## **GZ Series DC VOLTAGE**

 $\epsilon$ 

**GZ 41** 



- Bezel: 2.12"x 1.25" (54 x 32mm)
- Capacity:99.999.9 hours
- Digits: 6 0.125 high numerals Hours:white on black Tenths: red on white
- •Voltage:10-80VDC
- Power Consumption:
   .03W @ 12VDC
   .70W @ 48VDC
- •Temperature:-22° to 150°F (-30° to 65°C) Special Model Temp:-40° to 185°F (-40° to 85°C)
- Vibration Resistance:10 to 75Hz @ 1-8g's
- Termination:1/4" spade terminals
- Protected From:reverse polarity, inductive switch
- •Weight: 2oz

## **GZ 40A**



- SAE Bezel: 2.31" dia.(59mm)
- Capacity:99.999.9 hours
- Digits:6 0.125 high numerals Hours:white on black Tenths: red on white
- Voltage:4-40VDC and 10-80VDC
- Power Consumption: .03W @ 12VDC .70W @ 48VDC
- •Temperature:-22° to 150°F (-30° to 65°C) Special Model Temp:-40° to 185°F (-40° to 85°C)
- Vibration Resistance:10 to 75Hz @ 1-8g's
- Termination: 1/4"spade terminals
- Protected From:reverse polarity, inductive switch
- •Weight: 2oz

### **GZ 40B**



- 3-Hole Bezel: 2.80" dia.(72mm)
- Totally sealed case
- Capacity:99.999.9 hours
- Digits:6 0.125 high numerals Hours:white on black Tenths: red on white
- •Voltage:4-40VDC and 10-80VDC
- Power Consumption:
  .03W @ 12VDC
  .70W @ 48VDC
- •Temperature: -22° to 150°F (-30° to 65°C) Special Model Temp: -40° to 185°F (-40° to 85°C)
- Vibration Resistance:10 to 75Hz @ 1-8g's
- •Termination:1/4"spade terminals
- Protected From:reverse polarity, inductive switch
- Weight: 2oz

## **GZ 52**



- Bezel: 2.28" round (58mm)
- Capacity:99.999.9 hours
- Digits:6 0.125 high numerals Hours:white on black Tenths: yellow on black
- •Voltage:10-240VDC
- •Temperature: -40° to 160°F (-40° to 72°C)
- Termination: Combination 1/4" spade and screw terminals
- Weight:3oz

# **RZ Series**

### **The Hour Meter Without Electrical Connection**

The RZ hour meter records the running time of machines, vehicles, etc.which vibrate during operation.

The automatic mechanism in this meter converts vibrations into energy which drives the hour meter and minute sweep hand. It is so sensitive, it is capable of operating from the slight vibration of a moving car.

#### **LEGEND RZ52/RZ60**

RZ52 = Model reference

D = Rubber mounting assembly

h = Horizontal installation

v = Vertical installation

RZ60 = With adapter ring for 60mm diameter cut-out

#### **ORDERING EXAMPLE:**

RZ 52h

Vibratory hour meter for horizontal installation



Bezel: 2.28"round (58mm)

