NOTES:

1. PRODUCT TYPE: BISTABLE SHUTTER.
2. OPERATION: SHOWN MAGNETICALLY LATCHED IN POSITION #1, SHUTTER SHALL ROTATE 50° CW AND LATCH IN POSITION #2 WHEN SUBJECTED TO A 50 MILLISECOND PULSE AT 3.3 VDC. SHUTTER SHALL RETURN TO POSITION #1 AND LATCH WHEN SUBJECTED TO A REVERSE POLARITY PULSE OF EQUAL MAGNITUDE.
3. COIL: RESISTANCE SHALL BE 7.3 OHMS ±4% @ 25°C. LEADS SHALL BE RED AND BLACK TEFLO N INSULATED WIRE PER MIL878 TYPE 30 ET. LEAD LENGTH TO BE 2.6″ MINIMUM.
4. POLARITY: CW / RED (+) BLK (-), CCW / RED (-) BLK (+).
5. BLACK ANODIZE SHUTTER AND HOUSING.
6. THIS DRAWING PROVIDES GENERAL PRODUCT INFORMATION. FOR COMPLETE TECHNICAL DETAILS PLEASE CONTACT US AT (203) 544-9341 OR VIA EMAIL AT SALES@BRANDSTROMINSTRUMENTS.COM.

PROPRIETARY DOCUMENT
SIMPPLIFIED DRAWING
SEE NOTE 6

COPYRIGHT © 2010 BRANDSTROM INSTRUMENTS, INC. ALL RIGHTS RESERVED.