Electrical risk - Circuit breaker lockouts

Miniature circuit breaker lockout

A safe and effective method for locking out European Circuit Breakers as it fits most of their existing types.

- Miniature breaker lockout unique in its kind = requires NO TOOLS to install
- The lockout easily installs with the aid of a Push Button
- The tie-bar style lockout has a convenient thumb wheel for quick application
- Suitable for single, multi-pole and rotary breakers
- Made from glass-filled nylon
- · Available in single or six pack
- 1 padlock can be applied

Recommended to use in combination with a padlock with a minimum shackle diameter of 6 mm for added safety.

Order Reference	Description	Max. Shackle Diameter (mm)	Quantity				
1 Kit / Piece							
805853	Miniature Breaker Lockout Demo Kit*	7.00	1				
1 Piece / Pack							
090847	Miniature Circuit Breaker Lockouts - Pin-In Standard	7.00	1				
090844	Miniature Circuit Breaker Lockouts - Pin-Out Standard	7.00	1				
090850	Miniature Circuit Breaker Lockouts - Pin-Out Wide	7.00	1				
090853	Miniature Circuit Breaker Lockouts - Tie-Bar	7.00	1				
149433	Miniature Circuit Breaker - Pin-out Wide (ABB-MS325)	8.13	1				
6 Pieces / Pack							
090848	Miniature Circuit Breaker Lockouts - Pin-In Standard	7.00	6				
090845	Miniature Circuit Breaker Lockouts - Pin-Out Standard	7.00	6				
090851	Miniature Circuit Breaker Lockouts - Pin-Out Wide	7.00	6				
090854	Miniature Circuit Breaker Lockouts - Tie-Bar	7.00	6				
149434	Miniature Circuit Breaker - Pin-out Wide (ABB-MS325)	8.13	6				

Kit contains 1 part of each (090874, 090844, 090850, 090853,149433,149514)



Consult the technical datasheet LOTO-1 on bradyeurope.com/tds



Consult the technical datasheet LOTO-25 on bradyeurope.com/tds



nsult the technical datasheet LOTO-26 on bradyeurope.com/tds



LOTO-27 on bradyeurope.com/tds

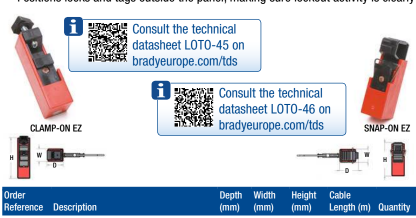


Consult the technical datasheet LOTO-95 on bradyeurope.com/tds

EZ Panel Loc™ system

Covers most 120V-277V breakers!

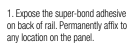
- · Works on wide range of breakers, including single- and multi-pole configurations
- · Makes use of unique lock rail system
- Allows panel door to be closed even when lockouts are in place
- Accommodates multiple locks, facilitating group lockout activity without hasps
- · Keeps weight off the breakers, protecting delicate electrical components from damage
- Positions locks and tags outside the panel, making sure lockout activity is clearly visible to anyone in the area

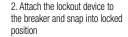


Order Reference	Description	Depth (mm)	Width (mm)	Height (mm)	Cable Length (m)	Quantity
051252	EZ Panel Loc™ Snap-On Breaker Lockout	24.50	18.80	49.50	0.61	1
065815	EZ Panel Loc™ Snap-On Breaker Lockout	24.50	18.80	49.50	0.61	6
051254	EZ Panel Loc™ Clamp-On Breaker Lockout	24.50	18.80	60.50	0.61	1
065810	EZ Panel Loc™ Clamp-On Breaker Lockout	24.50	18.80	60.50	0.61	6
051256	EZ Panel Loc Lock Rails - 101.60 mm	17.78	20.32	101.60	-	1
065814	EZ Panel Loc Lock Rails - 101.60 mm	17.78	20.32	101.60	-	6
051258	EZ Panel Loc Lock Rails - 203.20 mm	17.78	20.32	203.20	-	1
051260	EZ Panel Loc Lock Rails - 203.20 mm	17.78	20.32	203.20	-	6

See page 88 for a circuit breaker compatibility chart.

Lockout device is unlocked by inserting and turning the black plastic key





3. Pass plastic key through lock rail and attach lock, preventing key from sliding down cable and opening lockout device

4. For group lockouts, run key through multiple loops in lock rail and apply locks. No hasps required! (Not recommended for use with multilock hasps)

5. Low-profile lockouts allow panel doors to be closed on most breaker nanels.









