



Agency Approvals:

Class I, Division 1, Groups C & D/ T6 Ta = 60 Deg C
Class II, Division 1, Groups E, F & G/ T6 Ta = 60 Deg C
Type 4, 4X Enclosures

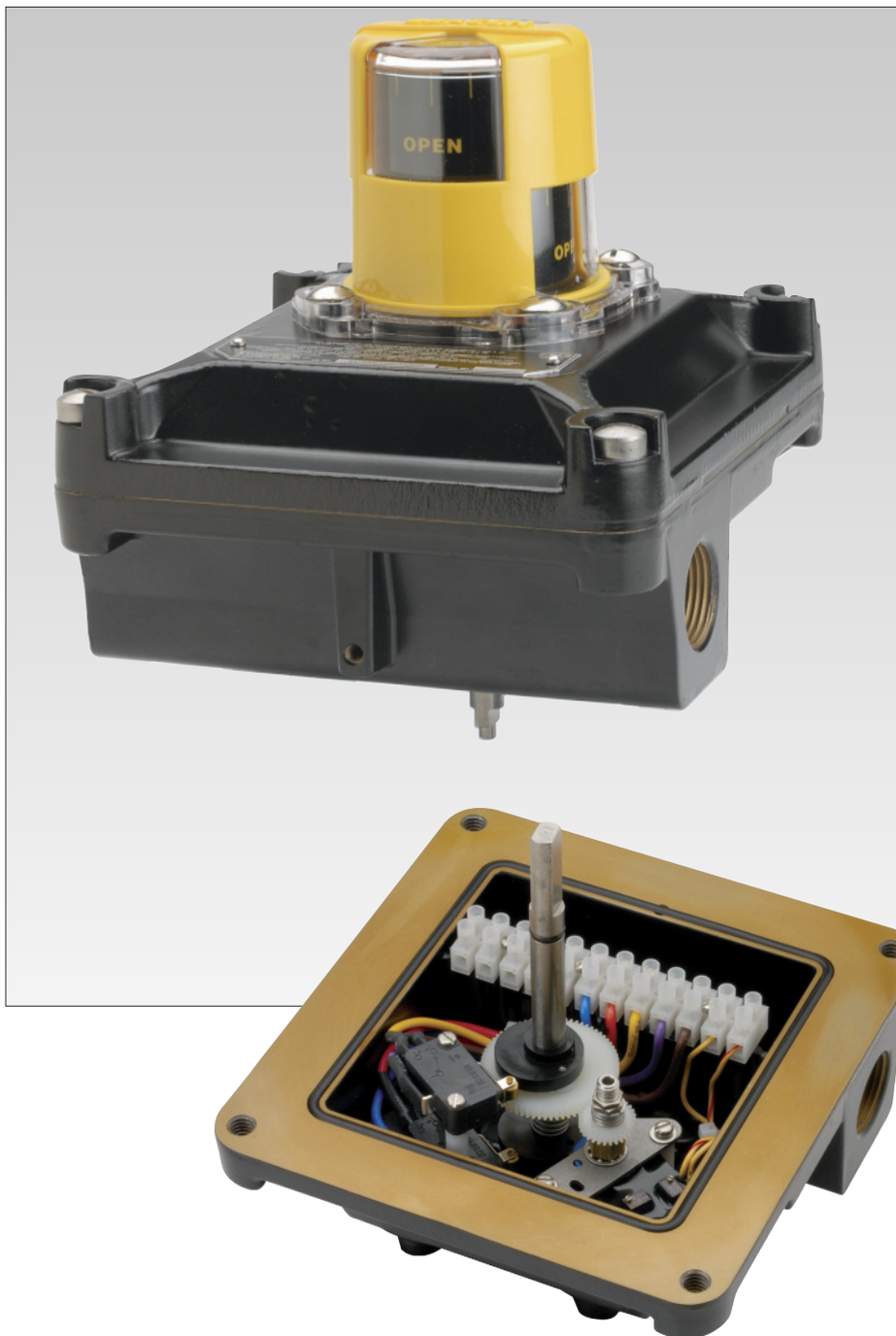
Product Overview

AccuTrak™ Rotary Position Monitors with mechanical switches.

2007 – Aluminum Enclosure with powder coat finish

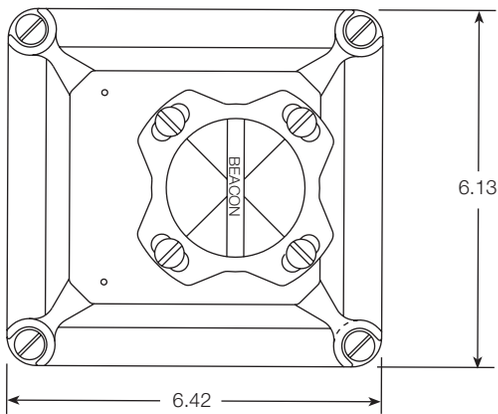
Features and Benefits

- 4 DPDT or 6 SPDT switch option and up to a 24 point terminal strip available.
- The Eliminator option provides an easy integrated connection to an external solenoid valve.
- CS Transmitter Option – Combine local visual display with 4-20 mA position feedback. The analog current transmitter features the latest technology in solid state design with one of the lowest operating voltages (6.5 VDC) in the industry.
- The Westlock™ Beacon is manufactured from a high impact strength and corrosion resistant co-polyester that offers 360 degree instant visual recognition of valve position from up to 150 feet away.
- Touch set cams are hand adjustable, spring loaded and self-locking providing quick calibration of position sensors.
- Terminal strips are pre-wired and numbered with generous working space for ease of use.
- All units are standard with an additional conduit for easy field wiring and mounting accessories.
- All AccuTrak™ and Quantum products utilize a standardized mounting pattern for easy adaptation to common bracketry.
- Low copper content aluminum enclosures (0.2% maximum copper content) ensure robust performance in corrosive environments.
- Captive screws on cover prevent lost screws during installation and maintenance.

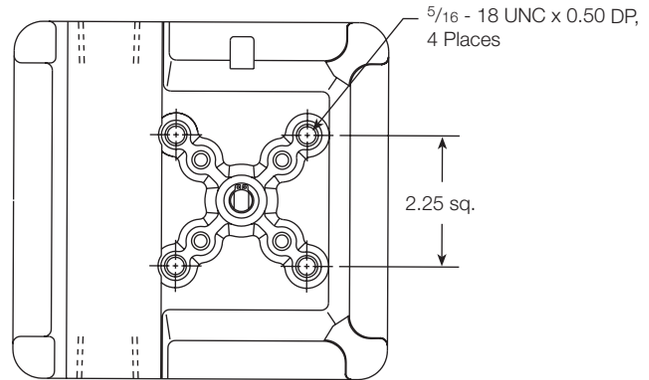


Westlock is either a trademark or registered trademark of Tyco International Services AG or its affiliates in the United States and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

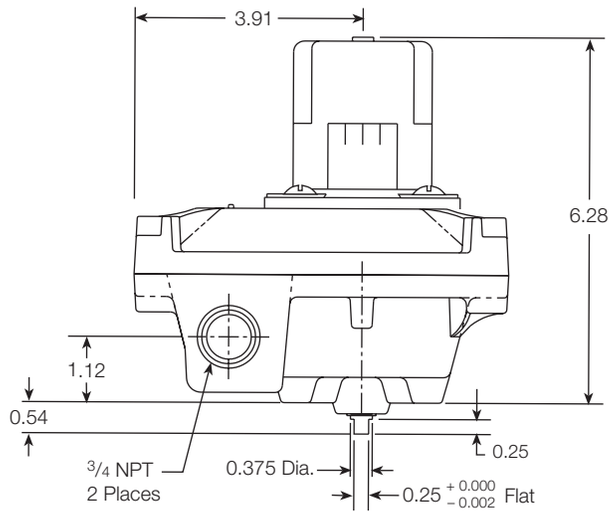
Dimensions



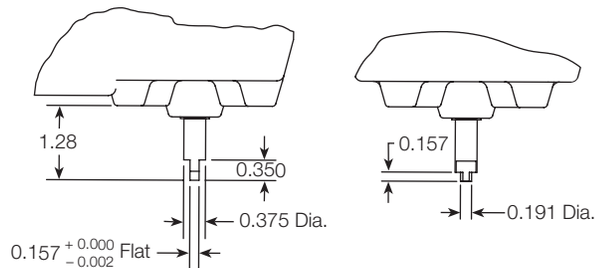
Top View



Bottom View



Side View



Optional NAMUR Shaft

Technical Specifications

Materials of Construction

Enclosure: Aluminum with polyester powder coat
 Shaft and hardware: Stainless steel
 Bushing: Oil impregnated bronze
 Beacon visual indicator: Co-polyester

Available Switches

- V3 mechanical switches, SPDT
 - DPDT (Form CC) mechanical switches
 - GO® switches
- For switch electrical ratings see reference section*

Options

4-20 mA position transmitter
For transmitter specifications see reference section

Ordering Guide (Quick ship options are in bold)

Base Model

2007 Aluminum Enclosure

Shaft Output

- S Standard (Double-D with 1/4" Flats)
- N NAMUR**
- D Direct Mount (Modmount system included for Keystone MRP and 79U actuators)

Beacon

- BY BM2-Y (Standard)**
- RG BM2-RG
- FE BM2-Y-FE (French/English)
- AB BM2-B
- AR BM2-R
- B1 BM3-1
- B3 BM3-3
- B5 BM3-5
- B7 BM3-7
- B9 BM3-9
- FC Flat Cover

Conduit

- 2B Two 3/4" NPT (F)**
- 4B Four 3/4" NPT (F)
- 2E One 3/4" NPT (F) and One 1/2" NPT (M) Eliminator Fitting*
- 4E Three 3/4" NPT (F) and One 1/2" NPT (M) Eliminator Fitting*
- 4F Two 3/4" NPT (F) and Two 1/2" NPT (M) Eliminator Fitting*

Position Switches

- 2M02 Two SPDT Mechanical Switches - 8 pt. TS**
- 4M02 Four SPDT Mechanical Switches - 16 pt. TS
- 6M02 Six SPDT Mechanical Switches - 24 pt. TS
- 2M04 Two DPDT Mechanical Switches - 16 pt. TS
- 4M04 Four DPDT Mechanical Switches - 24 pt. TS
- 2M03 Two SPDT GO® Switches - 12 pt. TS
- 4M03 Four SPDT GO® Switches - 16 pt. TS

Analog Position Transmitter

- 00 None**
- CS 4-20 mA Position Transmitter - 12 pt. TS w/2M02,
16 pt. TS w/2M04 and 4M02 (not available w/4M04 and w/6M02)

2007 N BY 2B 2M02 00 = Model Number **2007NBY2B2M0200**

* Eliminator Fitting is 1/2" NPT (M) for the purpose of mounting an after market solenoid valve.

USA/Canada: Saddle Brook, NJ
Ph: 201-794-7650
Dedicated Order Fax: 201-794-4790
General Fax: 201-794-0913
www.westlockcontrols.com

Europe/Asia: Kent, England
Ph: + 44 189 251 6277
Fax: + 44 189 251 6279
www.westlockuk.com

South America: Barueri, Sao Paulo
Ph: + 55 11 2588 1400
Fax: + 55 11 2588 1410
www.westlock.com.br

Tyco Flow Control (TFC) provides the information herein in good faith but makes no representation as to its comprehensiveness or accuracy. This data sheet is intended only as a guide to TFC products and services. Individuals using this data sheet must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and system requirements. TFC MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE INFORMATION SET FORTH HEREIN OR THE PRODUCT(S) TO WHICH THE INFORMATION REFERS. ACCORDINGLY, TFC WILL NOT BE RESPONSIBLE FOR DAMAGES (OF ANY KIND OR NATURE, INCLUDING INCIDENTAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES) RESULTING FROM THE USE OF OR RELIANCE UPON THIS INFORMATION. Patents and Patents Pending in the U.S. and foreign countries. Tyco reserves the right to change product designs and specifications without notice. All registered trademarks are the property of their respective owners. Printed in the USA.