

One Cable. Zero Hassle.

Servo motors with One Cable Plug technology OCP

FESTO

The servo motor EMMT-AS for demanding and dynamic applications stands out due to its excellent controllability and path fidelity in positioning tasks, while the space-saving single-cable solution significantly simplifies the installation work.

Its extremely low cogging torque – supports high synchronization even at low rotational speeds.



The One Motor Connector technology means there is one connecting cable for supply and encoder, with orientable plug!

[More About Servo Motors with OCP Technology](#)

Telit deviceWISE® IIoT Integration Platform

Smart IO gateway collects information from all your existing assets

Telit

Telit deviceWISE is an industrial IoT integration and enablement platform, you plug it in, allow it to automatically connect your devices and applications, and start quickly configuring with drag-and-drop logic. The Telit Smart IO Gateway allows you to collect any information from all your existing assets such as CNCs, PLCs, robots, sensors, DCSs, etc.



deviceWISE® can calculate overall equipment effectiveness (OEE), enabling you to collect and visualize machine data for better business decisions and optimized performance and quality.

[IIoT Integration Platform](#)

Building a Better Work Station

A building block for lean manufacturing

80/20® Inc.

Lean workstations are designed to reduce time and effort on the part of the operator. This means a setup that requires no excessive twisting or turning, no reaching or bending over, and no unnecessary walking. With a proper lean workstation, the operator's every movement should serve a purpose.

When it comes to designing and building a lean workstation, 80/20's extruded aluminum profiles can provide you with the customization you need. From integrated storage bins to light fixtures to pivot joint arms to lift systems (electric and manual), 80/20 has plenty of easy-to-implement workstation solutions.



[Learn More](#)

In-Sight L38 3D Inspection System **Embedded AI learns and adapts to improve reliability**

COGNEX

AI-powered 3D inspection system delivers fast deployment, ease of use, and reliability

In-Sight L38 solves a range of inspection, measurement, and guidance applications with accuracy to ensure every product meets high quality standards, down to the smallest detail.

Using a combination of powerful optics, industry-proven vision technology, and embedded AI, the system captures detailed 3D images and analyzes depth information to detect subtle features and measure them against pass/fail thresholds.



AI-Powered 3D Inspections

Bertelkamp Automation | 800-251-9134 | info@bertelkamp.com | bertelkamp.com

Bertelkamp Automation, Inc | 4716 Middle Creek Lane | Knoxville, TN 37921 US



Try email marketing for free today!