



## **Fuse and Terminal Block Lockouts**

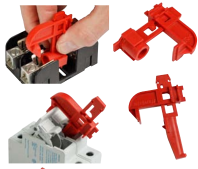
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## new



# Fuse and Terminal Block Lockouts

- Designed for quick and easy installation with no tools needed
- Durable and non-conductive
- Made from fiberglass reinforced nylon
- Accepts 0.25 in. shackle safety padlocks, compact safety padlocks, cable padlocks and nylon ties









#### 0.56 in. Block Fuse Lockout

Catalog #	Fits	Qty.
149280	0.56 in. Fuse Blocks	2
149281	0.56 in. Fuse Blocks	50

#### **USSC2 Modular Fuse Lockout**

Catalog #	Fits	Qty.
149282	USSC2 Modular Blocks	2
149283	USSC2 Modular Blocks	50

#### **GE NEC Fuse Lockout**

Catalog #	Fits	Qty.
149284	GE, NEC Fuse Blocks	2
149285	GE, NEC Fuse Blocks	50

#### **Terminal Block Lockout**

Catalog #	Fits	Qty.
149278	Multiple Terminal Blocks	2
149279	Multiple Terminal Blocks	50



#### **Universal Fuse Lockout**

- Designed to prevent the unintended 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 in. x 0.59 in. x 2.36 in.

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 in.	6
65751	Fuse Lockout size 9/16 in.	6



#### **Fuse Blockout Device**

- Small blockout device fits fuses
  0.25, 0.28, 0.41 and 0.56 in. sizes
- Large blockout to fits 0.68 in., 0.81 in. and blade type fuses

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



#### 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	Application
65279	5 in. Fuse Puller	For 9/32 in. to 1/2 in. dia. fuses
65280	7.5 in. Fuse Puller	For 0-100A, 250V and 600V





### Pneumatic Quick-Disconnect Lockout

- Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves
- Device is applied to the male fitting, isolating equipment from all compressed air sources
- Accommodates the majority of 0.25 in., 0.375 in., 0.5 in. male fittings
- Hole in center of device allows for permanent storage on an air hose and a loop on the side can be used to hang the hose and lockout device
- Accepts up to 0.25 in. shackle

Catalog #	Description	Qty.
64221	Pneumatic Lockout	1
65645	Pneumatic Lockout	6



## SMC Air Line Regulator Lockout

- Enables regulator to be locked in the on, off or throttled position
- Easy installation: remove snap cap, install lockout on regulator rod, snap replacement cap on regulator
- Comes with lockout, cap and allen wrench. Padlock not included.

Catalog #	Description
64539	Lockout for Miniature SMC Models AR2000 / NAR2000
64540	Lockout for Intermediate SMC Models AR3000 / NAR3000



#### **Cylinder Tank Lockout**

- Used to lockout cylinder tanks, including propane tanks on fork trucks and stand alone propane tanks
- Apply with ease to prevent access to the valve handle
- Designed to fit in tight spaces
- Valve stem hole is 1.25 in. diameter
- Made of rugged polystyrene plastic

Catalog #	Description
SD02M	Cylinder Tank Lockout





#### **Gas Cylinder Lockout**

- Prevents access to main cylinder valve
- No need to match your lockout device to varying diameters and threads of cylinder caps
- Accommodates neck rings up to 3.5 in. diameter
- Easy and efficient installation

Ca	talog #	Description	Qty.
LN	1023E	Gas Cylinder Lockout	1





## Snap Cap™ Gas Cylinder Lockout

- Designed to fit most North American pressure gas cylinders
- Meets DOT standards Denies access to the main cylinder control and regulator attachment
- Powder-coated welded steel construction is extremely durable

Size	Thread Type
6.5 in. x 3.125 in. x 11 UN	High Pressure Fine Thread
6.5 in. x 3.5 in. x 11 UN	Low Pressure Fine Thread
6.5 in. x 3.125 in. x 11 UN	High Pressure Coarse Thread
6.5 in. x 3.5 in. x 11 UN	Low Pressure Coarse Thread
	6.5 in. x 3.125 in. x 11 UN 6.5 in. x 3.5 in. x 11 UN 6.5 in. x 3.125 in. x 11 UN