

# 5-channel 100Mbps industrial-grade switch

STEAMEMO 5-Port Industrial Ethernet Switch | DIN-Rail Mount | 100Mbps ...Customers usually keep this item. Three redundant power inputs, more power supply guarantee, each channel supports anti-reverse connection. This product has fewer returns than average compared to ...

It combines high-standard wide temperature and voltage design, enterprise-level wire-speed forwarding performance, sturdy housing, industrial circuit protections and other industrial-grade features. Plug ...

Narrow Ethernet switch, five RJ45 ports with 10/100 Mbps on all ports, automatic data transmission speed detection, autocrossing function, and QoS

Tenda TEF1005D, 5-Port 10/100Mbps Fast Ethernet Unmanaged Switch, Network Hub, Ethernet Splitter, Plug & Play, Fanless Metal Design, Desktop or Wall Mount, Limited Lifetime Protection

1x 100Mbps uplink port + 4x 100Mbps downlink ports Industrial Ethernet switch, supporting 1x 10 / 100Base TX uplink port and 4x 10 / 100Base TX downlink ports. The products comply with FCC, CE ...

5-Port Industrial Ethernet Switch - DIN Rail Mountable - TAA Expand your network connectivity with this rugged unmanaged 10/100Mbps switch

This space-saving switch transmits data over an Ethernet network. Five auto-negotiating 10/100 Mbps ports send data only to the devices designated to receive it, which improves the efficiency and ...

Customers usually keep this item. Three redundant power inputs, more power supply guarantee, each channel supports anti-reverse connection. This product has fewer returns than average compared to ...

It can connect 5 workstations and automatically switches the transmission speed (10 Mbps or 100 Mbps) for corresponding connections. The flow control mechanism is also negotiated. There is ...

Discover the Industrial Gigabit Ethernet Switch with 5 RJ45 ports for industrial networking. Provides stable connectivity and robust performance.

DES1005 series Industrial Ethernet Switch adopts store-and-forward architecture, fan-less and energy-saving design to provide reliable and stable operation in harsh industrial environments.

Web: <https://csc-energia.com.pl>