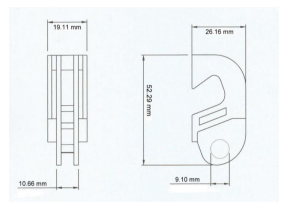
ervicio de Att. al Cliente

#### UNIVERSAL CIRCUIT BREAKER LOCKOUT

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

This Universal circuit breaker lockout is made of durable engineering plastic and is compatible with most of the single and multipole breakers

# MATERIAL OF CONSTRUCTION: Acrylonitrile Butadiene Styrene, Red





## **INSTRUCTIONS FOR USE**

Clamp the lockout device onto the circuit breaker toggle in the off position using a small screwdriver and the set screw in the device. Place a padlock through the hole to prevent access to the set screw

PRODUCT DESCRIPTION PRODUCT CODE

Universal Circuit Breaker Lockout LM-UCBL



www.lotomaster.eu

Your Lockout / Tagout Expert

#### LARGE CIRCUIT BREAKER LOCKOUT

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

This large circuit breaker lockout is used to lockout wide range of 3 phase circuit breakers. Made of rugged engineering plastic, it fits on levers up to 3" wide and 0.9" thick.







PRODUCT DESCRIPTION TYPE PRODUCT CODE

Large Circuit Breaker Round LM-LCBL-R
Lockout Toggle LM-LCBL-T

MATERIAL OF CONSTRUCTION: Acrylonitrile Butadiene Styrene, Red

## LM-LCBL-R

## **INSTRUCTIONS FOR USE**

- Put the circuit breaker handle to the "OFF" position
- Place the lockout over the handle
- Tighten the set screw by hand, rotate the toggle
- Apply a lockout padlock
- Make sure the switch is completely locked out and cannot be energized until the lockout device is removed



LM-LCBL-T

 $\epsilon$ Your Lockout / Tagout Expert www.lotomaster.eu

#### **CLAMP ON BREAKER LOCKOUTS**

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

Clamp-on breaker lockouts are easy to install using thumbscrew design - no screwdrivers needed! Simply tighten lockout securely onto switch tongue, pull cover over thumbscrew and lock cover to prevent clamp from being loosened. Accepts lock shackles up to 9/32" in diameter. Made of rugged polypropylene and impact modified nylon. Cleats are included for use with breakers with long, sliding switch throws.

PRODUCT DESCRIPTION	PRODUCT CODE
Single Pole Circuit Breaker Lockout	LM-SP-CBL
Clamp on Circuit Breaker Lockout	LM-CO-CBL

# FOR SINGLE POLE MINIATURE CIRCUIT BREAKERS





 $\epsilon$ 

# FOR LARGE BREAKERS



LM-CO-CBL

Your Lockout / Tagout Expert

www.lotomaster.eu

#### **CB SERIES CIRCUIT BREAKER LOCKOUTS**

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

#### LOCKOUT FOR CIRCUIT BREAKER WITH RECESS HOLE SINGLE POLE



Circuit Breaker Lockout - Single pole, requires a switch breaker with a recessed hole in it.



LM-CB01

## LOCKOUT FOR CIRCUIT BREAKER WITH RECESS HOLE DOUBLE POLE





Circuit Breaker Lockout - Double pole, requires breakers connected with a cross bar for lockout application



#### LOCKOUT FOR CIRCUIT BREAK (NO RECESS HOLE) SINGLE POLE





Circuit Breaker Lockout - Single pole, does not require a switch breaker w/recessed hole



#### Circuit Breaker Lockout for Single Pole with Recess hole LM-CB01 Circuit Breaker Lockout for Double Pole with Recess hole LM-CB02 Circuit Breaker Lockout for Single Pole with No Recess hole LM-CB03 Circuit Breaker Lockout for Double Pole and 2 Toggle Switches LM-CB04

#### LOCKOUT FOR CIRCUIT BREAK WITH TWO TOGGLE SWITCHES DOUBLE POLE

LM-CB04

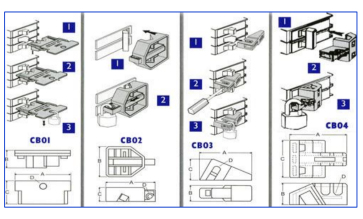
**PRODUCT CODE** 



PRODUCT DESCRIPTION

Circuit Breaker Lockout - Double pole, requires two toggle switches connected w/cross bar for lockout application.





www.lotomaster.eu

 $\epsilon$ Your Lockout / Tagout Expert

#### **GRIP TIGHT CIRCUIT BREAKER LOCKOUTS**

The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

## LM-GT-CBL-A



## LM-GT-CBL-B



PRODUCT DESCRIPTION	PRODUCT CODE
Grip Tight Circuit Breaker Lockout- Type A	LM-GT-CBL-A
Grip Tight Circuit Breaker Lockout- Type B	LM-GT-CBL-B

#### **Features**

- > Secure mounting for a solid lockout
- > Grips tight with simple thumb turn and clamping handle
- > Offers superior holding power compared to other devices
- > Universal fit, exclusive design accommodates many styles of breaker toggles
- > Compact design, the narrow profile permits side by side breaker lockout
- > Durable construction, are made reinforced polymer to operate in harsh conditions
- > Locates sideways onto the toggle and is ideal for tall and wide toggles
- > Compact device is easy to carry and easy to store
- > Accepts all LOTOMASTER safety padlock shackles and lockout hasp diameters

www.lotomaster.eu

Your Lockout / Tagout Expert

 $\epsilon$ 

# 480/600V BREAKER BLOCKER KIT

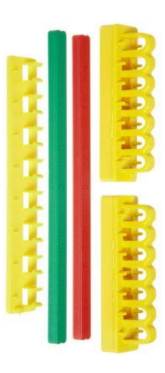
The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

Safely lock out your oversized and irregularly shaped switches with our 480-600V Breaker Blocker. Self-adhesive backed rails are permanently installed into electrical panels - simply clean panel surface and adhere - no drilling required! Color-coded blocking bars can be used to indicate if breaker is locked off (red) or on (green).

PRODUCT DESCRIPTION	PRODUCT CODE
480/600V Breaker Blocker Kit	LM-BBK







Your Lockout / Tagout Expert

www.lotomaster.eu