

Drop the old mechanical-switch, cheap battery disconnect for solid-state technology. The Modern Racing's Solid-State Battery Disconnect Master Kit is designed specifically for motorsports ...

Drop the old mechanical-switch, cheap battery disconnect for solid-state technology. The Modern Racing's Solid-State Battery Disconnect Master Kit is designed specifically for motorsports applications.

The Light Racing Solid-State Battery Disconnect Switch provides quick, reliable power disconnection for motorsport applications. With an 800A continuous current rating, lightweight design, and FIA compliance, it's built for high-performance ...

Solid state design - no moving parts to wear-out Battery power shut-off Capable of switching loads up to 300 Amps. Replaces under seat battery disconnect switch Control circuit reverse battery protection +12V control & ground inputs ...

Looking for a primary battery cut-off switch for your car or boat? POWER-GATE Bi-directional relays can serve that purpose using solid-state MOSFET based technology... no moving parts, no arc"ing, no wear and tear.

Looking for a primary battery cut-off switch for your car or boat? POWER-GATE Bi-directional relays can serve that purpose using solid-state MOSFET based technology... no moving parts, ...

When designing a high-voltage solid-state battery disconnect switch, there are several fundamental design decisions to consider. Among the key factors are semiconductor technology, device type, thermal packaging, ...

The isolation technologies in our solid-state relay portfolio of both isolated switches and drivers provide significant reliability and size reductions. With features such as an integrated isolated ...

When designing a high-voltage solid-state battery disconnect switch, there are several fundamental design decisions to consider. Among the key factors are semiconductor ...

200 Amp Solid State Smart Battery Isolator InPower's 3rd generation of Auxiliary Battery Switches are a radical design that incorporates Cool Terminal Technology to run cooler than ever, in a ...

Solid state design - no moving parts to wear-out Battery power shut-off Capable of switching loads up to 300 Amps. Replaces under seat battery disconnect switch Control circuit reverse ...

Web: <https://lacuttergroup.es>