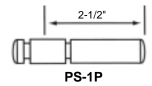
3M PanelSafe Lockout System Accessories

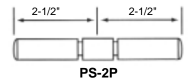
One Way Pin

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 or bulk, 15 per package.



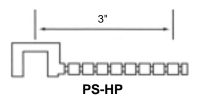
Two Way Pin

A two way pin is used to lockout two circuits directly opposite each other. Available 5 per package or bulk, 15 per package.



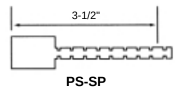
Hook Pin

The hook pin can be used to secure "on" individual circuits (i.e. dedicated passive circuits), or to lockout individual circuits from either the left or right side of the panel. Available 5 per package or bulk, 15 per package.



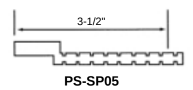
PS-SP Spade Pin

A spade pin is used to lockout on either the left or right side of the panel when the measured distance from the center line of the dead front to the max position on the breaker handle in the off position is greater than 2 1/2". Available 5 per package or bulk, 15 per package.



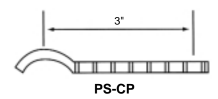
PS-SP05 Half-size Spade Pin

The half size spade pin is used to lockout half-size (twin or piggyback) breakers. This pin can lockout an individual circuit by simply rotating the pin 180° for either the top or the bottom breaker. Available 5 per package or bulk, 15 per package.



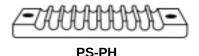
Cup Pin

The cup pin is used to secure "on" individual circuits (i.e., dedicated circuits) located on either the left or right side of the panel. Available 5 per package or bulk, 15 per package.



Pin Holder

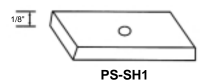
Stores all pins, (except main breaker pin) at each panel location for easy access when lockout functions are required.



3M[™] offers various shims and brackets, so that the PanelSafe Lockout System can be used, even if the panel front is not flat.

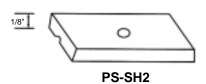
Standard Shim

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 3MTM PanelSafe unit is mounted, level with the body of each breaker. Available only in pairs.



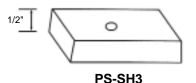
Slotted Shim

On distribution panels where a raised, rounded bead runs down the center of the dead front; the slotted shim mounts over this bead; primarily GE panels. Provides a flat surface to mount PanelSafe unit. Available only in pairs.



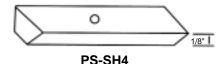
1/2" Shim

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 PanelSafe unit is mounted, level with the body of each breaker. Available only in pairs.



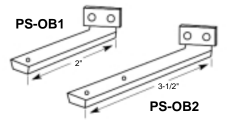
V-Notch Shim

Used on distribution panels that have a V-Notch extending down the length of the dead front; primarily ITE panels. Available only in pairs.



Offset Brackets

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



Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase

order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one year from the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A

PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.



Electrical Products Division

6801 River Place Blvd. Austin, TX 78726-9000 800 245 3573 http://www.3M.com/elpd