

## ACCESSORIES, BUSHINGS, SEPARABLE CONNECTOR (ELBOW), 200 A, 125 kV BIL, LOADBREAK

**General Application:** The accessories on this page are intended to be used in conjunction with 200 A, 125 kV BIL, loadbreak separable connector (elbow) kits (Material Standard 6864.05) to construct complete cable connector systems. Because of high fault duty, connectors rated 200 A continuous are not appropriate for network systems. Network systems should be constructed with connectors rated 600 A (or 900 A) continuous.

**SCL Matl. Std. reference for this page:** 6864.07

**All Stock Units:** EA

### FEED-THRU PARKING BUSHING

**Application:** An accessory device with two electrically interconnected bushing interfaces that can be installed into a type PS160 parking stand.

**Stock Number:** 686453



### BUSHING INSERT

**Application:** A connector component intended for insertion into a bushing well designed for use with another connector component, such as an elbow.

**Stock Number:** 686449



### INSULATED PARKING BUSHING, Type 160PS

**Application:** An accessory device designed to electrically insulate, electrically shield, and mechanically seal a power cable terminated with an elbow and to be installed into a type 160PS parking stand.

**Stock Number:** 686450



### GROUNDING PARKING BUSHING, Type 160PS, with 5-foot Ground Lead, 2/0 AWG Copper

**Application:** An accessory device designed to electrically ground and mechanically seal a de-energized power cable terminated with an elbow and to be installed into a type 160PS parking stand.

**Stock Number:** 686451



### GROUNDING ELBOW with 5-foot Ground Lead, 2/0 AWG Copper

**Application:** A connector component for connecting a ground conductor to a bushing for the purpose of aiding the safe operation of the system. May be used in conjunction with a feed-thru parking bushing to ground a power cable.

Obtain from the Tool Room.



### TEST PROBE

**Application:** An accessory device designed to extend the energized bus contained within a bushing for the purpose of allowing easy attachment of a voltage detector, fault locator, or other test equipment. Test probe is *not* rated for grounding.

**Stock Number:** 686443

