

W Series Windo-mount™ Panel Meters



Windo-mount[™] is a sophisticated design that has been found universal acceptance since being introduced many years ago by Modutec. The W series meters are easily installed per applications bulletin AB6-1; when so installed the meter cover is flush with the panel surface, with the dial easily read.

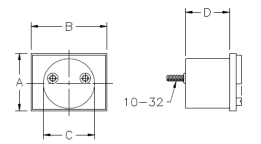
W series meters are available in the same ranges and at the same prices as the S series meters. They offer excellent functional appearance, plus the looks enhancing edge options available. These meters are very popular for stereo and broadcast equipment.

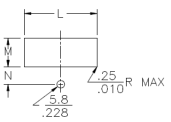
Features:

- Available with DC, AC Iron Vane, and AC Rectified inputs
- DC: μa, mA, A, mV, V, Pyrometer (Thermocouple), DVU
- AC: mA, A, V, VU Frequency
- Custom designed inputs and scales available

Performance								
Accuracy*	±2% DC; ±2% AC - iror	±2% DC; ±2% AC - iron vane; ±3% AC - rectifier type (60Hz sine wave)						
Tracking*	±1 ½% DC; °2% AC; ve	±1 ½% DC; °2% AC; vertical mounting						
Repeatability*	0.5% DC and rectifier;	0.5% DC and rectifier; ±2% iron vane						
Response Time	1.5 seconds maximum	1.5 seconds maximum for all ranges, except 0-50μA and below, where the response						
Symmetry*	±1.5%	±1.5%						
Resistance	±10% DC and rectifier	±10% DC and rectifier; ±30% iron vane						
Scale Arc	100° (iron vane 90°)	100° (iron vane 90°)						
Shielding	Self-shielded; no spec	Self-shielded; no special calibration needed for steel or non-ferrous panel mounting,						
Meter Size	DC & Rectifier	Iron Vane						
Scale Length - 1 1/2"	1.75"							
Scale Length - 2 ½"	2.41"	2.15"						
Scale Length - 3 ½"	3.00"	2.70"						
Scale Length - 4 1/2"	4.22"	3.80"						
Scale Length - 5 ½"	5.12"							

^{*}Percent of full scale. On zero center meters, specification applies to full scale, not end scale values, e.g., 50-0-50 μA is 100 μA full scale.





W Series panel cutout +.25/-.00 +.010/-.000

Dimensional Data - W Series

		Α	В	С	D	L	M	N
1W	mm.	45.0	57.4	38.36	33.0	54.6	23.7	13.3
	in.	1.77	2,26	1.51	1.30	2.150	.935	.525
2W	mm.	58.2	76.5	54.1	33.0	73.7 2.900	32.3	16.1
	in.	2.29	3.01	2.13	1.30	2.900	1.270	.633
3W	mm.	73.7	94.7	59.7	33.0	91.7	40.5	20.5
	in.	2.90	3.73	2.65	1.30	3.610	1.595	.804
4W	mm.	103.1	131.6	67.3	33.0	<u>127.5</u> 5.020	59.6	21.7
	in.	4.06	5.18	2.65	1.30	5.020	2.345	.856
5W	mm.	116.8	151.6	67.3	33.0	146.8	65.9	32.5
	in.	4.60	5.97	2.65	1.30	5.780	2.595	1.280

Available Options

Suffix Option W Improved Accuracy¹ • Bezel Mount Kits ("BA") 4-stud Mounting Colors, Meter Cover & Bezel Blank Dials • DD Opaque Dials Custom Resistance¹² • Fast Response¹² • **Custom Pointers** • IEC ANSI Symbols on Dial ΚW Illumination •3 Mirror Scale Heavy Damping³ • **Untacked Covers** Single Point Calibration • Improved Resistance Sealed Case • Temperature Compensation¹ Unit Meter Packaging • High Resistance Voltmeters1 Metric Studs & Terminals • **Insulated Terminals**

Rear Zero Adjust1

How to Order

Please refer to the Series S & W Catalog. When placing an order, replace the \Box in the catalog number with a "W". Mention any options you would like to add to your meter.

Panel Meter Sales Contact Information

Toll Free 800-638-3771 meters@jewellinstruments.com

Notes: ¹ Not available on AC types. ² Extra time required for set up. ³Not available on iron-vane types. * Furnished as standard. ● Option Available