

EZ Panel Loc™ System

► “No Shackle” EZ Panel Locks

The EZ Panel Loc system can be used with most padlocks. A shackle-less padlock designed specifically for use with the EZ Panel Loc key is also available. This is especially useful when lockout devices will be kept at the panel in accordance with NEC regulations (see below). Everything you need to lockout breakers is kept conveniently right at the point of need!



FYI

“The provisions for locking or adding a lock to the disconnecting means shall be permanently installed on or at the switch or circuit breaker used as the disconnecting means.”
NEC 2002, Article 430.102(B) Motor

► Spacing Gasket

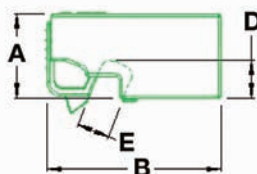
For low profile panels, a spacing gasket can be installed, pushing out the panel frame and adding an additional 3/8” of clearance between the panel surface and the door. Self-adhesive backing makes installation quick and easy. Dimensions: 3/8”D, 1”W, 15”L.



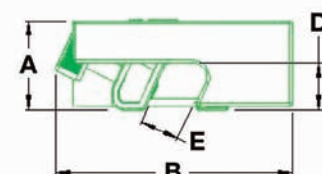
► Technical Information

- Lockout devices constructed of high-impact Isoplast polymers
- Cables are 2-ft. in length
- Lock rails made of durable isoplast polymers with acrylic adhesive backing
- Lock rails available in 4” or 8” lengths (containing 7 or 15 lock loops)
- Patent No. 6,727,441
- Also available with nonconductive nylon cables. Call for information.

Snap On



Clamp On



	Outer Dimensions (in.)			Switch Clearance (in.)	
	A	B	C	D	E
Snap-On Style	0.90"	1.88"	0.74"	0.40"	0.35"
Clamp-On Style	0.95"	2.56"	0.74"	0.35"	0.42"

Description	1 Per Pkg	6 Per Pkg
Snap-On Lockout Device	51252	65815
Clamp-On Lockout Device	51254	65810
4” Lock Rail	51256	65814
8” Lock Rail	51258	51260
No-Shackle Lock	51261	51263
Spacing Gasket	89256	NA

There's More Online
www.bradyid.com

Go online and use our Circuit Breaker Lockout Reference Guide to find what devices work with your breakers
www.bradyid.com/lockout