

BL Non-Isolated Power DPM Big Little Digital Panel Meters

MODUTEC

BEST 5

Applications

Flow

Process

DC Amps

DC Volts

Desalinization

Telecommunications

Water Purification

Sewage Treatment







Backlighting Options

- Positive Green Black on Green Background
- Negative Green Green on Black Background
- Positive Red Black on Red Background
- Negative Red Red on Black Background
- Non-Backlit LCD Black on Grey Background

The Modutec BL Digital panel meter gives you all the functionality you need with none of the extras you don't need. That means simplicity, easy readability, small footprint, and a low cost.

- Ultra compact form factor with optional flat back design on BL-176 or BL-1771
- Ideal for line monitoring
- Value priced
- Low power consumption
- Input signal can be used to power meter

The Modutec BL is easy-to-read and provides a variety of indicators - all in a compact unit.

- 3 ½ digit readout, full scale 1999 display
- ½" high digits on a high contrast LCD
- Auto-polarity (-) displayed

Ease of assembly is one of the BL's most valuable benefits.

- 13 pin connection, solder pad connections or terminal block
- Easy to install bezel mount

The BL offers a variety of flexible features to meet your unique applications needs.

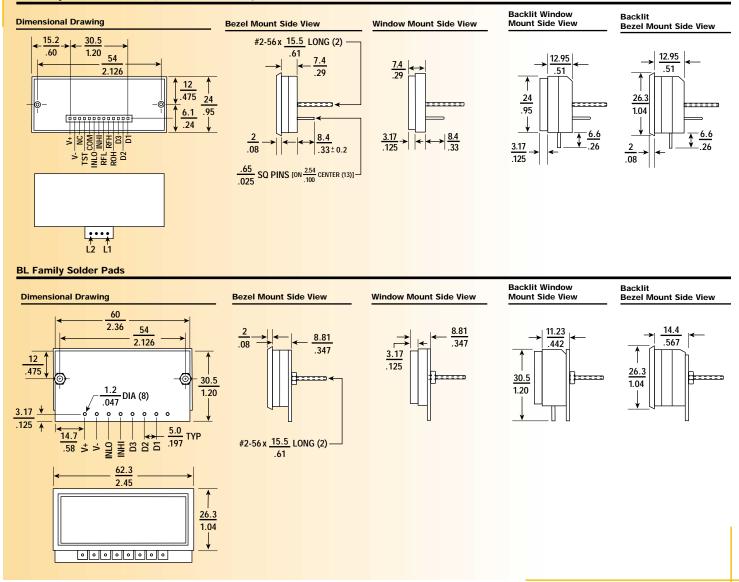
- User selectable decimal points
- Choice of \pm 200mV, \pm 2V, \pm 20V, \pm 200V, \pm 200 μ A, \pm 2mA, \pm 20mA, or ± 200mA input as standard
- Choice of + 5VDC, ± 5 VDC, 10-24VDC, 115VAC or 230VAC power options

sales@jewellinstruments.com • www.jewellinstruments.com • 800 638-3771

¹See our website for specifications.

BL Series 13 Pin Connector and Solder Pad Dimensional Drawings (mm/in)

BL Family 13 Pin Connector (Note: Do not solder to pins.)



BL Series Specifications

Display

Digits: 3 ¹/₂ digits, 7 segments Backlit LCD (1999)

Digit Height: 0.5" (12.7 mm) **Polarity:** Automatic (-) displayed

Decimal Point: Three positions, external selection

Overload: Three lower digits blank for readings greater than 1999 counts

Performance

Accuracy: $\pm (0.1\% \text{ rdg} + 2 \text{ count}) \text{ with } +5 \text{ and } \pm 5\text{V power}$

 \pm (0.1% rdg + 1 count) with 9V power 2.5 per second

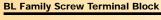
Conversion Rate: 2.5 per second

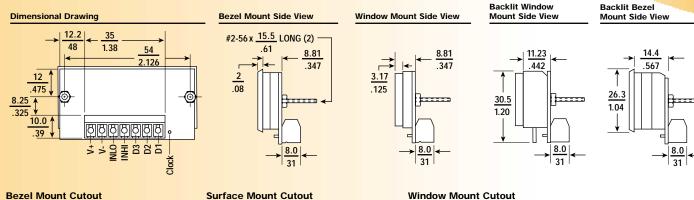
Common Mode Voltage Range: ±1 V maximum

Common Mode Rejection: > 86 db

Zero Adjust: Automatic **Tempco:** 100 PPM/°C typical

BL Series 13 Pin Connector and Solder Pad Dimensional Drawings (mm/in)





60.71 ± .13 2.390 ± .005

25R MAX (4)

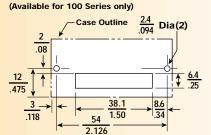
24.89 ± .13

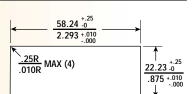
980 ± .005

.010R Panel Cutout 24.89 ± .10

Panel Cutout 24.89 ± .10

Max. Panel Thickness 1/8"





BL Series Specifications (continued)

Standard Analog Inputs

Full Scale Range: Choice \pm 200mV, \pm 2V, \pm 20V, \pm 200V, \pm 200 μ A, \pm 2mA, \pm 20mA,

or ± 200mA. Special Ranges and engineering units available

Configuration: True differential input and references

Ratiometric Operation: Available on models BL-100, -130, -300, -330, -400, -430, -500,

-530, -600, and -630

Protection: 250V DC or 150 V RMS continuous 300 V intermittent maximum

Bias Current: 1 pA typical, 10 pA maximum

Standard Power Options

+5V and -5VDC: $\pm 5V \pm 5\%$ at 150 uA

+5VDC: $5V \pm 5\%$ at 3 mA

Connector Pin Designations

V+, V- Positive & negative connections for power supply

NC: Not Connected Return for +5V power

COM: Internal reference voltage return. Input common for 9V units

IN HI, IN LO: Signal inputs

RFL, RFH: Differential reference inputs **ROH, ROL:** On board reference terminals.

D1, D2, D3: Decimal point selection: Connect to V+ as follows:

D1=X.XXX D2=XX.XX D3=XXX.X

L1, L2: Backlighting power terminals: Connect as below.

Series 300, 400 (Green): L1 is negative input, L2 is positive. Series 500, 600 (Red): L1 is positive input, L2 is negative.



How to Order

BL-





f 0 1

Display

1 = Standard Reflective LCD

3 = Positive Green

4 = Negative Green

5 = Negative Red

6 = Positive Red

Mounting

0 = Window Mount

3 = Bezel Mount

Terminals

0 = 13 Pins

1 = Terminal Block

2 = Solder Pads

DPM Power

1 = 9VDC

2 = +5V and -5VDC

3 = +5VDC

6 = 10 to 30VDC1

01 = 200mVDC

02 = 2VDC 03 = 20VDC

 $04 = 200VDC^{1}$

10 = 200μADC1

11 = 2mADC1

12 = 20mADC1

13 = 200mADC1

Backlit Power (leave blank for all standard Reflective LCDs)

01 = 5VDC

backlight power.

02 = 12VDC

03 = 24VDC

BL Series Specifications (continued)

Backlighting Power Options — (Series 300, 400, 500 and 600 only)							
Power	Voltage Range	Red Current ¹	Green Current ¹				
5VDC	4.7V to 5.25V max	130mA to 200mADC (165mA nominal)	75mA to 160mADC (115mA nominal)				
12VDC	11V to 13V max	50mA to 100mADC (80mA nominal)	40mA to 80mADC (60mA nominal)				
24VDC	22V to 26V max	32mA to 50mADC (40mA nominal)	20 mA to 40mADC (30mA nominal)				

¹ External resistor may be used to lower current requirements.

C	_	n	n	_	0	ŀ٥	re

Series BL-100, 130, 300, 330, 400, 430, 500, 530, 600, 630	13 connector pins, 0.025" square
Series BL-101, 131, 301, 331, 401,431, 501, 531,601, 631	17 terminal connector block
Series BL-102, 132, 302, 332, 402, 432, 502, 532, 602, 632	7 solder pads
Backlight power terminals:	2 solder pads

Environment

Operating²: $32^{\circ}F$ to $122^{\circ}F$ ($0^{\circ}C$ to $+50^{\circ}C$) **Storage:** -4°F to 158°F (-20°C to +70°C)

- Female connector for BL-100, -130, -300, -330, -400, 430, -500, -530, -600, -630 series: Order 00-939033-091
- For display hold function add suffix "-H" to catalog number
- For coated board and solid front cover add suffix "-MI" to catalog number
- For special OEM requirements, other input ranges, wider operating temperature, or other features, contact factory.

¹ Available only in X01, X02, X31 or X32 models Example: BL-332302 01 is a positive green display, bezel mount DPM with solder pads, 5VDC DPM power, 2VDC input, and 5VDC

² Extended operating ranges available.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for jewell modutec manufacturer:

Other Similar products are found below:

<u>BL130202-U</u> <u>BL-331602-03</u> <u>BL-133482-00-U</u> <u>2063-3703-073</u> <u>2033-3525-05</u> <u>BL53340104</u> <u>BL-331-302-01</u> <u>BL-132-301-U</u> <u>ME-DUA-5H5-U</u> <u>2030C</u>