

Note: Please be aware that products from the USA may come with an input voltage of 110V - 120V, requiring the use of an appropriate step-down transformer for compatibility. Understanding the ...

Explore the MIC-W1601-TI, a rugged 16-port Gigabit switch for military use. Contact us for tailored industrial solutions.

We provide superior customer service, fast, off-the-shelf delivery, a knowledgeable, technically trained staff, and the best prices in the business. We offer a large inventory of products--including industrial ...

Panasonic , T-15 Series Switches (Discontinued), Part number detail page. Detailed specification of is here.

With its 16" size, it provides ample space for sealing larger volumes. The included foot switch and vacuum regulator add convenience and precision to the sealing process, making it a reliable tool for ...

Extreme Industrial Switches are an excellent choice for industrial environments, including intelligent transportation systems, utilities, and smart cities. Full redundant ring technology creates fault- ...

Wiring Device-Kellems" Industrial Switches are designed to withstand the toughest conditions, ensuring reliability and performance in demanding industrial environments. These industrial switches are built ...

Feature highlights: The XH-W1601 PWM Temperature Control Switch offers precise PID control with a temperature control range of 0-110°C and a distinguishing rate of 0.1°C.

This Industrial switch features copper Gigabit ports for high-speed device connections, and Gigabit SFP slots that support 1000Base-FX modules for long distance fiber networking applications.

W1601 Datasheet. Part #: IW1601. Datasheet: 364Kb/5P. Manufacturer: Dialog Semiconductor. Description: Off-Line Digital Green-Mode Quasi-Resonant PWM Controller. 1 Results.

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