





LYNX FAMILY

BX-B31-PROCESS

Lynx 4-20mA/0-10V Process Bargraph Meter

31 LED Segments in a 1/16 DIN Case

A versatile, modular bargraph with optional single or dual setpoints.

General Features

- 31 segment AC/DC powered modular compact bargraph.
- Ideal for Monitoring, FLow/Rate/Level:

– 4-20mA

IP01 : 4-20mA Process Loop

IP02 : 4-20mA Process Loop with Excitation 24VDC@100mA
 - 0-10V
 ID01 : DC-Volts 2/20/200V with 24V DC Exc

ID05 : DC-Volts 2/20/200V with offset and 24V DC Exc

- 1/16 DIN (96 x 24mm) case easily mounts in thin or thick panels (up to 2").
- Red (std), green (optional) or amber (optional) colors.
- · Vertical or horizontal formats.
- 24 V DC excitation is available to power external transmitters.
- High voltage power supply (PS1) 85 265VAC / 95 -300VDC, Low voltage power supply (PS2) 14 - 48VAC / 10
 - 72VDC
- Optional single or dual setpoints with easy adjustment from the front.
- Dual 4A Form "A" relays or one 4A Form "A" and one 9A Form "C" relays.
- · Easy configuration of relays as high or low setpoints.
- Proportional brightness mode for increased effective optical resolution.

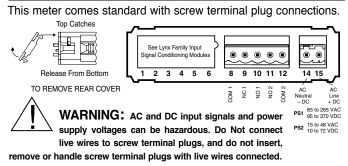
Specifications	
Input Specs:	Series connection to 4-20mA process.
	loop or Single ended 0-10V DC
A/D Converter:	.31 step flash converter
Accuracy:	.±(0.05% of reading + 3 counts)
Temp. Coeff.:	.100 ppm/°C (Typical)
Warm up time:	.2 minutes
Display:	.Thirty-one 0.2" x 0.06" (5.08 x 1.52mm)
	LED segments. Red display (std), green
	(opt) or amber (opt)
Power Supply:	AC/DC Auto sensing wide range supply
	.85-265 VAC / 95-300 VDC @ 1.5W
PS1 (std)	
PS1 (std)	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W
PS1 (std)	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C
PS1 (std) PS2 Operating Temp.: Storage Temp:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C
PS1 (std) PS2 Operating Temp.: Storage Temp: Relative Humidity:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C 20° C to +70° C
PS1 (std) PS2 Operating Temp.: Storage Temp: Relative Humidity:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C 20° C to +70° C .95% (non condensing)
PS1 (std) PS2 Operating Temp.: Storage Temp: Relative Humidity:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C 20° C to +70° C .95% (non condensing) .1/16 DIN, Bezel: 96x24mm(3.78"x0.95")
PS1 (std) PS2 Operating Temp.: Storage Temp: Relative Humidity:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C 20° C to +70° C .95% (non condensing) .1/16 DIN, Bezel: 96x24mm(3.78"x0.95") Depth behind bezel 122.2 mm (4.83")
PS1 (std) PS2 Operating Temp.: Storage Temp: Relative Humidity:	.85-265 VAC / 95-300 VDC @ 1.5W .14-48 VAC / 10-72 VDC @ 4.0W .0 to 50° C 20° C to +70° C .95% (non condensing) .1/16 DIN, Bezel: 96x24mm(3.78"x0.95") Depth behind bezel 122.2 mm (4.83") Plus 12.7mm (0.5") for Right-angled connector.

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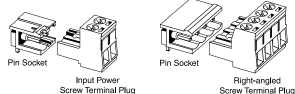
BX-31-PROCESS Datasheet (d0042)

Connector Pinouts



Connectors

This meter uses plug-in type screw terminal connectors for all input and output connections. The power supply connections (pins 14 and 15) have a unique plug and socket outline to prevent cross connection. The main board uses standard right-angled connectors.



Pin Descriptions

Pins 1 to 6 - Input Module: See the individual pin out of the input signal conditioning module selected.

Pin 8 - Common of 9 Amp Form C or 4 Amp Form A SP1 Relay.

Pin 9 - Normally Closed Contact of 9 Amp Form C SP1 Relay.

Pin 10 - Normally Open Contact of 9 Amp Form C or 4 Amp Form A SP1 Relay.

Pin 11 & Pin 12- Normally Open Contacts of 5 Amp Form A SP2 Relay.

Pin 14 & Pin 15 - AC/DC Power Input: These pins are the power pins of the meter and they only accept a special polarized screw terminal plug that can not be inserted into any other input socket. The standard meter has a auto sensing AC/DC power supply that operates from 85-265 VAC/95-300 VDC (PS1 Std). An optional isolated low voltage power supply that operates from 14-48 VAC/10-72 VDC (PS2) is also available.

Changing the Setpoints From the Front of the Meter

Row 1 Row 2 Row 3	

FRONT OF METER WITH BEZEL AND FILTER REMOVED

To adjust the setpoint on the BX-B31 with relays, remove the front bezel and faceplates. Use needlenose pliers to remove and reposition the setpoint jumper clips.

For Setpoint #1: Insert the jumper clip between Row #1 and Row #2, directly below the LED that you wish to activate.

For Setpoint #2: Insert the jumper clip between Row #2 and Row #3, directly below the LED that you wish to activate.

High 2 Belay Activation Select Header

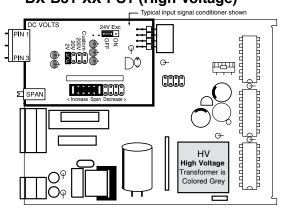
Low 2 _ _ _ Select High to energize the relay when the setpoint is

- High 1 cxceeded. Select Low to energize the relay when the
- Low 1
 display is below the setpoint.

Proportional Brightness Band Potentiometer

The Proportional Brightness Potentiometer superimposes a proportional brightness band to the leading edge of the bargraph which creates the optical appearance of a pointed arrow $[] \[mathbb{D}\]^k$ This feature produces a display of infinite resolution. The position of the signal in relation to any two adjacent segments and the scale on the faceplate can be accurately ascertained to within 1%. When the amplitude of the proportional band is adjusted counterclockwise to zero, the smooth proportional advance of the display will be replaced by a step by step movement as each bar is either turned full on or full off.

Component Layout BX-B31-XX-PS1 (High Voltage)



SPAN ADJUST

Increase>

ZÈRO ADJUST Header

<Decrease

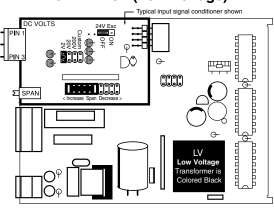
SPAN Pot

ZERO Pot

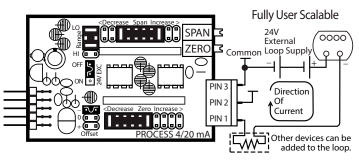
(IP01/IP02)

Increase>

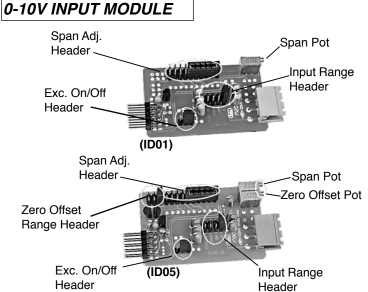
BX-B31-XX-PS2 (Low Voltage)



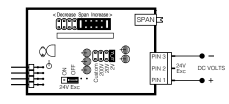
4 to 20mA Process Loop Measurement



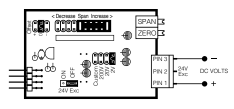
Order IP02, if you require the loop excitation voltage (24VDC@100mA) to be supplied by the meter.



ID01: DC Volts, 2/20/200V/Custom w/24V DC Exc



ID05: DC Volts 2/20/200/Custom V DC with Offset and 24V Exc.



SPAN RANGE Header Header CDecrease

ZERO ÓFFSET

RANGE Header

0 +

HI/LOW

Hi

Exc. On/Off

OFF

ON

Header

4-20mA INPUT MODULE

Header

Input Module Component Glossary



Input and Output Pins

On most modules Pin 1 is the Signal High input and Pin 3 is the Signal Low input. Typically Pin 2 is used for Excitation Voltage output.



24V DC Output Header

On some modules this header enables a 24V DC 25mA (max) Excitation/Auxiliary output to be connected to Pin 2.

INPUT RANGE Header

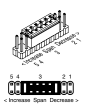


Range values are marked on the PCB. Typically two to four positions are provided, which are selected with either a single or multiple jumper clip. When provided, a custom range position is only functional when the option has been factory installed.



SPAN Potentiometer (Pot)

If provided, the 15 turn SPAN pot is always on the right side (as viewed from the rear of the meter). Typical adjustment is 20% of the input signal range.



SPAN ADJUST Header

This unique five-position header expands the adjustment range of the SPAN pot into five equal 20% steps, across 100% of the input Signal Span. Any input Signal Span can then be precisely scaled down to provide any required Digital Display span from 19999 counts to 0001 (one count).

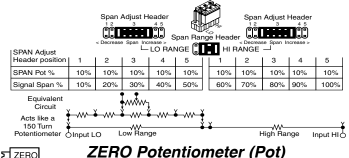
SPAN Adjust	<	Decrease Sp	an Increase	>	
Header position	1	2	3	4	5
SPAN Pot %	20%	20%	20%	20%	20%
Signal Span %	20%	40%	60%	80%	100%
Equivalent				k.	

Input LO O Acts like 75 Turn 1 Mega ohm Potentiometer O HI

SPAN RANGE Header



When this header is provided it works in conjunction with the SPAN ADJUST Header by splitting its adjustment range into a Hi and a Lo range. This has the effect of dividing the adjustment range of the SPAN pot into ten equal 10% steps across 100% of the input Signal Span.



ZERO Turn Clockwise to

Increase Reading

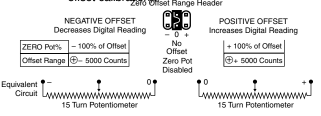
If provided, the ZERO pot is always to the left of the SPAN pot (as viewed from the rear of the meter). Typically it enables the input signal to be

offset ±5% of full scale (-1000 to +1000 counts). ⊕- 1000 Counts 15 Turn Potentiometer

ZERO OFFSET RANGE Header



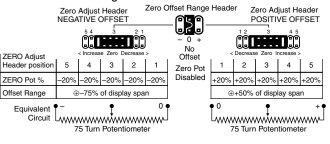
When provided, this three position header increases the ZERO pot's capability to offset the input signal, to $\pm 25\%$ of the digital display span. For example a Negative offset enables a 1 to 5V input to display 0 to full scale. The user can select negative offset, positive offset, or no offset (ZERO pot disabled for two step non-interactive span and offset calibration).



ZERO ADJUST Header



When this header is provided, it works in conjunction with the ZERO OFFSET RANGE Header, and expands the ZERO pot's offset capability into five equal negative steps or five equal positive steps. This enables virtually any degree of input signal offset required to display any desired engineering unit of measure.



Input Module Calibration



WARNING: AC and DC input signals and power supply voltages can be hazardous. Do Not insert, remove or handle modules with live wires connected to any terminal plugs.

Note: I-Series modules with analog calibration and scaling capability can be interchanged between any compatible meter without recalibration. However, meters that also have software scaling and calibration capabilities such as meters in the Leopard and Tiger families or Lynx

Q-Series (Quickset programming), must have their software scaling set to unity gain.

Basic standard range calibration of direct reading modules that utilize either Auto Zero or a ZERO pot, an INPUT RANGE Header and or a SPAN pot.

- 1 If the module has an INPUT RANGE Header, reposition the jumper clip to select the desired input signal range.
- Apply a zero input or short the input pins. The display will auto zero, or if the module has a ZERO pot, it should be adjusted until the display reads zero.
- 3 Apply a known input signal that is at least 20% of the full scale input range and adjust the SPAN pot until the display reads the exact input value. The Lynx family of Q meters can accept negative signals also, and may be scaled for inputs from -50% to +100% of the range selected on the input signal conditioning module.

Wide range scaling, in engineering units not requiring offsets, with modules that utilize auto-zero or a ZERO pot, a SPAN RANGE Header and or a SPAN ADJUST Header. Texmate's unique SPAN ADJUST and SPAN RANGE Headers provide

Input Module Calibration Procedures Continued

the circuit equivalent of an ultra-precision one megohm 75 or 150 turn potentiometer that can infinitely scale down any Input Signal SPAN to provide any Display Span from full scale to the smallest viewable unit.

If the module has an INPUT RANGE Header, and the required full scale Display Span (digital counts or bargraph segments) is to be larger than the directly measured value of the input Signal Span, then the next lower range on the INPUT RANGE Header should be selected. The resulting over range Signal Span is then scaled down, by selecting the position of the SPAN RANGE Header and or the SPAN ADJUST Header, which will reduce the input Signal Span to a percentage, that the required Display Span can be reached by calibration with the SPAN pot.

Example A: Using a BX-B31 bargraph meter

Input signal 0 to 10 V to read zero to full scale.

Signal Span = 10 V, Display Span = 30 segments

- Select the 2 V INPUT RANGE Header position. The standard direct scaling will provide a display of 30 segments with an input of only 2 V which is (2÷10) =20% of the examples 10 V Signal Span.
- 2 To scale down the Signal Span to 20% select the 20% Signal Span position on the SPAN ADJUST Header (position 1) or if the module has a SPAN RANGE Header, select (LO Range) and 20% Signal Span position on the SPAN ADJUST Header (position 2).
- 3 Apply a zero input or short the input pins. The display will auto zero, or if the module has a ZERO pot, it should be adjusted until the display reads zero.
- 4 Apply 10 V and adjust the SPAN pot until the display reads full scale.

Large offset scaling and calibration of process signal inputs with modules that utilize ZERO ADJUST Headers and or ZERO OFFSET RANGE Headers.

Texmate's unique ZERO OFFSET RANGE Header enables the use of a simple two step scaling and calibration procedure for those process signals that require large offsets. This eliminates the back and forth interaction, between zero and span settings, that is often required to calibrate less finely engineered products.

The first step is to set the ZERO OFFSET RANGE Header to the center position (No Offset) and scale down the Input Signal Span to a percentage that will enable calibration with the SPAN pot to reach the required Display Span.

The second step is to set the ZERO ADJUST and or ZERO OFFSET

RANGE Header to provide a positive or negative offset so that calibration with the ZERO pot will offset the Display Span to produce the required display reading.

Example B: Using a BX-B31 Bargraph meter.

Input signal 1 to 5 V to read zero to full scale.

Signal Span = 4 V, Display Span = 30 segments

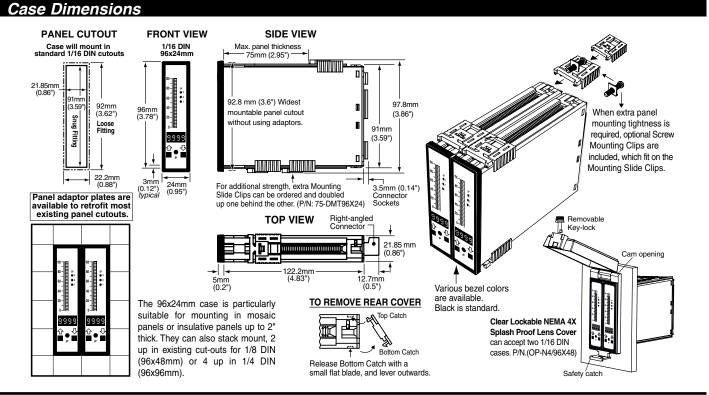
- 1 If the module has an INPUT RANGE Header the 2 V position should be selected. This will provide a display of 30 segments for an input of 2 V which is (2 ÷ 4) = 50% of the examples 4 V signal span. To scale down the Signal Span to 50% select the next higher 60% Signal Span position on the SPAN ADJUST Header (position 3).
- 2 If the module is a Process Input 1-5 V DC type, select the (Hi Range) position on the SPAN RANGE Header and the 100% Signal Span position on the SPAN ADJUST Header (position 5, max increase). This will provide a display of 30 segments for an input of 4 V which is 100% of the examples 4 V Signal Span.
- 3 Set the ZERO OFFSET RANGE Header to the center position (no offset). Apply 1 V and adjust the SPAN pot until the display reads 8.5 segments . A 4 V input would then read 30 segments.
- 4 Set the ZERO OFFSET RANGE Header to the negative offset position. If the module has a ZERO ADJUST Header select the position that will provide a negative offset of ≈ 25 segments. Apply 1 V and adjust the ZERO pot until the display reads zero. Apply 5 V and check that the display reads full scale.

Example C: Using a BX-B31 Bargraph meter

Input signal 4 to 20 mA to read zero to full scale

Signal Span = 16 mA, Display Span = 30 segments

- 1 The full scale Signal Span of the Process Input 4-20 mA modules is 0 to 20 mA for a full scale Display Span of 0 to 30 segments.
- 2 Select the (Lo Range) Position on the Span Range Header and the 70% Signal Span position on the SPAN ADJUST Header (position 2).
- 3 Set the ZERO OFFSET RANGE Header to the center position (no offset). Apply 4 mA and adjust the SPAN pot until the display reads 8.5 segments. A 16 mA input would then read 30 segments.
- 4 Set the ZERO OFFSET RANGE Header to the positive offset position. If the module has a ZERO ADJUST Header select the position that will provide a negative offset of \approx –8.5 segments. Apply 4 mA and adjust the ZERO pot until the display reads zero. Apply 20 mA and check that the display reads full scale.



Ordering Information				
BASIC MODEL #	DISPLAY	POWER SUPPLY	INPUT MODULES	RELAY OUTPUT OPTIONS / ACCESSORIES
BX-B31-PROCESS —]-[- OA

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: BX-B31-PROCESS-VR-PS1-IA01-0A2, the 2 OA's are, ZR and a 75-DMT96X24

BASIC MODEL NUMBER

BX-B31-PROCESS 96x24mm, Lynx, 31 Segment Bargraph. . . .

Standard Option	ns for this Model Number
Order Code Suffix	Description
HR31 Segment R VG31 Segment G	reen LED Bargraph, Horizontal ed LED Bargraph, Horizontal reen LED Bargraph, Vertical ed LED Bargraph, Vertical
	5-300VDC 72VDC
	ed Texmate will ship all modules precalibrated ranges and/or scalings as shown in BOLD type.
ID01DC-Volts, 2/20/2	4-20mA(0-100.00) 4-20mA(0-100.00) w/24VDC Exc 200V/Custom w/24V DC Exc 00/Custom V DC w/Offset and 24V Exc
R2Dual 5A Form R11Single 10A For	n A Relay

Special Options and Accessories (OA's)

Part Number

Description

List

SPECIAL OPTIONS (Specify Input & Reg. Reading)

ZR Calibrated Range Change to another Standard Range ...

► ACCESSORIES (Specify Serial # for Custom Artwork Installation) 75-DMT96X24. Side Slide Brackets (2 pc) - extra set, extra strength 75-DBB296X24 Extra Black Bezel for 96x24mm Case
ART-NRC-DESNRC custom faceplate designART-FS1Custom Faceplate - 1 color
ART-FS2Custom Faceplate - 2 color
ART-FS3Custom Faceplate - 3 color
93-PLUG2P-DP Extra Screw Terminal Conn., 2 Pin Power Plug
93-PLUG2P-DR Extra Screw Terminal Conn., 2 Pin Plug
93-PLUG4P-DR Extra Screw Terminal Conn., 4 Pin Plug
DN.CAS96X24L Complete 96x24mm Case with bezel
OP-MTLCLIP Screw Mounting Clips (2 pc) to screw tighten slide
75-DTP96X24 Black Metal Trim Plate (96x24mm Case) 1 Meter
75-DTP2X9624 . Black Metal Trim Plate (96x24mm Case) 2 Meters
75-DTP3X9624 . Black Metal Trim Plate (96x24mm Case) 3 Meters
OP-PMA/SWB-2 Switch Board Panel Mounting Adapter, 1/8 DIN

Many other options and accessories are available. See www.texmate.com for full options and accessories.

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 sat-isfaction of Texmate to be thus defective. The warranty shall not apply to any equipment which shall have been repaired or altered, except by Texmate's liability exceed the original pur-chase price. The aforementioned provisions do not extend the original warranty period of any product which has been either repaired or relaced by Texmate. product which has been either repaired or replaced by Texmate.



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