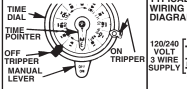
MODEL: T103M

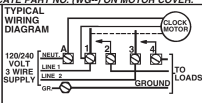
24 HOUR DIAL TIME SWITCH MECHANISM

DOUBLE POLE SINGLE THROW (DPST)

40 AMP, RESISTIVE, INDUCTIVE, TUNGSTEN OR 1000 VA PILOT DUTY EACH POLE 120/208.240 VOLT AC: 2 HP (24 FLA)-120V AC; 5 HP (28 FLA)-240V AC.

·CLOCK MOTOR: 110-125 VOLTS - 60 HZ. CLOCK MOTOR VOLTAGE AND CYCLE MUST BE AS SPECIFIED. TO ORDER REPLACEMENT, INDICATE PART NO. (WG--) ON MOTOR COVER. TYPICAL





WIRING INSTRUCTIONS: To wire switch follow diagram above. Use solid or stranded COPPER only wire with insulation to suit installation. See gauge selection table for normal service applications. To make power connections remove 1/2 inch of insulation from wire ends. Insert bare ends of wire under the pressure plate of terminals. Use 3/16 or larger screwdriver to tighten terminal screws firmly. (25 lb-in minimum).

REPLACE INSULATOR BEFORE TURNING ON ELECTRICITY.

	MINIMUM COPPER WIRE SIZE	MAX. LOAD (AMP)	MIN. INSUL- ATION	75°C INSULATION MAX. MOTOR Load (HP)			
				SINGLE PHASE		3 PHASE	
	(AWG)		TEMP (°C)	120 V.	240 V.	208 V.	240 V.
	14 12 10 8	15 20 30 40	60 60 60 75	1/2 1 2	2 2 1/2 3 5	N/A	N/A



PRESSURE PLATE TERMINAL SCREW **MAKE SURE WIRE** INSULATION **CLEARS** PRESSURE PLATE

PROGRAMMING INSTRUCTIONS

- 1. TO SET "ON" AND "OFF" TIMES: Hold trippers against edge of CLOCK-DIAL, pointing to time (AM or PM) when ON and OFF operations are desired, tighten tripper screws firmly. For additional tripper pairs on **CLOCK-DIAL** order 156T1978A.
- 2. TO SET TIME-OF-DAY: Pull CLOCK-DIAL outward. Turn in either direction and align the exact time-of-day on the CLOCK-**DIAL** (the time now, when switch is being put into operation) to the pointer. DO NOT MOVE POINTER.

OPERATING INSTRUCTIONS

- TO OPERATE SWITCH MANUALLY: Move MANUAL LEVER below CLOCK-DIAL left or right as indicated by arrows. This will not effect next operation.
- IN CASE OF POWER FAILURE, reset CLOCK-DIAL to proper time-of-day. See programming instructions

INTERMATIC INCORPORATED SPRING GROVE. ILLINOIS 60081-9698