Mitsubishi A900GOT series

The Mitsubishi A900GOT series provides a variety of human-machine interface (HMI) panels aimed at improving control and visualization in industrial automation applications. Also known as the GOT-A900 series, the A900GOT series' HMI panels, or Graphic Operation Terminals (GOTs), feature a cold cathode fluorescent tube as the backlight option in several models. This backlight offers consistent and uniform illumination and has a long lifespan.



A951GOT-SBD

The Mitsubishi A951GOT-SBD is a high-tech input module designed specifically for industrial automation systems.

A970GOT-LBA

The A970GOT-LBA terminal, a Graphic Operation Terminal (GOT) from Mitsubishi, is designed to support human-machine interaction in industrial settings.

A9GT-FNB

The A9GT-FNB, a module manufactured by Mitsubishi, is designed to offer efficient control capabilities in industrial automation applications.

A9GT-FNB1M

The Mitsubishi A9GT-FNB1M is a high-quality product for smooth communication and data transfer in industrial applications.

A9GT-J71E71-T

The A9GT-J71E71-T series is engineered to withstand the challenges of industrial environments. Its sturdy construction and use of high-quality components ensure long-term reliability even under demanding conditions.

A9GT-QBUSS

The A9GT-QBUSS board by Mitsubishi is a Q Bus connection board designed for industrial automation applications.

A9GT-QFNB4M

The Mitsubishi A9GT-QFNB4M PLC Memory Module enhances memory capacity for seamless integration in PLC systems through the use of advanced Flash ROM technology.