

HT's inertial G switches passively sense acceleration thresholds in aerospace and defense applications. The HT sensor is the smallest of its type and can withstand over 100,000 Gs of acceleration.

The Curtiss-Wright VPX3-655 is a very versatile Ethernet switch supporting 1G, 10G and 40G ports, including 12x 10GBASE-T ports, providing high-speed connectivity for modular embedded computing ...

Amphenol's next-generation RaptorGo TSN/MACSec Enabled 1G/10GBase-T Ethernet, standalone switches operate with 34-36 individual channels, supporting speeds of up to 1GBase-T and 10GBase-T.

Inertia Switch's G time (velocity) product line offers highly reliable switching under specific acceleration versus time curves. These products provide a high factor of safety in critical applications such as ...

Provides advanced Security ACLs for improved security, traffic control, and QoS, ensuring efficient and optimized networking.

TTTech Aerospace announces the release of its TTESwitch Module A664 Pro, the world's first 1 Gbit/s, fully ARINC 664 part 7/AFDX compatible, TTEthernet switch module for the aerospace market.

We have an extensive inventory of aircraft electronic components. Every part that we sell is in Factory new (FN) condition and we provide our company's certificate of conformance for all parts on every ...

Find connectors and cabling that meet ESA and Mil standards for use in satellites, launchers, antennas, test equipment, and other space applications. Learn about cable connectors, contacts, crimpers, and ...

Manufacturers such as Honeywell, Micro Switch, Eaton and Otto attract Aerospace customers to us and our high level of customer service and the most competitive pricing in the industry keep them coming ...

HT's inertial G switches passively sense acceleration thresholds in ...

TTTech Aerospace announces the release of its TTESwitch Module A664 Pro, the world's first 1 Gbit/s, fully ARINC 664 part 7/AFDX compatible, TTEthernet switch module for the aerospace market.

Each switch design is optimized for your particular application by using the appropriate switch mechanism. Options include contact-less, extended-life, snap-action, tapered, and limit switch versions.

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