

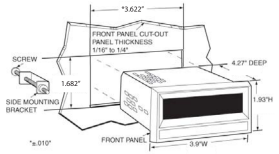
2800 Series Digital Panel Meters



- 3 1/2 digit red LED display
- Optional display hold
- Input/output edge connector
- "U"-shaped mounting bracket
- Jumper-selectable decimal point

Mounting Instructions

The 2800 indicators are installed with the mounting hardware provided. Slide the meter through the panel cutout. Next, insert a side mounting bracket to each side of the meter. Use the two holes located near the bezel to attach them to the meter. Slide the brackets back until they lock into the meter. Turn the screws in each bracket until they firmly contact the panel surface.



Inputs

DC Voltage

Range	Display	Maximum
	Resolution	Input
200mV	100μV	100MΩ
2V	10μV	100MΩ
20V	10mV	10MΩ
200V	1μΩ	$10 M\Omega$

AC Current

Range	Display	Maximum
	Resolution	Input
20μΑ	10µA	20mA
200µA	100µA	20mA
2mA	1µA	20mA
20mA	10μA	100mA
200mA	1mA	1mA

DC Current

Range	Display	Maximum
	Resolution	Input
20μΑ	10μA	20mA
200μΑ	100µA	20mA
2mA	1mA	20mA
20mA	10μA	100mA
200mA	1mA	1mA

Specifications

DISPLAY

Type 7-segment, red LED
Height 0.56" (14.2mm)
Decimal point Jumper-selectable
Overrange indication All digits blink "0"

POWER REQUIREMENTS

AC Voltages 120V, ±10%, 50Hz to 400Hz, 3VA

DC Voltages 5 DCV

Rated Circuit to Ground Voltage 250DCV (Models 2865 and 2869) or -4.06 to

+4.5DCV (Model 2866)

ACCURACY @ 23°C, \pm 2°C \pm (1.0% of input +5 counts) 45Hz to 1KHz

ENVIRONMENTAL

Operating Temperature 0 to 55°C Storage Temperature -40 to 60 °C

Relative Humidity 0 to 85%, non-condensing

Temp. Coefficient $\pm (0.1\% \text{ of input}) \pm 0.05 \text{ count/per }^{\circ}\text{C}$

Warmup time 15 minutes

A TO D CONVERSION

Technique Dual slope

Rate 2.5 samples/second-nominal

MECHANICAL

Bezel 1.93" x 3.9" (49mm x 99mm)

Depth 4.72" (120mm)

Panel cutout 1.68" x 3.622" (42.72mm x 92mm)

Weight 12.5oz (354.3g)

Ordering Information

Catalog No.	Model # & Description
24500	2865 0-200 DCmV, 120 VAC, Red LED
24501	2865 0-2 DCV, 120 VAC, Red LED
24502	2865 0-20 DCV, 120 VAC, Red LED
24503	2865 0-200 DCV, 120 VAC, Red LED
24504	2865 0-20 DCμA, 120 VAC, Red LED
24505	2865 0-200 DCμA, 120 VAC, Red LED
24506	2865 0-2 DCmA, 120 VAC, Red LED
24507	2865 0-20 DCmA, 120 VAC, Red LED
24508	2865 0-200 DCmA, 120 VAC, Red LED
24600	2866 0-200 DCmV, 5 DCV, Red LED
24601	2866 0-2 DCV, 5 DCV, Red LED
24602	2866 0-20 DCV, 5 DCV, Red LED
24603	2866 0-200 DCV, 5 DCV, Red LED
24630	2869 0-200 ACmV, 117 VAC, Red LED
24631	2869 0-2 ACV, 117 VAC, Red LED
24632	2869 0-20 ACV, 117 VAC, Red LED
24633	2869 0-200 ACV, 117 VAC, Red LED
24634	2869 0-20 ACμA, 117 VAC, Red LED
24635	2869 0-200 ACμA, 117 VAC, Red LED
24636	2869 0-2 ACmA, 117 VAC, Red LED
24637	2869 0-20 ACmA, 117 VAC, Red LED
24638	2869 0-200 ACmA, 117 VAC, Red LED

For more information, visit www.simpsonelectric.com