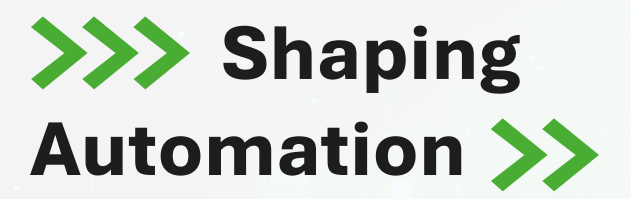
HALLIER HALLING HALLIN



Simplify Processes and Drive Innovation.

STAY CONNECTED



www.murrelektronik.ch





ZERO CABINET

What must be done to stay competitive?

This question has undoubtedly been posed by many decision-makers in the engineering and machine tools industry. Together, we move forward to provide an answer.

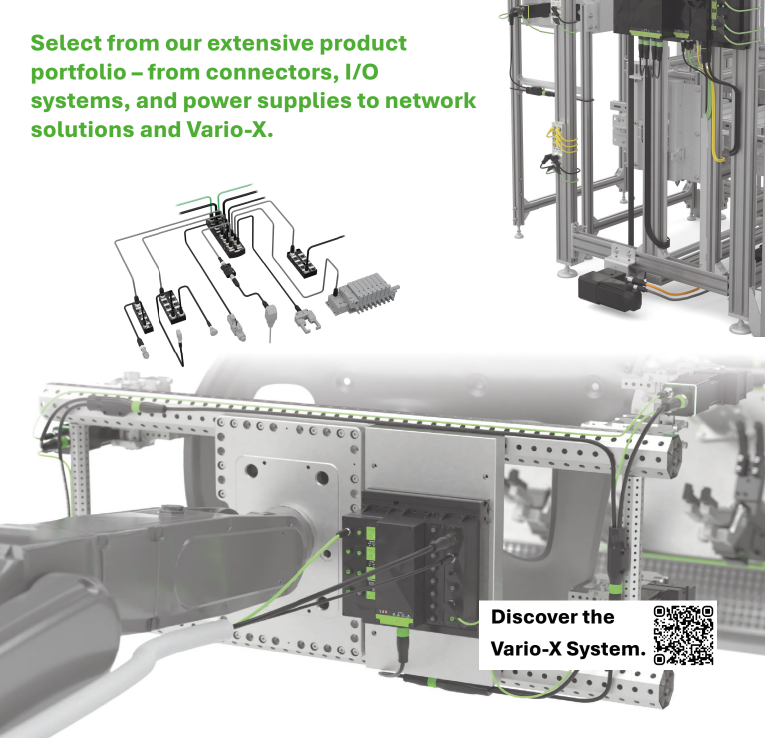


Can you identify the benefits?

Built with our experts the right solution with the right automation technology.

Simplify and accelerate your automation today.

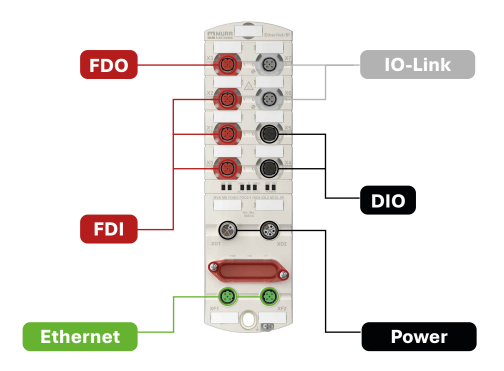
We offer tailor-made solutions for your application:







Efficient Engineering

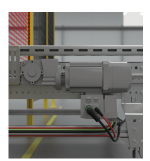


Unique IO-Link Class B port for safe shutdown of UA — Reaching up to PLd with IO-Link, extend your system clever with our K3 IO-Link I/O Module:





Easy connection using T-coupler or adapters for many safety devices on the market.



FDOs (2A) SIL 3 for usage e.g. to generate STO or power on/off valves.



Configurable FDIs
—one-/two channel
for OSDD devices
or potential-free
contacts.



Unique Class B
port with Safe UA
shutdown
—Reaching up to
PLd with common
IO-Link actors.



To run certain devices you need a combination of safe-/ and standard I/O signals.



IO-Link Class A port e.g for signal towers or any other Class A device on the market.

Discover our Safety Module.



WEARE

The future speaks IO-Link – but what is IO-Link?

IO-Link is the ideal system for integrating all types of signals in a simple and straightforward process. Analog, digital I/O, or IO-Link—even from different manufacturers? No problem—simply connect and get started!

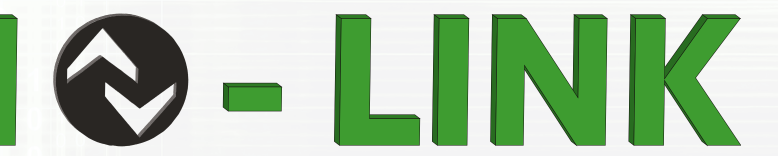


Our IO-Link IP67 fieldbus modules MVK Pro and IMPACT67 Pro have eight multifunctional master ports, can also handle high currents thanks to L-coded M12 connectors, and support the Ethernet protocols PROFINET, EtherNet/IP, and EtherCAT.





Discover our IO-Link Portfolio.





"The IO-Link communication standard makes machines more efficient, flexible and economical. Murrelektronik creates the infrastructure for data transmission."

Wolfgang Wiedemann, Director Application Sales Consulting



Discover our IO-Link Video Series.



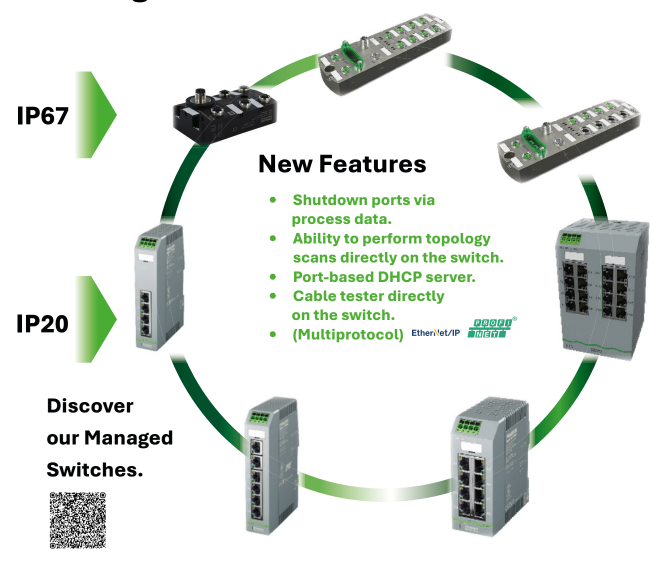
NETWORK TECHNOLOGY

FIRMWARE V2.1.0

Made for all MANAGED & MANAGED FIELDBUS SWITCHES

Available Fall 2025

Managed Switches



Xelity Wave Pro



The Xelity Wave Pro line is a wireless networking solution designed to deliver highly reliable realtime wireless connectivity for industrial environments. It complements wired Ethernet in industrial applications and enables wireless connections for e.g. mobile systems.

EtheriNet/IP



Unmanaged Switches

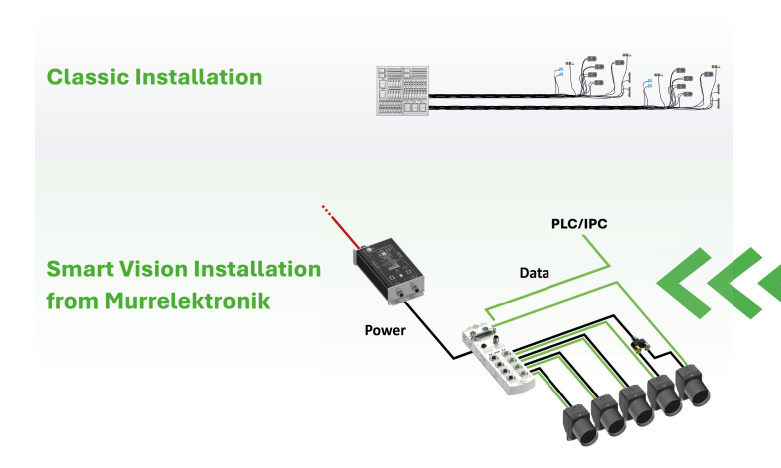


MACHINE VISION

The classical machine vision installation demands significant effort of resources, manpower and time.

To make Zero Cabinet a reality, machine vision installations must be streamlined and flexible.

How do you install your Machine Vision Solution?



Five Steps to MACHINE VISION

The path to perfect integration — reduced to the essentials, smartly installed.



Step 5.

Connect the +24V directly to the Hybrid Switch using the Emparro IP67 Power Supply. Discover our Vision-Solutions.



UKONN-X @

The Digital Guide for Machine Installation

At the heart of **uKonn-X** is a software solution, which uses customer data such as PDF electrical diagrams etc., to create a bill of materials (BOM). The software then generates a clear, interactive 2D/3D view of the assembly or the entire machine.



uKonn-X generates digital navigation maps, similar to Google Maps, where the BMK of the components used, such as sensors and actuators, fieldbus modules, and connectors, are the street names and house numbers. The user is guided to their destination using this system and can see on their mobile device exactly where the electrical components are located and how they are correctly wired.

Defined Core Model



Users in the installation department scan the components marked with QR codes using handheld scanners. Their positions are immediately displayed in the 2D layout view or in the 3D machine model.



The placement of components and start and end points of cable connections are visually highlighted. **Even those who** are unfamiliar with the location are intuitively guided and led to the specified connection point without requiring in-depth technical knowledge.

DOCUMENT.



Once a task has been carried out, the user confirms the correctly executed assembly. thereby triggering documentatio in the program and allowing the next task in the assembly process to be carried out until completion. The management production team has live access to data on work progress and expected completion, as well as a readiness report.