

Today, Industrial Automation networks have become faster, smarter, and more robust. The ability of PLCs to simply "talk" to devices by way of distributed control has evolved into much more ...

Through industrial switches, PLC can obtain various data on the production line in real time, such as temperature, pressure, flow, etc., and automatically adjust according to preset programs.

Learn how industrial network switches connect PLC systems, enable machine networking, and support reliable industrial automation.

Our Industrial Ethernet Switch portfolio comprises Managed and Unmanaged Switches with Gigabit, PoE, IEC 61850 certification, and for DIN rail mounting.

Copper and Fiber Ethernet networking solutions You are here: [Industrial](#); [Products](#); [PLC Ethernet Switch](#)

Explore various types of instrumentation switches used in industrial automation, including pressure, level, flow, and temperature switches. Learn how these switches work, where they are ...

Explore the capabilities of the Allen-Bradley<sup>®</sup> Stratix<sup>®</sup> 5200 managed industrial Ethernet switch. Our Stratix<sup>®</sup> 5800 High Performance Industrial Ethernet Switches offer gigabit performance and support ...

Learn PLC switches and understand push buttons, limit switches, and selector switches used in industrial automation systems.

The trusted source for Industrial Automation and Control Solutions including HMIs, PLCs, Industrial PCs, HMI+PLC Units, Industrial Monitors, Network Switches, OITs, Remote IO,

Web: <https://tlaletsoglobal.co.za>