

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 <u>RC-FLEXone® BACnet Building Controller</u>, further expanding the flexibility and accessibility of its industryleading 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.

> People and technology you can rely on"