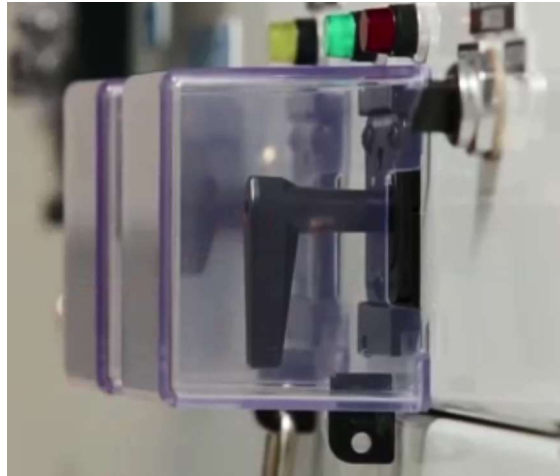


CS-1 CONTROL SWITCH SAFETY COVER

SENTINEL CS-1 was specifically designed as a safety cover to protect Manual and Electrically Operated Rotary Control Switches from accidental or unwanted operation.



Manufactured using 3/16" high impact clear polycarbonate, the SENTINEL CS-1 provides a durable and robust means to lock down and isolate rotary control switches while allowing 180-degree visibility of the switch position and status LED's.

When applied correctly, CS-1 may assist with compliance to Federal Reg. 29CFR, Part 1910 pertaining to practices

View Installation video
www.SentinelControlProducts.com

SENTINEL CS-1 is easily added to existing rotary control switches. Installation requires only a few minutes and there is no drilling required or need to remove the switch from the panel or to disturb wiring.

INSTALLATION: SENTINEL CS-1 is supplied as a three-piece-kit. Upper and Lower base brackets are mounted between the Control Switch escutcheon plate and the panel. Simply backing off the existing mounting screws far enough to slip the two mounting base pieces under the plate and then tighten the screws once again. Longer screws are supplied if needed. The base pieces provide the means to securely attach CS-1 over the control switch.

CS-1 has been designed with two mounting positions, 'CENTER' and 'SHIFT-RIGHT'. Most applications will utilize the Center mount. Shift-Right is recommended for use with switches that have a 90-degree Turn-to-Latch position.

After the CS-1 is placed in position over the switch, it can be secured by pushing the locking tab upwards and inserting a locking device or tag as needed. The locking tab is designed to accept a multi-lock hasp.



SENTINEL CONTROL PRODUCTS, LLC

Clatskanie, OR

Phone: (503) 383-6528

Email:

info@SentinelControlProducts.com

www.SentinelControlProducts.com



CS-1 ORDERING INFORMATION

| | |
|------------------|---|
| CS-1 KIT | COMPLETE KIT Includes Safety Cover, Two Piece Adapter Base, and extra mounting screws. |
| CS-1 BASE | TWO PIECE ADAPTER BASE SET, with mounting screws |

SENTINEL CS-1 KIT is compatible with the following products:

ELECTROSWITCH Series-24 Manually Operated Switches including Pull-to-Lock

Series-74 Manually Operated Switch with Spring Return and Pull-to-Lock

Series-78 Lock Out Relay - Manual and Electric Reset

Series-88 Control Switch Relay including Turn-to-Latch

Series-24 Model TD-CSR Time Delay Control Switch

Series-92 Latching Switch Relay

Series-94 Selector Switch Relay

GENERAL ELECTRIC

SB-1 Control and Transfer Switches

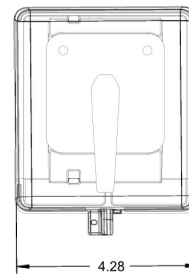
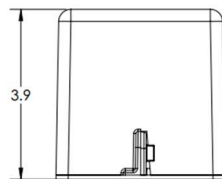
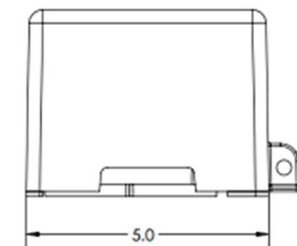
GE / ITI

Series-95 Control Switches

SHALLCO

Series-26 Control Switch and Series-76 Lock Out Relay

CONTACT US FOR SPECIAL APPLICATION: INFO@SENTINELCONTROLPRODUCTS.COM



SENTINEL CONTROL PRODUCTS, LLC

Clatskanie, OR

Phone: (503) 383-6528

Email:

info@SentinelControlProducts.com

www.SentinelControlProducts.com



Warranty

All Sentinel Control Products components are warranted to be free from defects in material and workmanship for a period of one year from date of purchase by the original owner. During the term of the warranty period: parts, assemblies, or components deemed to be defective will be repaired or replaced at our option, free of charge. All costs related to removal, reinstallation and transportation will be paid by the purchaser/customer and/or operator of the product. Evaluation, repair and/or replacement of any defective part(s) are FOB manufacturer's factory. This warranty does not cover products or parts that are damaged from improper use or abuse, as determined by Sentinel Control Products LLC. Accessory or additional items if any, carry only their respective manufacturer's warranty. Any consequential damage due to diagnosis or repair by any party other than Sentinel Control Products LLC, authorized personnel is not covered under this warranty.

All brand or product names appearing in this document are the trademark or registered trademark of their respective holders. No Sentinel Control Products trademarks or product likeness may be used without expressed written permission. The Sentinel Control Product appearing in this document is protected under U.S. Provisional Patent 61900215 UL file E480471