

Bender Agh150W-4 Coupling Device B98018006

The Bender AGH150W-4 Coupling Device B98018006 is a specialized component designed to ensure effective insulation monitoring and signal coupling in high-voltage DC systems. Manufactured by W. Bender GmbH & Co. KG, this coupling device is engineered for use in conjunction with insulation monitoring devices (IMDs) in systems with rated voltages up to 1.76 kV DC. It facilitates safe and precise operation in critical infrastructure, renewable energy installations, battery storage systems, and industrial automation applications. Compact and lightweight, the AGH150W-4 offers a reliable interface for extending the monitoring range of Bender IMDs while maintaining compliance with stringent electrical safety requirements.

Key Features:

- Enables connection between insulation monitoring devices and high-voltage DC systems
- Rated for up to 1.76 kV DC, making it suitable for advanced energy and industrial systems
- Compact construction allows easy integration into control panels and switchgear
- Enhances the performance and range of compatible Bender monitoring devices
- Built by W. Bender GmbH & Co. KG, known for precision-engineered electrical safety solutions

Specifications:

• Product Type: Coupling Device AGH150W-4

Article Number: B98018006

Associated Accessory: AK160

• Rated Voltage (Un): DC 0-1.76 kV

• Weight: 150 grams

• Manufacturer: W. Bender GmbH & Co. KG

• Application: For use with insulation monitoring systems

The Bender AGH150W-4 Coupling Device B98018006 is an essential component for safe and efficient operation in high-voltage DC environments. With its robust design and high compatibility, it provides a dependable connection point that enhances insulation monitoring capabilities. Trusted for quality and innovation, Bender products are a preferred choice in safety-critical electrical systems worldwide. Integrate the AGH150W-4 into your system for superior monitoring and fault detection performance.

Email: info@ramautomations.com