

## FEATURES

- **Complies with OSHA, ANSI and DOE standards and codes for lockout/tagout of equipment under repair**

*Simple, cost-effective means of assuring equipment under repair cannot be operated by unauthorized personnel*

- **Two designs**

*2 sizes accommodates all SB®175 and SB®350 connectors*

- **Sleek design**

*Easily fits into technicians tool box*

- **Padlock through hole**

*Works with standard padlock*



## PRODUCT RANGE

For Use With	SB175 & 350
Material	Nylon 66
Operating Temperature Range °C	-20° to 105°

## ORDERING INFORMATION

### SB175 & SB350 Accessory

Part Number	Description
SB175-lockout	Safety lockout
SB350-lockout	Safety lockout

## PRODUCT INFORMATION

Anderson Power Products (APP) is pleased to announce two additions to our long line of power connector accessories; the SB175 and SB350 lockouts. These lockouts fit over our SB175 or SB 350 connectors preventing touching of the power contacts or mating of the connector. The lockouts are designed to be secured with a standard padlock.

The purpose of these lockouts is to safeguard employees from injury or possibly death. In many applications, the Occupational Safety and Health Administration (OSHA) require lockouts to be used. One application would be during the service and maintenance of machinery or equipment when unexpected energizing, start up, or release of stored energy may occur. A lockout is also required if an employee is required to place any part of their body into an area on a machine or equipment where work is being performed.

With the addition of these lockouts, APP is continuing to provide our customers with safe and reliable power connector solutions.