

Schneider 170ENT11000 Manual

Brand	Schneider
Product Series	Schneider
Product Type	Ethernet network adapter

Description

The 170ENT11000 Ethernet network adapter from Schneider Electric, part of the Modicon Momentum series, is designed for seamless integration into Ethernet TCP/IP networks. Featuring support for both peer-to-peer and master/slave communication modes, this adapter enables efficient data transfer at speeds of 10 or 100 Mbps.

Technical specifications for 170ENT11000

Manufacturer Schneider Electric

Product Type Ethernet network adapter

Product Line Modicon Momentum

Part Number 170ENT11000

Weight 0.25 lbs (0.11 kg)

Communication Protocol Ethernet TCP/IP standard

Data Transfer Speed 10/100 Mbps

Communication Method Peer-to-peer and master/slave modes

Transmission Medium Shielded twisted pair wiring

Supported Network Structures Star and multidrop configurations

Maximum Connected Devices Up to 32 units per segment

Longest Cable Run 1000 meters maximum

Addressing System Unique IEEE-assigned address; configurable IP address

Error Detection Mechanism CRC-32 verification

Safety Mode Automatic fail-safe response

Status Indicators LED signals for network link speed (10/100 Mbps), activity, and system status

Connection Type RJ45 port for 100BASE-TX interface

Schneider Electric's 170ENT11000 is an Ethernet network adapter specifically tailored for the Modicon Momentum series. It operates using the Ethernet TCP/IP protocol, ensuring compatibility with a wide range of devices in networked environments. Capable of data transmission speeds of 10 or 100 Mbps, this adapter facilitates robust peer-to-peer and master/slave communication modes.

With shielded twisted pair wiring as its transmission medium, this component is optimized for two primary network structures: star and multidrop. It can accommodate up to 32 devices on a single segment, supporting extensive configurations for various industrial applications. The maximum cable run supported by the 170ENT11000 extends to 1000 meters, providing flexibility in installation.

Addressing is accomplished through a unique IEEE-assigned address alongside a configurable IP address, enhancing the adaptability and functionality of the network adapter. It also includes CRC-32 error detection for data integrity and automatic fail-safe response for enhanced safety during operation.

Users benefit from visible status indicators, featuring LED lights that signal network link speed, activity levels, and system condition. To connect, it employs an RJ45 port designed for 100BASE-TX interface, ensuring standard connectivity with compatible networking components. Lightweight at 0.07 kg, this Ethernet adapter is easy to integrate into existing systems while maintaining efficient performance.

Technical Specifications

Manufacturer Schneider Electric
Product Type Ethernet network adapter
Product Line Modicon Momentum
Part Number 170ENT11000
Weight 0.25 lbs (0.11 kg)
Communication Protocol Ethernet TCP/IP standard
Data Transfer Speed 10/100 Mbps
Communication Method Peer-to-peer and master/slave modes
Transmission Medium Shielded twisted pair wiring
Supported Network Structures Star and multidrop configurations
Maximum Connected Devices Up to 32 units per segment
Longest Cable Run 1000 meters maximum
Addressing System Unique IEEE-assigned address; configurable IP address
Error Detection Mechanism CRC-32 verification
Safety Mode Automatic fail-safe response
Status Indicators LED signals for network link speed (10/100 Mbps), activity, and system status
Connection Type RJ45 port for 100BASE-TX interface

www.AutoDCSTech.com