

Hour Meter - DC Hour Meter

Item GZ40AU



PRODUCT DESCRIPTION

The GZ Series DC Hour Meters are the answer to applications requiring low power load usage metering. Compact, tamperproof GZ40 meters are sealed against the environment (IP rated up to IP66) to provide years of service. Accumulated load usage hours are stored in the mechanical indicating counter; therefore, no battery is required to maintain elapsed time. An input diode provides polarity protection. A quartz crystal time base ensures accurate, long-term timekeeping.

APPLICATIONS

- Monitoring
- Distribution/Control Panel

W

TECHNICAL DATA

General	
Model Number	GZ40AU
Description	DC Hour Meter
UPC Code	078275153271
Brand	Domestic Intermatic
Country of Origin (Intermatic)	U.S.A.
Warranty Period	1-Year limited

Control Specifications

Capacity (Hours) 99999.9

Mechanical Specifications	
Mounting Options	Flush
Vibration Resistance	1-8 g; 10-75 Hz
Number of Digits (Hours)	5
Number of Digits (Tenths)	1
Mounting Description	Flush with Bracket
Bezel Type	SAE
Mechanical Movement	Quartz

Dimensions		
Mounting Depth (mm)	44.2	
Mounting Depth (in)	1.74	
Panel Opening Height (in)	1.7	
Panel Opening Width (in)	1.54	
Digits Height (mm)	3.2	
Digits Height (in)	0.125	
Bezel Diameter (in)	2.31	
Bezel Diameter (mm)	59	



 Material Specifications

 Color
 Black

 Digits Coloring (Hours)
 White on Black

 Digits Coloring (Tenths)
 Red on White

Electrical Specifications
Wiring Option 1/4" Spade termination
Input Voltage Range(s) 10-80 VDC

Maximum Power Consumption (W) .03 W, 12 VDC; .7 W, 48 VDC

Power Connection

Power Meter Protection Reverse Polarity, Inductive Switching

Packaging

Unit Carton Dimensions (H x W x L) in 2.25 x 3.25 x 3.25 in

Environmental Specifications

Environmental Rating IP66

Temperature (operation) -22 °F to 150 °F / (-30 °C to 65 °C)

Standards and Certifications

Other Certifications and Compatibilities RU
California Proposition 65 None