



GZ52BU DC Hour Meter CE

- Operates on DC Voltage
- Measures up to six digits to determine usage
- Quartz stabilized vibration proof
- LED operation indicator

•	Dustproof and splashproof	
	construction	

	Model #	Input Voltage
В.	GZ52BU	8-30 VDC

Rating:

GZ40AU

• Flush mount

Model #

GZ40AU

A.

Rating:

red on white

DC Hour Meter

Operates on DC Voltages

SAE Bezel: 2.31" diameter (59 mm) Capacity: 99.999.9 hours

Vibration Resistance: 10-75 Hz, 1-8 g

Termination: 1/4" spade terminals Environmental Rating: IP66

Measures up to six digits to determine usage
Dustproof and splashproof construction

Input Voltage

10-80 VDC

Digits: 6 – 0.125 high numerals, Hours: white on black, Tenths:

Power Consumption: .03 W, 12VDC; .70 W, 48 VDC **Temperature:** -22°F to 150°F (-30°C to 65°C)

Protected From: Reverse Polarity, inductive switching

Current Consumption: < 3 mA,12 VDC Accuracy: ±0.5 sec/day at 20°C Mechanical Movement: 2-Phase Step Motor Display: 6 Digits (99999.9 Hours) Bezel: 2.28" (58 mm) Electrical Connection: ¼" Quick Connectors Polarity Protection: Reverse Polarity-Diode Mounting: Flush (screw adj.) Operating Temperature: -40°F to 185°F (-40° C to 85°C) Storage Temperature: -40°F to 194°F (-40° C to 90°C) Environmental Rating: IP65 Shock Resistance: DIN EN60068-2-27 Vibration Resistance: DIN EN60068-2-64



GZ40BU DC Hour Meter

- Surface mount
- Operates on DC Voltages
- Measures up to six digits to determine usage
- Dustproof and splashproof construction

Model # Input Voltage

C. GZ40BU 10-80 VDC

Rating: 3-Hole Bezel: 2.80" diameter (72 mm) **Totally sealed enclosure** Capacity: 99.999.9 hours Digits: 6 – 0.125 high numerals, Hours: white on black, Tenths: red on white Voltage: 10-80 VDC **Power Consumption:** .03 W, 12 VDC, 70 W, 48 VDC Temperature: -22°F to 150°F (-30°C to 65°C) Vibration Resistance: 10-75 Hz, 1-8 g Termination: 1/4" spade terminals Protected From: reverse polarity, inductive switching Environmental Rating: IP66

