

The NEC restricts the use of metal job boxes as temporary power cords



FEATURES:

- Rugged and durable, these outlet boxes are engineered to provide protection against electric shock while using portable power cords
- Molded of thermoplastic elastomer (TPE) these non-conductive boxes are crush proof and resistant to jobsite oils
- High-visibility dual-color safety system for easy identification on the jobsite
- Cover plates and clamps are molded of impact resistant nylon and resistant to jobsite oils
- Built-in TPE cord entrance seals out dirt, dust and other contaminants
- Accommodates wide range of devices
- Extra-deep box provides additional wiring space perfect for use with #12/3 cord and larger
- · Available as pendant and feed-through boxes
- Available with a wide range of cover plates and a full range of replacement parts
- Available with Ericson's in-line type GFCIs for added protection and code compliance

6000 Series Portable Outlet Boxes Selection Guide

Cord Clamp* Style Box With Open Covers						
	For (2) Duplex Receptacles		For (2) Single Receptacles: 1.390" dia. Hole		For (2) Single Receptacles: 1.572" dia. Hole	
	Standard Depth	Extra Deep	Standard Depth	Extra Deep	Standard Depth	Extra Deep
Pendant	6000	6002	6005	6006	6010	6011

Note: * No feed thru box available with cord clamp style

6000 Series Portable Outlet Boxes Selection Guide

Cord Grip Feed Thru * Style Box With Open Covers						.0
	For (2) Duplex Receptacles		For (2) Single Receptacles: 1.390" dia. Hole		For (2) Single Receptacles: 1.572" dia. Hole	
	Standard Depth	Extra Deep	Standard Depth	Extra Deep	Standard Depth	Extra Deep
*Feed-Through	6000-F	6002-F	6005-F	6006-F	6010-F	6011-F
	Notes:					



Standard depth box= 3-3/16''

Extra deep box = 4-5/32''

* All 6000 Series feed-throughs have cord grip nuts and grommets (see photo of 6000-F above)

ERICS