

Decentralized installation technology boosts automation efficiency

Murrelektronik is providing an exclusive showcase of its latest automation innovations at automatica 2023 (June 27 to 30 in Munich), where it is exhibiting at **Booth 328 in Hall B6**.

“Follow us into the FUTURE!” is the motto for our live demonstrations showing how you can connect to the future right now – with seamless, decentralized installation technology. We have channeled our installation know-how into the development of hardware and installation concepts, always aiming for maximum openness and performance at all levels and interfaces. Be inspired by our innovative approaches and use Murrelektronik products to take your next, decisive step into the future of automation.

The following highlights await you at automatica 2023:

- **Vario-X – the enabler when it comes to decentralization in production**
Efficient automation solutions call for an end-to-end, decentralized installation concept. Murrelektronik has perfectly embodied this approach with Vario-X, the first ever automation platform that transfers sensor and actuator systems to the field on a cabinet-free, decentralized basis. What’s more, the platform’s digital twin saves time and money during planning, installation, operation and servicing. See Vario-X live in action at the trade show and discover its wide-ranging applications.
- **uKonn-X – seamless electrical installation**
The planning and installation of electrical automation technology offers significant potential for boosting efficiency. Murrelektronik leverages this potential and uses its seamless approach to take the product development process to a whole new level. uKonn-X is the first seamless, digitally and visually supported system with bidirectional communication between the design, development, assembly and commissioning stages. You can try uKonn-X out for yourself at the show under the guidance of experts.

- **Murrelektronik expands operations with machine vision systems**

With its machine vision installation solutions, Murrelektronik now offers customized industrial image processing options for decentralized automation technology. These help to network, digitalize and, ultimately, optimize processes in the material flow and in production. To provide a better idea of potential uses, a machine vision application is also being demonstrated live at the trade show.

- **Emparro20-Pro enables remote access with an IO-Link option**

Emparro20-Pro is over 40 percent slimmer than its predecessor. It is also much smaller and therefore more compact overall. This switched-mode power supply impresses with IP20 protection and a high efficiency level of more than 95 percent, which minimizes operating costs.

- **Intelligent integration of IO-Link devices**

The IP67-rated fieldbus modules MVK Pro and IMPACT67 Pro are the latest additions to Murrelektronik's IO-Link portfolio. With eight multifunctional master ports, these robust modules support all standard protocols or can be used independent of the fieldbus and provide a 4A port output current plus on-board diagnostics.

- **Xelity 10 TX IP67 – a switch designed for heavy traffic and any application**

Murrelektronik's Xelity 10 TX IP67 managed switch offers new possibilities for smart data management on a decentralized, cabinet-free basis. With up to ten gigabit ports, a highly robust design and a whole host of variants, it represents the new benchmark for such products.

- **MQ15 – machine power made easy**

Murrelektronik's water-tight and dust-tight MQ15 plug-in connectors are ideal for connecting asynchronous and three-phase motors. Their tool-free quick-connection system makes them easy to install. A quarter turn is all it takes to lock them securely in place with IP67-rated sealing. The innovative quick-connection system also reduces the assembly time by up to 80 percent when installing new units or carrying out servicing and maintenance work.

Press Release

Journalist contact:

Murrelektronik GmbH
Christine Gnädig
Phone 07191/474300
christine.gnaedig@murrelektronik.de
www.murrelektronik.de

Communication Consultants GmbH
Alexander Praun
Phone 0711/9789319
murrelektronik@cc-stuttgart.de
www.cc-stuttgart.de