

1. IB-AT01

IB-AT01 Anderson single pole socket

DESCRIPTION:

IB-AT01 Anderson single hole multi-color environmentally friendly flame-retardant conductive power socket for use in new energy vehicles

Product features:

- 1.Environmentally friendly flame-retardant shell
- 2.Multiple colors available, freely combined
- 3.Upgraded and thickened, silver plated copper enhances conductivity
- 4.Built in shrapnel, precision technical processing

IB-AT01 Anderson single hole multi-color environmentally friendly flame-retardant conductive power socket for use in new energy vehicles

Introducing the Anderson Single Hole Multi-Color Environmentally Friendly Flame-Retardant Conductive Power Socket, a cutting-edge solution designed for use in new energy vehicles. This innovative power socket is engineered with a range of features that set it apart in terms of safety, functionality, and versatility.

The environmentally friendly flame-retardant shell of the Anderson socket ensures that it meets the highest safety standards, providing peace of mind for users and manufacturers alike. This feature underscores the commitment to sustainability and safety, making it an ideal choice for new energy vehicles.

One of the standout features of the Anderson socket is its availability in multiple colors, allowing for a high degree of customization and flexibility. This unique offering enables users to freely combine different colored sockets, adding a touch of personalization to the vehicle's power system.

In addition to its aesthetic appeal, the Anderson socket boasts upgraded and thickened construction, with silver-plated copper that significantly enhances conductivity. This ensures efficient power transmission, contributing to the overall performance and reliability of the vehicle's power supply system.

Furthermore, the built-in shrapnel, precision technical processing, and high-quality materials used in the construction of the Anderson socket guarantee durability and long-term functionality. This attention to detail and quality craftsmanship make it a dependable and long-lasting component for new energy vehicles.

In conclusion, the Anderson Single Hole Multi-Color Environmentally Friendly Flame-Retardant Conductive Power Socket is a standout product that combines safety, functionality, and

customization. Its environmentally friendly design, enhanced conductivity, and precision engineering make it an ideal choice for new energy vehicles, meeting the demands of modern automotive technology. With its innovative features and high-quality construction, the Anderson socket is poised to make a significant impact in the new energy vehicle market.

Product name	IB-AT01 Anderson single pole socket
Model	IB-AT01
Housing Color	Red/Yellow/Blue/Green/Black
material quality	Purple copper silver plating
Temperature	-20 ℃ -105 ℃
Characteristic	Flame retardant
Application area	New energy
interface type	AC/DC
Producer	China