

This document is from Humphrey's Technical Library. If you need technical or sales assistance, please contact a Humphrey distributor. To locate the Humphrey distributor closest to you, please dial 1-800-477-8707.

Title: Sensors Rotary Actuators

ISO Date: April 10, 2006

Don't Take Chances

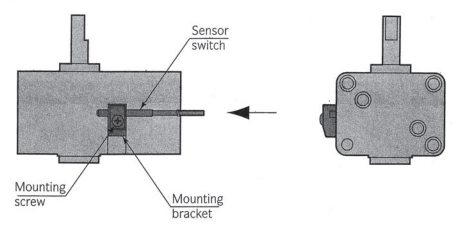
Compressed air is an extremely powerful medium. Always take maximum precautions when handling any component of a compressed air system. **Never** attempt to construct, replace, operate or service any component of a compressed air system unless you have been specifically and properly trained to do so. **Always** disconnect the supply air, and exhaust the air system before attempting to remove or service a component of that system. Failure to heed these warnings could result in SERIOUS, EVEN FATAL, PERSONAL INJURY.

Design And Specifications

The design and specifications and other product information contained in this catalog is for general reference purposes based upon customary and usual manufacturing standards and product applications. However, it is difficult to predict or to anticipate the functioning or suitability of the product for any particular application or use. Therefore, nothing herein shall be deemed a representation or warranty of the product design or specifications and Buyer shall have the responsibility for investigating and testing the product in any particular application or use and all risks attendant in such use.

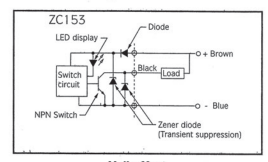
Humphrey Products Company 1-800-477-8707 Kalamazoo, MI 49003 www.humphrey-products.com

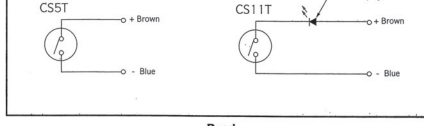
Mounting



- 1. Apply air to desired port to move swing arm to end of stroke.
- 2. Insert sensor switch in direction of arrow in the groove of the rotary actuator body.
- 3. Continue inserting sensor switch in direction of arrow. If sensor switch has LED light it will turn on.
- 4. If second sensor switch is needed, apply air to other port and install other sensor switch in same manner.

Circuit diagrams





Hall effect

Reed

Recommended protection for reed sensor switch

