

BG Series AC Power Circular BarGraphs

Watt, VAR and Power Factor Meters for Single and Three Phase Systems

These Weschler BG Series Circular BarGraphs are optimized for AC power measurements. The ACP4 series BarGraphs utilize self contained Current Transformers (CT) and accurate solid state circuitry to measure both single and poly phase systems.

ACP4

Weschler BarGraphs combine the visual indication of an analog meter with the precision of a digital instrument. Large digits and a wide viewing angle allow operators to easily monitor the signal from a distance. Four case sizes and two versions (standard or enhanced) offer a broad choice of features and functions.

Weschler BarGraph Watt and Varmeters can replace analog instruments such as the Weschler/Westinghouse KP-241, KP-261, KV-241 and KV-261. The analog backplate option duplicates the Westinghouse terminal stud connections. The BG-241 and BG-261 panel footprint and mounting also match other $4\frac{1}{2}$ " and $8\frac{3}{4}$ " switchboard meters such as the GE AB40, DB40, AB16 and DB16. The BG-251 and BG-281 sizes match Ashcroft 6" and 8" gauges.

Weschler BarGraph instruments are housed in a rugged steel case. They are designed for long life in utility switchboards and other control applications.

FEATURES

- High resolution digital display
- Signal Trend arrows
- Adjustable setpoints
- Form C relay outputs
- Peak and Valley hold
- Analog retransmit
- Rugged steel case

The Weschler ACP4 Power Series BarGraph is a self-contained instrument. No external current transformers, voltage transformers or phase shifters are required to measure up to 240V and 10A. However correct installation is critical. Consult the phaser diagrams to determine the proper configuration and phase orientation for the application, particularly in retrofit situations. Note that some three phase analog VAR meters may have been specified as a Wattmeter with a VAR scaleplate and 90 degree phase shifter. The ACP4 only supports an external phase shifter in 4-wire systems.





Wattmeters and Varmeters

	Standard	Enhanced
Measurement Range	± 19999	-9999 to 50000 (Neg Autoscale)
Potential Range	120, 240 V rms	120, 240 V rms
Self-Contained Current Maximum	10 A rms	10 A rms
Numeric Display Characters	4½ Digit	4¾ Digit
Numeric Display Color	Red	Red, Green or Amber
Bar Color	Red	Red, Green or Amber
Bar Segments	101	101
Bar Resolution	1%	1%
Display Brightness	Fixed	Two Level Programmable
Alarm Hysteresis	0.5, 1 & 2% FS	0.0-10.0% FS
Relays	2 or 4 Form C	2 or 4 Form C
Relay Latching Mode	N/A	Yes
Relay Fail-safe Mode	N/A	N/A
HI - LO Alarms	2 HI, 2 LO	Individually Programmable
Analog Retransmit	256 Step Resolution	65000 Step Resolution

SPECIFICATIONS

Inputs Potential (Voltage) Nominal Maximum Continuous Momentary Overload Input Impedance Current Nominal Maximum Continuous Momentary Overload Input Impedance Frequency **Response Time**

Uncertainty

Display (W or VAr) Setpoints Temperature Coefficient Standard Enhanced

Bar Display

Scale Length BG-241 BG-261/281 BG-251

Digital Display

Resolution Standard Enhanced Height BG-241

BG-261/281 BG-251 Communications

RS-232

RS-485

Protocol

AC Sensing Method

120, 240 Vac 150, 300 Vac 175, 325 Vac $1M\Omega$

10 A 12.5 A 100 A for 500 ms Internal CT, 0.1Ω 50/60 or 400 Hz 1 sec.

± 0.5% Full Scale, ± 1 count ± 0.1% Full Scale, ± 1 count

± 1.3 ppm / °C ± 0.5 ppm / °C

285° 270° 270°/345°

0.005%

0.002% 0.4" (10.16 mm) 0.8" (20.32 mm) 0.56" (14.22 mm)

Electronic

9600 baud, 1 start bit, 1 stop bit, no parity, no flow control Half duplex, 9600 baud, 1 start bit, 1 stop bit, no parity, no flow control Party Line

Setpoint Relays Quantity Contact Arrangement Type Standard

Enhanced Contact Ratings

Contact Protection Hysteresis

Analog Retransmit Standard

Enhanced

Environment

Operating Temperature

Humidity

Storage Temperature

Meter Power

Nominal Tolerance 12 V DC 10-15 V 24 V DC 18-36 V 28 V DC 18-36 V 48 V DC 36-72 V 250 V DC ± 10% 120 V AC ± 10% (50/60 Hz) 240 V AC ± 10% (50/60 Hz) 110-250V DC / 85-264V AC Fuse Plug-in, rear panel accessible

Connections **BG** Backplate

#6 screw terminals for AC signals; Phoenix plug in connectors for Relays, Analog Retransmit & Communications (mating connector supplied)

2 or 4 SPDT (Form C)

2 HI (ascending trip) and 2 LO (descending trip) All programmable HI or LO 5A, 120/240 Vac or 30 Vdc resistive 1/14 HP 120/240 Vac inductive MOV clamp Selectable for all setpoints collectively

256 step resolution, voltage source 0-1, 4-20, 10-50 ma; 0-5, 1-5 V 65000 step resolution, current source 0-24 ma, 0-10 V programmable

-20 to 60°C (Standard) -20 to 50°C (Enhanced) 0-95% non-condensing. Condensation allowed with conformal coating option. -40 to 85°C

Current (Maximum)		
Standard	Enhanced	
225 ma	825 ma	
125 ma	420 ma	
100 ma	350 ma	
65 ma	210 ma	
12 ma	25 ma	
2.5 VA	12.5 VA	
1.3 VA	12.3 VA	
6 VA (3 W)	13 VA (8W)	

ORDERING GUIDE

PART NUMBER		
	Specify scale markings and legend when ordering	
TYPE: 4 = BG-241 4½" Square BarGraph 6 = BG-261 8½" Square BarGraph 8 = BG-281 8" Circle BarGraph 3 = BG-251 6" Circle BarGraph	DIGIT COLOR**: B = Enhanced Red X = Standard Red (BG-241 only) G = Enhance Green A = Enhanced Amber M = Red with Multi-color bar * S = Special *Enhanced only	
BAR ZERO POINT: B = Zero at Bottom H = Zero at 50% mid scale F = Zero at F.S. S = Special /off scale zero	Y = Spraytight Front & Rear (241/261) Z = Spraytight Front (241/261) K = Conformal Coating A = Custom Artwork X = NA	
DISPLAY: 4 = 4½ digit Standard (BG-241 only) E = 5 digit Enhanced	T = Trend Indicator X = NA P = Peak/Valley Hold X = NA	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{rcl} \textbf{COMMUNICATION:} \\ A &= & RS232 \\ C &= & RS485 \ \text{Bi-directional} \\ X &= & \text{None} \end{array}$	
SETPOINT HYSTERESIS: 1 = 1% of F.S. 2 = 2% of F.S. 5 = 0.5% of F.S. X = Not required S = Special. P = Programmable 0-10% or Latching (Enhanced only)	$K = 0-1V \operatorname{across} 50\Omega \text{ (isolated) }^*$ $M = 1-5V \operatorname{across} 250\Omega \text{ (isolated) }^*$ $X = \operatorname{None}$ *Enhanced only. Isolated requires AC power $POWER:$ $1 = 120V \text{ AC } 50/60\text{ Hz}$ $2 = 240V \text{ AC } 50/60\text{ Hz}$	
INPUT TYPE: L = Watts single phase H = Watts three phase V = VARs single phase Z = VARs three phase Y = VARs three phase for external phase shifter (4-wire only) G = Power factor (display 1.00 max, specify lag on right or left)	4 = 12V DC * 6 = 250V DC 7 = 24V DC 8 = 28V DC 9 = 48V DC U = 110-250V DC / 85-264V AC, 50-440Hz *Max ambient 45°C	
Specify: CT ratio Full scale Watts value PT ratio External phase shifter System Delta or WYE	INPUT LEVEL:12 = Single phase two wire 1 element13 = Single phase three wire 2 element33 = Three phase three wire 2 element34 = Three phase four wire 2½ element3E = Three phase four wire 3 element	

**bar color matches digit color unless specified on order

EXAMPLE: 4 B 4 N 1 H 3 3 1 F A P T Y X

(4) BG-241, (B) zero at bottom, (4) 4-1/2 digit Standard display, (N) Hi/Lo setpoint, (1) 1% of F.S. setpoint hysteresis, (H) Watts, poly phase, (33) Three phase three wire, (1)120 VAC 50/60 Hz power, (F) 4-20 mADC isolated retransmit, (A) RS232 communication, (P) peak/valley hold, (T) trend indicator, (Y) spray tight face, (X) red LED color

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



DIMENSIONS

