FORM AND FIT REPLACEMENT FOR THE GE DB40 AND OTHER STANDARD 4 1/2" INCH SWITCHBOARD METERS. SINGLE AND DUAL ANALOG INPUT VERSIONS

- Black Anodized 6061-T6 Aluminum Machined Bezel
- Single 101 Segment tri-color bargraph can be programmed for a solid red, green or yellow bar as well as tri-color
- 5 (0.6" Tall) RED Digits with Decimal Points
- User definable messages can be placed on numeric display at user defined displayed values. Limited to 5 characters
- Choice of Power Input, 9-36VDC or 90-265VAC/110-370VDC
- DC and RMS Analog Inputs with support for Strain-Gage, RTD, Thermocouple, Potentiometer, Volts and Amps
- 5, 10, 12, 24VDC or 10uA to 1.5mADC Programmable Excitation
- Isolated ModBus, USB, RS232C or RS485 communications
- 2 piece screw connectors for all Signal and Power lines
- Plastic Acrylic front plate with anti-reflective coating
- Optional Annealed glass front lens, 0.125" thick
- Fits into standard 4" diameter switchboard mounting hole with 3.375" mounting centers for the studs.
- Conformal Coated Boards

ORDERING INFORMATION

PB40- A B C - D E - F G H I

A Display Style
Single 101 segment tri-color bargraph...0

B Temperature Range
Standard 0-60C.................................0
Extended -40 to +85C.........................E
Special............................................5

C Power Input
90-265VAC/110-370VDC....................0
9-36VDC.........................................1
Special............................................5

D Communications
RS232C...........................................232
RS485.............................................485
USB communication..........................USB
ModBus RTU.....................................MOD

E Analog Input (See note 1)
Not required.................................0
DC Volts and Amps, 1 Channel...........DC1
RMS Volts and Amps, 1 Channel...........RMS1

F Relay Output
Not required.................................0
4 each 5 amp relays..........................1
Dual MIL-PRF-28750 Solid State Relays...2

G Analog output or 2nd Analog Input (note 2)
Not required.................................0
Single channel 16 BIT Isolated Output....1
DC Volts and Amps............................DC2

H Environmental Seal & Front Plate
Not Sealed to Front Panel, Acrylic Lens...0
NEMA 4X Front Panel, Acrylic Lens.........1
NEMA 4X Front Panel, Glass Lens..........2
NEMA 4X Front Panel, Glass Lens.........3

I External Intensity Control
Not required.................................0
PWM, TTL Level Signal.......................P
Voltage Input Intensity Control...........V

Part Number Example
PB40-000-232DC1-111 calls for a single 101 segment tri-color bargraph display with a 5 digit numeric, standard 0-60 deg C operating temperature range, AC power input, RS232 communications, single DC analog input, 4 relay output, single analog output and NEMA 4X front panel seal with Acrylic Lens. Intensity is controlled through the serial port.

Note 1:
DC analog inputs support ranges from mVDC to 300VDC and from 0.01mADC to 3 AMPS DC (including 1-SVDC, 4-20mADC) as well as RTD Thermocouple and Strain-Gage, Excitation is standard. RMS inputs only support True RMS with levels up to 300V and 3 AMPS RMS.

Note 2: If ordering with Dual analog inputs, analog input 1 controls the bargraph, analog input 2 controls the numeric display.

Mounting Hardware
If you would like us to include 1/4" x 20 socket caps mounting hardware.
HK-PB40-BO Black Oxide
HK-PB40-SS 316 Stainless Steel

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MADE IN USA

7212 E. River Canyon Way
Tucson, Az. 85750 USA
**SPECIFICATIONS**

### Power Input
- 5 Watts Maximum
- 9-36VDC, Isolated to 1500VDC, UL Listed
- 90-265VAC or 110-370VDC, Isolated to 3000VDC, UL Listed
- External fuse should be installed, Rated at 4 Amps

### Environmental
- Operating Temp 0 to 60 Degrees C Standard
- Operating Temp -40 to 85 Degrees C Optional
- Storage Temp -55 to 95 Degrees C
- Humidity 5% to 95% Non-Condensing

### Analog Input (Typical at 25C, per channel)
- 24 BIT Low Noise Delta-Sigma A/D converter
- ANSI C39.1 standard Field selectable inputs support mADC, mVDC, ADC, VDC, RTD, Strain-Gage and Thermocouples. Input impedance is 1 Meg ohm minimum for voltage inputs
- Field selectable Excitation of 5V, 10V, 12V or 24VDC with 50mA source current as well as a constant current source up to 1.5mA with 2VDC of maximum compliance voltage
- Isolation 1500 VDC to all other I/O
- Accuracy 0.05% +/- 2 counts for DC voltage or current
- Accuracy 0.2 deg C for RTD (10 ohm copper 0.00427, pt100 0.00385 and 0.00392, pt1000 0.00385, 120 ohm nickel 0.00672)
- Accuracy 0.8 deg C for Thermocouple inputs
- Linearity 0.01%
- Accuracy 0.1% +/- 2 counts for AC voltage or current, Crest Factor of 1
- Drift Approximately +/- 100 ppm per degree C from -40 to +85C
- Concurrent 50Hz and 60Hz noise rejection
- Front end Instrumentation Amplifier offers best noise immunity
- Programmable gain up to 128 for those really small signals
- NMRR, PSRR and CMRR Attenuation 100dB maximum
- Internal Noise 1.5mVRMS maximum
- Exclusive Internal Health subroutines monitor A/D performance as well as Sensor open or short conditions
- Programmable sampling rate and smart filtering
- User programmable 9th order Polynomial and 25 point X-Y table Linearization
- Thermocouple Cold Junction Compensation accuracy +/- 0.5C
- Protected from external Transients to ANSI/IEEE C37.90.1

### Analog Output
- 16 BIT Low Noise Monotonic D/A Converter
- Isolation 1500 VDC to all other I/O
- Accuracy 0.05%
- Linearity 0.08%
- Programmable voltage and current output
- -10V to +10V and 0-24mADC (and anything in between)
- Output can be set for non-linear function using a 25 point user definable X-Y table
- 10mA drive current in Voltage mode, 22VDC sourcing
- Excitation in current mode
- Protected from external Transients to ANSI/IEEE C37.90.1

### Relay Outputs
- 4 Relays, Normally Open (Form A)
- Rated to 5A at 250VAC / 30VDC Resistive
- Programmable hysteresis
- Can be set for normally closed or open in software
- 300,000 cycle life rating at 2 amps
- Dielectric strength between coil and contacts 2000VAC/60Hz
- Surge Withstand rated to 6000VAC for 50uSec
- MOV’s across all contacts for protection

### MIL-PRF-28750 Solid State Relay Outputs
- Tested to MIL-PRF-28750 per DESC 90091-004
- Rated to 400mA at 60VDC maximum
- Programmable hysteresis
- Can be set for normally closed or open in software
- internally fused with PTCC rated 400mA hold, 800mA trip
- Dielectric strength 1000VAC between input and output
- Surge Withstand rated to 600VDC for 50uSec
- MOV’s across all contacts for protection

### Display
- 5 Full LED Digits with Decimal Point 8.8.8.8.8.
- Display Range: -19999 to 99999
- Choice of Red, Green or Amber Color
- Superb Visibility 7 Segment 0.30" High LEDs
- 51 or 101 Segment Tri-Color LED Bargraph
- Face Plate: Plastic Acrylic with non-reflective coating, or optional Annealed Glass 0.125” thick.
- NEMA 4X front panel seal available

### Screw Connections
- 2 piece screw connectors for power, signal I/O and relays
- 3.5mm spacing between terminals, accepts AWG# 16-26
- Connectors rated to 10 amps, 300VAC
- 2.5KV Withstand between terminals
- UL, CSA and VDE approved

### Serial Communications
- Dual RJ45-8 connectors for simplified wiring for serial
- ModBus RTU over serial RS485, USB, RS232C or RS485
- 1/8th unit load allows up to 256 nodes on the RS485 bus
- 8 data bits, no parity, 1 stop bit
- Baud rates from 1200 to 38400
- Can be set as a silent monitor or to echo incoming commands out its transmit line
- ESD protected to +/-25KV using the human body model
- Transient protected to ANSI/IEEE C37.90.1
- Isolation 1500 VDC to all other I/O

**EMI Characteristics (Pending qualification)**

**9-36VDC power input version**
- Radiated Emissions EN55022 Class B
- Radiated Susceptibility EN61000-4-3 Criteria A;10V/m
- Conducted Emissions EN55022 class B
- Conducted Susceptibility EN61000-4-6 Criteria A; 3VRMS
- EFT ; EN61000-4-4 +/- 4KV
- Surge ; EN61000-4-5 to +/- 2KV
- ESD ; EN61000-4-2 Criteria B +/- 4KV
Panel Cutout

All dimensions in Inches, unless otherwise stated.

PB40 Panel Cutout Dimensions

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Precision Instrument Co.

PB40 Series Housing

PB40 Housing Assembly

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