# **SIEMENS**

#### Installation Instructions

Document No. 129-318 September 30, 2009

## SKD and SQX Weather Shield Assembly Kit

## **Product Description**

The Weather Shield provides additional protection against the elements for SKD and SQX actuators in outdoor installations. The cover is easy to install; all necessary hardware is included in the assembly kit.

- **NOTES:** 1. This unit is approved for outdoor installation only when a weatherproof conduit connector is used.
  - 2. The SKD and SQX actuators are UL listed to meet NEMA Type 3R rating (a degree of protection against rain, sleet and damage from external ice formation) when installed with this Weather Shield in the orientations shown in Figure 1.

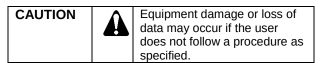
### **Product Number**

599-10071

### **Contents**

- Weather Shield cap
- Weather Shield side, male
- Weather Shield side, female
- Ten UV Resistant Cable Ties (For replacement ties, order 538-996 (package of 10)
- Actuator label

#### Installation Convention



## **Required Tools**

Diagonal cutters or utility knife

## **Prerequisite**

Weatherproof conduit connectors are required if using this unit in an outdoor installation.

## **Expected Installation Time**

15 minutes



#### **CAUTION:**

Over tightening cable ties can damage the assembly.

## **Mounting**

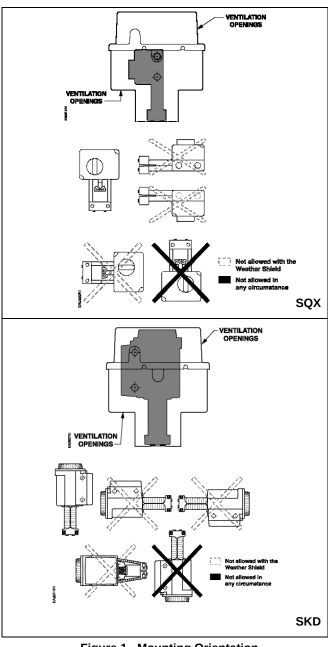


Figure 1. Mounting Orientation.

### Installation

See Figure 2.

- Apply label to actuator prior to installing the Weather Shield.
- 2. Install the appropriate weatherproof conduit connector(s) on the actuator.
- Select the knockout that is intended for the SKD or SQX actuator. Using diagonal cutters or a utility knife, carefully remove the knockout piece to allow conduit to protrude from actuator.

- Place the two Weather Shield sides around the actuator, overlapping the male side with the female side.
  - The valve will extend through the pre-cut opening in the bottom of the Weather Shield.
- 5. Align holes in side flanges and secure with six of the cable ties provided in the kit.
- 6. Align holes in cap flanges with holes in the top of the Weather Shield side flanges and secure with remaining four cable ties.

The installation is now complete.

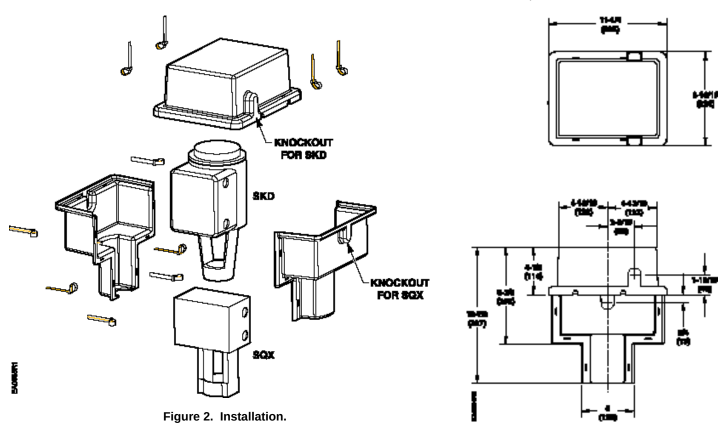


Figure 3. Dimensions are in Inches (mm).

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Product or company names mentioned herein may be the trademarks of their respective owners. © 2009 Siemens Industry, Inc.