MINIATURE CIRCUIT BREAKER LOCKOUT

Part No.	Description	
LS2390	Pin out standard, 2 holes required, fit up to 60Amp	









- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.5mm). breakers.
- Suggest to be equipped together with a padlock.
- · Easily installed, no tools needed.
- Available for single and multi-pole breakers.

Part No.	Description
LS2391	Pin in standard, 2 holes required, fit up to 60Amp, Better to lock 1P MCB











LS2391

- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Suggest to be equipped together with a padlock.
- · Easily installed, no tools needed.
- Available for single and multi-pole breakers.

MINIATURE
CIRCUIT BREAKER LOCKOUT

Part No.	Description
LS2393	Pin out wide, 2 holes required, fit more than 63amp MCB









- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit
 Can take a padlock with shackle diameter up to 9/32"(7.5mm). breakers.
- Suggest to be equipped together with a padlock.
- Easily installed, no tools needed.
- Available for single and multi-pole breakers.

Lototo

CIRCUIT BREAKER LOCKOUT 14

MINIATURE CIRCUIT BREAKER LOCKOUT Tie bar lockout, no hole in breakers required. Suit for more than 2P MCB, only can lock off position MCB LS2395

- Made from engineering plastic strengthened nylon PA.
- Applied for most existing types of European and Asian circuit Can take a padlock with shackle diameter up to 9/32"(7.5mm).
- Suggest to be equipped together with a padlock.
- · Easily installed, no tools needed.
- Available for multi-pole breakers.

Part No.	Description
LS3393A	Size: 45mm × 25mm × 10mm, max clamping 7.5mm, need a small screw driver to install.
LS3393	Size: 45mm × 25mm × 10mm, max clamping 7.5mm, without installing tools needed.







- Made from engineering plastic strengthened nylon PA.
- Lock out different types of circuit breakers.

CIRCUIT BREAKER LOCKOUT	Part No.	Desc	ription
LOCKOOT	LS3390	Max clam	ping 9mm
Ф8.5mm	LS3390A	Max clamp	oing 6.7mm
LS3390 A. TEMPLE S.	0		

- Made from Aluminum Alloy .
- Fit most existing types of European and Asia circuit breaker.
- Fits on breaker toggles and can be tightened with a screw driver.
- Can take a padlock with shackle diameter up to 8.5mm.
- Available for single and multi-pole breakers
- Color OEM available



GRIP TIGHT CIRCUIT BREAKER LOCKOUT

Part No.	Description	
LS2394	Max clamping 10mm	









- Made from durable ABS.
- locking out multi-pole breakers and works with most tie-bar Can take a padlock with shackle diameter up to 9.3mm. toggles
- Comes with a locking screw, you can easily lock without using other Compact size allows for locking out adjacent breakers. Suitable for locking tools. Slotting allows screwdriver adjustment.

Part No.	Description
L3391B	Size: 51mm × 25mm × 23mm, max clamping 10mm, need a small screw driver to install.
L3391A	Size: 51mm × 25mm × 23mm, max clamping 10mm, without installing tools needed.
L3391	Size: 51mm × 25mm × 23mm, max clamping 10mm, without installing tools needed.









- Made from engineering plastic strengthened nylon PA.
- · Lock out different types of circuit breakers.

MOULDED CASE CIRCUIT BREAKER LOCKOUT



Part No.	Description
LS4392A	Hole diameter 8mm, need a small screw driver to install.
LS4392	Hole diameter 8mm, without installing tools needed.

- Made from engineering plastic strengthened nylon PA.
- · Lock out different types of circuit breakers.

Lototo

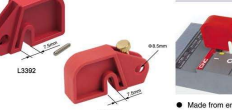
CIRCUIT BREAKER LOCKOUT

MOULDED CASE

CIRCUIT BREAKER LOCKOUT 16



Part No.	Description
L3392A	Hole diameter 8.5mm, need a small screw driver to install.
L3392	Hole diameter 8.5mm, without installing tools needed.





- Made from engineering plastic strengthened nylon PA.
- · Lock out different types of circuit breakers.

Part No.	Description
L3394A	Size:125mm × 63mm × 40mm, max clamping 26mm, need a small screw driver to install.
L3394	Size:125mm × 63mm × 40mm, max clamping 26mm, without installing tools needed.











- Made from engineering plastic strengthened nylon PA.
- · Lock out different types of circuit breakers.

Can take a padlock with shackle diameter up to 10mm.

MULTI-FUNCTIONAL CIRCUIT BREAKER LOCKOUT

Part No.	Description
LS4391	Suitable for mini–size circuit breaker handle width ≤9mm, and middle size circuit breaker handle width ≤12mm









- Made from engineering plastic strengthened nylon PA.
- Fits on breaker toggles and can be tightened with a screw driver.
- With two toggles can be applied on different sizes of breakers.
- Can take a padlock with shackle diameter up to 9.3mm.

MOULDED CASE CIRCUIT BREAKER LOCKOUT

Part No.	Description	
L4395	7mm≤a≤15mm	









- Made from durable ABS.
- Self-locking screws, easy to lock without tools.
- Wide range of uses: suitable for all kinds of miniature circuit breakers (handle width ≤ 15mm).

Part No.	Description
LS4390	Accept up to 1 padlock with shackle diameter ≤10mm









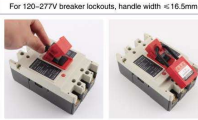


- Made from engineering plastic strengthened nylon PA and brass
 Wide range of uses; suitable for all kinds of small and medium sized
 - MCCBs, and any miniature circuit breakers (handle width≤15mm).
- · Self-locking screws, easy to lock without tools.

CLAMP-ON CIRCUIT BREAKER LOCKOUT



L3821





- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long Accepts lock shackles up to 9/32" (7.5mm)in diameter. sliding switches and switches with large angular rotation.
- Can be easily operated without any tools.

Lototo

CIRCUIT BREAKER LOCKOUT 18

CLAMP-ON CIRCUIT BREAKER LOCKOUT L3822 For 480-600V breaker lockouts, handle width ≤41mm







- Made of rugged polypropylene and impact modified nylon.
- sliding switches and switches with large angular rotation.
- · Can be easily operated without any tools.
- Can be used with lockout cleats in the bottom for hard locking long Accepts lock shackles up to 9/32" (7.5mm) in diameter.

Part No.	Description
L3823	For large 480–600V breaker lockouts, handle width ≤70mm

CLAMP-ON CIRCUIT BREAKER LOCKOUT









Handle width less than 70mm

- Made of rugged polypropylene and impact modified nylon.
- Can be used with lockout cleats in the bottom for hard locking long
 ◆ Accepts lock shackles up to 9/32" (7.5mm) in diameter. sliding switches and switches with large angular rotation.
- Can be easily operated without any tools.

ELECTRICAL RISK THREE PHASE CIRCUIT BREAKER LOCKOUT









- Made from engineering plastic PC material.
- self-contained screw for easy lockout. Can be easily operated without any tools.
- Multi-lockholes design enables ten workers to lock at the same
- Accepts padlock shackles up to 8mm in diameter.

GRIP TIGHT CIRCUIT BREAKER LOCKOUT



Part No.	Material	Description
L491BP	ABS	Max clamping 16mm
L491BR	Metal	Max clamping 16mm
L491BB	Metal	Max clamping 16mm







Lototo

- Made from Die-cast aluminum alloy & Nylon & ABS. The surface
- Applied size: accepts lock shackles up to 9/32"(7.5mm)in diameter.
- Usage: large circuit breaker lockout are easy to install using patented thumbscrew design-no screwdrivers needle.
- Material: L491BP made from rugged ABS; L491BR, L491BB Widely used, suitable for small and medium sized circuit breaker (handle width less than 16 mm)
 - Simply tighten lockouts securely onto switch tongue, pull cover over thumb screw and lock cover to prevent clamp from being loosened.

Part No.	Material	Description
L493BP	ABS	Max clamping 12mm
L493BR	Metal	Max clamping 12mm
L493BB	Metal	Max clamping 12mm





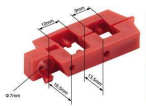


SNAP-ON



- Applied size: accepts lock shackles up to 9/32"(7.5mm)in diameter.
- Usage: large circuit breaker lockout are easy to install using
- (handle width less than12mm)
- Simply tighten lockouts securely onto switch tongue, pull cover over thumb screw and lock cover to prevent clamp from being loosened.
- patented thumbscrew desgin-no screwdrivers neede.

Part No.	Description
L492B	For 120V circuit breakers which have holes in the switch tongue



CIRCUIT BREAKER LOCKOUT



- Made from engineering plastic strengthened nylon PP.
- For 120V circuit breakers which have holes in the switch tongue.
- Quick and easy usage- just snap it into place and apply padlock.
- Accepts lock shackles up to 7mm in diameter.

BLOCKING BAR LOCKOUT	Part No.	Descrip	tion
	L490B	The length of the	rod is 195mm
A TOWN TOWN			
L490B			

- The base is made of engineering plastic ABS and the main rod is A perfect lockout solution for oversized or irregularly shaped
- switchboard, simply clean the disk and paste it, without drilling.
- The back self-adhesive track can be permanently fixed to the Colored bars indicates the switch position. Red bar means the switch is in the off state, green bar means the switch is in the on

Part No.	Description		CIRCUIT BREAKER	LOCKOUT
LS2396	Hole diameter: 8mn	n	40mm	28mm
			15mm LS2396	©8mm 25mm

- The lock body is made of standard A3 steel plate, with high Suitable for multi-lock management. temperature spray surface treatment.
- Slide left and right ,adjust the card head in two gears.
- Designed to lock Schneider medium and large plastic case circuit breakers in the closed state.

CIRCUIT BREAKER LOCKOUT	Part No.	Desc	ription
21mm	LS2398	Can take padlocks with a s	shackle diameter up to 4mm.
3.mm LS2398			

- Made of engineering plastic .
- Applied for most existing types of European and Asian circuit Available for single and multi-pole breakers.
- · Easily installed, no tools needed.
- Suggested to be equipped together with a padlock for added safety.

CIRCUIT BREAKER LOCKOUT

Lototo

CIRCUIT BREAKER LOCKOUT

Part No.	Description
LS2397	Suitable for locking Schneider circuit breaker









Made from durable ABS.

- Easily installed, no tools needed.

• Can take a padlock with shackle diameter up to 6mm.

Description	CIRCUIT BREAKER LOCKOUT
Lock Mini Circuit Breaker(MCB)	Φ 8mm
Lock Molded Case Circuit Breaker(MCCB)	
	LS3395
	Lock Mini Circuit Breaker(MCB)

- Made from rugged reinforced nylon and chrome plated brass screw.
 Lock out different types of circuit breakers.
- · Comes with locking screw, can lock conveniently by itself without

MOTOR	PROTECTION
CIRCUIT	BREAKER LOCKOUT



Lototo