

# Reliable Controls extends the versatility of building automation systems with the RC-FLEXone MS/TP controller

Victoria, Canada—Reliable Controls has released the MS/TP model of its [RC-FLEXone® BACnet Building Controller](#), further expanding the flexibility and accessibility of its industry-leading building automation solutions. Designed to provide precise control and monitoring of building environments, the RC-FLEXone offers seamless compatibility with models for Ethernet or BACnet MS/TP communications.

The RC-FLEXone is a fully programmable, single-controller solution that delivers exceptional performance and reliability. With the new MS/TP model, Reliable Controls empowers building owners and facility managers to extend the life of their existing BACnet MS/TP infrastructure while enjoying the advanced features of the RC-FLEX family of controllers.

Key benefits of the RC-FLEXone MS/TP controller include:

- **BACnet MS/TP support:** Seamlessly integrates into existing BACnet MS/TP networks, providing backward compatibility and increased deployment options
- **FLEX I/O technology:** Innovative, customizable inputs and outputs that support system scaling and painless design changes
- **Powerful programmability:** Fully customizable, allowing precise configuration to meet the unique needs of any building
- **Compact design:** A space-efficient size that allows flexible installation in a range of applications
- **Reliable performance:** Backed by a 5-year warranty and the Reliable Controls reputation for durability and dependability

“The new RC-FLEXone MS/TP controller brings even greater versatility to our product lineup,” says Rudolf Erasmus, Hardware Manager at Reliable Controls. “With models that support either Ethernet or BACnet MS/TP communications, we’re enabling our customers to easily modernize their building automation systems while maximizing their existing infrastructure.”

The RC-FLEXone MS/TP model is ideal for a wide variety of equipment and room control applications, including retrofits and expansions, where adaptability and reliable performance are critical. This new model also includes a soft end-of-line switch that applies resistance across the end of the line in an MS/TP network to ensure good communication.

Reliable Controls is a building automation solutions provider that puts people first. Founded in 1986, the company provides simple, flexible, sustainable products backed by industry-leading customer support. Reliable Controls solutions are designed to optimize energy efficiency, indoor air quality, and occupant comfort in buildings around the world.

[Learn more about Reliable Controls.](#)

[Learn more about the RC-FLEXone controller.](#)

**Find a local Reliable Controls  
Authorized Dealer near you today.**

