

The LevelOne IES-0510 is a rugged 5-port Fast Ethernet industrial switch designed for mission-critical networks that require both copper and fiber connectivity.

Henrich's HES5A 5-Port Power over Ethernet (PoE) DIN rail mount industrial grade Ethernet switches provide five ports with four 30 W PoE+ ports. All of them are designed for rugged ...

5 Position Industrial Switches are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for 5 Position Industrial Switches.

The Bull Power Strip GN-315W No Wire 4-Position Five-Hole Sub-Switch provides a straightforward solution for connecting multiple electrical devices. Featuring a 4-position configuration with five holes, ...

wide operating temperature: With an operating temperature of -40 to 75C (-40 to 167F), this switch is suitable for use in some of the harshest industrial environments that exist.

The IES51000 5-Port Industrial Ethernet Switch offers 5 Gigabit Ethernet ports in a ...

This space-saving switch with EIP QoS transmits data over a Gigabit Ethernet network. Five auto-negotiating 10/100/1000 Mbps ports send data only to the devices designated to receive it, which ...

This space-saving switch with EIP QoS transmits data over a Gigabit Ethernet network. Five auto-negotiating 10/100/1000 Mbps ports send data only to the ...

For automation and industrial control systems using EtherNet/IP, this rugged, DIN rail mountable switches with metal housing provides security and easy installation (mounting kit is included).

The IES51000 5-Port Industrial Ethernet Switch offers 5 Gigabit Ethernet ports in a compact, IP30-rated metal enclosure, making it the ideal network solution for harsh industrial environments such as ...

The Sixnet® 5-port Unmanaged Industrial Ethernet Switch is plug and play to help you save time and reduce costs. Ruggedized, hardened design is engineered to last and offers superior performance in ...

MS1-U05L is an unmanaged industrial switch used to expand ethernet networks in factory floors and for high demanding environments with simple requirements and limited space.

Web: <https://busydoniemiecwaldii.pl>