TEL 604 540 1100 info@rstinstruments.com www.rstinstruments.com

RST Instruments Ltd. 11545 Kingston St., Maple Ridge, BC V2X 0Z5 Canada





PRODUCT CATEGORY:
READOUTS + DATA LOGGERS

Flexi-Mux

The RST Instruments Flexi-Mux allows a single channel of data loggers, such as the Campbell CR1000, to be sequentially connected to numerous sensors. Each Flexi-Mux can sequentially multiplex 5 groups of 4 lines for a total of 20 lines. Alternatively, internal DIP switch settings permits the multiplexing of 10 groups of 2 lines.

The extremely slim and compact (8.15"H x 1.05"W x 3.17"D) vertical design permits the Flexi-Mux to occupy minimal space in the control box which allows for more Flexi-Mux units to be installed. By utilizing a unique cascade feature, there is theoretically no limit to the number of channels which can be connected to the data logger.

Conveniently designed detachable screw terminals allow rapid wiring of large systems, with straightforward testing and substitution of both sensors and multiplexers. Built-in transient protection on every line safeguards against damage which can be caused by occurrences such as nearby lightning.

The Flexi-Mux requires only 2 data logger control ports; one for "enable" (Reset terminal), and a second for channel stepping (Clock terminal). The Flexi-Mux is compatible with most sensors including load cells, pressure transducers, vibrating wire sensors, thermistors, potentiometers, and numerous other specialty sensors.

> APPLICATIONS

Monitor numerous types of sensors in conjunction with a data logger.

> FEATURES

| Unlimited connections to data logger using cascading method. | Slim and compact vertical design utilizes available box space efficiently. |
|-------------------------------------------------------------------|----------------------------------------------------------------------------|
| Quick access, detachable screw terminals simplify wiring process. | Built in transient protection on every line. |

> BENEFITS

| ✓ Increase Productivity | ✓ | High Reliability |
|-------------------------|---|------------------|
|-------------------------|---|------------------|

SPECIFICATIONS

| ITEM | DESCRIPTION |
|--------------------------------|----------------------------------------------|
| Power | 12 Vdc (under load), unregulated |
| Current Drain | 10μ quiescent; 8 mA active |
| Reset Active Levels, max. | 2.0 V |
| Clock Active Levels, max. | 2.0 V |
| Min. Clock Pulse Width | 1 ms |
| Max. Actuation Relay Time | 20 ms |
| Relay Operation | Break before make |
| Initial Relay Resistance, max. | 0.1 Ohm |
| Max. Switching Current | 1 A |
| Min. Contact Life | 10 ⁷ closures |
| Operating Temp. | -40°C to 70°C (-40°F to 158°F) - extended |
| Size | 8.15"H x 1.05"W x 3.17"D |
| Weight | 0.24 kg (0.53 lbs.) |

| ORDERING INFO | | |
|------------------------------------------------------|----------|--|
| ITEM | PART # | |
| Flexi-Mux 5/10 Channels - Data logger Multiplexer | ELGL2042 | |

ACCESSORIES

Data logger readout. Contact RST.





65 channel X 4 line Vibrating Wire Data logger shown with installed Flexi-Mux Multiplexers.

