





# **BL-40**

## Leopard Panel Meter 4 Digit 0.56" LEDs in a 1/16 DIN CASE

An economically smart programmable meter relay with isolated 4 to 20 mA retransmission or control loop output capability for measurement and control applications in a 96x24mm case.

#### **General Features**

 External transmitters or signal conditioners can be eliminated by direct connection of the sensor output to more than 38 Plug-in Input Signal Conditioners that include:

AC/DC Current
 AC/DC Voltage
 Load Cell
 Protess
 Prototype
 Resistance
 \*Temperature
 4 to 20 mA

- Optional isolated 16 bit analog output. User or factory scalable to 4 to 20 mA, 0 to 20 mA or 0 to 10 V across any desired digital span from ± one count to the full scale range of – 1999 to 9999 (12000 counts).
- Auto-sensing AC/DC power supply. For voltages between 85-265 V AC / 95-370 V DC (PS1) or 15-48 V AC / 10-72 V DC (PS2).
- 24 V DC excitation is available to power external transmitters and 5 or 10 V DC excitation is available for resistance bridge type sensors such as Load Cells and Pressure Transducers.
- Standard red or optional green or super bright red 4-digit LED with display range –1999 to 9999 (12000 counts).
- Three annunciator LEDs provide front panel alarm status indication for up to three setpoints.
- One 10 Amp Form C and one 5 Amp Form A relay, or up to three 5 Amp Form A relays are available.
- When analog output is installed, one 10 Amp Form C or two 5 Amp Form A relays can be supported.
- Automatic intelligent averaging smooths noisy signals, while providing a fast display response to real level changes.

#### **Software Features**

- Three-button programming from the front panel (UP, DOWN and PROGRAM buttons).
- · Three front panel selectable ranges.
- Front panel selectable four-level brightness control of digital display, and setpoint LEDs.
- Three programmable setpoints.
- Relay activation can be selected to occur above (HI) or below (LO) each setpoint.
- Hysteresis setting for all three setpoints. Delay on make and delay on break for SP1 and SP2.
- · Peak and Valley. View and Reset.

### Input Module Compatibility

LEOPARD FAMILY: More than 38 different Plug-in I-Series Modular Input Signal Conditioners are approved for Texmate's Leopard Family of meters. Some examples are shown on pages 10-12. See www.texmate.com for an up to date listing.



### Specifications

Specifications	
Input Specs:	Depends on input signal conditioner
A/D Converter:	14 bit single slope
Accuracy:	±(0.05% of reading + 2 counts)
Temp. Coeff.:	100 ppm/°C (Typical)
Warm up time:	2 minutes
Conversion Rate:	5 conversions per second (Typical)
Display:	4 digit 0.56" Red LED display (std),
	0.56" Red, Green or Super Bright Red
	(optn). Range -1999 to 9999 counts.
Polarity:	Assumed positive. Displays – negative
<b>Decimal Selection:</b>	Front panel button selectable, X•X•X•X•
Positive Overrange	:Top segments of digital display flash
<b>Negative Overrang</b>	e:.Bottom segments of digital display flash
Relay Output:	Three 5 Amp Form A relays or one 10 Amp
	Form C, and one 5 Amp Form A relay.
Analog Output:	Isolated 16 bit user scalable mA or V
OIC (mA out)	4-20 mA @ 0 to 500 $\!\Omega$ max loop resistance
OIV (volts out)	0-10 V DC @ 500 $\Omega$ or higher resistance
Power Supply:	AC/DC Auto sensing wide range supply
PS1 (std)	85-265 VAC / 95-370 VDC @ 2.5W max 3.2W
PS2	15-48 VAC / 10-72 VDC @ 2.5W max 3.2W
Operating Temp.:	0 to 60 °C
Storage Temp:	–20 °C to 70 °C.
Relative Humidity:	95% (non condensing)
Case Dimensions:.	1/16 DIN Bezel 96x24mm
	Depth behind bezel 122.2mm (4.83")
	Plus 12.7mm (0.5") for Right-angled
	connectors
	7 oz., 9 oz when packed

<sup>\*</sup>See model BL-40H for higher accuracy digitally linearized thermocouple and RTD

#### **Ordering Information BASIC MODEL #** DISPLAY **OPTIONS / ACCESSORIES POWER SUPPLY INPUT MODULES ANALOG OUTPUT RELAY OUTPUT** OA **BL-40** Add to the basic model number the order code suffix for each standard option required. The last suffix is to indicate how many different special options and or accessories that you may require to be included with this product. Ordering Example: BL-40-DR-PS1-IA01-OIC-R1-OA2, the 2 OA's are, CR-CHANGE and a 75-DMT96X24 **▶BASIC MODEL NUMBER** Pressure 20/2mV/V with High Impedance and External Excitation BL-40 . . . . . . 96x24mm, Leopard, 4 Digit RTD, 100Ω Pt. 2/3/4-wire (-200 to 800°C) RTD, 100Ω Pt. 2/3/4-wire (-200 to 1470°F) RTD, 100Ω Pt. 2/3/4-wire (-190.0 to 199.0°F) IT04 Standard Options for this Model Number IT05 IT06 Order Code Suffix Description

DR.... Red LED, 0.56 inch high
DB.... Super–bright Red LED, 0.56 inch high
DG.... Green LED, 0.56 inch high ► POWER SUPPLY
PS1 . . . 85 - 265VAC / 95 - 370VDC
PS2 . . . . 18 - 48VAC / 10 - 72VDC

**▶ DISPLAY** 

#### ► INPUT MODULES (Partial List. See www.texmate.com)

Unless otherwise specified Texmate will ship all modules precalibrated with factory preselected ranges and/or scalings as shown in BOLD type.

IA01 ... AC-Volts Scaled RMS, 200/600V AC
IA02 ... AC-Volts Scaled RMS, 200mV/2V/2V/2V AC
IA03 ... AC-mA Scaled RMS, 2/20/200mA AC
IA04 ... AC-Amps Scaled RMS, 0-1 Amp AC (0-100.00)
IA05 ... AC-Amps Scaled RMS, 0-5 Amp AC (0-100.00)
IA06 ... AC-Volts True RMS, 200/600V AC
IA07 ... AC-Volts True RMS, 200mV/2V/2VV AC
IA08 ... AC-mA True RMS, 2/20/200mA AC
IA09 ... AC-Amps True RMS, 0-1 Amp AC (0-100.00)
IA10 ... AC-Millivolt, Scaled RMS, 100mV AC
IA11 ... AC-Amps True RMS, 0-5 Amp AC (0-100.00)
IA12 ... AC-Millivolt, True RMS, 100mV AC
ID01 ... DC-Volts, 2/20/200V/Custom w/24V DC Exc
ID02 ... DC-Millivolt, 2/20/200mA DC w/24V DC Exc
ID03 ... DC-Millivolt, 2/20/200mA DC w/24V DC Exc
ID04 ... DC-Amps, 5A DC

DC-Amps, **5A DC**DC-Volis **2**/20/200/Custom V DC w/Offset and 24V Exc DC-Milliamp, 2/**20**/200MA DC w/Offset and 24V Exc DC-Amps, **1A DC** ID04 ID05 ID07 ID09

Line Frequency, 50-500VAC, 199.9Hz, or optional 400Hz Universal Direct Pressure IF02

INTYZ ... Universal Direct Pressure

\*View the IG- Ordering Code on page 11 to determine the value for Y & Z (IGAZ to IGKZ)

IP01 ... Process Loop, 4-20mA(0-100.00)

IP02 ... Process Loop, 4-20mA(0-100.00) w/24VDC Exc

IP03 ... Process Input, 1-5V DC(0-100.00) w/0ffset, 24V Exc

IP07 ... Universal Process 2V/5V/10V/20V/200V/2mA/20mA/Custom

IPT1 ... Prototype Board for Custom Design

IR02 ... 3-Wire Potentiometer 1K $\Omega$  min (0-F.S.) IP01 IP02 IP03 IR02 IR03 IR05 IS01 Linear Potentiometer, 3-wire,  $1K\Omega$  min Elliaa r Voethiomieet, 3-whe, 1182 fillill Resistance 2K\Omega.
Strain Gage 5/10VDC Exc., 20/2mV/N, 4/6-wire Pressure 5/10VDC Exc., 20/2mV/N, 4/6-wire Pressure Ext Exc., 20/2mV/N, 4/6-wire Pressure/Load Cell 20/2mV/N, 5/10V Exc 4-wire Pressure/Load Cell Ext Exc., 20/2mV/N, 4-wire

#### WARRANTY

Texmate warrants that its products are free from defects in material and workmanship under normal use and service for a period of one year from date of shipment. Texmate's obligations under this warranty are limited to replacement or repair, at its option, at its factory, of any of the products which shall, within the applicable period after shipment, be returned to Texmate's facility, transportation charges pre-paid, and which are, after examination, disclosed to the satisfaction of Texmate to be thus defective. The warranty shall not apply to any equipment which shall have been repaired or altered, except by Texmate, or which shall have been subjected to misuse, negligence, or accident. In no case shall Texmate's liability exceed the original purchase price. The aforementioned provisions do not extend the original warranty period of any product which has been either repaired or replaced by Texmate.

Thermocouple, J Type (0-1400 °F)
Thermocouple, K Type (0-1999°F)
Thermocouple, J Type (0-760 °C)
Thermocouple, K Type (0-1260°C)
RTD, 100Ω Pt. 2/3/4-wire (-199.0 to 199.0°C) IT07 IT08

#### ► ANALOG OUTPUT\*

OIC . . . . . solated analog 4-20mA (with a Max. Two-5A Form A Relays)
OIV . . . . . Isolated analog 0-10VDC (with a Max. Two-5A Form A Relays)
\*Note: When either of the Analog Output options is installed, only the R1, R2 and R11 Relay Output options can be co-installed (see below).

#### ▶ RELAY OUTPUT

Single 5A Form A Relay Dual 5A Form A Relays Three 5A Form A Relays; SP1 & SP2 common\*\* R11 ... Single 10A Form C Relay
R16 ... Single 10A Form C & Single 5A Form A Relays\*\*
\*\*R3 & R16 cannot be co-installed with Analog Output options.

#### Special Options and Accessories (OA's)

Part Number Description

#### SPECIAL OPTIONS (Specify Inputs or Outputs & Req. Reading)

Calibrated Range Change to another Standard Range Custom Scaling within any Stnd. or Custom Selectable Range Custom Selectable Range Installation or Modification Custom Special Scaling beyond the Standard Range CS-1/40 CSR-L/40 . . . . . . CSS-L/40 COA-L/SINGLE Custom Output - Special Scaling of Analog Output
Custom Output - Relays Installed in Non-Standard Locations COR-L/RELAY.. NRC to Set-up Custom Configuration - Functions, Codes Factory Installation - Custom Configuration CCP-L/SETUP. CCP-L/INSTL

► ACCESSORIES (Specify Serial # for Custom Artwork Installation)
75-DMT96X24 . . . . Side Slide Brackets (2 pc) - extra set, extra strength
75-DBBZ96X24 . . . . Extra Black Bezel for 96x24mm Case NRC for artwork & set-up Faceplate/Desc/Co.Logo NRC for artwork & set-up Faceplate/Desc ART-FS-S/D/C ART-FS-S/D . . Install Custom Faceplate per meter - 1 color
Extra Screw Terminal Conn., 2 Pin Power Plug
Extra Screw Terminal Conn., 2 Pin Plug
Extra Screw Terminal Conn., 3 Pin Plug
Extra Screw Terminal Conn., 4 Pin Plug
Extra Screw Terminal Conn., 4 Pin Plug
Extra Screw Terminal Conn., 4 Pin Plug ART-FS-001 93-PLUG2P-DR 93-PLUG2P-DR 93-PLUG3P-DR 93-PLUG4P-DR DN.CAS96X24L OP-MTLCLIP Extra Complete 96x24mm Case with bezel Screw Mounting Clips (2 pc) to screw tighten slide brackets Black Metal Trim Plate (96x24mm Case) 1 Meter Black Metal Trim Plate (96x24mm Case) 2 Meters 75-DTP96X24 75-DTP2X9624.

75-DTP3X9624. Black Metal Trim Plate (96x24mm Case) 3 Meters Many other options and accessories are available. See full price list for more details.

#### **USER'S RESPONSIBILITY**

Prices subject to change without notice.

We are pleased to offer suggestions on the use of our various products either by way of printed matter or through direct contact with our sales/application engineering staff. However, since we have no control over the use of our products once they are shipped, NO WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR PURPOSE, OR OTHERWISE is made beyond the repair, replacement, or refund of purchase price at the sole discretion of Texmate. Users shall determine the suitability of the product for the intended application before using, and the users assume all risk and liability whatsoever in connection therewith, regardless of any of our suggestions or statements as to application or construction. In no event shall Texmate's liability, in law or otherwise, be in excess of the purchase price of the product.

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