



Amphenol RF 112446 CONN ADAPT JACK-JACK BNC 75 OHM

The Amphenol RF 112446 connector adapter is a precision-engineered jack-to-jack BNC adapter designed for 75-ohm coaxial cable systems. This adapter facilitates seamless and reliable connections between BNC connectors, ensuring minimal signal loss and maintaining the integrity of high-frequency transmissions. Ideal for use in video, broadcast, telecommunications, and data communication applications, the Amphenol RF 112446 is engineered to meet demanding industry standards.

Constructed with high-quality materials, this connector adapter provides excellent durability and corrosion resistance, making it suitable for both indoor and outdoor installations. Its robust design ensures a secure fit and stable connection, reducing the risk of signal degradation or disconnection during operation. The 75-ohm impedance specification ensures compatibility with standard coaxial cables used in professional video and RF systems, supporting clear signal transmission with minimal interference.

The Amphenol RF 112446 jack-to-jack BNC adapter is compact and easy to install, allowing for quick and efficient integration into existing setups. It is widely used in applications requiring precise impedance matching and consistent signal quality, such as CCTV systems, satellite communication, and broadcast studios. Its reliable performance helps maintain signal clarity and integrity over long cable runs and in complex network configurations.

Offering a combination of high performance, durability, and ease of use, the Amphenol RF 112446 connector adapter is an essential component for professionals working with RF and video signals. It delivers consistent impedance matching and secure connections, ensuring optimal system performance in critical communication environments. This adapter provides a dependable solution for extending or adapting BNC connections without compromising signal quality.

Email: info@ramautomations.com

WhatsApp: +1 330 294 2744

Contact: +91 78638 05686