

ELECTRICAL BATTERY SWITCH ACCESSORIES

Emergency Switches - Brackets - Caps - Covers - Protective Boots



08095500



00226600



00227000



00902800

Description

Find the battery disconnect switch parts and components you need in our collection of Electrical Battery Switch Accessories. We offer everything from emergency on-off switches to brackets to protective caps, covers, and boots.

Web Resources

Download 2D print, installation guide and technical resources at: [littelfuse.com/Accessories](https://www.littelfuse.com/Accessories)

Applications

- Heavy Trucks
- Material Handling
- Buses
- Construction
- Marine

Features and Benefits

- Wide variety of electrical battery disconnect parts and accessories
- Accessories are compatible with select current isolating switches

Ordering Information

PART NUMBER	DESCRIPTION
08095500	Protection Caps for M10 and M12 Contacts on Select Electrical Battery Switches
08095500.02	Protection Caps for M10 and M12 Contacts on Select Electrical Battery Switches
00225800	Rigid Boot for Select Remote-Control Electrical Battery Switches
00226200	Rigid Boot for Select Electrical Battery Switches with Mechanical On-Off Position
00226600	Closed Rigid Boot for Select Electrical Battery Switches with Mechanical On-Off Position
00227000	IP67/IP69K Emergency On-Off Switch for Select Electrical Battery Switches
00227100	Rigid Boot for Select Electrical Battery Switches for ADR
00900600	Metallic Bracket for Select Electrical Battery Switches with Mechanical On-Off Position
00901400	Metallic Bracket for Select Electrical Battery Switches for ADR with Mechanical On-Off Position
00902800	Protection Cover for Select Electrical Battery Switches with Mechanical On-Off Position
00902900	Protection Cover for Select Electrical Battery Switches
08095500-BX	Protection Caps for M10 and M12 Contacts on Select Electrical Battery Switches - Boxed
08095590	Cable Lug Protection Caps for Select Electrical Battery Disconnect Switches
08095591	Cable Lug Protection Caps for Select Electrical Battery Disconnect Switches