

# NON-VOLATILE BALL, DRUM & FLAG STATUS INDICATORS



Latching indicators display fault conditions for system maintenance

## FEATURES

- Electromagnetic latching display
- Electrical or manual reset
- Pulse operated
- High visibility
- Low power
- Environmentally sealed
- Rugged packaging
- Custom design
- Commercial & MIL-PRF-83287

Status changes are indicated by high contrast color change.



Fig. 1  
Miniature BITE, Latching  
Model BHG/BHGD, BIS



Fig. 2  
Low Power BITE  
Model MI51LP



Fig. 3  
Rear Mount  
Model MI57DA



Fig. 4  
Dual color BITE  
Model MI61SA



Fig. 5  
Dual color with Switch  
Model MI61SW



Fig. 6  
Latching or Self-restoring  
Model MI61L, LD & M



Fig. 7  
Large display  
Model CI/CID75

Fig. No.	Models	Environ Sealed	Magnetic Latching	Manual Reset	Electrical Reset	Rear Mount	Panel Mount	Latched Switch	Comment	Page No.
1	BHG, BHGD	•	•		•	•	•		High Visibility	4
1	BIS	•				•	•		Self Restoring	6
2	MI51LP	•	•	•			•		Low power; 50mW sensitivity	8
3	MI57DA	•	•		•	•			Rear Mount	10
4	MI61SA, RA	•	•	•			•		Dual color BITE	12
5	MI61SW	•	•	•	•		•	•	Dual color with Switch	14
6	MI61, LD & M	•	•		•(LD)		•		Optional legend display	16
7	CI75, CID75		•		•		•		Single coil; Dual coil models	18

This page consists of basic marketing information that is not defined as technical data under EAR Part 772.