



High-precision dual-port information panel

Indoor Wall Mounted, Single Door Optical Fiber Information Panel is ideal for end terminations of fiber optic runs in residential or commercial buildings. The PPFTB-E-SC comes with 2 Simplex SC/UPC ...

Improve productivity with our PanelView Plus 7 Graphic Terminals that are easily configured to meet your unique application needs.

The AC-Powered PAX™; Dual Process Input Panel Meter helps you visualize analog and digital inputs with reliable panel meters that save you money and reduce downtime.

We design and assemble a wide range of cost effective, high performance, extremely reliable Intel ™; -based rackmount and touch panel computers, and other computer related products, and have since ...

The multi-port PW7K1IC is a dual card reader panel for controlling two connected doors and managing up to 64 doors/openings. Built with Authentic Mercury Technology, the intelligent controller uses on ...

These high density array connectors feature a variety of pitches, stack heights, and configurations for maximum routing, grounding, and design flexibility.

This dual-port panel is compatible with standard keystone modules including Cat5e, Cat6, and Cat6a. Designed to fit standard 86-type electrical wall boxes, it allows easy installation and ensures ...

Indoor Wall Mounted, Single Door Optical Fiber Information Panel is ideal for end ...

It is designed using NXP ™; proprietary high-bandwidth pass-gate technology and it can be used for 1 : 2 switching or 2 : 1 multiplexing of four high-speed differential AC-coupled DP channels.

The 7130LBR features two front-panel SMA ports for PPS, one input and one output port. An internal PPS distribution network delivers PPS signals to the FPGA serving the network application.

Check out these detailed PDF's of our D-sub panel cut-outs for more information.



High-precision dual-port information panel

Web: <https://prospettivacasa.eu>

