Switchgear Adaptors

Description

The switch gear adaptor is used to interlock preparatory switch gear applications or other host equipment such as spool valves. Power is isolated and locked off when the key is rotated and removed. The key can then be used in the next sequence of operation.

Features

• Virtually maintenance free

The Prosafe Advantage







Stainless steel construction.

Specifications

Standards	EN1088, ISO12100-1&2, ISO14119, AS4024.1
Category	Cat. 1 per EN 954-1
Certifications	CE Marked for all applicable directives and BG
Operating Temperature [C (F)]	-10+50 ° (14122 °)
Mechanical Life	>100,000 operations
Shear Force to Key	15.1 k•N (3398 lbs), max.
Torque to Key	14 N•m (124 lb•in), max.
Relative Humidity	95%
Weight [kg (lb)]	0.30 (0.66)
Material	316L stainless steel
Mounting	2 x M4
Shaft Dimensions	3/8 in2 x 7/8 in long (standard) 9/16 in dia. x 7/8 in long (optional: contact factory)

Product Selection

3/8 Square Shaft

Mounting	Trap Direction	Cat. No.
2 x M4	65° CW to trap	440T-MSGAU10*
	65° CCW to trap	440T-MSGAU11*
	90° CW to trap	440T-MSGAU12*
	90° CCW to trap	440T-MSGAU13*
	±90° to trap	440T-MSGAU14*
	45° CW to trap	440T-MSGAU17*
	45° CCW to trap	440T-MSGAU18*

 $[\]star \ \text{Substitute the desired primary code for this symbol (key not included)}. \ \text{See Key Coding for code selection}.$

Accessories



Description	Additional Information	Cat. No.
Stainless steel key	Accessories	440T-AKEYE10*
Stainless steel ejector key		440T-AKEYE13*
Stainless steel weatherproof replacement dust cap		440T-ASFC10*

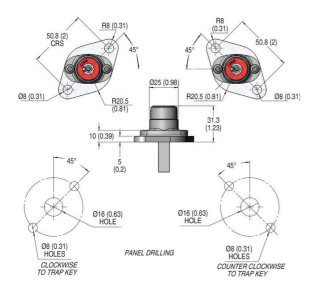
* Substitute the desired primary code for this symbol (key not included). See Key Coding for code selection.

Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

$45\,^\circ$ Mounting Type

Panel Drilling Detail



Copyright © 2015 Rockwell Automation, Inc. All Rights Reserved.