PANEL BOARD LOCKOUTS

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

Panel Board Lockout Devices have been designed to lockout electrical panel buttons and switches with no inbuilt lockout provisions. These Lockout Devices are available in various designs and they all work in a 2-stage operation. The base plate should be attached directly onto the electrical panel over the top of the relevant switch using the super strong adhesive Backing / Riveting / Bolting. When in place, the electrical plugs / switches / buttons can be isolated by placing the house unit over the top of base plate - hence preventing the access to the isolated switch. Then, they can be locked in place with a Lockout Padlock. The circular units are designed to fit over most of the universal type push / mushroom panel buttons and the square units are designed for the switches with levers. For the switches with extended handles - we have the special Lockout solutions that freeze the movement of these switches to a still position where they need to be locked at a specific angle.





LM-PBL-SQ-75





LM-PBL-RT-135

LM-PBL-R









PRODUCT DESCRIPTION	PRODUCT CODE
Panel Board Lockout, Square	LM-PBL-SQ
Panel Board Lockout, Square-75	LM-PBL-SQ-75
Panel Board Lockout, Rectangle-135	LM-PBL-RT-135
Panel Board Lockout, Round	LM-PBL-R
Electrical Panel Lockout, 22mm	LM-EPL-22
Electrical Panel Lockout. 30mm	LM-EPL-30
Panel Board Lockout, Large	LM-PBL-L

Your Lockout / Tagout Expert

www.lotomaster.eu