

Technical Datasheet

ZIM PROE+

DIGITAL DC VOLTMETER/AMMETER

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ZIM PROE+ is specially designed to measure electrical parameters like DC Voltage or DC Current signals and display it in terms of any parameter or process value.

Product Features

- Low Back Depth: (For 96x96 model) The instrument has very low back depth (behind the panel) of less than 40 mm
- **Programmable Display range :** The meter is completely programmable and user can easily scale the values as per his requirements on- field. Setting for '-ve' sign and decimal point position is also provided
- **Function keys**: Using 2 function keys it becomes easy and convenient for user to program the meter without any difficulty
- **Bent Characteristics**: The meter supports bent characteristics. Hence user can configure the meter a per requirement.
- Power Factor Display: The meter can be configured to display power factor also
- Ambient Temperature Indication: The meter gives an accurate indication of the ambient temperature in °C and °F.
- Auxiliary Supply: The Auxiliary supply 40-300V AC-DC and 20-60V DC / 20-40V AC are supported.
- **4 Full digits Ultra Bright LED display :** 14mm full range display possible of 4 digits having maximum count 9999
- Wide Input Range: Wide range of voltages and currents to choose from
- Enclosure Protection from dust and water: Conforms to IP 50 (front face) as per IEC 60529
- Compliance to International Safety standards: Compliance to International Safety standard IEC 61010-1- 2010





• EMC Compatibility: Compliance to International standard IEC 61326 Class B.

Technical Specifications

Input Ranges		
Model	ZIM PROE+ Voltage	
Input mV ranges	-75075mV, -1500150mV	
Input Voltage range	-505V, -10010V, 048V, 0150V, 0500V, 01000	
Max continuous input voltage	120% of Nominal value	
Model	ZIM PROE+ Current	
Input Current ranges	-10010mA, -20020mA,	
	420mA, -101A, -505A	
Max continuous input current	120% of Nominal value	
Accuracy		
ZIM PROE+ Voltage (Input current < 300 μ A) for V/mV	<0.5% of Display End value ±1 digit	
ZIM PROE+Current(Voltage drop < 600mV) for A/mA	<0.5% of Display End value ±1 digit	
Ambient Temperature	±3 °C	
Influence of Variations		
Temperature coefficient	0.05% / °C	
Zero point drift	0.025% / °C	

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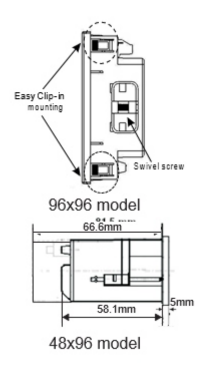
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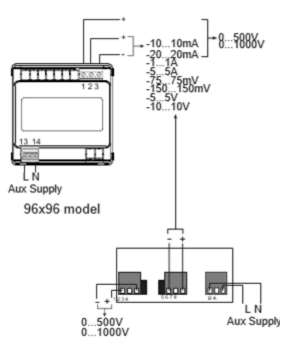
Display		
Туре	1 line 4-digit LED display	
Display Count Setting	-999910 or +10+9999 counts	
Digit Height	14mm	
Decimal point position	Configurable	
Negative Display indication	4	
Overload Indication	" - oL - " (above 125% of nominal value)	
Auxiliary Supply		
External Aux	40 - 300V AC-DC 20 - 60V DC / 20-40V AC 80 - 300V AC (For 96x96 model only)	
Frequency range	45 - 65Hz	
VA burden	< 4.5VA approx. at 240V L-N, 50Hz	
Reference Conditions for Accuracy	1.5 th approx. at 270 t 11, 50112	
Reference Temperature	23°C ± 2°C	
Auxiliary Supply Voltage	Rated Value ±1%	
Auxiliary Supply Frequency	Rated Value ±1%	
Applicable Standards	Nated Value 2170	
Electromagnetic Compatibility	IEC 61326-1:2005	
Immunity	IEC 61000-4-1 up to 4. Level 3 industrial Low level	
Safety		
IP for water & dust	IEC 61010-1:2010, Permanently connected use	
Pollution degree	IEC 60529 2	
Installation category		
High Voltage Test	2.2 kV AC, 50Hz for 1 minute between all Electrical circuits	
Environmental conditions		
Operating temperature	-10 to +55°C	
Storage temperature	-20 to +70°C	
Relative humidity	0 90% non condensing	
Warm up time	Minimum 3 minute	
Shock	15g in 3 planes	
Vibration	10 55 Hz, 0.15mm amplitude	
Dimensions and Weight		
Bezel size	96 mm x 96 mm DIN43718 (For 96x96 model) 48 mm x 96 mm DIN43718 (48x96 model)	
Panel cutout	92 + 0.8 mm x 92 + 0.8 mm(For 96x96 model) 43.5+0.6 mm x 92+0.8 mm (For 48x96 model)	
Overall depth	< 40mm (For 96x96 model) < 75mm (For 48x96 model)	
Weight	310 gm. approx.(For 96x96 model) 250 gm. approx.(For 48x96 model)	

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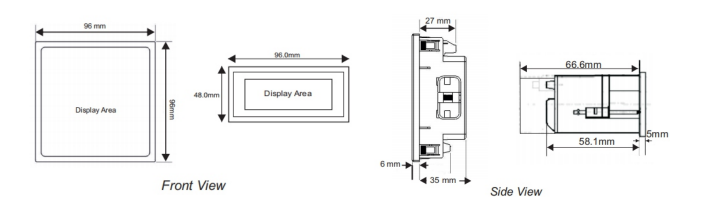
Connection Diagram and Installation





48x96 model

Dimensions



Factor C (The highest value applies if calculated C is less than 1,then C=1 applies)

Linear Characeristics:

Bent Characeristics:

For
$$X_1$$
 X X_2

For X_0 X X_1

$$C \frac{1 - \frac{Y_0}{Y_2}}{1 - \frac{X_0}{X_2}} \text{ or } C \quad 1$$

$$C \frac{1 - \frac{Y_0}{Y_2}}{1 - \frac{X_1}{X_2}} \text{ or } C \quad 1$$

C $\frac{Y_0}{1 - \frac{X_1}{X_2}} \text{ or } C \quad 1$

X0 = Start value of input, Y0 = Start value of display, X1 = Elbow value of input, Y1 = Elbow value of display

X2 = End value of input,Y2 = End value of display



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Ordering Information

Ordering information	(√)
Model	
ZIM PROE+ Voltage	
Input Voltage	
75mV	
150mV	
0 - 5V	
0 - 10V	
0 - 500V	
0 - 1000V	
Model	
ZIM PROE+ Current	
Input Current	
0 - 10mA	
0 - 20mA	
4 - 20mA	
0 - 1A	
0 - 5A	
Auxiliary Supply	
40-300V AC-DC (±5%)	
20-60V DC / 20-40V AC (±5%)	

ZIM PROE+ Current

i.e. ZIM PROE+ Current, 0-10mA Input Current, 80-300V AC (±5%) Auxiliary Supply

Ziegler

Redefine Innovative Metering

Ziegler Instrumentation UK Ltd.