Ground Fault Circuit Protection



LITTELFUSE SHOCK-BLOCK™ GFCI PRODUCTS



Description

Littelfuse Shock-Block provides UL 943 Class A GFCI protection to cast, crew and production equipment from electrical hazards. Wet conditions, moisture or just worn cable insulation can cause ground faults that endanger the lives of those working on production sets.

Shock-Block GFCI protection monitors leakage current to eliminate potential electrical hazards caused by set equipment. Whether you are shooting outdoors or around water, the Academy Award® winning Littelfuse Shock-Block technology protects your cast and crew without delays caused by nuisance tripping.

Product Features

- Portable, in-line plug-in device
- UL Listed
- Meets ESTA E1.19 requirements
- Dimmable Options available (SB100B)

Specifications

Voltage Rating: 50VAC – 240VAC **Amperage Ratings:** 100 amperes

Trip Level: < 6 mA **Phase:** Single / Three

Enclosure: NEMA Type 4 / 4X **Approval:** UL Listed per UL 943 Class A

Connection: Bates / Cam Lock

Web Resources

www.littelfuse.com/shockblock

Ordering Information

Model	Current Capacity	Voltage	Phase	Connection
SB100B	100A	50VAC - 132VAC	Single	Bates Stage Pin
SB250B	100A	220/240VAC	Single	Bates Stage Pin
SB300A	100A	120/200/208 220/240VAC	Three	Cam Lock

For more information, contact the Littelfuse Shock-Block Sales and Leasing Office at **818-764-7585**, **pdavidian@littelfuse.com** or visit **www.littelfuse.com/shockblock**