

## BG Series <br> Dual BarGraphs ${ }^{\text {n }}$

Weschler's 101 segment LED BarGraphs combine the best of analog and digital solid state instrumentation. The BI125 and PC202 Dual BarGraphs have two independent 101 segment indicator bars that fit easily into standard 6" edgewise and DIN size panel cutouts. Bars are available in red, green or amber.
Each bar gives the operator a quick view of the measured signal and the control setpoints. The 101 segment bar provides $1 \%$ display resolution. Setpoint LEDs provide an added visual indication of control/alarm status. Signal direction is indicated by two trend indicators for each display. Dual $3-1 / 2$ or 4 digit displays on the PC202 provide precise readouts of the signal variables. Setpoints and other parameters on the PC202 are easily entered from the front panel. The BI1251 uses an external button station to program the setpoints.
The Weschler Dual BarGraph instruments accept DC process inputs, either voltage or current. Other BarGraph models can be configured for a wide variety of input signals. Retrofit sizes are available for most panel and switchboard meters in use today. These instruments satisfy the high quality standards set forth by the utility, OEM and process control industries.

## FEATURES

High resolution 101 segment LED bar

Programmable functions
Zero point location
Setpoint location
Hysteresis (setpoint, trend)
Span and zero
Digital display for engineering units
Enable/disable front buttons
I.D. selection for communication

Form-C relay outputs Normally Open
5A, resistive @ 250VAC
5A, resistive @ 28VDC
Normally Closed
3A, resistive @ 250VAC
2A, resistive @ 28VDC

Peak and Valley hold
Trend indication for signal direction.

Retrofit sizes for:
Dixson BB202, BG202
Sigma/International Instruments 1251
$31 / 2$ or 4 digit display with resolution up to $\mathbf{0 . 0 1 \%}$.

Process Control DC inputs up to 5 amps and 250V

Bar Display
101 segment LED
4.0" display

1\% full scale resolution
Digital Display
(PC202 only) 4 digit

Linearity $\pm 1$ count
Resolution 0.01\% full scale Height 0.3"

Digital display not available on BI1251
Response Time
DC <600 msec full scale
AC <800 msec full scale
Temperature
Operation 0 to $50^{\circ} \mathrm{C}$ @ 95\% RH (non-condensing)
Storage $-40^{\circ}$ to $85^{\circ} \mathrm{C}$

## Setpoints

Up to 4 SPDT relays with form C contacts available. Hysteresis values of $0.5,1.0,2.0 \%$ of full scale, selectable
(other values are available).

## Retransmit Signals

(one side on 202 only)
0-1 mADC
1-5 VDC
4-20mADC

Power (each side)
120/240V AC $\pm 15 \%$
$50 / 60 / 400 \mathrm{~Hz}(6.0 \mathrm{VA})$
8-30V AC (3VA max)
4.5-9V DC (600mA max)

9-36V DC (300mA max)
18-75V DC (150mA max)
110-300V DC (35mA max) /
$85-264 \mathrm{~V}$ AC $(47-440 \mathrm{~Hz}$, 7VA max)

## Communication

(one side on 202 only)
RS232
RS485 bi-directional

Input Impedance
2Mohm @ >4V DC
250ohm @ 4-20mA DC
100ohm @ 10-50mA DC
Input Overload Ratings
200\%, not to exceed 10A
$200 \%$, not to exceed 250 V

## Input Isolation

DC Differential
DC Input Sensitivities
Current 50 microamp - 5A
Voltage 50 mV - 250 V
Accuracy $0.04 \%$ of full scale $\pm 1$ count

## ARIWORK GUIDELINES



## ORDERING GUIDE


** Available on one side only. Isolated retransmit requires AC power.

ORDERING INFORMATION: RIGHT SIDE
Input: $\qquad$ to $\qquad$ Eng. Units: $\qquad$
Bar Display: $\qquad$ to $\qquad$
Digital Display $\qquad$ to $\qquad$ Color
legend

Eng. Units: $\qquad$
Bar Display: $\qquad$ to $\qquad$ Color $\qquad$

## DIMIENSIONS

## BI-1251



## PC-202



FRONT VIEW
SIDE VIEW
BACK VIEW

## TERMINAL CONNECTIONS



Options and features vary by model. Contact factory for details and latest specifications.


INPUT
VOLTAGE / CURRENT
(1) Return Side (-) (2) Hot Side (+)

POWER
(1) Hot Side (+)
(2) Return Side (-)

COMMUNICATIONS
(1) Transmit (2) Common (3) Receive

RELAY CONTACTS*
(1) Hi/Hi N.O.
(2) $\mathrm{Hi} / \mathrm{Hi} \mathrm{C}$.
(3) $\mathrm{Hi} / \mathrm{Hi}$ N.C.
(4) Hi N.O.
(5) HiC .
(6) Hi N.C.
(7) Lo N.O.
(9) Lo N.C.
(8) Lo C.
(11) Lo/Lo C.
(10) Lo/Lo N.O.

* N.O. $=$ Normally Open
N.C. $=$ Normally Closed
C. $=$ Common

