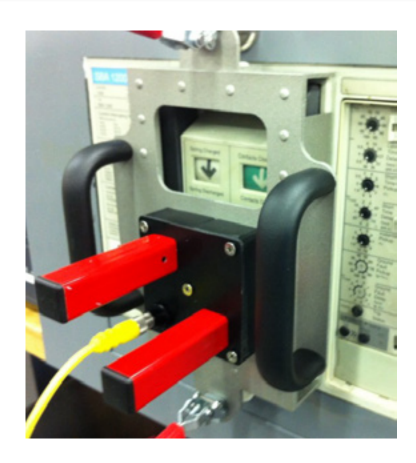


A Group CBS Company

USERS MANUAL

RSK-SBH2

A Portable Actuator for Remotely Operating an ITE SBH <u>Breaker</u>







WHAT STANDS BETWEEN YOU AND ARC-FLASH DANGER?

WE DO.



User's Manual for the following RSK models:

RSK-SBH2

- 1.0 Arc-Blast Hazards
- 2.0 Safety Information
 - 2.1 Finger pinch points
 - 2.2 Strong magnets
- 3.0 Battery Information
 - 3.1 Battery Requirements
 - 3.2 Battery Life
 - 3.3 Battery Replacement
 - 3.4 Connecting/Disconnecting Batteries
 - 3.5 Static Discharge Potential
- 4.0 Operation
 - 4.1 Connecting the control cable
 - 4.2 Sequence of operation
 - 4.3 Attaching and removing the actuator
 - 4.4 Indicator lights
 - 4.5 Hand-Held Controller
- 5.0 Care and Storage
 - 5.1 Cleaning debris from magnets
 - 5.2 Storage
- 6.0 Warranty
- 7.0 Specifications

A DANGER

ELECTRICAL SWITCHING MAY PRESENT RISK OF SERIOUS INJURY OR DEATH. THIS DEVICE SHOULD ONLY BE USED BY QUALIFIED PERSONS AFTER CAREFUL ANALYSIS OF THE HAZARDS.

1.0 Arc-blast Hazards

The hazards associated with electrical arc-blasts are well documented. Studies conducted by numerous industries and professional organizations have sought to quantify the intensity of arc-blast, the risks to personnel, and various methodologies for mitigating the risks.

Without doubt, increasing the distance between the arc and a human is the single greatest favorable factor in reducing injuries.

The Chicken Switch® is not a panacea but rather one more tool available for protecting workers while they are performing electrical switching.

Using a Chicken Switch® may not negate the need for additional personal protective measures. The user is ultimately responsible for evaluating each situation to determine if additional protective measures are needed.



2.0 Safety Information

ALWAYS connect the control cable to the actuator BEFORE installing the Chicken Switch®.

2.1 Finger Pinch Points

NEVER place your fingers in the area where the actuator extends when the control station is connected to the actuator. The actuator could pinch your hand/fingers against something nearby.



Also, keep fingers clear of the bottom of the actuator near the magnets when the actuator is near a ferrous surface.

2.2 Strong Magnets

The holding magnets are very strong. Keep magneticallysensitive objects such as watches or computer disks away from the bottom of the actuator.

3.0 Battery Requirements

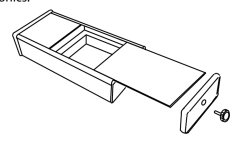
- Eight (8) AA alkaline cells are required. Carefully observe polarity when installing cells.
- Only Alkaline batteries should be used.

3.1 Battery Life

 A set of fresh alkaline cells should give hundreds of operations.

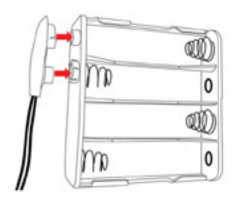
3.2 Battery Replacement

 ALWAYS disconnect the control cable before replacing batteries to avoid possible static damage of the electronics!



 Turn the control station upside down, remove the endplate retaining knob. Remove the endplate and slide the cover out as shown below.

3.3 To connect/Disconnect Batteries:



3.4 CAUTION: Static Discharge Potential

 To avoid possible damage to electronic components disconnect the control cable before replacing batteries.



TO AVOID POSSIBLE DAMAGE TO ELECTRONIC COMPONENTS DISCONNECT CONTROL CABLE BEFORE REPLACING BATTERIES.

4.0 Operation

ALWAYS connect the control cable to the actuator BEFORE installing the Chicken Switch®.

4.1 Connecting the Control Cable:



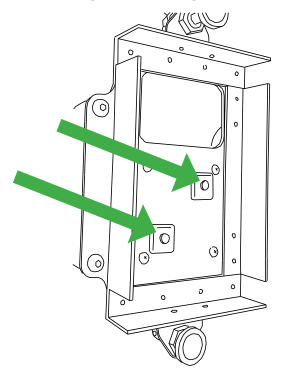
- 1. Align the arrow on the cable end with the top of the receptacle.
- 2. Push in and engage the threads on the coupling nut and turn clockwise.
- 3. After one or two turns of the coupling nut, push in on the cable end. Repeat this until the connector is fully seated.
- 4. Use a similar technique of turn-stop-and-pull to disengage the cable ends.



4.2 Sequence of Operation:

- 1. Connect the control cable to the actuator.
- 2. Plug the control cable into the control station.
- 3. Follow steps on the following pages to attach the actuator.
- 4. Ensure you are at a safe distance from the circuit breaker that is to be operated.
- 5. Turn the Power Switch on top the controller to the ON position. The amber LED should illuminate indicating the unit is ready.
- When ready to operate actuator, press and hold the ENABLE button while depressing either the OFF or ON button for the desired operation. Both buttons must be held depressed until the actuator has fully depressed the buttons.
- 7. Release the ENABLE and OFF or ON buttons and the actuator will retract.

4.3 Attaching and Removing the Actuator:



STEP 1: Make sure that both actuators are fully retracted by assuring the plungers are not protruding more than 3/8".

A CAUTION

IF PLUNGERS ARE PROTRUDING, THE BREAKER COULD INADVERTENTLY BE OPENED OR CLOSED WHEN THE ACTUATOR IS INSTALLED OVER THE BREAKER.

STEP 2: Make sure both magnet levers are in the retracted position .

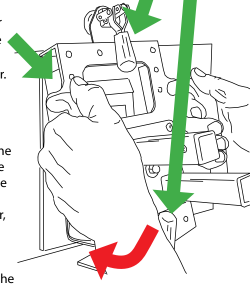
STEP 3:

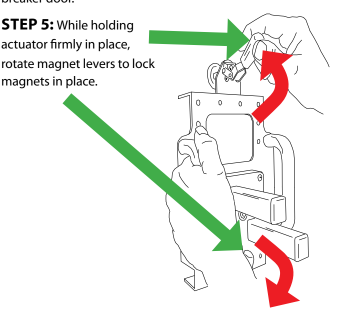
Align actuator guide into the recessed area on the breaker.

STEP 4:

While holding actuator as shown, with the actuator guide engaged in the recessed area on the breaker, carefully push the actuator towards the

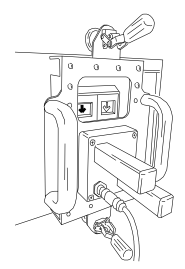
breaker until the angles, on both sides near the magnets, seat against the breaker door.







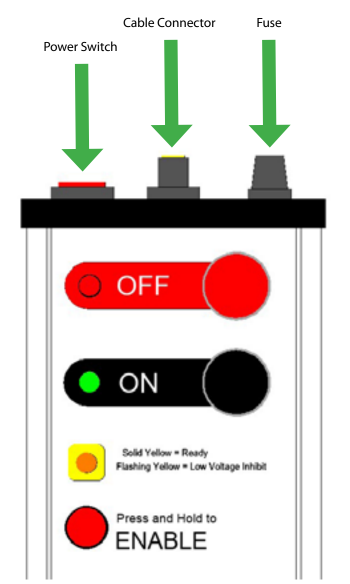
A Group CBS Company



STEP 6: Actuator should now be firmly held in place with both magnets engaging the panel door.

Reverse the above steps to remove the actuator.

4.5 Hand-Held Controller



4.4 The indicator lights & controls:

NOTE: Red and Green indicator lights only work when the ENABLE button is depressed.

GREEN: indicates the actuator is being commanded to extend the CLOSE actuator.

RED: indicates the actuator is being commanded to extend the OPEN actuator.

YELLOW: indicates the hand-held controller is powered and is ready.

Rapidly blinking YELLOW indicates the battery voltage with zero load has fallen to an unacceptable level. Operation is inhibited until batteries with an acceptable voltage level are installed.

The ENABLE button:

The Enable button must be continuously depressed in order to command the actuator.

Releasing the enable button has the same affect as releasing either the ON or OFF buttons – both actuators will move to the retracted position.

Note:

If either of the actuators are held in the extended position for longer than approximately 3 seconds the actuator will de-energize and will remain in extended position. When the pushbutton or the enable button is released, the actuator will retract.

5.0 Care and Storage

5.1 Cleaning the magnets:

Over a period of time, the magnets may attract ferrous debris. Exercise care to avoid setting the actuator where the magnets might attract debris. If this does occur, use a paper towel or nylon bristle brush to clean the face of the magnets. Keeping the magnet faces clean ensures that maximum holding power is maintained.



5.2 Storage:

Remove all batteries from the control station if the device will not be used for longer than 6 months.

Never store the batteries where the ambient temperature might exceed 110° F.

Avoid getting the unit wet or storing it in a high humidity location.

6.0 Warranty

CBS ArcSafe® guarantees all products manufactured by CBS ArcSafe® only against defects in materials and/or workmanship for a period of twelve (12) months commencing on the date the product is received by the customer. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

CBS ArcSafe® will, at its option and its cost (excluding shipping expenses) repair, replace or refund the purchase price of any product manufactured by CBS ArcSafe® which has a covered defect in materials and/or workmanship. THIS IS CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF WARRANTY. IN NO EVENT WILL CBS ARCSAFE'S® LIABILITY FOR DAMAGES (WHETHER ARISING FROM BREACH OF CONTRACT OR WARRANTY, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE) EXCEED THE PURCHASE PRICE OF THE PRODUCT CONCERNED NOR WILL CBS ARCSAFE® BE LIABLE FOR PUNITIVE, INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS) EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This warranty does not cover damage caused by accident, improper care, negligence, normal wear and tear, natural causes, unlicensed repairs, and incompetent supervision. This warranty also does not cover repairs or replacements made by unauthorized individuals except when agreed to in writing. CBS ArcSafe® reserves the right to disallow warranty repairs if the unit has been disassembled or misused, as determined by CBS ArcSafe®in good faith. Please contact us at (877) 472-3389.



2616 Sirius Road Denton, TX 76208 (940) 382-4411 (877) 472-3389 WWW.CBSArcSafe.com



7.0 Specifications

MECHANICAL

Holding magnets: Two magnets, each rated @ 55.1 lbs force, 12,600 Gauss.

Projected life: 20,000 operations

ELECTRICAL

Operating voltage: 12 volts DC

Fuse: 3 amp

Power supply: 8 AA alkaline disposable batteries. When used properly, one set of batteries should yield

hundreds of operations.

Control Cable: 30 feet in length (9.1 meters), 5-conductor, extra-flexible, PUR insulation

Controller: Requires two-hand operation. The 'enable' button must be depressed while depressing

the ON or OFF buttons.

A programmable micro-controller manages control inputs, linear actuators, and performs

timing functions to protect the actuator in a stalled condition.

Intelligent 'H-bridge' motor drivers provide start/stop/braking actuator functions.



Chicken Switch is a Registered Trademark of CBS ArcSafe. US Patent 7,623,011 Copyright 2019, CBS ArcSafe. All rights reserved. Worldwide Headquarters & U.S. Sales **U.K.** /Europe Office CBS ArcSafe, Inc. A Group CBS Company 27 Cressey Avenue | Shenley Brook End 2616 Sirius Road | Denton, TX 76208 Milton Keynes, Buckinghamshire Ph: 877-4-SAFETY | Ph: 940-382-4411 | Fx: 940-382-9435

4782 Chimney Drive | Charleston, WV 25302 Ph: 800-248-4958 | Ph: 304-965-9220 | Fx: 304-965-9221

info@CBSArcSafe.com

Charleston, WV Facility

United Kingdom MK57EL Phone: +447 770 500577