

LYNX™ QUAD TEMPERATURE MODULES

LS-QTTB-J & LS-QTTB-K



The Lynx $^{\rm M}$ Quad Temperature Modules LS-QTTB-J and LS-QTTB-K accept input from up to four thermocouples (type J or type K) for use with the RJG, Inc. eDART $^{\rm B}$ or CoPilot $^{\rm B}$ systems.

TECHNICAL SPECIFICATIONS

Case Temperature	32-140 °F (0-60 °C)
Accuracy	3.6 °F (2 °C)
Max. Sample Rate	500 samples/sec (each channel)

PRODUCT DIMENSIONS





RJG, INC. | www.rjginc.com | 231.947.3111

INSTALLATION

- 1 Lynx CE-LX5 Cable
- eDART or CoPilot System
- 3 Temperature Sensor
- Lynx Quad Temperature Module LS-QTTB-J/K

⋉ CAUTION

The ground connection of the frame-grounded structure must be made to an adequate earth ground to eliminate the possibility of radio frequency noise and interference, and to ensure a safe operation. Always have a licensed electrician check all wiring to ensure that all grounds are wired correctly.

Refer to the LynxTM Quad Temperature Module Product Manual for more installation, setup, and troubleshooting information—product documentation available for free download online at www.rjginc.com.

