



ALLEN BRADLEY 1786-BNC/B CONTROL NET BNC PLUG RG-6QS SET OF 09 PCS


The ALLEN BRADLEY 1786-BNC/B Control Net BNC Plug RG-6QS Set of 09 PCS is a high-quality connectivity solution designed for use in ControlNet industrial networks. These BNC plugs provide reliable and secure connections for RG-6QS coaxial cables, ensuring stable signal transmission and minimizing interference in data communication systems. Supplied as a set of 9 pieces, this product is ideal for system integrators and maintenance professionals requiring consistent performance across multiple network connections.


Engineered by Allen Bradley, a trusted name in industrial automation, the 1786-BNC/B plugs feature durable construction that withstands harsh industrial environments. Their precision-engineered design allows for easy installation and firm cable attachment, preventing accidental disconnections and ensuring long-term network reliability. These plugs are compatible with a variety of ControlNet devices, supporting seamless integration in complex automation systems.

The set of 9 plugs provides cost-effective bulk availability for large projects or ongoing network maintenance, making it easier to manage inventory and reduce downtime. Each plug delivers excellent electrical conductivity and shielding, helping to maintain signal integrity and optimize network speed. Their compact size supports flexible installation in tight control cabinet spaces.

Designed to meet rigorous industry standards, the ALLEN BRADLEY 1786-BNC/B Control Net BNC Plug RG-6QS Set of 09 PCS combines durability, ease of use, and reliable performance. This makes it an essential component for engineers and technicians seeking to establish or maintain robust ControlNet communication infrastructure in industrial automation environments.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686