

Circuit Breaker Switch Padlock

Provides the Flexibility to Effectively Lock Out Breaker Switches

- ▶ 3/16in diameter cable shackle allows padlock to properly lock all types of circuit breaker lockout devices
- ▶ Flexible cable allows the compact lock body to be positioned so that the control panel door closes properly
- ▶ Fits the tight space constraints within circuit breaker shut-off boxes
- ▶ Numerous key changes are available to minimize the possibility of unwanted key duplication

Master Lock Model #	Description
7C5RED	1-1/8in wide steel body; 4-pin cylinder; 5in flexible steel cable. Keyed Different

Allows Panel Door to Close



Rotating Electrical Plug Lockouts

Outward/Inward Rotation Allows for Easier Application & Storage

- ▶ Surrounds the electrical plug; protects against accidental reconnection
- ▶ Unique, patented rotating design allows for easier installation in confined space applications
- ▶ Complete with high-visibility permanent safety labels (English, French & Spanish). Labels can be written-on to identify the responsible person, then erased for the next job
- ▶ Tough, lightweight, dielectric Zenex™ Thermoplastic bodies withstand chemicals; perform effectively in extreme conditions

Master Lock Model #	For Electrical Plug Sizes Up To:
487	2-1/4in dia. x 3-1/4in with cord dia. up to 3/4in (110-120 and 220-240 volt plugs)
488	3in dia. x 6in with cord dia. up to 3/4in (Most 240 and 550 volt plugs)



Compact Plug Prong Lockout

Compact Design Locks Out Smaller Plugs Easily & Effectively

- ▶ Locks on the prongs of 110-120 volt plugs
- ▶ Fits two prong plugs with and without ground
- ▶ Use with your existing lockout padlocks or lockout hasps
- ▶ Includes labels in English, Spanish, and French
- ▶ Patented

Master Lock Model #	Description
S2005	Fits 110-120-volt plugs (with or without ground)

