Miniature BITE Indicators

Latching Type Qualified to MIL-I-83287/3

BHG (Single Coil) Family **BHGD** (Dual Coil) Family

FEATURES

- Magnetic Latching
- High Visibility
- Small, Lightweight
- Ultra Reliable

Our patented latching feature assures fast positive response to a fault signal. The display ball changes color only when the indicator coil is pulsed by a BITE (Built-In Test Equipment) system. Our magnetic indicators have no bearings, springs or filaments to wear out and offer excellent visibility in high ambient light.

OPERATION

When the indicator coil is energized with a 40 millisecond (or longer) pulse, the highly visible, two-color display ball spins 180 degrees and latches to the magnetic core. The displayed ball will remain magnetically latched to the core in the position last pulsed. Even if the fault signal is removed, the indicator will "remember" that a fault has occurred.

Return to "No-Fault" color is accomplished electrically. Model BHG (single coil) is reset by reversing polarity of input signal to the coil. Model BHGD (dual coil) is reset by pulsing a separate internal coil.

Optional features include insulated lead wire termination, special lenses (radius dome, cylindrical, non-glare), "O" ring panel seal, internally mounted diodes and RFI panel shield. Consult your representative or the factory for details.

Care should be taken in the application of the device as it is subject to magnetic interference from other devices that may emit magnetic fields.

ELECTRICAL SPECIFICATIONS

Standard Coil Voltages and Resistances

DC Coil Resistance	Nominal	Operating Voltage	
in Ohms, $\pm 10\%$	Voltage DC	Min	Max
@ 25°C		Required	Allowed
3.45	1.5	1.25	1.75
13.8	3.0	2.5	3.5
38.0	5.0	4.5	5.5
55.0	6.0	5.5	6.5
220.0	12.0	9.0	15.0
880.0	24.0	17.0	27.0
1200.0	28.0	20.0	30.0

Nominal Pulse Power: 650 milliwatts.

Operating Pulse Length: will operate at 40 milliseconds or greater. **Dielectric Withstanding Voltage:** 500 V RMS case-to-terminals;

500 V RMS coil-to-coil (BHGD style).

Insulation Resistance: Mil Spec: Per MIL-I-83287 Non Mil Spec: 100 megohms at 500 VDC

MECHANICAL SPECIFICATIONS

Case: Aluminum, black anodized with sealed glass window.

Mounting: Front panel threaded, rear panel threaded, and pressfit sleeve. **Weight:**

Models BHG 21, BHG 21T, BHG 27T

Models BHGD 21, BHGD 21T, BHGD 27T, BHG 37T

Model BHGD 37T

2.5 Grams
3.0 Grams
4.0 Grams

Display Colors: Any combination of: Red (R), White (W), Black (BLK), Green (G), Yellow (Y), or Orange (O).

Mounting Hardware: Lockwasher, internal tooth bronze, Nylon mounting sleeve. Hex nuts are black anodized aluminum. Body diameter on all units is .250 in. (6,35mm)

Display Area: all units measure .200 in. (5,08mm) diameter

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range: -65°C to +125°C.

Vibration*: 06" D.A. or 20 G Peak, whichever is less, 10Hz to 2 kHz,

MIL STD 202, Method 204, Test Condition D.

Random Vibration: 11.6 grams, MIL STD 202, Method 214,

Test Condition D, Curve I.

Shock: 100 G's MIL STD 202, Method 213, Test Condition I.

Moisture Resistance: (*Humidity*): MIL STD 202, Method 106.

Altitude: 100,000 ft., MIL STD 202, Method 105, Test Condition D.

Thermal Shock: MIL STD 202, Method 107, Test Condition B.

Salt Spray: MIL STD 202, Method 101, Test Condition B.

Immersion: 3 ft. head of water for two minutes.

Life: 1,000,000 cycles at cycling rate of 10 per minute.

 $* (During \ vibration \ testing \ caution \ should \ be \ taken \ to \ shield \ the \ indicator \ from \ the \ strong \ magnetic \ field.)$

BHG21T - 12 - W / BLK - S

ORDERING INFORMATION

When ordering, show model number first, coil voltage and the color combination desired. If this is a special part, a factory modification number will be added at the end of the ordering number.

Example

Single coil model with front panel threaded case for 12 volts with white as set color and black as reset color would be Model BHG21T-12-W/BLK.

Covered by U.S. and Foreign Patents.

			/	
Basic Model	Coil	Fault or Set	No-Fault or	Factory Modification
Number	Voltage	Color	Reset Color	Number if Special
BHG21	1.5	R Red	R Red	S.+ ID No.
BHG21T	3	W White	W White	
BHG27T	5	BLK Black	BLK Black	
BHG37T	6	G Green	G Green	
BHGD21	12	Y Yellow	Y Yellow	
BHGD21T	24	O Orange	O Orange	
BHGD27T	28	Č	· ·	

Electrodynamics, Inc.

Miniature BITE Indicators

Latching Type Qualified to MIL-I-83287/3

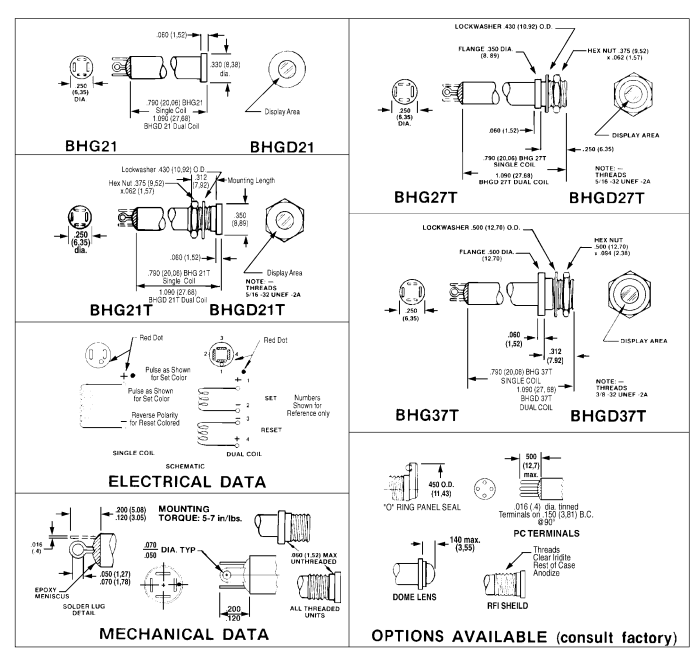
BHG (Single Coil) Family **BHGD** (Dual Coil) Family











NOTE:

Dim. in () are mm. Tolerances: Decimals: ± .010 (0,25) Fractions: ± 1/64—All mounting hardware is black anodized aluminum. Mounting Torque: 5-7 in. lbs.