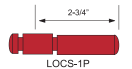


# **Circuit-Safe Accessories**

#### **ONE-WAY PIN**



A One-Way Pin is used to lockout an individual circuit located on either the left or right side of the panel. Available 5 per package (LOCS-1P) or bulk, 15 per package (LOCS-1P-B).



Stores all pins, (except main breaker pin) at each panel location for easy access when lockout functions are required.

# 

A Two-Way Pin is used to lockout two circuits directly opposite each other. Available 5 per package (LOCS-2P) or bulk, 15 per package (LOCS-2P-B).

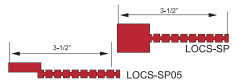
# HOOK PIN 2-13/16\* LOCS-HP

The Hook Pin can be used to secure "on" individual circuits, or to lockout individual circuits, depending on the location of the Circuit-Safe rail. Available 5 per package(LOCS-HP) or bulk, 15 per package (LOCS-HP-B).



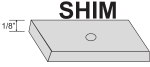
The Cup Pin is used to secure "on" individual circuits. Available 5 per package (LOCS-CP) or bulk, 15 per package (LOCS-CP-B).

### LOCS-SP SPADE PIN



A Spade Pin is used to lockout an individual circuit when the measured distance from the center line of the Circuit-Safe to the max position on the breaker handle is greater than 2-3/4." Also available for half size breakers. Available 5 per package (LOCS-SP, LOCS-SP05) or bulk, 15 per package (LOCS-SP-B, LOCS-SP5-B).

# STANDARD



#### LOCS-SH1

On distribution panels where the body of each breaker extends out beyond the level of the dead front, the Standard Shim is used to raise the surface, where a Circuit-Safe unit is mounted to the level of each breaker. Available only in pairs.

# SLOTTED SHIM



#### LOCS-SH2

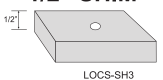
On distribution panels where a raised rounded bead runs down the center of the dead front, the Slotted Shim mounts over this bead, providing a flat surface to mount Circuit-Safe unit. Available only in pairs.

#### **V-NOTCH SHIM**



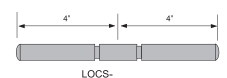
Used on distribution panels that have a V-notch extending down the length of the dead front, primarily ITE panels.

### 1/2" SHIM



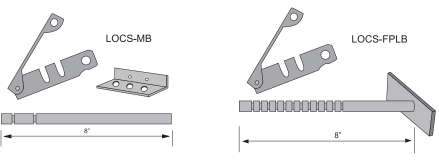
On distribution panels where the body of each breaker extends out beyond the level of the dead front. The 1/2" Shim is used to raise the surface where a Circuit-Safe unit is mounted to the level of each breaker. Available only in pairs.

## 8" TWO-WAY PIN



Used in conjunction with a Circuit-Safe unit when breakers are recessed below the dead front and no area is available to mount a Circuit-Safe unit by standard means. Available only in pairs.

# LARGE BREAKER LOCKOUT SETS



On large breaker panels where the use of a standard Circuit-Safe unit is not applicable, one of two Large Breaker Lockout Sets can be used.

## Serving Industry Since 1954

1306 West U.S. Hwy 20 Michigan City, IN 46360 800-348-3217 strancoinc.com Fax 219-872-2835