

5.IB-ATA01

IB-ATA01 Anderson Triangle Handle

DESCRIPTION:

IB-ATA01 Anderson power connector battery connector 120A bipolar triangular handle

Product features:

- 1.Triangle structure with screws, high stability performance
- 2.The shell material is with good fire and flame retardant performance
- 3.120A high current, suitable for new energy and automotive fields
4. Uniform color of connectors, bipolar plugs

IB-ATA01 Anderson power connector battery connector 120A bipolar triangular handle

This innovative connector boasts a range of features that ensure superior performance, safety, and reliability in high-current applications.

The triangular structure of the connector, coupled with screws, provides exceptional stability, making it ideal for applications where secure and robust connections are essential. This design feature ensures that the connector can withstand the rigors of demanding environments, offering peace of mind to users in critical power transfer scenarios.

Constructed from rated material, the connector's shell exhibits excellent fire and flame retardant properties, enhancing safety and minimizing the risk of electrical hazards. This high-quality construction ensures that the connector can reliably operate in challenging conditions, making it a dependable choice for mission-critical applications.

With a high current rating of 120A, this connector is engineered to deliver exceptional power transfer capabilities, meeting the requirements of modern energy and automotive systems. Whether it's powering electric vehicles or integrating renewable energy solutions, this connector is up to the task, providing a reliable and efficient electrical connection.

The uniform color of the connectors and the inclusion of bipolar plugs further enhance the ease of use and installation, streamlining the connectivity process and minimizing the risk of errors during assembly. This attention to detail reflects the commitment to user-friendly design and practical functionality, ensuring a seamless integration into diverse applications.

In conclusion, the Anderson Power Connector Battery Connector 120A Bipolar Triangular Handle represents a state-of-the-art solution for high-current power connectivity. With its robust construction, high current capacity, and user-friendly design, this connector is poised to meet the evolving needs of the new energy and automotive sectors, offering a reliable and efficient solution for critical power transfer requirements.

Product name	IB-ATA01 Anderson Triangle Handle
Model	IB-ATA01
Housing Color	Grey
material quality	Purple copper silver plating
Cable reference angle	180°
Characteristic	Flame retardant
Size	77.4*68.4*28.4mm
rated voltage	600V