



# *||EXMATE*

# BX-35-ACV with RMS option

# 199.9/up to 600V average AC or True RMS

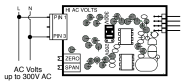
Direct AC voltage measurement up to 600V AC with safe resistively isolated differential inputs. Suitable to be used with PT's with Secondaries 100V/120V/240V and more.

# in a 1/16 DIN Case

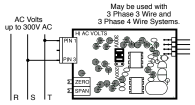
### General Features

The BX-35-ACV is cost-effective, AC voltage measuring meter with two header selectable full scale ranges of 199.9VAC and 300VAC(avg.p/n:IA01))/600VAC(RMS p/n:IA06). The unique resistively isolated differential input of this meter allows safe measurement of phase to phase voltages. After selecting a new range, re-calibration is required. Display Hold and Display Test functions are also provided. The standard meters have a high efficiency red LED display.

# Typical Application Connections

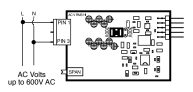


**AC Voltage** measurement in Single-phase Systems.

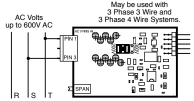


AC Phase to Phase Voltage in Multi-phase Svstems. (IA01)

The unique differential input allows safe phase to phase AC line voltage measurements up to 300V AC



Voltage measurement Systems.



The unique differential input allows safe phase to phase AC true RMS line voltage measurements up to 600V AC

# AC True RMS in Single-phase

AC True RMS **Phase to Phase** Voltage in Multi-phase Systems. (IA06)

# Specifications

Compatibility

The BX-Series have a matching DIN case style that is complementary to the Leopard and Tiger family of meters. BX-Meters are the OEM's choice for switchboard and process indication. Each model is dedicated to a specific application and designed for quick and easy installation.



Input Configuration:	. Differential	auto	zeroing	Volts	average
	AC or true	RMS	AC Volt	s to D	С
	convertor	Innut	000 000	intival	v igalata

converter. Inputs are resistively isolated to 1400V from internal ground of meter by  $1.94M\Omega$ , so that phase to phase measurements up to 600V AC can be

safely made.

Full Scale Ranges: .......... Two header selectable ranges of

199.9V AC and 300VAC(Avg. p/n:IA01) / 600VAC(RMS p/n:IA06) full scale

A/D Converter: ..... 12 bit dual slope Input Impedance:.....4MΩ (minimum)

**Accuracy**: ..... ±(0.05% of reading + 2 counts)

Temp. Coeff.:.....100 ppm/°C (Typical)

Warm up time:...... 2 minutes

Conversion Rate:........... 3 conversions per second (Typical) Display:.....3 1/2 digit 0.56" Red LED display (std), 0.56" GREEN or Super Bright RED are

optional. Range 0 to 1999 counts.

Decimal Selection:...... Header under face plate, X•X•X•X Positive Overrange:..... 1 (MSD) is displayed with all other digits

blank.

Power Supply:..... AC/DC Auto sensing wide range supply PS1 (std)......85-265 VAC, 50-400Hz / 95-300 VDC @1.5W PS2......15-48 VAC,50-400Hz / 10-72 VDC @4.0W

Operating Temp.:..... 0 to 50 °C Storage Temp:.....-20 °C to 70 °C. Relative Humidity: ...... 95% (non condensing)

Case Dimensions: ....... 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.

Weight:.....7 oz., 9 oz when packed.

Certification:.....UL Listed.

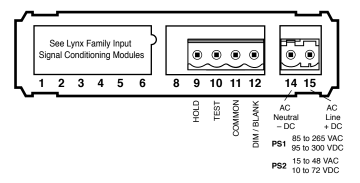
# BX-Series. the OEMs choice for switchboard and process indication

BX-35-ACA	AC amps, Scales RMS (True RMS Opt.). (5 Amp Internal Shunt), 3.5digit
BX-35-ACV	AC volts, Scaled RMS 199.9/300V AC (True RMS Opt. 600V AC).
	Header Selectable Ranges, 3.5 digit
BX-35-DCA	DC mV ±50mV, ±100mV, ±200mV Header Selectable Ranges, 3.5 digit
BX-35-DCV	DC volts ±2V/±20V/±200V Header Selectable Ranges, 3.5 digit
BX-35-CL	Process 4 to 20mA (100.0), easily user scalable, 3.5 digit w/Exc. opt
BX-35-HZ	AC Line Frequency 15.0Hz to 199.9Hz. Up to 300V AC input, 3.5 digit
BX-35-TC-KF or	JF K or J Thermocouple with °F, optional °C, 3.5 digit
BX-35-RTD-F	100Ω platinum RTD, 3 or 4 wire, °F in 1° resolution, optional °C, 3.5 digit
BX-35-PRESSUI	REPressure, Load Cell 20mV/2mV/V, 5/10V Exc 4-wire 3.5 digit

BX-45-ACA	AC amps, Scales RMS (True RMS Opt.). (5 Amp Internal Shunt), 4.5digit
BX-45-ACV	AC volts, Scaled RMS 199.99/300.0V AC (True RMS Opt. 600V AC).
Header Selectabl	e Ranges, 4.5 digit
BX-45-DCA	DC mV ±50mV, ±100mV, ±200mV Header Selectable Ranges, 4.5 digit
BX-45-DCV	DC volts ±2V/±20V/±200V Header Selectable Ranges, 4.5 digit
BX-45-CL	Process 4 to 20mA (100.00), easily user scalable, 4.5 digit w/Exc. opt
BX-45-TC-KF	K Thermocouple with °F, optional °C, 4.5 digit
BX-45-TC-JF	J Thermocouple with °F, optional °C, 4.5 digit
BX-45-RTD-F	100Ω platinum RTD, 3 or 4 wire, °F in 1° resolution, optional °C ,4.5 digit
BX-45-PRESSURI	EPressure, Load Cell 20mV/2mV/V, 5/10V Exc 4-wire 4.5 digit

#### Connector Pinouts

This meter uses plug-in type screw terminal connectors for all connections.



#### Pin Descriptions

Pin 1 - Signal Input High: Signal high input for the meter. Full scale ranges of 199.9VAC or 300VAC(IA01)/600VAC(IA06) can be selected on the Range Select Header.

Pin3-Signal Input Low: Signal low input for the meter.

Pin 9 - Hold: If this pin is left unconnected the meter will operate in a free running mode. When this pin is connected to the Common Pin 11, the meter display will be latched. A/D conversions will continue, but the display will not be updated until Pin 9 is disconnected from Pin 11.

Pin 10 - Display Test: When this pin is connected to the Common Pin 11, all segments of the display light up and 1888 is displayed. This is used to detect any missing segments in the display.

Pin 11 - Common: To Hold, Test or Dim the display, the respective pins have to be connected to this Common Pin.

Pin 12 - Dim/Blank: When this pin is connected to the Common Pin 11 the display is blanked out. If it is connected through an external  $1K\Omega$  pot, the display may be dimmed.

Pin 14 & 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 15-48 VAC/10-72 VDC (PS2) is also available.

#### **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 rightangled connectors.

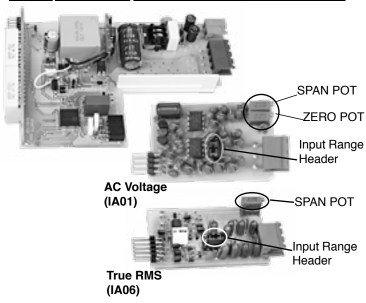


WARNING: AC and DC input signals and power supply voltages can be hazardous. Do Not connect live wires to screw terminal plugs, and do not insert, remove or handle screw terminal plugs with live wires connected.

#### Calibration Procedure

- 1. Select the required full scale voltage range by re-positioning the jumper clip on the Range Select Header. A range of 199.9V AC or 300V/600V AC full scale may be selected.
- 2. Apply an input of 0 Volt AC to the meter by shorting the inputs. The meter will auto zero and display zero.
- 3. If you need to offset zero, order the Optional Zero Offset Pot and adjust until the meter reads 0000.
- Apply a known high input signal that is within the full scale voltage range selected.
- 5. Adjust the Span Pot until the meter displays the required reading for the signal being applied.
- 6. The BX-35-ACV is now calibrated and ready for use. (Whenever a new range is selected, re-calibration is required to meet the specified accuracy).

#### Component Layout

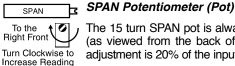


#### Signal Conditioning Components

# INPUT RANGE Header

600V 200V

Range values are marked on the PCB. Two positions are provided. After selecting a new range with the single jumper clip, re-calibration is required.



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

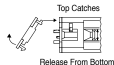


Increase Reading

ZERO Potentiometer (Pot) (IA01 only)

The Optional ZERO pot when installed is always to the left of the SPAN pot (as viewed from the back of the meter). Typically it enables the displayed reading to be offset ±100 counts.

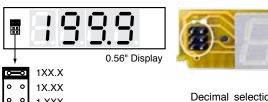
## Opening Back Panel



TO REMOVE REAR COVER assembly.

To open back panel, insert a flat screwdriver or similar instrument in both slots on the top of the case and pry open. The BX-Series meters slide out from the rear of the case as a complete

## **Decimal Point Selection**



**Decimal Select Header** 

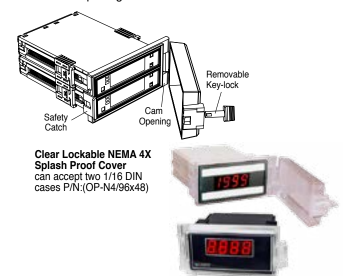
Decimal selection is made by moving the jumper to the indicated position on the header for the decimal required on the front of the display board.

## Installation Guidelines

- 1. Install and wire meter per local applicable codes/regulations, the particular application, and good installation practices.
- 2. Install meter in a location that does not exceed the maximum operating temperature and that provides good air circulation.
- 3. Separate input/output leads from power lines to protect the meter from external noise. Input/output leads should be routed as far away as possible from contactors, control relays, transformers and other noisy components. Shielding cables for input/output leads is recommended with shield connection to earth ground near the meter preferred.
- 4. A circuit breaker or disconnect switch is required to disconnect power to the meter. The breaker/switch should be in close proximity to the meter and marked as the disconnecting device for the meter or meter circuit. The circuit breaker or wall switch must be rated for the applied voltage (e.g., 120VAC or 240VAC) and current appropriate for the electrical application (e.g., 15A or 20A).
- 5. See Case Dimensions section for panel cutout information.
- 6. See Connector Pinouts section for wiring.
- 7. Use 28-12 AWG wiring, minimum 90°C (HH) temperature rating. Strip wire approximately 0.3 in. (7-8 mm).
- 8. Recommended torque on all terminal plug screws is 4.5 lb-in (0.51 N-m).

## Clear Lockable Water-proof Cover

The clear lockable cover is designed to be dust and water proof to NEMA-4X, IP65 standards. The assembly consists of a base and cover with a cam hinge and key-lock fastening mechanism. An O-ring, or neoprene gasket forms a seal between the base and the panel. The cam hinge prevents the cover from closing when opened until pushed closed. The cover has a tapered recess that, when closed, forms a seal with a tapered spigot on the base. A key-lock employs a cam locking device to force the spigot into the recess, ensuring seal integrity. A safety catch keeps the cover closed even when the key is removed, and the keyhole can be used to attach a safety seal clip, preventing unauthorized opening.



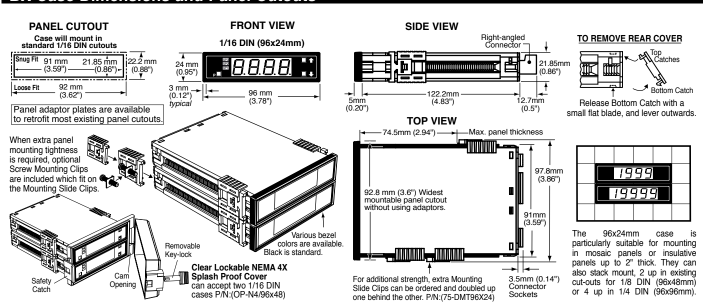
## Optional Face Plate Descriptors



To customize the face plate, clear adhesive label containing various popular descriptors may be ordered. Choose the descriptor desired, peel off the adhesive backing and align the descriptor in the center right of the faceplate.

P.N.: 75-DESCRIPTR

### BX Case Dimensions and Panel Cutouts



# Ordering Information

#### Standard Options for this Model Number

Part Number Description ▶ BASIC MODEL NUMBER Includes plug in type screw terminals, standard display and standard power supply unless optional versions are ordered. **BX-35-ACV......** AC Volts, Scaled RMS.199.9/300V AC IA01...... RMS OPTION ..... AC Volts, True RMS.199.9/600V AC IA06.....

#### **▶ DISPLAY**

DR Red LED, 0.56 inch high
DB Super-bright Red LED, 0.56 inch high
DGGreen LED, 0.56 inch high

#### **▶POWER SUPPLY**

PS1	85-265VAC/95-300VDC	
PS2	.15-48VAC/10-72VDC	

#### Special Options and Accessories

Part Number Description List

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

ZR	. Range Change from Standard Range shown in <b>BOLD</b> type
ZS	. Custom display scaling within standard ranges

#### ► ACCESSORIES (Specify Serial # for Custom Artwork Installation)

	Black Bezel for 96x24mm Case
	Side Slide Brackets (2 pc) - extra set, extra strength
	NRC for artwork & set-up Faceplate/Desc
ART-FS1	Install Custom Faceplate per meter - 1 color
93-PLUG2P-DP.	Extra Screw Terminal Conn., 2 Pin Power Plug
93-PLUG2P-DR	Extra Screw Terminal Conn., 2 Pin Plug
93-PLUG3P-DR	Extra Screw Terminal Conn., 3 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 brackets .
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 2 Meters
OP-PMA/SWB-2	Switch Board Panel Mounting Adapter 3 Meters
	Clear adhesive descriptors label for face plate

#### 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.

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