

MLINK

CLOSE THE COMMUNICATION GAP

SCAN FOR MORE



Close the communication gap. For data loggers, industrial automation, SCADA, and embedded systems in rugged environments. An MLink turns any beadedstream Digital Temperature Cable (DTC) into a Modbus or JSON node. MLinks are molded in-line with DTCs at the factory. Use an MLink for the most rugged and space-constrained protocol conversion needs.



MLINK

SPECIFICATIONS

In-line DTC Node **Module Version**

IP68 Protection Class

Low-power, high performance, industrial microcontroller

Multi-thread custom embedded OS **Embedded Controller**

Plug & Play configuration

Modbus ASCII **Protocols**

Modbus RTU

JSON

RS-485 **Physical Layer**

RS485-A Power Wiring Interface RS485-B Ground

Red - Status

LEDs Green - Activity

6 to 15 VDC (max) input **Power** Idle Current: 4 mA typical

Active Current: 70mA + 1mA per sensor typical (200mA max)

Configurable Baud Rate 1,200 to 115,200 bps

-40° C to +85° C (-40° F to +185° F) **Operating Range**

Polyurethane for low-temperature flexibility **Outer Jacket & Node**

Optional armored feature with proven resistance to wildlife Construction

UV stabilized. Cut and abrasion resistant.

Dimensions 90mm (3.54in) (length) x 15mm (0.59in) (diameter)

