

GOT3000 Series HMIs

Enhance connectivity, usability, and system integration



Mitsubishi Electric has introduced the next evolution of HMI technology with the GOT3000.



Designed to support modern manufacturing demands, the GOT3000 delivers enhanced performance, improved usability, and seamless integration across automation systems, helping manufacturers visualize, control, and optimize operations more effectively.

The GOT3000 acts not only as a machine interface but as a secure gateway between factory equipment and higher-level IT systems. This allows users to unlock new value from production data while preserving ease of use and reliability. By supporting international standards for industrial communication, such as OPC UA Client and OPC-UA Server and Cloud.

[Learn more about GOT3000 HMIs](#)

Introducing In-Sight 3900 Series

The highest-performance AI vision system

COGNEX

Run inspections faster, inspect more features, and maintain industry-leading accuracy, without trade-offs. The In-Sight 3900 vision system combines powerful embedded AI with high-speed processing to meet the demands of high-throughput manufacturing.



With the most powerful embedded AI you can run inspections on high-speed, high-throughput lines, up to 5,000 parts per minute.

In-Sight 3900 supports real-time decision making with a powerful computing architecture built to handle high-resolution images (25 MP).

[Download In-Sight 3900 Datasheet](#)

EleCylinder 3-Position Mode

3 Positions freely selectable

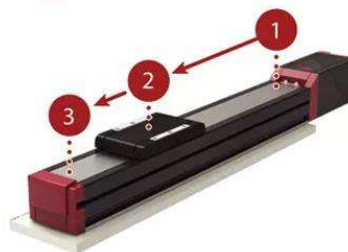
IAI
Quality and Innovation

Thanks to the 3-position mode specification option, on the EleCylinder, stops are possible not only at the forward and backward ends but also at intermediate positions. The cycle time can be shortened by stopping at intermediate positions, in certain applications.

EleCylinder is an electric actuator with ultimate simplicity.

All EleCylinders have built-in controller boards and can be operated using the same control as an air cylinder.

3 position mode specification

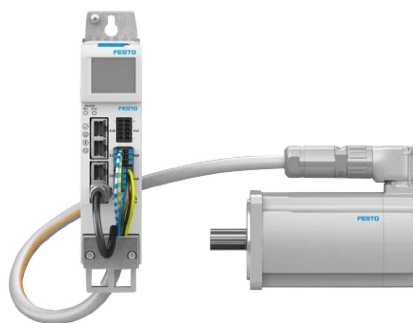


Download 3-Position EleCylinder Datasheet

Complete Servo Drive System One-cable solution provides seamless connectivity



Festo's **CMMT-AS** is a compact servo drive known for dynamic and precise movements, while the CMMT-ST controller suits simpler tasks with low power needs. Both seamlessly integrate into #controlsystems, offering easy commissioning via Festo Automation Suite (FAS).



- ✓ **Multiprotocol:** communication type selected directly in the servo drive
- ✓ **Compact size:** one of the smallest drives compared to its competitors
- ✓ **Easy configuration:** thanks to the Festo Automation Suite (FAS)
- ✓ **Compatible:** with world class electric actuators and gantries

Learn More About CMMT-AS Servo

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

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

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!