

# Triplett Universal Bargraph Series

## Remote Programming Module

Since Dual Channel Bargraphs have no programming buttons, they require another method to program values. One method is via a host computer and the RS-232 Serial Communications Interface (see below). Another device is the Remote Programming Module.

The Remote Programming Module allows the user to set the bar position, setpoints and other features of a dual bargraph (or two singles) from a secondary location up to 1 1/2 feet away. A key lock feature allows the user to disable the programming buttons so that the values may not be changed or tampered with.

The Remote Programming Module comes with 2 feet of ribbon cable and 2 keys. Longer cables are available by special order.

**Part Number 450-25** ..... **\$80.00**



## RS-232 Serial Communications Interface

The RS-232 Serial Communications Interface Board allows a host computer to program, control and acquire data from either a single or dual channel bargraph. This board may be added to any bargraph with software Version 2.2 or greater. (Host Software not included)

Bargraphs with software versions previous to Version 2.2 may be upgraded. Please contact the factory for details.

- |                         |  |
|-------------------------|--|
| <b>Connector</b> .....  | Female 9 pin D-sub for easy connection to "AT" serial port<br>(Cable not included) |
| <b>Electrical</b> ..... | DCE type RS-232 levels - TD, RD, DTR, DSR, GND. Isolation 500V peak.               |
| <b>Data Rate</b> .....  | Selectable 300 thru 9600 baud.   |
| <b>Data Frame</b> ..... | 8 bits, no parity, 1 stop bit.   |