## WESCHLER INSTRUMENTS

# FEATURES AND SPECIFICATIONS Elapsed Time Meters



GH-332 with reset



GH-352



BH-351 with reset

#### Application

Weschler GH and BH elapsed time meters indicate the total time that a particular circuit is energized. They are used for maintenance scheduling of electrical equipment (including diesel generators, motors, welders, and radio and television transmitters) and service replacement programs.

Each consists of synchronous motor and cyclometer type register. When energized by the circuit being monitored, the motor drives the register (which has six digit wheels) to indicate up to 99,999.9 hours or minutes as a highly visible numerical strip across the center of the dial.

BH-351 meters are housed in an attractive molded polycarbonate case with brushed aluminum front and clear polycarbonate window. They attach to the panel with four screws (included), and are available with or without reset knob.

Type GH-332 (2½") and GH-352 (3½") meters have a similar mechanism and housing. They harmonize with most other modern panel-mounted meters. Digits are 3/16" high. Non-reset models are weather resistant.

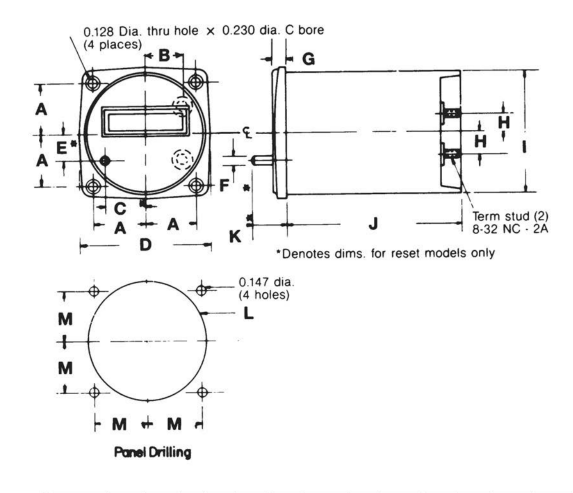
#### **Specifications**

Insulation Rating: 2000V rms @60Hz for 1 minute

Range: 0-99,999.9 hours or minutes. Net Weight: 8 ounces. Shipping Weight: 1 pound.

### **Available Ratings**

Register Indication	Volts	Frequency Hertz			
0-99,999.9 hours 0-99,999.9 hours 0-99,999.9 hours 0-99,999.9 hours	120 120 240 480	50 60 60 60			
0-99,999.9 minutes	120	60			



Elapsed Time Meters - Outline Dimensions and Drilling Plans in Inches

		Α	В	С	D	Е	F	G	Н	1	J	Κ	L	М
GH-332	2½ BL	.94	.68	.72	2.38	.48	.14	.25	.38	2.215	3.286	.76	2.22	.94
GH-352, BH-351	3½ BL	1.12	.68	.72	3.0	.48	.14	.25	.38	2.215	3.286	.76	2.22	1.125