



KANSAS CITY, MO 1566 N. Topping Ave. Kansas City, MO 64120 913.440.4477

4319 S. National Ave. Springfield, MO 65810 417.724.2231 2021 Congressional Dr St. Louis, MO 63146 314.731.4444 BLOOMINGTON, IL 1701 Empire St. Bloomington, IL 61704 217.615.4440



For Further Information - www.hteautomation.com https://shop.hteautomation.com



XELITY®

Although developed and produced in Germany **Xelity®** series switches are inexpensive. Once complete, the series will include managed and unmanaged switches with a choice of 4, 6, 8, 16 or 24 ports in a compact housing. The switches have a similar housing with push in terminals for the power connection that make installation simple. They are resistant to EMC influences and are able to be redundantly supplied with power to ensure system availability. They prioritize Profinet protocols while transferring data packages of up to 100 Mbit/s. The high temperature range (-25 to +60 °C) and UL listing allow for worldwide usage.

GIGABIT SPEED DATA TRANSFER WITH 8-PORT SWITCH (ART. NO. 58173, 58176)

Murrelektronik's 8-port gigabit switches allow you to integrate devices, like vision cameras, that generate high volumes of data into your system. The gigabit switch also supports jumbo frames (up to 9216 bytes) and Vlan prioritizing to IEEE 802.3x standard.

NOW AVAILABLE IN A 16 PORT VERSION!

- 16-port unmanaged switch with Profinet prioritization
- 2 gigabit Ethernet uplink ports and 14 fast Ethernet downlink ports
- Redundant power supply and a metal housing

IP67 CONNECTIVITY

- 4 or 8 M12 ports (d-coded)
- **EMC Resistant Housing**
- **■** Vibration-proof
- Wide temperature range (-25...60 °C)
- Profinet prioritization (QoS IEEE 802.1q)
- Redundant power supply (18...30 V)



Xelity switches are produced at Murrelektronik's headquarters in Oppenweiler. We adhere to a zero error policy in all areas and continuously invest in machinery, systems and quality control to further develop and improve technical processes. By involving our suppliers and consistently implementing process optimization measures, we produce high quality, state-of-the-art products.







