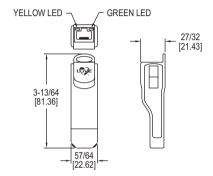
## Dwyer. **MODEL MN-1** MINI-NODE<sup>™</sup> COMMUNICATION SIGNAL CONVERTER Converts RS-485 to USB, Integral USB Connector, No External Power





The MODEL MN-1 Mini-Node<sup>™</sup> Communication Signal Converter is a low cost device that converts half duplex RS-485 serial communications signals into a signal that can be read by any computer with a USB port. The integral USB connector and RJ-45 connector reduces set up time by eliminating extra wiring. The Model MN-1 is powered via the USB connection which eliminates the need for an external power source. The compact size is great for field installation, control panels, and lab testing.

## FEATURES/BENEFITS

- · Converts half duplex RS-485 via USB port
- · Reduces set up time of process controllers

## APPLICATIONS

- · Oven, boiler, or chiller Control
- · Hot plates/melt pots
- · Packaging equipment
- Environmental chambers
- Medical equipment
- · Food service equipment

## SPECIFICATIONS

Power Requirements: No external power required. Power Consumption: 0.4 W. Isolated Voltage: 3000 VDC. Input Impedance: 96 kΩ. USB Connector: B-type (female). RS-485 Connector: RJ-45 Baud Rate: 75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 bps. Compatibility: Full compliance with USB V.2.0 specification. Agency Approvals: CE.

MODEL CHART

Model Description

MN-1 Mini-Node<sup>™</sup> USB to RS-485 converter