffix N) – Model 9000N*
Metal Indoor/Outdoor NEMA 3: (suffix O) – Model 9000A*
Flush, with lock and key: (suffix FL1) – Model 9001*
Duplex – 2 standard units in one indoor/outdoor NEMA 3 metal case: (suffix DUOL) – Model 9004L*
Bracket mounting – specify mechanism only with bracket.
Intermatic® Adapter Plate Model IAP – allows any TORK 8000 model to fit into an Intermatic case without changing enclosure.

WITH RESERVE POWER

8007L 70015 SPDT 24 Hour, 7 Day Omit 20 3/4 120 60
8008L 70016 SPDT 24 Hour, 7 Day Omit 20 3/4 208-277 60
8007VL 70017 SPDT 24 Hour, 14 Day Omit 20 3/4 120 60

24 VOLT IN ALL MODELS AVAILABLE ON SPECIFICATION.

SPECIFICATION WRITER’S GUIDE 8000 SERIES
The time switches shall be of duty cycle type, capable of programming at 15-minute intervals of the day. Schedule tabs shall be captive on the dial, and shall be easily set by hand without tools to obtain or to change the desired schedule. The switching condition shall be maintained when adjacent tabs are set alike. The unit shall be powered by a self-starting enclosed 120 (or 208-277) volt synchronous motor capable of continuous accurate operation. The switch mechanism shall be a self-contained unit rated at not less than 20 amps, 120 volts, single pole, double throw, and shall be readily replaceable in the field.

FOR 8001 ADD: The time switch shall be similar and equal to Tork Model 8001. FOR 8007 AND 8007V ADD: An omitting device shall be furnished as an integral part of the time switch, to enable the switching operation to be skipped for any preselected day or days of the week. The time switch shall be similar and equal to Tork Model 8007 or (8007V) FOR 8007L ADD: (Same description as for 8007). The unit shall incorporate an integral electrically wound spring reserve power unit, which shall power the clock mechanism for up to 16 hours on a power failure. The time switch shall be similar and equal to Tork Model 8007L. FOR 8001U ADD: The unit shall be furnished with built-in 480-120 volt transformer to operate timing motor in parallel with 480 volt load. The time switch shall be Tork Model 8001U.