

TriColor BarGraph Gate Position Indicator



BG241 GPI with optional Trend & Alarm functions. Green bar indicates gate position. Yellow bar indicates gate limit. Single illuminated segment shows the adjustable alarm level.

Bar Display

P

I

I

C

50 segment LED, 2% resolution

BG-241 285° BG-261/281 270°

Digital Display

5 digit -9999 to 20000 Resolution 0.01% of full scale BG-241 0.4" high (10.16mm) BG-261/281 0.8" high (20.32mm)

Differential DC Input

Accuracy 0.3% of full scale

Input Overload 200%

Impedance $2M\Omega$ for DCV

250 Ω for 4-20mA

Response Time <600ms, zero to full scale

Temperature

Operation 0° to 50° C, <95% RH

(non-condensing)

Storage -40° to 85°C

Setpoints

2 SPDT (form C) relays. NO contact 5A resistive @250V AC or 28V DC. NC contact 3A resistive @250V AC or 28V DC. Hysteresis 0.00-10.00% FS or latching.

Time Delay 0-10 sec.

Power

120, 240V AC (13VA)

12, 24, 28, 48, 125, 250V DC (8W)

FEATURES

- Simultaneous Position & Limit Display
- Bright 50 Segment TriColor Bar
- Volt or mA Inputs
- Optional Alarm Relay Outputs
- Rugged Metal Case

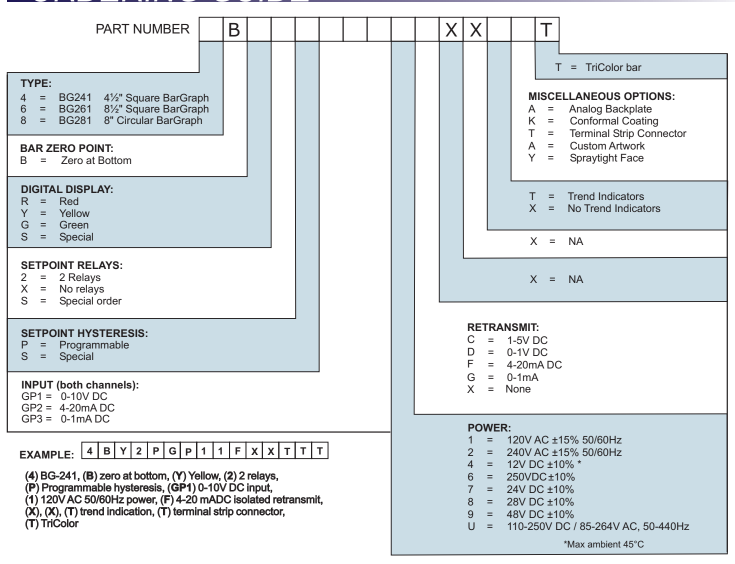
The Weschler TriColor BarGraph *Gate Position Indicator* (GPI) provides a rapid visual display of gate position and gate limit. The GPI also gives a precise digital readout of either signal or their difference. Bar colors for position and limit are user selectable (red, green or yellow). Overlap defaults to the third color. Two relay outputs are available. One is tied to the gate limit value. The second is user adjustable and indicated by front panel annunciators. Optional trend LEDs show the direction of gate movement.

A rugged metal case is standard on the Weschler GPI. An optional splash-proof bezel provides additional environmental protection. Analog retransmit of the gate position is available for connection to SCADA systems. Units can be ordered with custom dial scales and legends.

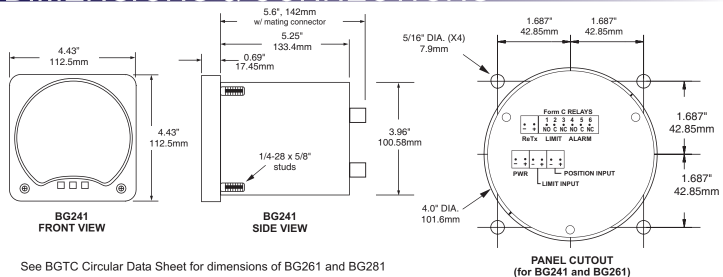


Bar changes color when gate position exceeds limit. UP button toggles digital display between position, limit & delta. Example of a custom dial shown here.

ORDERING GUIDE



DIMENSIONS & CONNECTIONS



WESCHLER INSTRUMENTS
DIVISION OF HUGHES CORPORATION

16900 FOLTZ PARKWAY - CLEVELAND, OH 44149 Phone: (440) 238-2550 - Fax: (440) 238-0660 www.weschler.com e-mail: sales@weschler.com

6/1/10