

# Electrical Lockouts & Tools

## Push Button and E-Stop Safety Covers

- Temporarily prevent access to the ON/OFF and emergency stop buttons
- Universal fit for IEC & NEMA buttons
- Features one-time installation of low profile base and removable, transparent covers which allow view of button position while cover installed
- Hinged eyelet accepts safety locks
- Each base supplied with 1 yellow label, 1 red label and adhesive attachment



Catalog #	Base Description	Cover Description	Qty.
134018	Small Base (16mm button)	Red Cover - Short	1
130819	Small Base (16mm button)	Red Cover - Tall	1
130820	Medium Base (22mm button)	Red Cover - Medium	1
130821	Large Base (30mm button)	Red Cover - Medium	1
139793	Small Base (16mm button)	Clear Cover - Short	1
139794	Small Base (16mm button)	Clear Cover - Tall	1
139795	Medium Base (22mm button)	Clear Cover - Medium	1
139796	Large Base (30mm button)	Clear Cover - Medium	1
130822	Extra Bases - Small (16mm button)		5
130823	Extra Bases - Medium (22mm button)		5
130824	Extra Bases - Large (30mm button)		5



Push Button Cover NEMA 30.5 mm (PBL6)



Push Button Cover IEC 22.5mm (PBL8)

### Push Button Safety Covers

- 104602: Clear Lexan hinged cover completely covers button, and prevents access. White legend plate included
- 104603: Clear Lexan & metal hinged cover completely covers button preventing access

Catalog #	Type
PBL6	Push Button Safety Cover - NEMA 30.5 mm
PBL8	Push Button Safety Cover - IEC 22.5 mm



### Safe-T-Grip® Fuse Pullers

- Provides maximum convenience when removing or replacing cartridge fuses
- Notched handles for non-slip grip
- Clearly marked amperage ranges
- Exceeds MIL specifications

Catalog #	Description
65279	5" long Fuse Puller for 9/32"-1/2" dia. fuses
65280	7-1/2" long Fuse Puller for 0-100A, 250V & 600V



Emergency Stop Cover NEMA 30.5mm (PBL2)



Emergency Stop Cover IEC 22.5mm (PBL4)

### Emergency Stop Safety Covers

- Permanently install over push/pull or twist-release emergency stops
- Durable metal bar locks button in the depressed (off) position when lock shackle is inserted

Catalog #	Type
PBL2	Emergency Stop Cover - NEMA 30.5 mm
PBL4	Emergency Stop Cover - IEC 22.5 mm



### AC Sensor

- Selected by OSHA Electrical Technical Equipment Committee as the only instrument of its type for use by OSHA compliance officers to identify and cite electrical hazards of 50-1000 volts AC
- CAT IV rated and UL Listed
- Patent #5,103,165

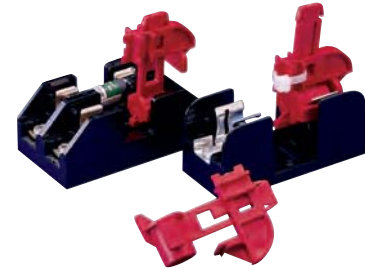
Catalog #	Description
65269	AC Sensor



### Universal Fuse Lockout

- Designed to prevent the un-intended re-energization of an energy source through a fuse.
- Easy to use device fits most fuse holders between 20 and 400 amps
- Dimensions: 1.38"H x 0.59"W x 2.36"D

Catalog #	Description	Qty.
873367	Universal Fuse Lockout - Red	1



### Fuse Lockout Device

- Unique locking mechanism prevents device from being accidentally removed from fuse block
- Available in two sizes for most commonly used fuses

Catalog #	Description	Qty.
65750	Fuse Lockout size 13/32"	6
65751	Fuse Lockout size 9/16"	6



### Fuse Blockout Device

- Use small blockout device to fit fuses 1/4", 9/32", 13/32" & 9/16" in size
- Use large blockout to fit 13/16", 11/16" & blade type fuses

Catalog #	Description	Qty.
65690	Small Fuse Blockout	6
65691	Large Fuse Blockout	6