## **GRAPHTEC GL240/GL840 SERIES**





GLET BOX INTERCONNECT ENCLOSURES FOR GRAPHTEC DATA LOGGERS



GLET-IU -BA2-BA4 offers easy 4-20mA access to the GL240/GL840s

**MSRP \$310** 



GLET-B513 -KA-BA4-REL offers banana plug converter for the Logic/ Pulse intake for the GL240/GL840 dataloggers MSRP \$482



GLET-SU2K -BA2/B514-BI5 offers active excitation output for 2ch analog sensors (18VDC/50mA, 0-10VDC, 5pin Binder) MSRP \$406





GLET-SG2K-BA2-BI7

offers bridge amplifier for Strain Gauge amplifier (05-(20 mV/V@10VDC or 40 mV/V@5VDC), 0-10V, 5VDC/15 mA, 10 VDC/30 mA max, IP20.

**MSRP \$660** 

## KEY FEATURES FOR GLET BOXES

Quick Plug System for: 4-20mA Application, Logic/Pulse Input, 0-10VDC Sensor Application, Strain Gauge Measurement
Offers GLET Box Solution for GL900 High-Voltage, High-Speed Data Loggers with BNC Connection.

Graphtec is now partnering with Althen Sensors & Control Corporation to offer easy plug-in capability for 4-20mA current loop, logic and pulse signals, and strain gauge bridge amplifiers on all GL portable datalogger series. Sampling speed is variant upon the speed of the main unit GL instrument.

For applications monitoring 4-20mA inputs, GLET-IU-BA2-BA4 adapter connectors with up to 4 channel inputs offer a quick plug-and-play scenario where 4-20mA process signals can now be measured and monitored using the GL240 and GL840 datalogging system. The banana plug-in capability is also available on GL900 high speed datalogger.

Logic and pulse inputs can also be measured using a quick plug-in system using the GLET-B513-KA-BA4 (-REL) as an active or passive module enclosure. Active version will offer supply voltage for alarm mechanism for up to 24VDC to power LED alarms and buzzers. supplies can now be powered using the GLET-SU2K-BA2/B-514-BI5 using standard power supply to the GL dataloggers. Standard excitation of up to 18VDC/50mA can be supplied to various transducers and sensors.

GLET-SG2K-BA2-BI7 offers excitation bridge amplifier for load cells and strain gauges with up to 3mV/V sensitivity with 5VDC/15mA per channel excitation for max 2 channel measurement. Sampling speed will be limited to the speed of the GL240/ GL840 main unit instrument.

Analog sensors requiring power

All GLET boxes will require 5-6 week lead time and custom build.



www.graphtecamerica.com