

Simpson

699.1

Simpson



Simpson

989



Simpson

Panel



Instruments



**C**ustomers have counted on Simpson Electric Company to provide quality panel meters for over 70 years. From the analog meter used in Charles Lindbergh's historic solo trans-Atlantic flight in 1927 to the digital controllers used to raise and lower stages at the 2004 MTV Video Music Awards (VMAs) show or the MiniMax meters which monitor the lighting at CNN, Simpson continues to provide solutions for a wide variety of electrical, electronic and environmental testing and measuring applications.

**Q**uality makes Simpson the logical choice for panel instruments. Our warranty is an ongoing quality assurance program against defects in materials and workmanship. Our goal is 100 percent customer satisfaction.

**M**odularity gives Simpson customers access to full-featured performance, while only paying for functions needed. Custom dials and ranges are available on analog products by special order for specific requirements. Orders are easily accommodated by contacting local Simpson Authorized Modification Centers or Simpson Distributors. For the names of Modification Centers or Distributors, call 715-588-3947 or visit our website at [www.simpsonelectric.com](http://www.simpsonelectric.com).



*Simpson Electric Company is owned by the Lac du Flambeau Band of Lake Superior Chippewa Indians and is a Certified Minority (Native American) Business Enterprise by the Wisconsin Supplier Development Council. The Chippewa Band dedicates itself to expanding Simpson's success in the Panel Meter Industry and to furthering economic growth in the Native American community.*

# Table of Contents



## **Digital Panel Meters**

Digital Products Feature Reference Guide . . .	C9
Mini M135 & M145 . . . . .	A1-A2
MiniMax M235 & M245 . . . . .	A3-A4
MiniMax M240 Temperature Meter . . . . .	A5-A6
Falcon F35 & F45 . . . . .	A7-A9
2800 Series . . . . .	A10
Hawk 3 H335 & H345 . . . . .	A11-A12
Hawk 3 H340 Temperature Meter . . . . .	A13-A14
GIMA 3-Phase Power Meter . . . . .	A15-A17
S660 Preset Totalizer/Counter . . . . .	A18
S661 Preset Rate Counter . . . . .	A19
S662 Batch/Dual Counter . . . . .	A20
S663 Rate/Totalizer Counter . . . . .	A21
S664 Frequency Counter . . . . .	A22
Counter Dimensions . . . . .	A23
SE Quadrature/Dual Shaft Encoder . . . . .	A24

## **Analog Panel Meters**

Analog Product Reference Chart . . . . .	B1
Wide-View Style . . . . .	B2-B5
Century Style . . . . .	B6-B9
Tru-View Style . . . . .	B10-B12
Round Style . . . . .	B13-B15
Rectangular Style . . . . .	B16-B19
Designer Style . . . . .	B20-B21
Rugged Seal Style . . . . .	B22-B23
Elapsed Time Meters . . . . .	B24-B26
250° Long Scale Style . . . . .	B27-B28
Rugged Seal Controllers . . . . .	B29-B30

## **Accessories**

Counter Accessories . . . . .	C1
<i>Chariot</i>	
<i>Measuring Wheels</i>	
<i>Flexible Couplings</i>	
Thermocouples/RTD . . . . .	C2
<i>Quick Disconnect Assemblies</i>	
<i>Metal Transition Assemblies</i>	
<i>Compression Fitting</i>	
Shunts . . . . .	C3
<i>Switchboard</i>	
<i>External Portable</i>	
Current Transformers . . . . .	C4-C6
<i>Donut Current Transformers</i>	
<i>Terminal Type Transformers</i>	
<i>Model 186 Current Transformer</i>	
Model 183 Multipliers . . . . .	C7
Current Transducers . . . . .	C7
1/8 DIN NEMA 4X Removable Cover . . . . .	C8
Bezel Kits . . . . .	C8
DIN Rail Mounting Kit . . . . .	C1







## Which Panel Meter is Best - Analog or Digital?

Panel meter users in today's marketplace should become familiar with the unique advantages common to digital and analog meter design when making their selections. Many already recognize the inherent superiority of the digital meter under certain applications and the value of the analog meter in others. While the enormous popularity and decreasing costs of digital panel meters have made them the choice of many consumers, there are other factors to consider when choosing a panel meter.

When precise measurements and resolution are the foremost consideration, a Simpson Digital Panel Meter would



Digital Panel Meter

be the better choice. Digital panel meters offer accuracies ranging from 1% to 0.02%, while the analog counterpart is typically rated at 2%. Digital displays are easily read from 20 feet, under poor lighting and with no parallax problems. (Parallax is an optical illusion caused by viewing an object from an angle rather than directly. Since there is a space between the pointer and the face of the meter scale, an analog pointer will seem to be at different positions on its scale, depending on the angle from which it is read.) Digital panel meters, such as the Simpson Hawk 3, offer scaling (the capability of the meter to associate, in engineering units, any desired value to the electrical input range). This provides flexibility and versatility for a variety of applications. An additional option is the RS485 serial interface -- suitable for connection between

a digital controller, personal computer, host computer or printer -- and unique to digital panel meters. 12DCV and 24DCV excitation outputs are available to power ancillary devices such as strain gauge bridges and transmitters -- eliminating the need for an external power supply. Analog and relay outputs are also useful options in many monitoring and control applications.

Analog panel meters are preferable to digital where readings tend to fluctuate or oscillate and where extended monitoring is required to indicate trends or rates of change. Digital sampling times may cause reading errors



Analog Panel Meter

and the highs and lows of the swing cannot be identified. Analog panel meters also provide rugged durability and dependability to withstand changing outdoor environments. They are generally easier to read in bright sunlight or well-lit rooms. And, unlike the digital meter, the analog meter requires no external power source. Simpson Analog Panel Meters come in a variety of designs made possible through customized dials, mounting options (window, surface and bezel) and a large selection of case styles and sizes.

Simpson panel meter accessories include stock thermocouples, current transformers, external portable and switchboard shunts and external multipliers, transducers, and transmitters.

**Write us at Simpson Electric Company,  
853 Dundee Avenue, Elgin IL, 60120  
Call us at 847.697.2260 or find us on the  
web @ [www.simpsonelectric.com](http://www.simpsonelectric.com)**

# Mini M135 & M145 Digital Panel Meters



- **3/64 DIN Indicator**
- **Minimum depth - requires less than 0.7" (17mm) behind the panel**
- **Snaps right into panel - no mounting hardware required**

## Mounting Requirements

The Mini indicators require a panel cutout of 2.71" (68.8mm) wide by 0.89" (22.6mm) high, and a panel area of 0.94" (24mm) high by 2.83" (72mm) wide. The depth behind the panel, including terminals, is 0.7" (17.8mm). The front bezel protrudes 0.16" (4mm) from the front of the mounting surface. The unit will snap-mount into panels from 0.050" to 0.125" thick. A 12-pin connector with 6" wire leads is included with each unit for quick installation.

**more >>**

## Specifications

<b>DISPLAY</b>	
Type	7-segment LCD
Height	0.5" (12.7mm)
Decimal point	3 or 4 position user-programmable
Overrange indication	Most significant = "1" other digits blank
Backlighting	Optional negative image, red backlighting at 5, 10, 12, 24 or 48 DCV
Polarity	Auto with "-" indication, "+" indication implied
<b>POWER REQUIREMENTS</b>	
DC Power	±5V, +5V and +9V Low Power Indication included with 9V units
Power supply current	2mA max
Backlight supply current	50mA typical. For 24 and 48DCV, 10mA typical
ACCURACY @ 25°C	3 1/2 digit: ±(0.1% of reading + 1 count) 4 1/2 digit: ±(0.04% of reading + 1 count)
<b>ENVIRONMENTAL</b>	
Operating Temperature	0 to 55°C
Storage Temperature	-10 to 60°C
Relative Humidity	0 to 85% non-condensing @ 40°C
Warmup time	Less than 20 minutes
Temperature Coefficient	(All inputs) ± (0.02% of input ± 0.2 digit)/°C
<b>NOISE REJECTION</b>	
NMRR	60dB, 50/60Hz
CMRR	(with 1KΩ unbalanced @ 60 Hz) 90dB min
<b>A TO D CONVERSION</b>	
Technique	Integrating
Rate	3 samples/second-typical
<b>MECHANICAL</b>	
Bezel	0.94" x 2.83"
Depth	0.43"
Panel cutout	0.89" x 2.71" (22.6mm x 68.8mm)
Weight	1.0oz (28.3g)
Case Material	94-VO, UL-rated ABS

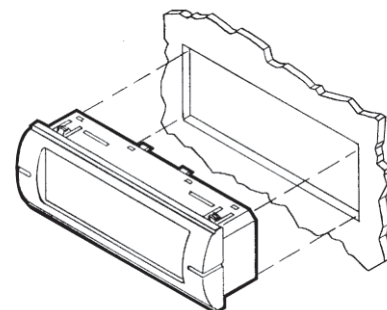
## Input Specifications

### DC Voltage

Range	Resolution	Input Impedance	Max Input (Unfused)
200mV	100µV	>100mΩ	50V
2V	1mV	10mΩ	250V
20V	10mV	10mΩ	250V
200V	100mV	10mΩ	250V

### DC Current

Range	Resolution	Voltage Drop	Max Input (Unfused)
200µA	100µA	200mV	10mA
2mA	1µA	200mV	40mA
20mA	10µA	200mV	100mA
200mA	100µA	200mV	400mA

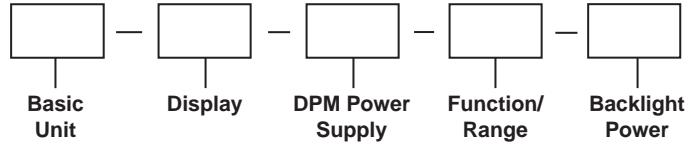




# Mini M135 & M145 Digital Panel Meters

## Ordering Information

Mini Indicators can be configured by making an entry in each section. Example: M135-0-2-11-0



Selection	Description
<b>Basic Unit</b>	
M135	3-1/2 Digit LCD
M145	4-1/2 Digit LCD

Selection	Description
<b>Function/Range</b>	
11	200 DCmV
12	2 DCV
13	20 DCV
14	200 DCV

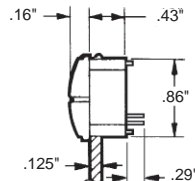
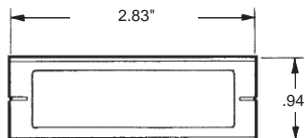
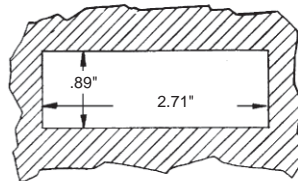
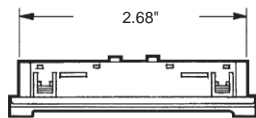
Selection	Description
<b>Display</b>	
0	Non Backlit
1	Negative Red Backlight

21	200 DCμA
22	2 DCmA
23	20 DCmA
24	200 DCmA

Selection	Description
<b>DPM Power Supply</b>	
0	+ 5 DCV
1	± 5 DCV
2	+ 9 DCV

Selection	Description
<b>Backlight Power</b>	
0	None
1	5 DCV
2	10 DCV
3	12 DCV
4	24 DCV
5	48 DCV

## Installation and Panel Cutout



# Mini-Max M235 & M245 Digital Panel Meters



- 3/64 DIN Indicator
- Unique mounting bracket allows stacking of multiple units
- Screw terminal connectors for easy installation
- 3-1/2 or 4-1/2 digit LCD display with optional negative red backlighting

## Specifications

<b>DISPLAY</b>	
Type	7-segment LCD
Height	0.5" (12.7mm)
Decimal point	3 or 4 position user-programmable
Overrange indication	Most significant digit = "1", other digits blank
Backlighting	Optional negative image, red backlighting
Polarity	Auto with "-" indication, "+" implied
<b>POWER REQUIREMENTS</b>	
AC Volt	85-250VAC @40-440Hz
DC Volt	9-32DCV
Power Consumption	2.5VA min/4VA max
85-250VAC	1.5VA min/3VA max
9-32DCV	
Rated Circuit to Ground Voltage	750VRMS
<b>ACCURACY @ 25°C</b>	
200 Hz	±0.2% of input ± 0.2Hz
2 KHz	±0.2% of input ± 2 Hz
DC V & A M235	±0.1% of reading ± 1 count
DC V & A M245	±0.04% of reading ± 1 count
DC 2A M235 & M245	±0.25% of reading ± 1 count
DC 5A M235 & M245	±0.5% of reading ± 1 count
AC TRMS V & A M235	±0.5% of reading ± 5 counts
AC TRMS V & A M245	±0.5% of reading ± 50 counts
AC Amps M235	±1% of reading ± 5 counts
AC Amps M245	±1% of reading ± 50 counts
DC Process M235	±0.02% of reading ± 1 count
DC Process M245	±0.02% of reading ± 1 count
Excitation Max. Current	25mA
<b>ENVIRONMENTAL</b>	
Operating Temperature	0 to 55°C
Storage Temperature	-10 to 60°C
Relative Humidity	0 to 85% non condensing @ 40°C
Temperature Coefficient	0.02% of input ± 0.2 digits/°C
Warmup time	Less than 20 minutes
<b>NOISE REJECTION</b>	
NMRR	60dB, 50/60Hz
CMRR	(w/1KΩ unbalanced @ 60Hz) 90dB min
<b>A TO D CONVERSION</b>	
Technique	Integrating
Rate	3 samples/second typical
<b>FREQUENCY</b>	
Technique:	Frequency-to-voltage
<b>INPUT LEVEL (Frequency)</b>	500mV to 750V/RMS at 1.0MΩ impedance OR 5V to 24V Square Wave (DC offset 2V max)
<b>MECHANICAL</b>	
Bezel:	0.94" x 2.83"
Depth:	2.36"
Panel cutout:	0.89" x 2.71" (22.6mm x 68.8mm)
Weight:	3.5oz (99g)
Case Material:	94-0,UL-rated, glass-filled thermoplastic

## Inputs

### AC TRMS Current

Range	Resolution	Voltage Drop	Max Input (Unfused)
200μA	100μA	200mV	10mA
2mA	1μA	200mV	40mA
20mA	10μA	200mV	100mA
200mA	100μA	200mV	400mA
2A	1mA	200mV	3A
5A	10mA	50mV	6A

### AC TRMS Voltage

Range	Resolution	Input Impedance	Maximum Input
200mV	100μV	>100MΩ	100V
2V	1mV	10MΩ	750V
20V	10mV	10MΩ	750V
200V	100mV	10MΩ	750V
750V	1V	100MΩ	750V

### DC Current

Range	Resolution	Voltage Drop	Max Input (Unfused)
200μA	.1μA	200mV	10mA
2mA	1μA	200mV	40mA
20mA	10μA	200mV	100mA
200mA	100μA	200mV	400mA
2A	1mA	200mV	3A
5A	10mA	50mV	6A

### DC Process

Range	Resolution	Voltage Drop	Max Input (Unfused)
4-20mA	0.1%	200mV	100mA
Range	Resolution	Input Impedance	Maximum Input
1-5 DCV	0.1%	10 MΩ	750 V
0-10 DCV	0.1%	10 MΩ	750 V
0-100 DCV	0.1%	10 MΩ	750 V

### DC Voltage

Range	Resolution	Input Impedance	Max Input
200mV	100μV	>100MΩ	100V
2V	1mV	10MΩ	750V
20V	10mV	10MΩ	750V
200V	100mV	10MΩ	750V
750V	1V	10MΩ	750V

Mounting Requirements: see page A6

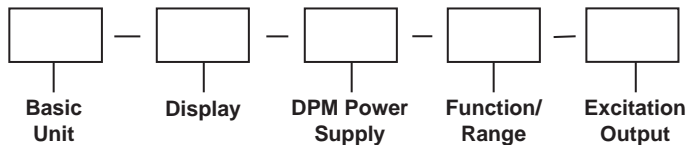
more >>



# Mini-Max M235 & M245 Digital Panel Meters

## Ordering Information

Mini-Max Indicators can be configured by making an entry in each section. Example: M245-1-0-71-0.



Selection	Description
<b>Basic Unit</b>	
M235	3-1/2 Digit LCD
M245	4-1/2 Digit LCD
<b>Display</b>	
0	Non Backlit
1	Negative Red Backlight
<b>DPM Power Supply</b>	
0	85-250 ACV
2	9-32 DCV*
<b>Function/Range</b>	
11	200 DCmV
12	2 DCV
13	20 DCV
14	200 DCV
21	200 DCμA
22	2 DCmA
23	20 DCmA
24	200 DCmA
25	2 DCA
26	5 DCA

Selection	Description
<b>Function/Range (continued)</b>	
31	200 mVAC TRMS
32	2 VAC TRMS
33	20 VAC TRMS
34	200 VAC TRMS
36	270 VAC TRMS
41	200 ACμA TRMS
42	2 ACmA TRMS
43	20 ACmA TRMS
44	200 ACmA TRMS
45	2 ACA TRMS
46	5 ACA TRMS
71	4-20 DCmA (DC Process)
72	1-5 DCV (DC Process)
73	0-10 DCV (DC Process)
74	0-100 DCV (DC Process)
81 (M235)	20-199.9 Hz RMS
82 (M235)	20-1999 Hz RMS
83 (M235)	20-199.9 Hz Sq. Wave
84 (M235)	20-1999 Hz Sq. Wave
<b>Excitation Output (N/A w/Frequency)</b>	
0	None
1	12 DCV @ 25mA
2	24 DCV @ 25mA

\* Not Available on Frequency (Hz) Meters



# Mini-Max M240 Temperature Indicator



- 3/64 DIN Temperature Indicator
- Jumper-selectable input type and °C/°F indication
- Screw terminal connectors for easy installation
- Unique mounting bracket allows for stacking of multiple meters

## Dimensions - M235, M245 & M240



## Specifications

<b>DISPLAY</b>	
Type	7-segment red LED
Height	0.56" (14.2mm)
<b>Display resolution</b>	0.1° from -99.9° to 999.9°; 1.0° below -100° or above 1000°; 0.1mV for mV indication
<b>Overrange indication (T/C or mV)</b>	The left-most digit shows 1: "1" (other digits are blank)
<b>Open or faulty input connection</b>	"----"
<b>Uncalibrated instrument</b>	Display will flash continuously "INFO FAIL CALB REQD" upon application of power.
<b>Polarity</b>	Automatic, with "-" indication; "+" indication implied
<b>POWER REQUIREMENTS</b>	
AC Voltage	85-250VAC @50-60Hz
Power Consumption	2VA
<b>INPUTS</b>	
Thermocouple	J, K
Millivolt	±70mV (uncompensated for temperature)
Lead Resistance Effect	-13µV/100Ω max.
<b>RTD</b>	
Lead Resistance Effect	Platinum 100 Ohm (.00385 alpha) 4-wire -.26°C/100V max. 2- and 3-wire 1°/.29Ω max.
<b>Temperature Coefficient</b>	±0.2°C / °C

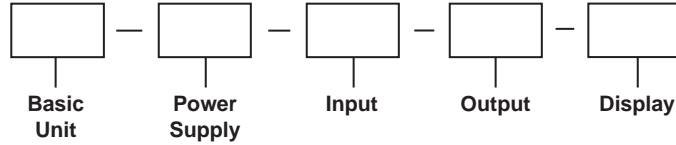
Input Type	Temperature Range	Accuracy @25°C
K T/C	-100 to 1370°C	±(0.1% rdg +1.5°C)
	-148 to 2498°F	±(0.1% rdg +2.7°F)
J T/C	-100 to 1200°C	±(0.1% rdg +1.5°C)
	-148 to 2192°F	±(0.1% rdg +2.7°F)
RTD Pt100 (4-wire)	-100 to 850°C	±(0.2% rdg +1.5°C)
	-148 to 1562°F	±(0.2% rdg +2.7°F)
mV	-70 to 70mV	±(0.1% rdg +0.1mV)

<b>Input Impedance:</b>	22MΩ
<b>ENVIRONMENTAL</b>	
Operating Temperature	0 to 55°C
Storage Temperature	-10 to 60°C
Relative Humidity	0 to 85% non-condensing
Warmup time	Less than 20 minutes
<b>A TO D CONVERSION</b>	
Technique	12 Bit Successive Approximation (SAR)
Rate	10 samples per second
<b>NOISE REJECTION</b>	
NMRR	60dB, 50/60Hz
CMRR	(w/1KΩ unbalanced @ 60Hz) 90dB min
<b>MECHANICAL</b>	
Bezel	0.94" x 2.83"
Depth	2.36"
Panel cutout	0.89" x 2.71"
Weight	3.5oz (99.2g)
Case Material	94-0,UL-rated, glass-filled thermoplastic

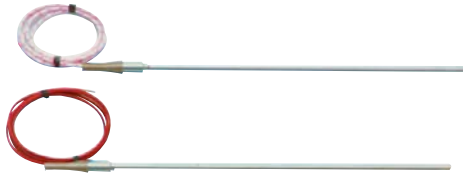
more >>

## Ordering Information

Mini-Max Indicators can be configured by making an entry in each section. Example: M240-0-91-0-F.



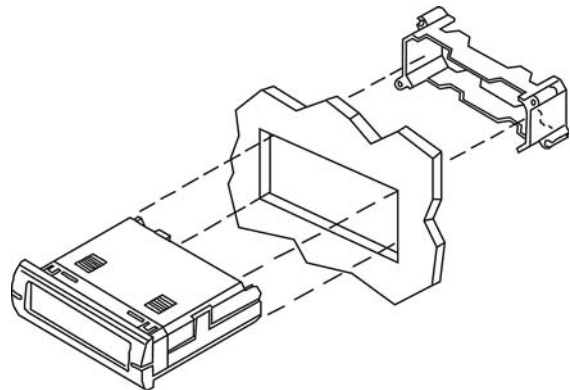
Selection	Description	Selection	Description
<b>Basic Unit</b>		<b>Output</b>	
M240	4 Digit LED	0	None
<b>Power Supply</b>		<b>Display</b>	
0	85-250 VAC	C	°C
		F	°F
		0	mV
<b>Input</b>			
91	J T/C		
92	K T/C		
93	RTD Pt100 Ohm		
94	DC mV		



Thermocouples can be found on page C2

## Mounting Requirements

Insert the Mini-Max through the panel, and then slide the mounting bracket on to the Mini-Max. The mounting bracket allows Mini-Max units to be stacked side-to-side or top-to-bottom. Panel cutout instructions for stacking multiple units are provided under "stacking features" on our website.



*See Dimensions page A5*

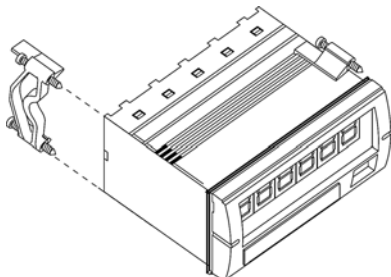
# Falcon F35 & F45 Digital Panel Meters



- 1/8 DIN Indicator
- 3-1/2 or 4-1/2 digit bright red LED display
- Front panel pops off for easy decimal point setting and display scaling
- Only 3.12" (79mm) required behind panel
- Optional excitation output
- NEMA 4X enclosure optional
- Din Rail Adapter available (page C1)

## Mounting Requirements

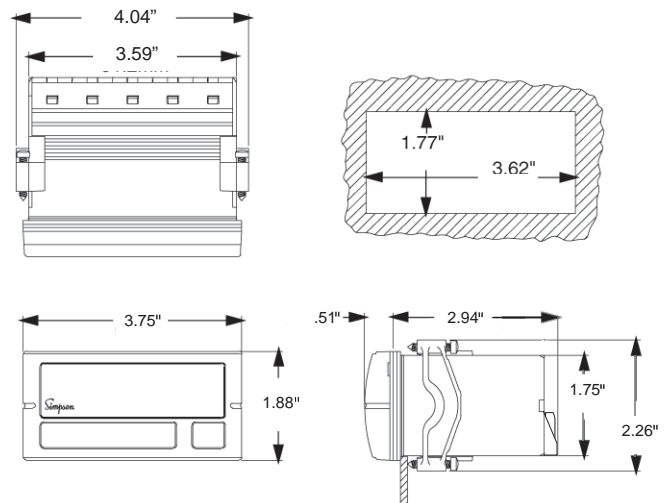
The Falcon series 1/8 DIN indicators require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide. To install the Falcon into a panel cutout, remove the clips from the side of the meter. Slide the meter through your panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit. Tighten screws.



## Specifications

<b>DISPLAY</b>	
Type	7-segment, red LED
Height	0.56" (14.2mm)
Decimal Point	3 or 4 position user-programmable, internally or on the terminal block most significant digit = "1"; other digits blank
Overrange indication	Automatic, with "-" indication, "+" indication implied
Polarity	Automatic, with "-" indication, "+" indication implied
<b>POWER REQUIREMENTS</b>	
AC Voltages	120 or 220VAC, $\pm 10\%$ 50/60Hz
DC Voltages	9-32DCV, $\pm 1\%$
Power Consumption	F35: 3VA, F45: 2VA
<b>ACCURACY @25°C</b>	
F45 DC Process/Voltage	$\pm 0.02\%$ of reading $\pm 1$ count 750 $\pm 2$ count
F35 DC Process/Voltage	$\pm 0.1\%$ of reading $\pm 1$ count 750 $\pm 2$ count
F45 DC Current	$\pm 0.05\%$ of reading $\pm 1$ count 2A $\pm 5$ counts 5A $\pm 5$ counts
F35 DC Current	$\pm 0.1\%$ of reading $\pm 1$ count 2A $\pm 5$ counts (45Hz-1KHz)
F45 AC Voltage/Current	$\pm 0.5\%$ of reading $\pm 35$ counts (45Hz-1KHz)
F35 AC Voltage/Current	$\pm 1\%$ of reading $\pm 5$ counts (45Hz-1KHz)
<b>ENVIRONMENTAL</b>	
Operating Temperature	0 to 55°C
Storage Temperature	-10 to 60°C
Relative Humidity	0 to 85% non-condensing
Temperature Coefficient	( $\pm 0.1\%$ of input $\pm 0.5$ count)/°C
Warm-up Time	Less than 15 minutes
Response Time	Less than 3 seconds
<b>NOISE REJECTION</b>	
NMRR	50dB, 50/60Hz
CMRR	(w/1K $\Omega$ unbalanced @ 60Hz) 90dB min.
<b>A TO D CONVERSION</b>	
Technique	Dual slope integration
Rate	3 samples per second, nominal
<b>MECHANICAL</b>	
Bezel	3.75" x 1.88" x .51"
Depth	2.94"
Panel Cutout	3.62" X 1.77"
Case Material	94V-1, UL rated Noryl®
Weight	9.0oz (255.1g)

## Dimensions



more >>



# Falcon F35 & F45 Digital Panel Meters

## Specifications for F35 Frequency Meters

### DISPLAY

Type 7-segment, red LED  
Height 0.56" (14.2mm)

**Overrange indication** Most significant digit = "1"; other digits blank

### POWER REQUIREMENTS

AC Voltages 120 or 220VAC,  $\pm 10\%$  50/60Hz  
Power Consumption 2.5VA min./4VA max.

### ACCURACY @25°C

200 Hz:  $\pm 0.2\%$  of input  $\pm 0.2$  Hz  
2 kHz:  $\pm 0.2\%$  of input  $\pm 2$  Hz

### INPUT LEVEL

500mV to 750V RMS at 1.0MW impedance OR 5V to 24V Square Wave (DC offset 2V maximum)

**Resolution:** 200Hz = 0.1Hz  
2kHz = 1Hz

### ENVIRONMENTAL

Operating Temperature 0 to 55°C  
Storage Temperature -10 to 60°C  
Relative Humidity 0 to 85% non-condensing @ 40°C  
Temperature Coefficient ( $\pm 0.05\%$  of input  $\pm 0.5$  count)/°C  
Warm-up Time Less than 15 minutes  
Response Time Less than 3 seconds

### CONVERSION

Technique Frequency-to-voltage  
Rate 3 samples per second, nominal

### ACCURACY @ 25°C

F35 ACA  $\pm 1\%$  of reading  $\pm 5$  counts (45Hz - 1 kHz)  
F45 ACA  $\pm 0.5\%$  of reading  $\pm 35$  counts (45Hz - 1kHz)  
F35 ACV  $\pm 0.1\%$  of reading  $\pm 5$  counts (45Hz - 1kHz)  
F45 ACV  $\pm 0.5\%$  of reading  $\pm 35$  counts (45Hz - 1kHz)  
F35 DCA & DC Process  $\pm 0.1\%$  of reading  $\pm 1$  count  
2A  $\pm 5$  counts (45Hz - 1 kHz)  
F45 DCA  $\pm 0.05\%$  of reading  $\pm 1$  count  
2A  $\pm 5$  counts 5A  $\pm 5$  counts  
F35 DCV  $\pm 0.1\%$  of reading  $\pm 1$  count 750  $\pm 2$  counts  
F45 DCV & DC Process  $\pm 0.02\%$  of reading  $\pm 1$  count 750  $\pm 2$  counts  
F35 Frequency **200 Hz:**  $\pm 0.2\%$  of input  $\pm 0.2$ Hz  
**2kHz:**  $\pm 0.2\%$  of input  $\pm 2$ Hz

## Specifications for F45 Temperature Meters

### DISPLAY

Type 7-segment, red LED  
Height 0.56" (14.2mm)  
Decimal Point Jumper-selectable 2-position (corresponding to resolution desired)

**Overrange indication** Most significant digit = "1"; other digits blank

**Polarity** Automatic, with "-" indication, "+" indication implied

### POWER REQUIREMENTS

AC Voltages 120 or 220 ACV,  $\pm 10\%$  50/60Hz  
DC Voltages 9-32 DCV,  $\pm 1\%$   
Power Consumption 3VA

### ENVIRONMENTAL

Operating Temperature 0 to 55°C  
Storage Temperature -10 to 60°C  
Relative Humidity 0 to 85% non-condensing  
Warm-up Time Less than 20 minutes

### INPUTS

Thermocouple J, K, E, T, R, and S  
RTD Platinum 100 (.00385 alpha), 2, 3 or 4 wire  
Millivolt  $\pm 84$ mV reading of uncompensated mV  
Cold Junction Compensation Error 0.1°C/°C  
Input Impedance 10MW(typical)  
Lead Resistance Effect 4.0 $\mu$ V/100V  
Conversion Rate 2-1/2 times per second  
Open Thermocouple Detection -1 on display, -40nA bias on thermocouple

## Inputs

### DC Process

Range	Resolution	Voltage Drop	Max Input (Unfused)
4-20mA	1 $\mu$ A	0.2V	100mA
Range	Resolution	Input Impedance	Maximum Input
1-5 DCV 0-10DCV	10mV 10mV	10 M $\Omega$ 10 M $\Omega$	100 V 100 V

### DC Current

Input Range	Resolution	Voltage Drop	Maximum Overload
200 $\mu$ A	10nA	200mV	20mA
2 mA	100nA	200mV	20mA
20 mA	1 $\mu$ A	200mV	100mA
200 mA	10 $\mu$ A	200mV	500mA
2 A	100 $\mu$ A	200mV	2.2A

### AC/AC TRMS Voltage

Input Range	Resolution	Input Impedance	Maximum Overload
200 mV	10 $\mu$ V	$\geq 100$ M $\Omega$	50V
2 V	100 $\mu$ V	10M $\Omega$	100V
20 V	1mV	10M $\Omega$	100V
200 V	10mV	10M $\Omega$	250V
750 V	100mV	1M $\Omega$	750V

### AC/AC TRMS Current

Input Range	Resolution	Voltage Drop	Maximum Overload
200 $\mu$ A	10nA	200mV	20mA
2 mA	100nA	200mV	20mA
20 mA	1 $\mu$ A	200mV	100mA
200 mA	10 $\mu$ A	200mV	500mA
2 A	100 $\mu$ A	200mV	2.2A
5 A	1mA	200mV	2.2A

### DC Voltage

Input Range	Resolution	Input Impedance	Maximum Overload
200 mV	10 $\mu$ A	$\geq 100$ M $\Omega$	50V
2 V	100 $\mu$ A	10M $\Omega$	100V
20 V	1mV	10M $\Omega$	100V
200 V	10mV	10M $\Omega$	250V
750 V	100mV	1M $\Omega$	750V

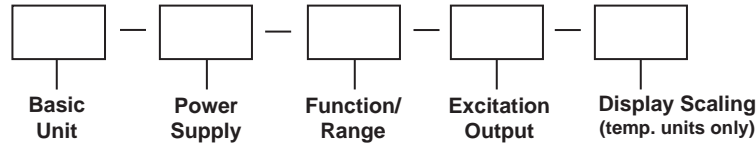


# Falcon F35 & F45 Digital Panel Meters



## Ordering Information

Falcon Indicators can be configured by making an entry in each section. Example: F35-1-52-0.



Selection	Description	Selection	Description
<b>Basic Unit</b>		<b>Function/Range cont'd</b>	
F35	3 1/2 digit LED	61	200 AC $\mu$ A TRMS •
F45	4 1/2 digit LED	62	2 ACmA TRMS •
<b>Power Supply</b>		63	20 ACmA TRMS •
1	120 ACV	64	200 ACmA TRMS •
2	220 ACV	65	2 ACA TRMS •
3	9-32 DCV†	66	5 ACA TRMS •
<b>Function/Range</b>		71	4-20 DCmA Process
11	200 DCmV	72	1-5 DCV Process
12	2 DCV	73	0-10 DCV Process
13	20 DCV	80 (F45)	J T/C
14	200 DCV	81 (F45)	K T/C
15	750 DCV	82 (F45)	S T/C
21	200 DC $\mu$ A	83 (F45)	T T/C
22	2 DCmA	84 (F45)	E T/C
23	20 DCmA	85 (F45)	R T/C
24	200 DCmA	86 (F45)	DCmV
25	2 DCA	90 (F45)	RTD Pt100 Ohm
26	5 DCA	91 (F35)	20-199.9 Hz RMS
31	200 ACmV	92 (F35)	20-1999 Hz RMS
32	2 ACV	93 (F35)	20-199.9 Hz Sq. Wave
33	20 ACV	94 (F35)	20-1999 Hz Sq. Wave
34	200 ACV	<b>Excitation Output</b>	
35	750 ACV	<b>(not available with AC, temperature, or frequency inputs)</b>	
41	200 AC $\mu$ A	0	None
42	2 ACmA	1	12 DCV @ 25mA max. current
43	20 ACmA	2	24 DCV @ 25mA max. current
44	200 AC mA	<b>Display Scaling</b>	
45	2 ACA	<b>(Temperature units only)</b>	
46	5 ACA	C	°C
51	200 ACmV TRMS •	F	°F
52	2 ACV TRMS •		
53	20 ACV TRMS •		
54	200 ACV TRMS •		
55	750 ACV TRMS •		

† Not available for use with frequency meters

• Only available with F35



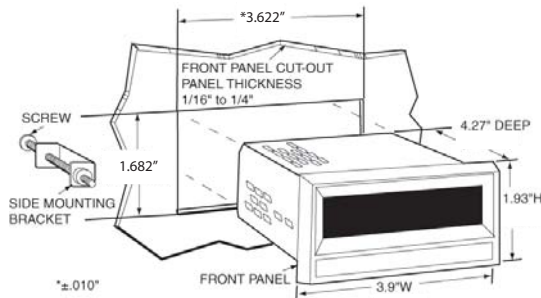
# 2800 Series Digital Panel Meters



- 3 1/2 or 4-1/2 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 Resolution	Maximum Input
200mV	100µV	100MΩ
2V	10µV	100MΩ
20V	10mV	10MΩ
200V	1µΩ	10MΩ

### AC Current

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

### DC Current

Range	Display Resolution	Maximum Input
20µA	10µA	20mA
200µA	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, ±2°C

±(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	±(0.1% of input) ± 0.05 count/per °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

# Hawk 3 Digital Panel Meter/Controller



- All parameters set from easy to understand front panel access
- One, two or four 5-amp relays optional
- Five user-selectable brightness levels
- 1/8 DIN, shallow depth case, 3.24"
- RS485 digital communications optional (H345)
- 12 or 24 DCV power supply output optional
- 4-20mA or 0-10 DCV analog transmission optional
- NEMA 4X rated front panel
- DIN Rail adapter available (page C1)

## Specifications

<b>DISPLAY</b>	
Type	7-segment, red LED
Quantity	4 or 5
Brightness	5 user-selectable levels
Height	0.56" (14.2mm)
Decimal point	4 or 5 position, user programmable
Overrange indication	Display flashes "EEEE" indicating Maximum Value Exceeded
Underrange indication	Display flashes "-EEEE" indicating Minimum Value Exceeded
Alarm Indicators	4 LED indicators for up to four independent setpoints

### POWER REQUIREMENTS

AC	120, 85-250 VAC @ 10VA
DC	9-36 DCV @ 10VA

### ACCURACY @ 25°C as % of rdg

	4-1/2 digit	3-1/2 digit
<b>DC Current</b>		
High (5A, 2A)	0.2% ± 1 count	0.3% ± 1 count
All Others	0.05% ± 1 count	0.1% ± 1 count
<b>DC Volts</b>		
High (600 V)	0.1% ± 1 count	0.2% ± 1 count
All others	0.05% ± 1 count	0.1% ± 1 count
<b>Resistance</b>		
All ranges	0.1% ± 2 counts	0.1% ± 2 counts
<b>*AC Current</b>		
High (2A, 5A)	0.2% ± 2 counts	0.3% ± 2 counts
All others	0.1% ± 2 counts	0.2% ± 2 counts
<b>*AC Volts</b>		
High (600V)	0.1% ± 1 count	0.2% ± 1 count
All others	0.05% ± 1 count	0.1% ± 1 count

\* AC functions measured at 50 Hz, include ± 1 count for each additional 100 Hz above 50 Hz

### ENVIRONMENTAL

Operating Temperature	0 to 50°C
Storage Temperature	-10 to +60°C
Relative Humidity	<80%
Ambient Temperature	25°C
Temperature Drift	100 ppm/°C
Warmup time	10 minutes
Noise Rejection	
NMRR	60 dB @ 50-60 Hz
CMRR	70 dB @ 50-60 Hz

### A TO D CONVERSION

Technique	Successive approximation with oversampling
Sample Rate	10 conversions per second
Display Rate	User programmable 1-420 updates/min (240 default)

### MECHANICAL

Bezel	3.9" x 2.0" x 0.52" (99.8mm x 51.9mm x 13.2mm)
Depth	3.24" (82.3 mm)
Panel cutout	3.62" x 1.77" (92 mm x 45mm)
Weight	10 oz (283.5g)
Cover	NEMA 4X Rated front panel



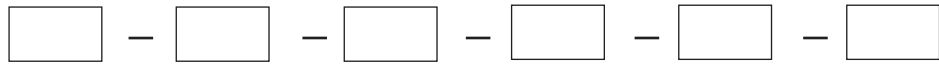
more >>



# Hawk 3 Digital Panel Meter/Controller

## Ordering Information

Hawk 3 Indicators can be configured by making an entry into each section. Example: H335-3-71-0-4-1



**Basic Unit    Power Supply    Function/Range    Output Signal    5A Relay    Excitation**

Selection	Description	Selection	Description
<b>Basic Unit</b>		<b>Function/Range continued</b>	
H335	3-1/2 digit, Red LED	51	200 ACmV TRMS
H345	4-1/2 digit, Red LED	52	2 ACV TRMS
<b>Power Supply</b>		53	20 ACV TRMS
1	120 ACV (3-1/2 only)	54	200 ACV TRMS
2	85-250 ACV (4-1/2 only)	55	600 ACV* TRMS
3	9-36 DCV	61	200 ACμA TRMS
4	85-250 ACV (3-1/2 only)	62	2 ACmA TRMS
<b>Function/Range</b>		63	20 ACmA TRMS
11	200 DCmv	64	200 ACmA TRMS
12	2 DCV	65	2 ACA TRMS
13	20 DCV	66	5 ACA TRMS
14	200 DCV	71	4-20 DCmA Process
15	600 DCV*	72	0-10 DCV Process
21	200 DCμA	81	200 Ohm
22	2 DCmA	82	2K Ohm
23	20 DCmA	83	20K Ohm
24	200 DCmA	84	200K Ohm
25	2 DCA	<b>Output</b>	
26	5 DCA	0	None
31	200 ACmV	1	4-20 DCmA
32	2 ACV	2	0-10 DCV
33	20 ACV	6	RS-485 (4-1/2 only)
34	200 ACV	<b>5A Relays</b>	
35	600 ACV*	0	None
41	200 ACμA	1	One
42	2 ACmA	2	Two
43	20 ACmA	4	Four
44	200 ACmA	<b>Excitation</b>	
45	2 ACA	0	None
46	5 ACA	1	12 DCV
Continued on next column		2	24 DCV

\* Awaiting UL approval

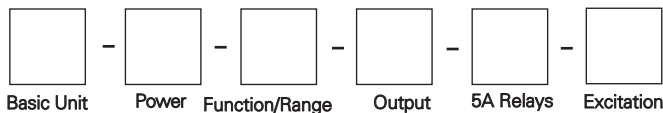


# Hawk 3 Temperature Meter/Controller



- All parameters set from easy to understand front panel access
- One, two or four 5-amp relays optional
- 7-segment 4 digit red LED
- Five user-selectable brightness levels
- Activated set point indicators on display
- Min/Max and password lockout
- NEMA 4X rated front panel
- RS485 digital communications output available by special order
- 4-20mA or 0-10 DCV analog retransmission optional
- 1/8 DIN, shallow depth case, 3.24"
- Din Rail Adapter available (page C1)

## Ordering Information



Selection Description Selection Description

Selection	Description	Selection	Description
H340	<b>Basic Unit</b> 4 digit, Red LED	0	<b>Output</b> None
		1	4-20 DCmA
		2	0-10 DCV
1	<b>Power Supply</b> 120 ACV		
3	9-36 DCV	0	<b>5A Relays</b> None
4	85-250 ACV	1	One
		2	Two
91	<b>Function/Range</b> J Thermocouple	4	Four
92	K Thermocouple		
93	RTD, PT100 3-wire	0	<b>Excitation</b> None
94	E Thermocouple	1	12 DCV - 100mA max current
95	T Thermocouple	2	24 DCV - 100mA max current

## Specifications

### DISPLAY

Type	7-segment, red LED
Quantity	4
Height	0.56" (14.2mm)
Brightness	5 settings, user programmable
Overrange indication	Display flashes "EEEE" indicating Maximum Value Exceeded
Underrange indication	Display flashes "-EEEE" indicating Minimum Value Exceeded

Sensor Break Excitation	Display reads "EEEE" 100mA Max Current
-------------------------	---

### POWER REQUIREMENTS

AC	85 to 250 VAC/120VAC @ 10VA
DC	9 to 36 DCV @ 10VA

ACCURACY @ 25°C as % of rdg	Accuracy	Temperature Range
Sensor Type		
RTD Pt 100	0.2% ± 2 counts	-200°C to +200°C
J	0.2% ± 2 counts	-100°C to +760°C
K	0.2% ± 2 counts	-200°C to +1250°C
E	0.2% ± 2 counts	-100°C to +800°C
T	0.2% ± 2 counts	-200°C to +400°C

### ENVIRONMENTAL

Operating Temperature	0 to 50°C
Storage Temperature	-10 to +60°C
Relative Humidity	<80%
Ambient Temp	25°C
Temperature Drift	100 ppm/°C ± 0.05 dgt/°C
Warmup time	10 minutes

### NOISE REJECTION

NMRR	60 dB @ 50-60 Hz
CMRR	100 dB @ 50-60 Hz

### A TO D CONVERSION

Technique	Successive approximation with oversampling
Sample Rate	10 conversions per second
Display Rate	User programmable from 1/minute - 8/second

### MECHANICAL

Bezel	3.92" X 2.0" X 0.52" (99.8mm x 51.8mm x 13.2mm)
Depth	3.24" (82.3mm) behind panel
Panel cutout	3.62" x 1.77" (92 mm x 45 mm) 1/8 DIN
Weight	10oz (283.5g)
Cover	NEMA 4X Rated front panel



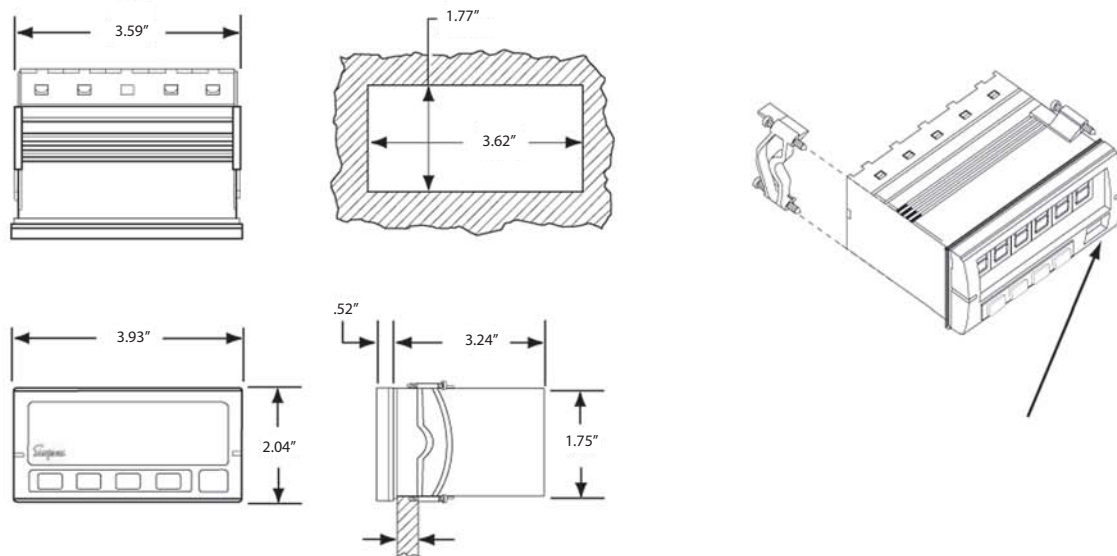
Panel Cutout Dimensions on page A14

more >>



# Hawk 3 Installation Instructions

## Installation and Panel Cutout - H335, H340, H345



### Mounting Requirements

The Hawk 3 Advanced Digital Controller 1/8 DIN meters require a panel cutout of 1.77" (45mm) high and 3.62" (92 mm wide). To install the Hawk 3 meter into the panel cutout, remove the clips from the side of the meter. Slide the meter through the panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit. Tighten screws.

### Engineering Label Placement

To replace the engineering unit label, place the tip of a ballpoint pen into the small hole at the base of the engineering label in the bezel. Slide the label up until it pops out. Grasp and remove. Slide the new label half the distance in, then use the ballpoint pen to slide it into place.

## Inputs

### DC Voltage

Range	Resolution 4.5	Resolution 3.5	Input Impedance	Overload
200mV	10µV	.1 mV	1 MΩ	10DCV
2 V	.1mV	1 mV	1 MΩ	100DCV
20 V	1mV	10 mV	2 MΩ	100DCV
200 V	10 mV	.1 V	2 MΩ	300DCV
600 V	.1 V	1V	2 MΩ	1K DCV

### DC Current

Range	Resolution 4.5	Resolution 3.5	Input Impedance	Overload
200µA	10 nA	.1 mA	1KΩ	11mA DC
2 mA	.1µA	1 mA	100Ω	35mA DC
20 mA	1µA	10 mA	10Ω	111mA DC
200mA	10 µV	.1 mA	1Ω	353 mA DC
2 A	.1 mA	1 mA	.013Ω	7A DC
5 A	.1 mA	1 mA	.013Ω	7A DC

### AC Current

Range	Resolution 4.5	Resolution 3.5	Input Impedance	Overload
200µA	10 nA	.1 mA	1KΩ	11mA AC
2 mA	.1µA	1 mA	100Ω	35mA AC
20 mA	1µA	10 mA	10Ω	111mA AC
200mA	10 µV	.1 mA	1Ω	353mA AC
2 A	.1 mA	1 mA	.013Ω	7A AC
5 A	.1 mA	1 mA	.013Ω	7A AC

### AC Voltage

Range	Resolution 4.5	Resolution 3.5	Input Impedance	Overload
200mV	10µV	.1 mV	200KΩ	10DCV
2 V	.1mV	1 mV	200KΩ	100DCV
20 V	1mV	10 mV	2 MΩ	300DCV
200 V	10 mV	.1 V	2 MΩ	300DCV
600 V	.1 V	1V	2 MΩ	1K DCV

### Resistance

Range	Resolution 4.5	Resolution 3.5	Input Impedance	Overload
200mΩ	10mΩ	.1Ω	1.2KΩ	± 5DCV
2Ω	.1Ω	1Ω	12KΩ	± 5DCV
20Ω	1Ω	10Ω	121Ω	± 5DCV
200Ω	10Ω	.1Ω	1.2MΩ	± 5DCV

# GIMA® Three Phase Digital Panel Meter



- **Four model types designed to fit a wide range of applications**
- **One meter to measure all your values**
- **Easy installation - software detection/correction of wiring errors**
- **Wide backlit LCD display for easy viewing**
- **Easy to use - four keys select all parameters**
- **Use for single or three-phase applications**



## Specifications

<b>INPUT</b>	
<b>System</b>	3-phase, 3 or 4 wire unbalanced load
<b>Voltages</b>	120/208, 120/240, 277/480, 63/110
Measurement range	0.5% to 120%
<b>Current</b>	5 amp from external CTs Fully Isolated
Measurement range	0.5% to 120%
<b>Operating Frequency</b>	45 to 65 Hz
<b>Harmonics</b>	Up to the 20th harmonic
<b>Input Loading</b>	
Voltage	Less than 0.1VA per phase
Current	Less than 0.1VA per phase
<b>Overload</b>	
Voltage	x2 for 2 seconds max.
Current	x40 for 1 second max.
<b>Auxiliary Supply</b>	
Standard	115V±15% 45-65Hz
Optional	230V±15% 45-65Hz
<b>General Display</b>	Custom backlit supertwist LCD 3 lines of .47" (12mm) digits plus .15" (3.8mm) legends

## ENVIRONMENTAL

<b>Temperature</b>	14°F to 149°F (-10°C to 65°C) operating
<b>Humidity</b>	<75% RH non-condensing
<b>Programming</b>	
CT Primary	5amp to 6500 amp
VT Primary	60v to 50,000v
<b>Pulse Outputs</b>	2
<b>Function</b>	
Output No. 1	Wh (G200, G300 & G400 only)
Output No. 2	Total varh (G300 & G400 only)
<b>Pulse Length</b>	100ms
Isolation	2500V (50 Output No. 1 to Output No. 2)
Scaling	Settable 1, 10 or 100 pulse output rate

## ACCURACY

	Per Phase	3 Phase
<b>Current</b> 5% to 120%FS	±0.2%FS	N/A
<b>Voltage LN</b> 20% to 120%FS	±1% Rdg* ±0.2%FS	N/A
<b>Voltage LL</b> 20% to 120%FS	±1% Rdg* ±0.3%FS	N/A
<b>Watts</b> 5% to 120%FS	±1% Rdg* ±0.4%FS	±0.6%FS
<b>VA</b> 5% to 120%FS	±1% Rdg* ±0.6%FS	±1% Rdg* ±1%FS
<b>var</b> 5% to 120%FS	±1.5% Rdg* ±0.8%FS	±1.5% Rdg* ±1.5% FS
<b>PF</b>	±2% Rdg*	±2% Rdg
<b>Frequency</b>	±0.2°	±0.2°FS
<b>Neutral Current</b> 5% to 120%FS		±0.05 Hz
<b>Wh Register</b>	N/A	±0.6% FS ±2% Rdg
<b>VAh Register</b>	N/A	Class 1
<b>Varh Register</b>	N/A	EN 61036 Class 2 Class 2 IEC 1268

Note: All accuracies specified are ±1 digit  
\*Rdg = Reading

## MECHANICAL

<b>Bezel</b>	2.77" x 3.79" (w/ .28" lip)
<b>Depth</b>	2.83"
<b>Panel Cutout</b>	3.62" x 3.62"
<b>Weight</b>	14 oz.
<b>Height</b>	3.79"

more >>



# GIMA® Three Phase Digital Panel Meter

## Models & Parameters

	G100	G200	G300	G400
Phase Amps	X	X	X	X
Phase Volts	X	X	X	X
Line Volts	X	X	X	X
Per Phase PK	X	X	X	X
Per Phase kW	X	X	X	X
Per Phase kvar			X	X
Per Phase kVA				X
3 Phase PF	X	X	X	X
3 Phase kW	X	X	X	X
3 Phase kvar			X	X
3 Phase kVA				X
Frequency	X	X	X	X
KWh		X	X	X
Capacitive kvarh			X	X
Inductive kvarh			X	X
Total kvarh			X	X
Import kvarh				X
Current Demand	X	X	X	X
Voltage Demand	X	X	X	X
kW Demand			X	X
Peak Amps				X
Peak Phase Volts				X
Peak Current Demand	X	X	X	X
Peak Voltage Demand	X	X	X	X
Neutral Current				X

## Accessories - Three-Phase Current Transformer

A three-phase terminal style current transformer must be used with GIMA® three phase meters.

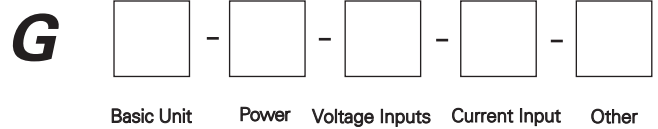
The current transformer is equipped with terminals to permit easy connection to the GIMA units. These terminals are #8-32 brass studs and come with a flatwasher, lockwasher and a regular nut (leads are not provided).



## Ordering Information

Catalog Number	Current Ratio	Accuracy @ 60Hz	Burden VA @ 60 Hz
37026	50:5	± 3%	2.0
37027	100:5	± 1%	2.0
37028	150:5	± 1%	4.0
37029	200:5	± 1%	5.0
37030	300:5	± 1%	10.0

## Ordering Information



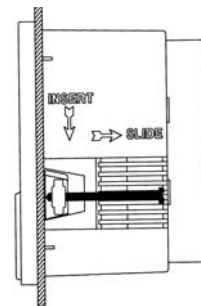
- Basic Unit**
  - 100 GIMA 100 Meter
  - 200 GIMA 200 Meter
  - 300 GIMA 300 Meter
  - 400 GIMA 400 Meter
- Power Supply**
  - 1 115 VAC @ 45-65Hz
  - 2 230 VAC @ 45-65 Hz
- Voltage Input**
  - 1 120/208V
  - 2 120/240V - Split Phase
  - 3 277/480V
  - 4 63/110V
- Current Input**
  - 1 5 amp
- Other**
  - 0 None

For other Voltage and Current Inputs, contact Simpson Electric Company

## Mounting Requirements

Panels should be .04 to .16 inches (1mm to 4mm) thick with a square cut-out of 3.62" x 3.62" (92mm x 92mm.) A minimum depth of 2.83" (72mm) should be allowed behind the panel for the meter. Remove the panel mounting clips and insert the meter into the cut-out from the front of the panel. Push the meter home. Ensure the screws in each panel mount clip are fully retracted and insert the clips as shown in the diagram below. Tighten the screws to secure the meter firmly in the panel.

**Do not overtighten.**





## GIMA Options Quad Analog Output

The Quad Analog Output Options Module adds four analog 4-20 DCmA outputs to any standard GIMA Series Power Meter. All outputs are isolated from the metering elements to provide safe connection to external systems. The device uses a high-speed microprocessor to extract information from the meter and a precision digital to analog converter to produce the output signals.

The Options Module provides four DC current sinks with a common signal return which allows connection to PLCs and other equipment fitted with a suitable interface. 4-20mA systems are commonly used where signals require transmission over long distances.

## Ordering Information

Cat. Number 47130

## Specifications

<b>Auxiliary Supply Option Module</b>	230V AC or 115V AC 50/60Hz±15% Automatic voltage selection when inserted into GIMA® Power Meter <b>MUST</b> be rated to match Option Module rating
<b>Load Isolation</b>	4 VA Maximum 2.5 kV continuous (supply internally wired to GIMA® main inputs)
<b>Mechanical (Options Module) Enclosure Material Dimensions</b>	Custom Options Enclosure Mablex, UL94-V-0 Options Unit Unfitted 3.43" x 2.32" x 2.95" W=87mm x H=59mm x L=75mm 3.78" x 3.78" x 5.43" W=96mm x H=96mm x L=138mm
<b>GIMA® Meter + Options</b>	Approx. 200g Modular screwdown contacts, .2" centers Quad 4-20 DCmA Current Sink with common Nominal 24 DCV Max 28 DCV (at options module) Min 5 DCV (at options module) Unregulated 18 DCV
<b>Weight Terminals 4-20mA Output Output Loop Supply</b>	Max 30 DCV Min 10 DCV
<b>Internal Supply</b>	600V per channel (maximum 950V) 24V supply
<b>Load Impedance/Ext. Supply</b>	250Ω per channel (maximum 500Ω) at nominal V <sub>aux</sub>
<b>Internal (Unreg) Supply</b>	Max output 21mA 10 Bit (830 levels from 4mA to 21mA) Outputs updated every second (as GIMA® meter)
<b>Over Range Resolution Update Speed Output Accuracy</b>	Test range 4mA to 20mA, load impedance = 250Ω I <sub>out</sub> < 5.6mA ±0.5% reading + GIMA® meter errors <0.02% (0Ω to 250Ω) <0.05% for V <sub>aux</sub> ±15% (internal supply, 250V load)
<b>Effect of Loop Impedance Effect of Supply Voltage</b>	

## Accessories - Modbus Communications

The Modbus Communications Option Module for the GIMA Series adds multi-drop serial communications to any standard GIMA meter. The device uses a high speed microprocessor to extract information from the meter and interface to an industry standard Modbus system.

Use of a dedicated communications processor ensures optimum efficiency, allowing fast access to data on systems with multiple meters. At 19200 baud, it is possible to access and download the main instantaneous data tables (24 values) from 10 GIMA meters in one second.

The use of Modbus protocol ensures compatibility with existing systems and/or many readily available software packages. This Options Module may be configured as RS485 or RS422 providing 2 or 4-wire communications over distances up to 3,960 feet (3/4 mile). Data rates of 4800, 9600 or 19200 baud may be selected to suit system requirements.

The Communications Option Module is available in two formats:

**Standard:** Only parameters displayed on the GIMA meter can be accessed via Modbus (Cat. Number 46240)

**All Value:** The full set of GIMA G400 parameters can be accessed via Modbus from any GIMA (Cat. Number 46241)





# S660 Preset Totalizer Counter



- Easily programmed from the front panel
- Remote reset capability
- Input variety: Quadrature, Switch, TTL, CMOS, NAMUR, PNP, NPN
- Software functions include:
  - Password
  - Set Point Programming
  - Display Scaling
  - Decimal Point Selection
- 5 amp relay outputs
- Optional 12DCV Excitation

The S660 is a versatile totalizing counter that can be adapted to a wide variety of counting, measuring and controlling applications. The control inputs offer several counter operation modes: count/direction, add/add, add/subtract, subtract/subtract, quadrature and reverse quadrature. Optional relay outputs enhance the counter from a passive device to an integral control element for your application.



Panel Cutout Dimensions on page A23

## Specifications

### DISPLAY

Type	6-digit, 7-segment, red LED
Height	0.56" (14.2mm)
Decimal Point	User-programmable
Count Direction	"+" indication implied, "-" indication displayed
Display Range	-99,999 to +999,999
Output Indicators	1 and 2

### POWER REQUIREMENTS

AC Voltages	120, 240VAC, ±10%
Power Consumption	3VA

### INPUT RATINGS

Current Sinking	10KΩ 5% Resistor pull-up to (9.0 - 16DCV) ±10%
Current Sourcing	5.1KΩ 5% Resistor pull-down to common
Minimum Pulse Width	~5μs

### Low Pass Filter

Low Bias	<200Hz
High Bias	VLT = 1.6V ±10% VUT = 3.6V ±10%
Count Rate	VLT = 5.0V ±10% VUT = 7.0V ±10%
Maximum Voltage Input A, B, and User	20KHz (Pulse Max) 5KHz (Quadrature X4 Max)
	30DCV (Max)

### INPUT

User Input	(Display Hold) Display is frozen when the User Input is pulled low.
Standard Input	VLT ≤ 0.2DCV guaranteed low, VUT = 3.0DCV (max)
Quadrature Input	VLT ≤ 0.9DCV VUT = 3.15DCV (max)

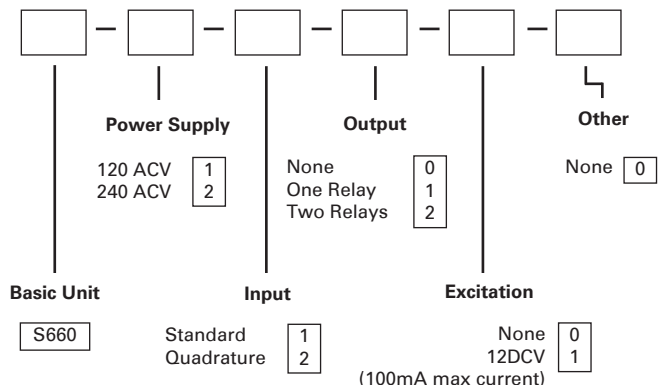
### ENVIRONMENTAL

Operating Temp.	0°C to +40°C
Storage Temp.	-10°C to +60°C
Relative Humidity	0-80% non-condensing for temperatures less than 32°C, decreasing linearly to 50% at 40°C
Ambient Temperature	25°C
Temp. Coefficient (per °C)	±100ppm/°C
Warmup Time	15 minutes

### MECHANICAL

Bezel	3.93" x 2.04" x .52" (99.8mm x 51.8mm x 13.2mm)
Depth	3.24" (82.3mm)
Panel Cutout	3.62" x 1.77" (92mm x 45mm)
Case Material	PBT-ABS
Weight	9oz (255.1g)

## Ordering Information

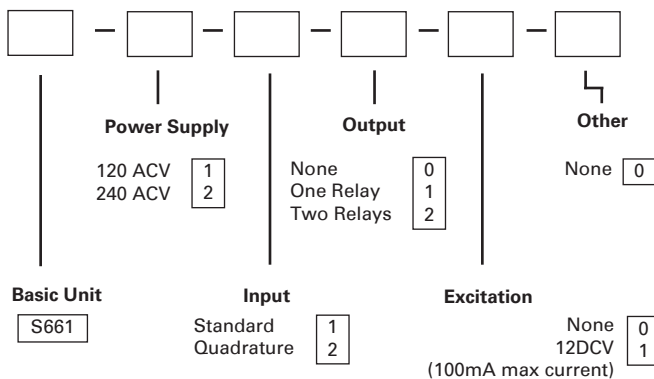


# S661 Preset Rate Counter



- Easily programmed from the front panel
- Remote reset capability
- Input variety: Quadrature, Switch, TTL, CMOS, NAMUR, PNP, NPN
- Software functions include:
  - Password
  - Set Point Programming
  - Display Scaling
  - Decimal Point Selection
- Optional 12DCV Excitation

## Ordering Information



## Specifications

<b>DISPLAY</b>	
Type	6-digit, 7-segment, red LED
Height	0.56" (14.2mm)
Decimal Point	User-programmable
Count Direction	"+" indication implied, "-" indication displayed
Display Range	-99,999 to +999,999
Output Indicators	1 and 2
<b>POWER REQUIREMENTS</b>	
AC Voltages	120, 240VAC, ±10%
Power Consumption	3VA
<b>INPUT RATINGS</b>	
Current Sinking	10KΩ 5% Resistor pull-up to (9.0 - 16DCV) ±10%
Current Sourcing	5.1KΩ 5% Resistor pull-down to common
Minimum Pulse Width	~5µs
Low Pass Filter	<200Hz
Low Bias	VLT = 1.6V ±10% VUT = 3.6V ±10%
High Bias	VLT = 5.0V ±10% VUT = 7.0V ±10%
Count Rate	20KHz (Pulse Max) 5KHz (Quadrature X4 Max)
Maximum Voltage Input A, B, and User	30DCV (Max)
<b>INPUT</b>	
User Input	(Display Hold) Display is frozen when the User Input is pulled low.
Standard Input	VLT ≤ 0.2DCV guaranteed low, VUT = 3.0DCV (max)
Quadrature Input	VLT ≤ 0.9DCV VUT = 3.15DCV (max)
<b>ENVIRONMENTAL</b>	
Operating Temp.	0°C to +40°C
Storage Temp.	-10 °C to +60°C
Relative Humidity	0-80% non-condensing for temperatures less than 32°C, decreasing linearly to 50% at 40°C
Ambient Temperature	25°C
Temp. Coefficient (per °C)	±100ppm/ °C
Warmup Time	15 minutes
<b>MECHANICAL</b>	
Bezel	3.93" x 2.04" x .52" (99.8mm x 51.8mm x 13.2mm)
Depth	3.24" (82.3mm)
Panel Cutout	3.62" x 1.77" (92mm x 45mm)
Case Material	PBT-ABS
Weight	9oz (255.1g)

Panel Cutout Dimensions on page A23

Mode	Range (implied scale)	Typical Update Period	Min. Input Frequency	Max. Input Frequency	Display Resolution
0	MSec (Hz x 1000)	1.0 sec	1Hz	30KHz	0.001Hz
1	Sec (Hz)	0.5 sec	2Hz	30KHz	1Hz
2	Min (Hz x 60)	3 sec	20 Counts/Min	1.2 Million Counts/Min	1 Pulse per Minute
3	Hr (Hz x 3600)	90 sec	40 Counts/Hr	3.0 Million Counts/Hr	1 Pulse per Hour



# S662 Preset Batch/Dual Counter



- Easily programmed from the front panel
- Remote Reset capability
- Input variety: Quadrature, Switch, TTL, CMOS, NAMUR, PNP, NPN
- Software functions include:
 

Password	Display Scaling
Set Point Programming	Decimal Point Selection

The S662 is a multi-function counter that can be easily configured to operate either in a dual mode or in a totalizing/batch mode, each with separate scaling and reset functions. When functioning in the dual mode, full direction control is maintained for the totalizing and batch counts. In the totalizing batch mode, the secondary value (batch count) is incremented after the primary totalizing count has completed its cycle.

The counter is powered from 120 or 240VAC and has a non-volatile EEPROM to retain all programming and count information when the power source is removed or interrupted. An option 12DCV excitation output module can provide power for external sensors.

This versatile counter has latching, boundary or timed (0.01 to 599.99 seconds) output modes.

## Mounting Requirements

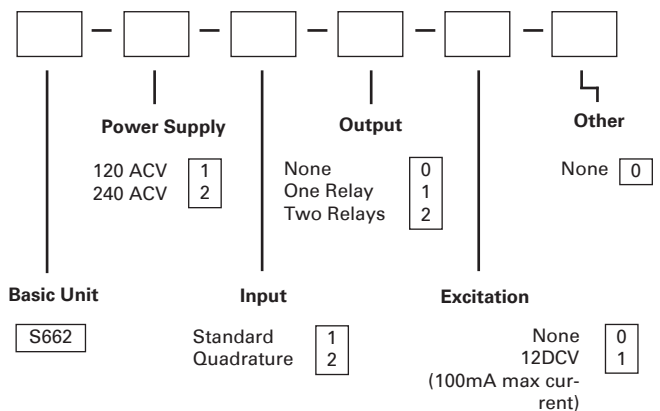
The S660 series 1/8 DIN counters require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide. To install the counter into a panel cutout, remove the clips from the side of the meter. Slide the meter through your panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit.

Panel Cutout Dimensions on page A23

## Specifications

<b>DISPLAY</b>	
Type	6-digit, 7-segment, red LED
Height	0.56" (14.2mm)
Decimal Point	User-programmable
Count Direction	"+" indication implied, "-" indication displayed
Display Range	-99,999 to +999,999
Output Indicators	1 and 2
<b>POWER REQUIREMENTS</b>	
AC Voltages	120, 240VAC, ±10%
Power Consumption	3VA
<b>INPUT RATINGS</b>	
Current Sinking	10KΩ, 5% Resistor pull-up to (9.0 - 16DCV) ±10%
Current Sourcing	5.1KΩ, 5% Resistor pull-down to common
Minimum Pulse Width	~5μs
Low Pass Filter	<200Hz
Low Bias	VLT = 1.6V ±10% VUT = 3.6V ±10%
High Bias	VLT = 5.0V ±10% VUT = 7.0V ±10%
Count Rate	20KHz (Pulse Max) 5KHz (Quadrature X4 Max)
Maximum Voltage Input A, B, and User	30DCV (Max)
<b>INPUT</b>	
User Input	(Second channel reset) Count on the second channel is reset when the User Input is pulled low.
Standard Input	VLT ≤ 0.2DCV guaranteed low, VUT = 3.0DCV (max)
Quadrature Input	VLT ≤ 0.9DCV VUT = 3.15DCV (max)
<b>ENVIRONMENTAL</b>	
Operating Temp.	0°C to +40°C
Storage Temp.	-10°C to +60°C
Relative Humidity	0-80% non-condensing for temperatures less than 32°C, decreasing linearly to 50% at 40°C
Ambient Temperature	25°C
Temp. Coefficient (per °C)	±100ppm/°C
Warmup Time	15 minutes
<b>MECHANICAL</b>	
Bezel	3.93" x 2.04" x .52" (99.8mm x 51.8mm x 13.2mm)
Depth	3.24" (82.3mm)
Panel Cutout	3.62" x 1.77" (92mm x 45mm)
Case Material	PBT-ABS
Weight	9oz (255.1g)

## Ordering Information





# S663 Preset Rate/Totalizer Counter



- **Easily programmed from the front panel**
- **Remote Reset capability**
- **Input variety: Quadrature, Switch, TTL, CMOS, NAMUR, PNP, NPN**
- **Software functions include:**

<b>Password</b>	<b>Display Scaling</b>
<b>Set Point Programming</b>	<b>Decimal Point Selection</b>

The S663 is a multi-function counter that allows the end user to track the rate (speed) of a product and continuously monitor the product quantity for a given process. The count and rate displays have separate programmable decimal point settings and scaling values.

The counter is powered from 120 or 240VAC and has a non-volatile EEPROM to retain all programming and count information when the power source is removed or interrupted. An option 12DCV excitation output module can provide power for external sensors.

Optional field-replaceable single/dual relay modules enhance the counter from a passive display device to an integral control element for your application. This versatile counter has latching, boundary or timed (0.01 to 599.99 seconds) output modes.

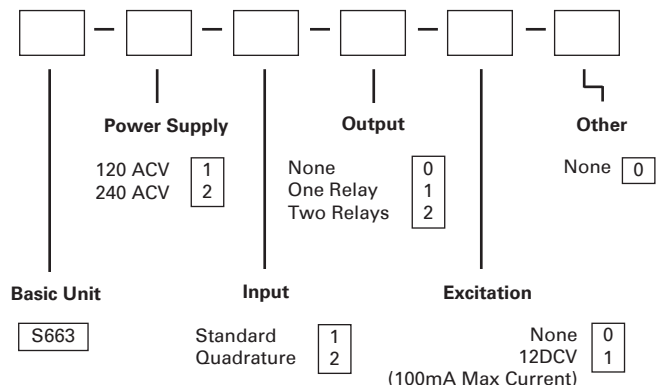
## Mounting Requirements

The S660 series 1/8 DIN counters require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide. To install the counter into a panel cutout, remove the clips from the side of the meter. Slide the meter through your panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit.

## Specifications

<b>DISPLAY</b>	
Type	6-digit, 7-segment, red LED
Height	0.56" (14.2mm)
Decimal Point	User-programmable
Count Direction	"+" indication implied, "-" indication displayed
Display Range	-99,999 to +999,999
Output Indicators	1 and 2
<b>POWER REQUIREMENTS</b>	
AC Voltages	120, 240VAC, ±10%
Power Consumption	3VA
<b>INPUT RATINGS</b>	
Current Sinking	10KΩ, 5% Resistor pull-up to (9.0 - 16DCV) ±10%
Current Sourcing	5.1KΩ, 5% Resistor pull-down to common
Minimum Pulse Width	~5µs
Low Pass Filter	<200Hz
Low Bias	VLT = 1.6V ±10% VUT = 3.6V ±10%
High Bias	VLT = 5.0V ±10% VUT = 7.0V ±10%
Count Rate	20KHz (Pulse Max) 5KHz (Quadrature X4 Max)
Maximum Voltage Input A, B, and User	30DCV (Max)
<b>INPUT</b>	
User Input	(Rate channel reset) Count on the rate channel is reset when the User Input is pulled low.
Standard Input	VLT ≤0.2 DCV guaranteed low, VUT = 3.0 DCV(max)
Quadrature Input	VLT ≤ 0.9 DCV VUT =3.15 DCV (max)
<b>ENVIRONMENTAL</b>	
Operating Temp.	0°C to +40°C
Storage Temp.	-10 °C to +60°C
Relative Humidity	0-80% non-condensing for temperatures less than 32°C, decreasing linearly to 50% at 40°C
Ambient Temperature	25°C
Temp. Coefficient (per °C)	±100ppm/°C
Warmup Time	15 minutes
<b>MECHANICAL</b>	
Bezel	3.93" x 2.04" x .52" (99.8mm x 51.8mm x 13.2mm)
Depth	3.24" (82.3mm)
Panel Cutout	3.62" x 1.77" (92mm x 45mm)
Case Material	PBT-ABS
Weight	9oz (255.1g)

## Ordering Information

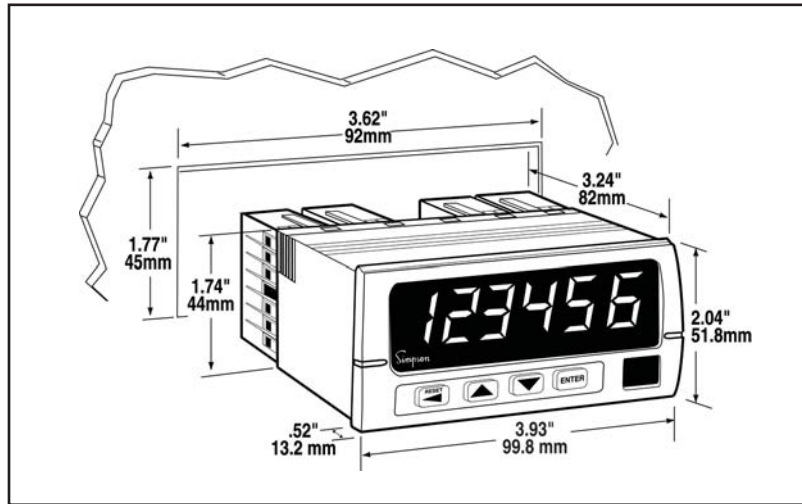


Panel Cutout Dimensions on page A23





## Dimensions - S660, S661, S662, S663, S664



## Accessories



### Chariot

The Chariot is used to mount most cube-style quadrature encoders and measuring wheels. Made of anodized aluminum, the chariot includes mounting hardware and selectable pivotal points. Wheels, tires, and flexible shaft couplings are sold separately.

**Catalog No. 46012**



### Flexible Shaft Couplings

The one-piece flexible coupling connects the shaft of a cube-style encoder to an ancillary equipment shaft without worry of misalignment of rotary frequency. The coupling ensures minimum windup, minimum rotary oscillation, and no hysteresis.



A Simpson 12" anodized aluminum measuring wheel is the right choice to complete the setup of a length measurement system. Whether the application requires one or two, Simpson's measuring wheels will perform accurately and reliably throughout the measuring process. Also included on the measuring wheel is a printed alignment scale which assists in the installation and measurement of the length measurement system. Simpson offers four replaceable durometer tires that consist of a black tire that has a longer life span and three non marking tires. The three non marking tires are for delicate materials such as plastics, textiles, wood, metal and paper to prevent tearing, damage or marking of delicate materials.

### Description

Coupling: For connecting an encoder to a 3/8" shaft  
Coupling package: For connecting an encoder to 1/4" or 5/16" diameter shaft\*

\*Package includes: One flexible coupling (1/2" I.D.) and three reducing inserts (1/4", 5/16", 3/8").

### Catalog No.

46002  
46003

### Tire Durometer

80A, black tire; longer service life for plastics, metals  
83A, non-marking tire for textiles, medium textures  
92A, non-marking tire for plastics, metals, coarse wood  
70A, non-marking tire for soft textiles

### Catalog No.

46004  
46005  
46006  
46007



# SE Quadrature Dual Shaft Encoder

The SE Quadrature Dual-Shaft Encoders combine the most routinely-used features in one standard device, and are available with a selection of five different resolutions (pulses/revolution). The cube-style unit uses an infrared light source and precision mechanical components to provide exact, repeatable counts. Mounting the encoder is quick and easy using the pre-drilled holes in the base flange, or the housing mounting holes located at each shaft output. This encoder can be used as a direct replacement for other brand encoders, with no blind holes to drill. The double-ended, flat-keyed shaft permits a choice of mounting positions. Chrome steel bearings provide 20% longer life than stainless steel bearings. To aid in troubleshooting, LEDs are located directly on the body to instantly verify correct output operation. Quadrature output is standard and can be externally scaled to provide any engineering unit (RPM, angular position, feet/min., etc.). Gold-plated connectors ensure maximum signal transfer. Very low power consumption; typical current draw, 35mA @ 15DCV.

## Specifications

### DISPLAY

System OK LED,  
operation/verification on trouble  
shooting aid

### INPUTS

12-28 DCV - 35mA @ 15DCV typical  
High noise immunity  
Short circuit protection  
Reverse polarity protection

### OUTPUT

Square wave with 50%  
duty cycle 0 - 10,000 pulse/sec.

### MECHANICAL

Housing--rugged anodized aluminum  
Shaft Rotation--either direction  
Shaft Speed--6,000 RPM max.  
Shaft--stainless steel  
Bearings--heavy-duty chrome steel  
Load--30lbs. radial; 10lbs. axial

### ENVIRONMENTAL

32°F to 149°F (0-65°C)

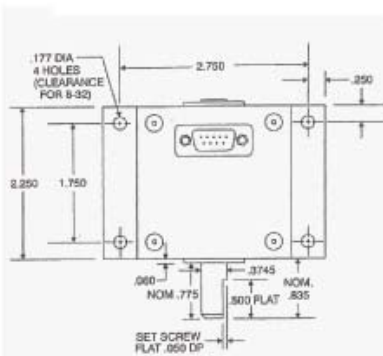


## Ordering Information

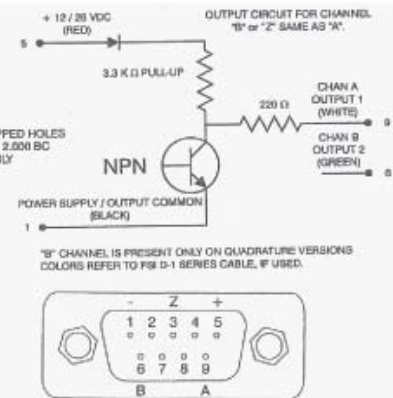
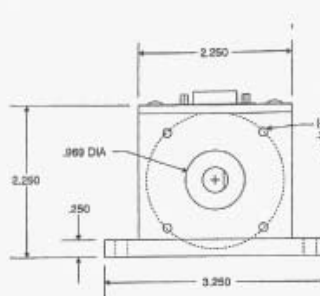
### SE Quadrature Encoders

Pulses Per Revolution	Catalog No.
60	SE-060
100	SE-100
120	SE-120
360	SE-360
600	SE-600

## Installation and Wiring



VARIOUS OPTIONS SHOWN IN THESE DRAWINGS.



VIEW OF THE MALE CONNECTOR MOUNTED ON THE ENCODER. THE CORRESPONDENCE BETWEEN FUNCTIONS AND PIN NUMBERS REMAINS THE SAME IN ALL VIEWS.

Simpson Electric offers a wide range of reliable and durable analog panel meters to fulfill your application requirements. Our products continue to set the standard for quality with each of our analog panel meter families.

## Century



- Rugged black plastic case
- Glass window for optimum viewing

## Wide - Vue



- Clear, acrylic window for wide angle visibility
- Black spade pointer for easy distant viewing

## Round / Rectangular



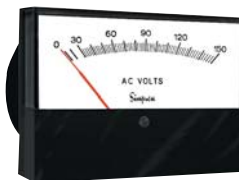
- Popular replacement style meter
- Rugged black plastic case

## Tru - Vue



- Modern, clear acrylic case updates panel design
- Black knife-edge pointer for precision reading

## Designer



- Red knife-edge pointer for precision readability
- Clean, uncluttered design offers maximum readability in minimum required height

## Rugged Seal



- Splash-proof and sealed against moisture, dust and dirt
- Zero adjust and electrical terminals are o-ring sealed

## 250° Long Scale



- More than double the scale length
- Phenolic and shielded metal cases

## Rugged Seal Controller



- Use in control, alarm and limit applications
- Single or dual set point versions available



# Wide-Vue Style Analog Panel Meters



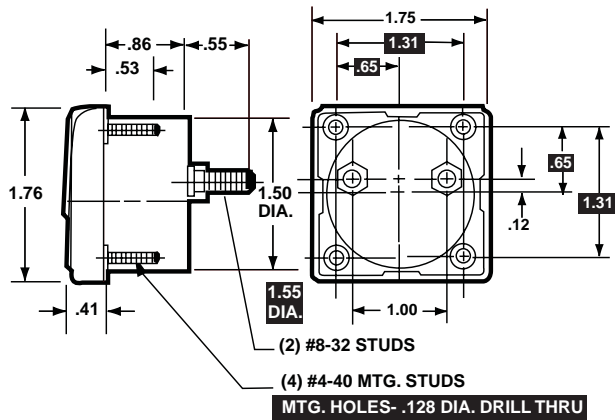
- Clear acrylic window for wide angle visibility
- Rugged black plastic case
- Black spade pointer for easy distant reading
- Optional behind-panel mounting bezel kit

## Specifications

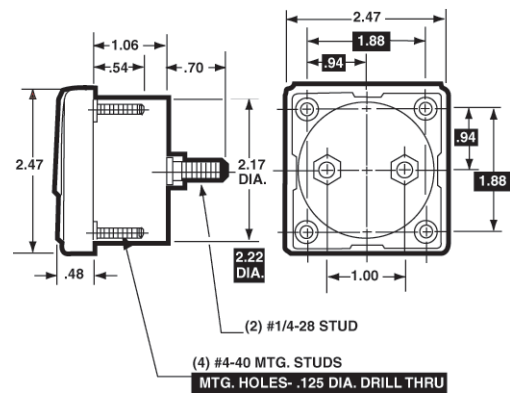
<b>Accuracy:</b>	±2% F.S. (Iron-Vane), ±3 F.S. (Rectified)
<b>Movement:</b>	Models 1212, 1212T: Small core magnet Models 1247, 1347, 1349: Annular, rectifier Models 1257, 1357, 1359: Iron-vane, magnetically damped
<b>Tracking:</b>	±3%
<b>Shielding:</b>	Calibration is unaffected by magnetic panel mounting.
<b>Response Time:</b>	1.5 seconds maximum
<b>Overload (1 sec.):</b>	10 times F.S.
<b>Overload (Continuous):</b>	1.5 times F.S.
<b>Repeatability:</b>	2%: AC Current, DC Process 3%: AC Voltage, DC Voltage, Wattmeters 0.5%: DC Current
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Resistance:</b>	±15% of meter impedance
<b>Operating Temperature:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Case:</b>	High density black plastic
<b>Pointer:</b>	Model 1212: Black lance; All other models: Spade with black matte finish
<b>Scale Length:</b>	Model 1212, 1212T: 1.50" (38.1mm); Model 1227, 1227T, 1247, 1257: 2.3" (58.4mm) Model 1327, 1327T, 1347, 1357, 1377: 3.14" (79.9mm); Model 1329, 1329T, 1349, 1359, 1379: 3.93" (100mm)
<b>Net Weight:</b>	Model 1212, 1212T: 2oz (0.06kg); Model 1257: 4 oz. (0.11kg) Model 1359: 5 oz. (0.14kg) Model 1227, 1227T: 6oz (0.17kg) Model 1327, 1327T, 1347: 8oz (0.23kg); Model 1329, 1329T, 1349, 1377: 9oz (0.26kg) Model 1379: 10 oz.( 0.28kg)

## Dimensions

1-1/2"-Model 1212, 1212T



2-1/2" - Model 1287

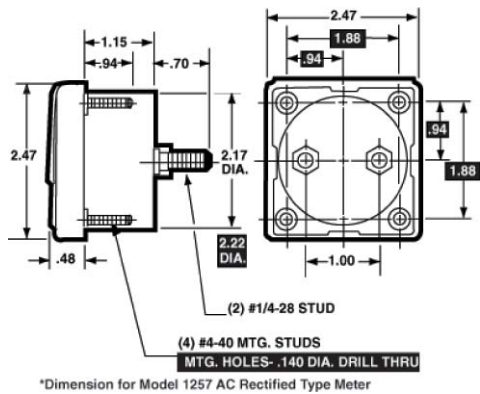




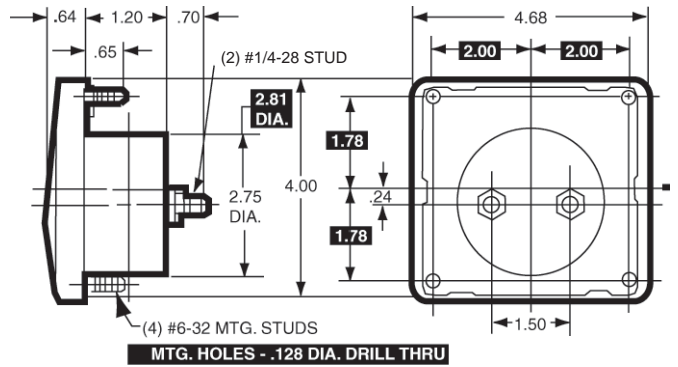
# Wide-View Style Analog Panel Meters



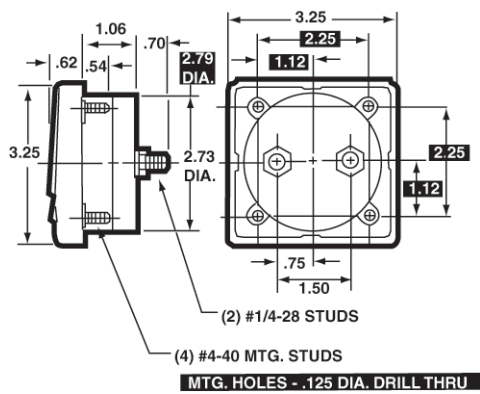
2-1/2"-Model 1227, 1227T, 1247, 1257



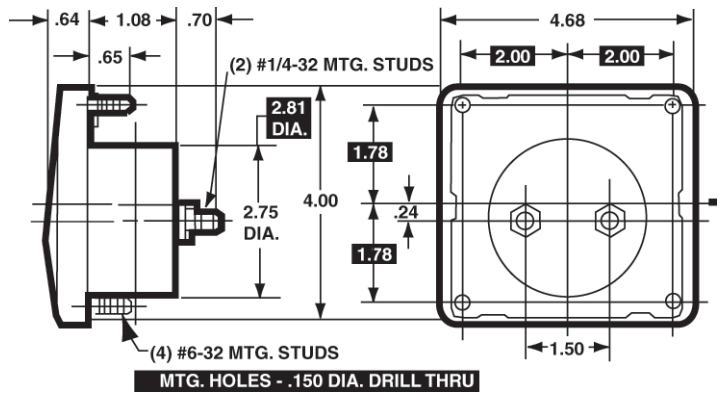
4-1/2"-Model 1329, 1329T, 1349, 1359



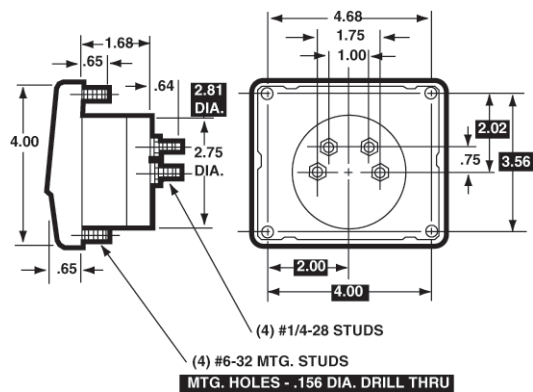
3-1/2"-Model 1387



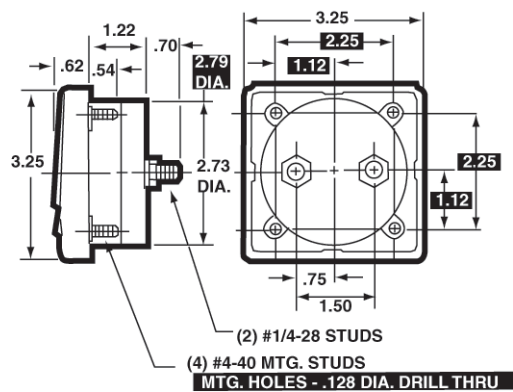
4-1/2"-Model 1389



4-1/2" Model 1379



3-1/2"-Model 1327, 1327T, 1347, 1357





# Wide-Vue Style Analog Panel Meters

## Ordering Information

### AC Milliammeters, Iron Vane Movement,

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 1257	3-1/2" Model 1357	4-1/2" Model 1359
0-10	1,650	06294	06625	06665
0-50	80	06295	06630	06670
0-100	17.2	06296	06640	06680
0-250	3.15	06297	06650	06690
0-500	0.9	06300	06660	06699
0-1000	.213	<>	35065	<>

<> Available on special order

### AC Ammeters, Iron Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 1257	3-1/2" Model 1357	4-1/2" Model 1359
0-1	.213	02560	03130	03260
0-1.5	.105	02570	03140	03270
0-2	.065	<>	03150	03280
0-3	.025	02575	03160	03290
0-5	.008	02580	03170	03300
0-10	.004	02590	03180	03310
0-10	.008	<>	35073*	35077*
0-15	.0025	02599	03190	03320
0-25	.002	02609	03200	03330
0-25	.008	<>	35074*	35078*
0-30	.0015	02615	03205	03335
0-50	.001	02619	03210	03340
0-50	.008	<>	35075*	35079*
0-75	.0002	<>	03215	03345
0-75	.008	<>	35076*	35080*
0-100	.008	02622*	03220*	03350*
0-150	.008	02624*	03230*	03360*
0-200	.008	02626*	03240*	03370*
0-300	.008	02627*	03250*	03380*

<> Available on special order

\* These meters require use of an external current transformer from page C5.

### AC Voltmeters, Iron Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 1257	3-1/2" Model 1357	4-1/2" Model 1359
0-5	33	<>	10160	10260
0-10	133	09670	10170	10270
0-15	300	09675	10180	10280
0-25	833	09680	10190	10290
0-50	3,333	09690	10200	10300
0-100	16,333	09695	10210	10310
0-150	25,000	09700	10220	10320
0-250	41,166	09705	10230	10330
0-300	50,000	09710	10240	10340
0-500	83,333	09715*	10250	10350*

<> Available on special order

\* External multipliers (model 183) are furnished on AC meters having a range of 500 volts or higher

### AC Voltmeters Rectified, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 1247	3-1/2" Model 1347	4-1/2" Model 1349
0-5	2000 Ohms Per Volt	10015	10020	10090
0-10		10016	10030	10100
0-15		<>	10040	10110
0-50		<>	10050	10120
0-150		10017	10060	10130
0-300	10018	10070	10140	

<> Available on special order

### DC Microammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212	2-1/2" Model 1227	3-1/2" Model 1327	4-1/2" Model 1329
0-50	1800(5500)*	04294	04310	04380	04480
0-100	1800	04295	04320	04390	04490
0-200	1100	04296	04330	04400	04500
0-500	90(190)*	04297	04340	04410	04510
25-0-25	1800	04298	<>	04420	04520
50-0-50	1800(5500)*	04302	04350	04430	04530
100-0-100	1100	04300	04351	04440	04540
500-0-500	43	04301	04352	04450	04550

<> Available on special order

\* Impedance of Model 1212 shown in ( ).

### DC Taut Band Microammeters, Iron Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212T	2-1/2" Model 1227T	3-1/2" Model 1327T	4-1/2" Model 1329T
0-10	4900	<>	04303	04359	04459
0-15	1960(5500)*	04601	04304	04361	04461
0-25	1960	04602	04306	04371	04471
0-50	960	04603	04311	04381	04481
0-100	500	04604	04321	04391	04491
0-200	234	04605	04331	04401	04501

<> Available on special order



# Wide-Vue Style Analog Panel Meters



## Ordering Information

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212	2-1/2" Model 1227	3-1/2" Model 1327	4-1/2" Model 1329
0-1	43.0	06163	06175	06310	06470
0-3	2.0	<>	06180	06320	06480
0-5	2.0 (20)†	06164	06190	06330	06490
0-10	10.0 (2.2)†	06165	06200	06340	06495
0-15	6.6 (2.2)†	06166	06210	06350	06502
0-20	5.0	<>	06215	06360	06524
0-25	4.0 (6.0)†	06167	06220	06370	06530
0-50	2.0 (3.0)†	06168	06230	06380	06540
0-100	1.0 (1.5)†	06169	06240	06390	06550
0-150	.66 (1.0)†	06170	06250	06400	06560
0-200	.50 (.75)†	06171	06260	06410	06570
0-250	.40 (.60)†	06172	06270	06420	06580
0-300	.33 (.50)†	06173	06280	06430	06590
0-500	.20 (.30)†	06174	06290	06440	06600
0-750	.13	<>	<>	06450	06610
0-1000	.05	<>	06292	06460	06620

† Impedance of Model 1212 shown in ( )

<> Available on special order

### DC Ammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212	2-1/2" Model 1227	3-1/2" Model 1327	4-1/2" Model 1329
0-1	.050	02431	02440	02640	02820
0-1.5	.033	<>	02450	02650	02830
0-2	.025	02432	02460	02660	02840
0-3	.0166	02433	02470	02670	02850
0-5	.010	02434	02480	02680	02860
0-10	.005	02435	02490	02690	02870
0-15	.0033*	02436†	02500	02700	02880
0-25	.0020*	02437†	02510	02710	02890
0-30	.0017	<>	02520	02720	02900
0-50	.001*	02438†	02530	02730	02910
0-100	10.0	<>	02540†	02740†	02920†
0-150	10.0	<>	02550†	02750†	02930†
0-200	10.0	<>	02552†	02760†	02940†
0-300	10.0	<>	02554†	02770†	02950†
0-500	10.0	<>	<>	02780†	02960†
15-0-15	.0033	<>	<>	02790	<>
30-0-30	.0017	<>	<>	02800	<>
50-0-50	.001	<>	<>	02810	<>

† 1-1/2" DC current meters are self-contained through 10 amps. 15 amps and higher are supplied as 50mV meters to be used with external shunts. 2-1/2", 3-1/2" and 4-1/2" DC current meters are self-contained through 50 amps. Higher range DC current meters are 50mV meters to be used with external shunts.

<> Available on special order.

\*Model 1212 only - 10 ohms

### Wattmeters/Dynamometer Type, Not

Range	Maximum		Model/Size and Catalog Number
	Volts	Amps	4-1/2" Model 1379
0-10	150	.175	10930*
0-20	150	.400	10940*
0-75	150	1.0	10960
0-150	150	2.0	10970
0-300	150	4.0	10975
0-600	300	4.0	10980
0-750	150	10.0	10990
0-1500	300	10.0	11000
0-3000	300	20.0	11010

\* Compensated wattmeters: calibrated for either magnetic or non-magnetic panels and for a frequency of 25-125Hz.

### DC Millivoltmeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212	2-1/2" Model 1227	3-1/2" Model 1327	4-1/2" Model 1329
0-50	10.0	07005	07010	07020	07030
50-0-50	20.0	<>	<>	07021	07031

<> Available on special order.

### DC Voltmeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 1212	2-1/2" Model 1227	3-1/2" Model 1327	4-1/2" Model 1329
0-5	1000 ohms per volt	09540	09550	09720	09870
0-8		<>	<>	09730	09880
0-10		09541	09560	09740	09890
0-15		09542	09570	09750	09900
0-25		09543	09580	09760	09910
0-30		09544	09590	09770	09920
0-50		09545	09600	09780	09930
0-100		09546	09610	09790	09940
0-150		09547	09620	09800	09950
0-200		<>	09622	09810	09960
0-250	<>	09623	09820	09970	
0-300	<>	09630	09830	09980	
0-300	2000 ohms per volt	09548	<>	<>	<>
0-500		09549*	09640	09840	09990
0-750		<>	09650*	09850	10000
0-1000		<>	09660*	09860*	10010*

\*External multipliers (Model 183) are furnished on 1-1/2" DC meters 500 volts or higher; on 2-1/2" DC meters 750 volts or higher; and on 3-1/2" and 4-1/2" DC meters 1000 volts or higher. All others have self-contained multipliers.

<> Available on special order.

### Percent Motor Load Meters

Type	Rating	Model/Size and Catalog Number			
		3-1/2" Model #	Catalog #	4-1/2" Model #	Catalog #
DC (Note 1)	30mV	1327	07028	1329	07029
AC (Note 2)	5 amps	1357	03171	1359	03301

**Note 1:** DC load meters require an external shunt and potentiometer (not supplied). Use 8 to 10Ω, 2 watt wire-wound potentiometer. The appropriate shunt should be selected from accessory section and ordered separately. To select the proper shunt, first obtain the full-load current rating of your motor from the name plate, manufacturer's specifications of N.E.C. listing. Multiply that rating by 1.25 and select and order the shunt with an amps rating as large or slightly larger than the calculated value. Installation and calibration instructions are included with the meter.

**Note 2:** AC load meters must be used with external donut transformers. Complete instructions for proper selection are included with each AC load meter. Advance assistance in selecting the appropriate transformer and determining the correct primary/secondary turns ratio can be obtained from a Simpson technical service representative or authorized service center.

### 4-20mA Process Meters

Size	Scale	Model	Catalog No.
3-1/2"	0-100%	1327	35025
4-1/2"	0-100%	1329	35026

### Frequency Meters, Self-Shielding Movement

Range	Voltage	Model/Size and Catalog Number		
		2-1/2" Model 1287	3-1/2" Model 1387	4-1/2" Model 1389
45-55 Hz	120V	35100	35106	35112
55-65Hz	120V	35102	35108	35114
380-420 Hz	120V	35104	35110	35116
45-55 Hz	240V	35101	35107	35113
55-65Hz	240V	35103	35109	35115
380-420 Hz	240V	35105	35111	35117



- Glass window for optimum viewing
- Rugged black plastic case
- Black knife-edge pointer for precision reading

## Frequency Meter Specifications

<b>Accuracy</b>	45-55Hz $\pm 0.3$ Hz (120V-240V) 55-65Hz $\pm 0.3$ Hz (120V-240V) 380-420Hz $\pm 1.2$ Hz (120V-240V)
<b>Movement</b>	Small core magnet, self-shielding
<b>Suspension</b>	Pivot and jewel
<b>Tracking</b>	$\pm 3\%$
<b>Shielding</b>	Calibration is unaffected by magnetic panel mounting.
<b>Center Scale Value</b>	50/60/400Hz
<b>Power Consumption</b>	1.6VA
<b>Max. Input Voltage (10 sec)</b>	150, 120V normal 280, 240V normal
<b>Dial</b>	Each dial arc is calibrated to track the specific type of movement used.
<b>Operating Temperature</b>	-4°F to +149°F (-20°C to +65°C)
<b>Case</b>	High density black plastic
<b>Pointer</b>	Knife-edge, with black matte finish
<b>Scale Length</b>	Model 2182: 1.88" (47.2mm) Model 2183: 2.48" (63.0mm) Model 2184: 3.68" (93.5mm)
<b>Net Weight</b>	Model 2182: 5oz (0.14kg) Model 2183: 6oz (0.17kg) Model 2184: 9oz (0.26kg)
<b>Warm-up Time</b>	5 minutes

## Watt Meter Specifications

<b>Accuracy</b>	$\pm 2\%$ F.S.; Compensated Meters: $\pm 3\%$ F.S.
<b>Movement</b>	Dynamometer
<b>Suspension</b>	Pivot and jewel
<b>Tracking</b>	$\pm 3\%$
<b>Shielding</b>	Calibration is unaffected by magnetic panel mounting.
<b>Response Time</b>	1.5 seconds maximum
<b>Overload (1 sec.)</b>	10 times F.S.
<b>Overload (Continuous)</b>	1.5 times F.S.
<b>Repeatability</b>	2%
<b>Dial</b>	Each dial arc is calibrated to track the specific type of movement used. $\pm 15\%$ of meter impedance
<b>Resistance</b>	-4°F to +149°F (-20°C to +65°C)
<b>Operating Temperature</b>	High density black plastic
<b>Case</b>	Knife-edge, with black matte finish
<b>Pointer</b>	Model 2173: 2.48" (63.0mm)
<b>Scale Length</b>	Model 2174: 3.68" (93.5mm) Model 2173: 9oz (0.26kg) Model 2174: 13oz (0.37kg)
<b>Net Weight</b>	

## Specifications for other meters

<b>Accuracy</b>	$\pm 2\%$ F.S. Iron Vane, $\pm 3\%$ F.S. Rectified
<b>Movement</b>	Models 2152, 2153, 2154: Iron-vane, magnetically damped. 2121 and 2121T: small core magnet, all others Annular, self-shielding
<b>Suspension</b>	Pivot and jewel except for "T" models which have taut band movement
<b>Tracking</b>	$\pm 3\%$
<b>Shielding</b>	Calibration is unaffected by magnetic panel mounting.
<b>Response Time</b>	1.5 seconds maximum
<b>Overload (1 sec.)</b>	10 times F.S.
<b>Overload (Continuous)</b>	1.5 times F.S.
<b>Repeatability</b>	2% pivot and jewel, 0.5% taut band
<b>Dial</b>	Each dial arc is calibrated to track the specific type of movement used. $\pm 15\%$ of meter impedance
<b>Resistance:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Operating Temperature</b>	High density black plastic
<b>Case</b>	Knife-edge, with black matte finish
<b>Pointer</b>	Model 2121 & 2121T: 1.25" (31.7mm)
<b>Scale Length</b>	Model 2152: 1.86" (47.2mm) Model 2122, 2122T, 2142: 2.07" (52.7mm) Model 2153: 2.48" (63.0mm) Model 2123, 2123T, 2143: 2.75" (69.8mm) Model 2154: 3.68" (93.5mm) Model 2124, 2124T, 2144: 4.09" (103.9mm)
<b>Net Weight</b>	Model 2121 & 2121T: 2oz (0.06kg) Model 2152: 5oz (0.14kg) Model 2153: 6oz (0.17kg) Model 2122, 2122T, 2142: 7oz (0.20kg) Model 2123, 2123T, 2143: 8oz (0.23kg) Model 2154: 9oz (0.26kg) Model 2124, 2124T, 2144: 11oz (0.31kg)

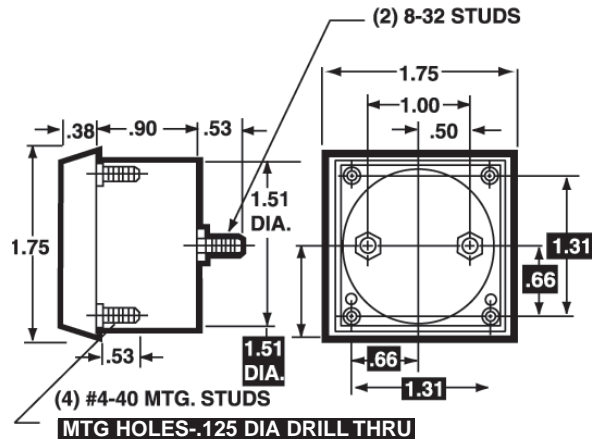
# Century Style Analog Panel Meters



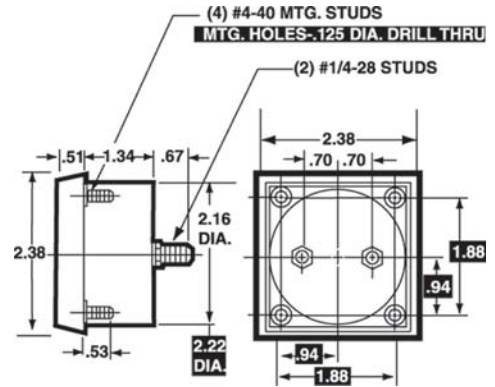
## Dimensions

1 = Panel Meter Cut-out Dimensions

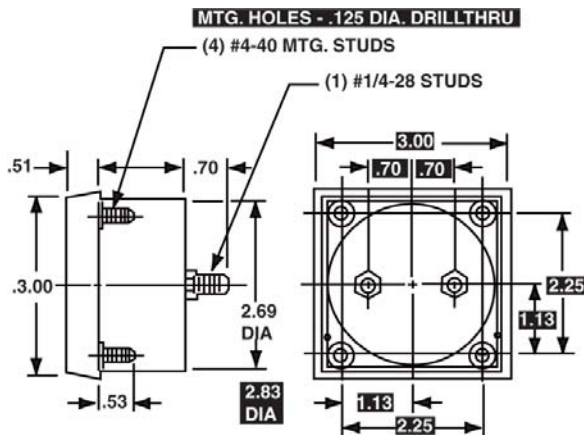
1-1/2"-Models 2121, 2121T, 2141,



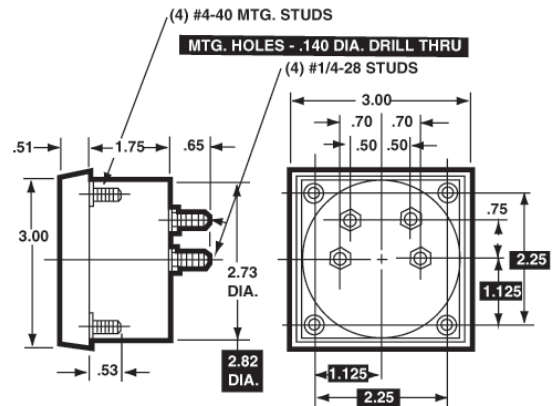
2-1/2"-Models 2122, 2122T, 2142, 2152, 2182



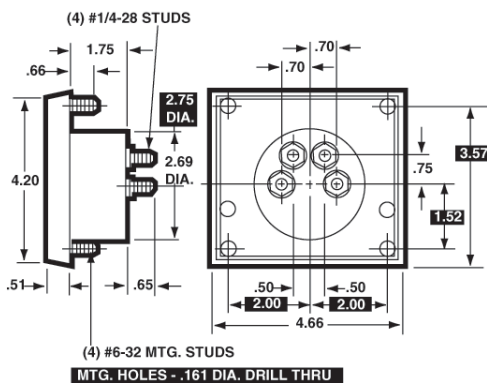
3-1/2"-Models 2123, 2123T, 2143, 2153, 2183



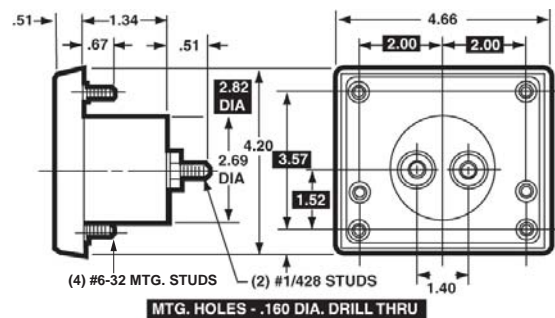
3-1/2"-Model 2173



4-1/2"-Model 2174



4-1/2"-Model 2124, 2124T, 2144, 2154, 2184







# Century Style Analog Panel Meters

## Ordering Information

### AC Milliammeters, Iron-Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2152	3-1/2" Model 2153	4-1/2" Model 2154
0-10	1,650	17680	<>	17760
0-50	80	17681	17716	17761
0-100	17.2	17682	17717	17762
0-250	3.15	17683	17718	17763
0-500	0.9	17684	17719	17764

### AC Ammeters, Iron-Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2152	3-1/2" Model 2153	4-1/2" Model 2154
0-1	.213	17665	17695	17740
0-1.5	.105	17666	<>	<>
0-2	.065	<>	17697	17742
0-3	.028	17667	17698	17743
0-5	.008	17668	17699	17744
0-10	.004	17669	17700	17745
0-10	.008	<>	35081†	35085†
0-15	.0025	17670	17701	17746
0-25	.002	17671	17702	17747
0-25	.008	<>	35082†	35086†
0-30	.0015	17672	17703	17748
0-50	.001	17673	17704	17749
0-50	.008	<>	35083†	35087†
0-75	.0002	<>	17710	17755
0-75	.008	<>	35084†	35088†
0-80	.008	<>	35036†	<>
0-100	.008	17674†	17706†	17751†
0-150	.008	<>	17707†	17752†
0-200	.008	<>	17708†	17753†
0-300	.008	<>	17709†	17754†

<> Available on special order.

† These meters are 5-amp meters, to be used with an external current transformer.

### AC Dual Range Ammeter/Voltmeter, Iron-Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2152	3-1/2" Model 2153	4-1/2" Model 2154
0-150V	15,030	-	17694	17739
0-5A	0.021			

### AC Voltmeters, Iron-Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2152	3-1/2" Model 2153	4-1/2" Model 2154
0-5	33	<>	17725	<>
0-10	133	17685	17726	17771
0-15	300	17686	17727	17772
0-25	833	17687	17728	17773
0-50	3,333	17688	17729	17774
0-100	16,666	<>	17730	17775
0-150	25,000	17690	17731	17776
0-250	41,166	17691	17732	17777
0-300	50,000	17692	17733	17778
0-500†	83,333	<>	17734†	17779†

† External multipliers, Model 183 are furnished on AC meters having a range of 500 volts or higher. All others have self-contained multipliers.

<> Available on special order.

### AC Voltage Meters Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2142	3-1/2" Model 2143	4-1/2" Model 2144
0-5	2000 ohms per volt	17460	17542	17640
0-10		<>	17543	17641
0-15		<>	17544	17642
0-50		<>	17545	17643
0-150		17462	17546	17644
0-300	<>	<>	17645	

<> Available on special order.

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 2121	2-1/2" Model 2122	3-1/2" Model 2123	4-1/2" Model 2124
0-1	43.0	17825	17430	17510	17600
0-3	2.0	<>	17431	17511	17601
0-5	2.0 (20)†	17826	17432	17512	17602
0-10	10.0 (2.2)†	17827	17433	17513	17603
0-15	6.6 (2.2)†	17828	17434	<>	<>
0-20	5.0	<>	<>	17515	<>
0-25	4.0 (6.0)†	17829	17436	17516	17606
0-50	2.0 (3.0)†	17830	17437	17517	17607
0-100	1.0 (1.5)†	17832	17438	17518	17608
0-150	.66 (1.0)†	17833	17439	17519	17609
0-200	.50 (.75)†	17834	17440	17520	17610
0-250	.40 (.60)†	17835	17441	17521	17611
0-300	.33 (.50)†	17836	17442	17522	17612
0-500	.20 (.30)†	17837	17443	17523	17613
0-750	.13	<>	<>	17524	17614
0-1000	.05	<>	17444	<>	17615

<> Available on special order.

† Resistances of Model 2121 shown in ( )

### DC Microammeters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 2121	2-1/2" Model 2122	3-1/2" Model 2123	4-1/2" Model 2124
0-50	1800 (5500)*	17815	17418	17499	17589
0-100	1800	17816	17420	17501	17591
0-200	1100	17818	17422	17503	17593
0-500	90 (190)*	17819	17424	17505	17595
25-0-25	1800 (5500)*	17820	<>	17506	17596
50-0-50	1800	17821	17425	17507	17597
100-0-100	1100	17822	17426	17508	17598
500-0-500	43	17823	35063	17509	17599

\* Resistances of Model 2121 shown in ( )

<> Available on special order.

# Century Style Analog Panel Meters



## Taut Band DC Microammeters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2122T	3-1/2" Model 2123T	4-1/2" Model 2124T
0-10	4900	17415	17496	17586
0-15	1960	17416	17497	17587
0-25	1960	17417	17498	17588
0-50	960	17419	17500	17590
0-100	500	17421	17502	17592
0-200	234	17423	<>	17594

<> Available on special order

## DC Ammeters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 2121	2-1/2" Model 2122	3-1/2" Model 2123	4-1/2" Model 2124
0-1	.050	17800	17400	17475	17565
0-1.5	.003	<>	17401	17476	<>
0-2	.025	17801	17402	17477	17567
0-3	.0166	17802	17403	17478	17568
0-5	.010	17803	17404	17479	17569
0-10	.005	17805	17405	17480	17570
0-15	.0033	17806†	17406	17481	17571
0-25	.0020	17807†	17407	17482	17572
0-30	.0017	<>	17408	17483	17573
0-50	.001	17808†	17409	17484	17574
0-100	10.0	<>	17410†	17485†	17575†
0-150	10.0	<>	<>	17486†	17576†
0-200	10.0	<>	17412†	17487†	17577†
0-300	10.0	<>	-	17488†	17578†
0-500	10.0	<>	-	17489†	17579†
2-0-2	.025	<>	-	35064	-
5-0-5	.010	<>	-	35072	-
15-0-15	.0033	<>	-	17490	-
30-0-30	.0017	<>	-	17491	-

†1-1/2" DC current meters are self-contained through 10 amps; higher ranges are supplied as 50mV meters and require an external shunt from page C3. 2-1/2", 3-1/2" and 4-1/2" meters are self-contained through 50 amps. Higher ranges are 50 mv and require use of an external shunt from page C3.

## Wattmeters/Dynamometer Type, Not RA

Range	Maximum		Model/Size and Catalog Number	
	Volts	Amps	3-1/2" Model 2174	4-1/2" Model 2174
0-10	150	.175	17875*	17890*
0-20	150	.400	17876	17891*
0-30	150	0.650	17877*	17892*
0-30	300	0.300	17879*	17894*
0-50	300	0.500	17880*	17895*
0-75	150	1.0	17881	17896
0-150	150	2.0	17882	17897
0-300	150	4.0	17883	17898
0-600	300	4.0	17884	17899
0-750	150	10.0	17885	17900
0-1500	300	10.0	17886	17901
0-3000	300	20.0	17887	17902

\* Compensated wattmeters: calibrated for either magnetic or non-magnetic panels and for a frequency of 25-125Hz.

## Percent Motor Load Meters, Self-shielding Movement

Type	Rating	Model/Size and Catalog Number			
		3-1/2" Model #	Catalog #	4-1/2" Model #	Catalog #
DC (Note 1)	30 mV	2123	17564	2124	17637
AC (Note 2)	5 amps	2153	17711	2154	17756

- These DC meters require an external shunt from page C3, and an 8 to 10 Ω 2W wire-wound potentiometer (customer supplied).
- These AC meters require use of a current transformer from page C5.

## Frequency Meters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2182	3-1/2" Model 2183	4-1/2" Model 2184
45-55 Hz	120V	3511B	35124	35130
55-65 Hz	120V	35120	35126	35132
380-420 Hz	120V	35122	35128	35134
45-55 Hz	240V	35119	35125	35131
55-65 Hz	240V	35121	35127	35133
380-420 Hz	240V	35123	35129	35135

## DC Millivoltmeters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 2122	3-1/2" Model 2123	4-1/2" Model 2124
0-50	10.0	17472	17540	17636
50-0-50	20.0	<>	17541	17635

<> Available on special order

## DC Voltage Meters, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		1-1/2" Model 2121	2-1/2" Model 2122	3-1/2" Model 2123	4-1/2" Model 2124
0-5		17840	17445	17525	17618
0-8		<>	<>	<>	17619
0-10		17842	17446	17527	17620
0-15		17843	17447	17528	17621
0-25		17844	17448	17529	17622
0-30		17845	17449	17530	17623
0-50	1000 ohms per volt	17846	17450	17531	17624
0-100		17848	17451	17532	17625
0-150		17849	17452	17533	17626
0-200		<>	<>	17534	17627
0-250		<>	<>	17535	<>
0-300		-	17455	17536	17629
0-300	2000 ohms per volt	17580	<>	<>	<>
0-500		17851*	17456	17537	17630
0-750		<>	<>	17538	17631
0-1000		<>	17458*	17539*	17632*

\*External multipliers (Model 183) are furnished on 1-1/2" DC meters 500 volts or higher; on 2-1/2" DC meters 750 volts or higher; and on 3-1/2" and 4-1/2" DC meters 1000 volts or higher. All others have self-contained multipliers.

<> Available on special order.



# Tru-View Style Analog Panel Meters



## Ordering Information

### AC Milliammeters, Iron Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 953	4-1/2" Model 954
0-10	1650	TV3AMA010	TV4AMA010
0-50	80	TV3AMA050	TV4AMA050
0-100	17.2	TV3AMA100	TV4AMA100
0-150	7.16	TV3AMA150	TV4AMA150
0-250	3.15	TV3AMA250	TV4AMA250
0-500	0.9	TV3AMA500	TV4AMA500

### AC Ammeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 953	4-1/2" Model 954
0-1	0.213	TV3AAA001	TV4AAA001
0-1.5	0.105	TV3AAA1R5	TV4AAA1R5
0-2	0.065	TV3AAA002	TV4AAA002
0-3	0.028	TV3AAA003	TV4AAA003
0-5	0.008	TV3AAA005	TV4AAA005
0-10	0.004	TV3AAA010	TV4AAA010
0-15	0.0025	TV3AAA015	TV4AAA015
0-25	0.002	TV3AAA025	TV4AAA025
0-30	0.0015	TV3AAA030	TV4AAA030
0-50	0.001	TV3AAA050	TV4AAA050
0-75	0.008	TV3AAA075*	TV4AAA075*
0-100	0.008	TV3AAA100*	TV4AAA100*
0-150	0.008	TV3AAA150*	TV4AAA150*
0-200	0.008	TV3AAA200*	TV4AAA200*
0-300	0.008	TV3AAA300*	TV4AAA300*

\* These meters require use of a current transformer from pages C4-C6

### AC Voltmeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 953	4-1/2" Model 954
0-5	33	TV3AVV005	TV4AVV005
0-10	133	TV3AVV010	TV4AVV010
0-15	300	TV3AVV015	TV4AVV015
0-25	833	TV3AVV025	TV4AVV025
0-50	3333	TV3AVV050	TV4AVV050
0-100	16666	TV3AVV100	TV4AVV100
0-150	25000	TV3AVV150	TV4AVV150
0-250	41166	TV3AVV250	TV4AVV250
0-300	50000	TV3AVV300	TV4AVV300
0-500	25000	TV3AVV500*	TV4AVV500*
0-1000	25000	TV3AVV1TH*	TV4AVV1TH*

\* AC Voltmeters with a range of 500V or higher require an external multiplier (model 183) from page C7

### AC Voltmeters, Rectified, Self-shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 941	2-1/2" Model 942	3-1/2" Model 943	4-1/2" Model 944	4" x 6" Model 926
0-5	2000 ohms per volt	TV1RVV001	TV2RVV005	TV3RVV005	TV4RVV005	TV64RVV005
0-10		TV1RVV005	TV2RVV010	TV3RVV010	TV4RVV010	TV64RVV010
0-15		TV1RVV010	TV2RVV015	TV3RVV015	TV4RVV015	TV64RVV015
0-20		TV1RVV020	TV2RVV020	TV3RVV020	TV4RVV020	TV64RVV020
0-25		TV1RVV025	TV2RVV025	TV3RVV025	TV4RVV025	TV64RVV025
0-50		TV1RVV050	TV2RVV050	TV3RVV050	TV4RVV050	TV64RVV050
0-100		TV1RVV100	TV2RVV100	TV3RVV100	TV4RVV100	TV64RVV100
0-150		TV1RVV150	TV2RVV150	TV3RVV150	TV4RVV150	TV64RVV150
0-200		TV1RVV200	TV2RVV200	TV3RVV200	TV4RVV200	TV64RVV200
0-250		TV1RVV250	TV2RVV250	TV3RVV250	TV4RVV250	TV64RVV250
0-300		TV1RVV300	TV2RVV300	TV3RVV300	TV4RVV300	TV64RVV300

### DC Microammeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921	2-1/2" Model 922	3-1/2" Model 923	4-1/2" Model 924	4" X 6" Model 926
0-50	1800 (5500)*	TV1DUA050	TV2DUA050	TV3DUA050	TV4DUA050	< >
0-100	1800	TV1DUA100	TV2DUA100	TV3DUA100	TV4DUA100	TV6DUA100
0-200	1100	TV1DUA200	TV2DUA200	TV3DUA200	TV4DUA200	TV6DUA200
0-500	90 (190)*	TV1DUA500	TV2DUA500	TV3DUA500	TV4DUA500	TV6DUA500
100-0-100	1100	TV1DUA1H1	TV2DUA1H1	TV3DUA1H1	TV4DUA1H1	TV6DUA1H1
500-0-500	43	TV1DUA5H5	TV2DUA5H5	TV3DUA5H5	TV4DUA5H5	TV6DUA5H5

\* Resistance for 1/2" sizes shown in ( ).

< > available on special order

### DC Taut-Band Microammeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921T	2-1/2" Model 922T	3-1/2" Model 923T	4-1/2" Model 924T	4" X 6" Model 926T
0-10	4900	-	TV2TUA010	TV3TUA010	TV4TUA010	< >
0-15	1960	-	TV2TUA015	TV3TUA015	TV4TUA015	< >
0-25	1960	-	TV2TUA025	TV3TUA025	TV4TUA025	< >
0-50	960	TV1TUA050	TV2TUA050	TV3TUA050	TV4TUA050	< >
0-100	500	TV1TUA100	TV2TUA100	TV3TUA100	TV4TUA100	TV6TUA100
0-200	234	TV1TUA200	TV2TUA200	TV3TUA200	TV4TUA200	TV6TUA200

< > available on special order

### DC Milliammeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921	2-1/2" Model 922	3-1/2" Model 923	4-1/2" Model 924	4" X 6" Model 926
0-1	43	TV1DMA001	TV2DMA001	TV3DMA001	TV4DMA001	TV6 DMA001
0-3	2.0	TV1DMA003	TV2DMA003	TV3DMA003	TV4DMA003	TV6 DMA003
0-5	2.0 (20)*	TV1DMA005	TV2DMA005	TV3DMA005	TV4DMA005	TV6 DMA005
0-10	10.0 (2.2)*	TV1DMA010	TV2DMA010	TV3DMA010	TV4DMA010	TV6 DMA010
0-15	6.6 (2.2)*	TV1DMA015	TV2DMA015	TV3DMA015	TV4DMA015	TV6 DMA015
0-20	5.0	TV1DMA020	TV2DMA020	TV3DMA020	TV4DMA020	TV6 DMA020
0-25	4.0 (6.0)*	TV1DMA025	TV2DMA025	TV3DMA025	TV4DMA025	TV6 DMA025
0-50	2.0 (3.0)*	TV1DMA050	TV2DMA050	TV3DMA050	TV4DMA050	TV6 DMA050
0-100	1.0 (1.5)*	TV1DMA100	TV2DMA100	TV3DMA100	TV4DMA100	TV6 DMA100
0-150	0.66 (1.0)*	TV1DMA150	TV2DMA150	TV3DMA150	TV4DMA150	TV6 DMA150
0-200	0.50 (.75)*	TV1DMA200	TV2DMA200	TV3DMA200	TV4DMA200	TV6 DMA200
0-250	0.40 (.60)*	TV1DMA250	TV2DMA250	TV3DMA250	TV4DMA250	TV6 DMA250
0-300	0.33 (.50)*	TV1DMA300	TV2DMA300	TV3DMA300	TV4DMA300	TV6 DMA300
0-500	0.20 (.30)*	TV1DMA500	TV2DMA500	TV3DMA500	TV4DMA500	TV6 DMA500
0-750	0.13	TV1DMA750	TV2DMA750	TV3DMA750	TV4DMA750	TV6 DMA750

\*Resistance for 1-1/2" sizes shown in ( )







# Tru-View Style Analog Panel Meters

## Ordering Information

### DC Ammeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921	2-1/2" Model 922	3-1/2" Model 923	4-1/2" Model 924	4"x6" Model 926
0-1	0.050	TV1DAA001	TV2DAA001	TV3DAA001	TV4DAA001	TV6DAA001
0-2	0.025	TV1DAA002	TV2DAA002	TV3DAA002	TV4DAA002	TV6DAA002
0-3	0.0166	TV1DAA003	TV2DAA003	TV3DAA003	TV4DAA003	TV6DAA003
0-5	0.010	TV1DAA005	TV2DAA005	TV3DAA005	TV4DAA005	TV6DAA005
0-10	0.005	TV1DAA010	TV2DAA010	TV3DAA010	TV4DAA010	TV6DAA010
0-15	0.0033*	TV1DAA015*	TV2DAA015	TV3DAA015	TV4DAA015	TV6DAA015
0-20	0.0025*	TV1DAA020*	TV2DAA020	TV3DAA020	TV4DAA020	TV6DAA020
0-25	0.0020*	TV1DAA025*	TV2DAA025	TV3DAA025	TV4DAA025	TV6DAA025
0-30	0.0017*	TV1DAA030*	TV2DAA030	TV3DAA030	TV4DAA030	TV6DAA030
0-50	0.001*	TV1DAA050*	TV2DAA050	TV3DAA050	TV4DAA050	TV6DAA050
0-100	10.0*	TV1DAA100*	TV2DAA100*	TV3DAA100*	TV4DAA100*	TV6DAA100*
0-150	10.0*	TV1DAA150*	TV2DAA150*	TV3DAA150*	TV4DAA150*	TV6DAA150*
0-200	10.0*	TV1DAA200*	TV2DAA200*	TV3DAA200*	TV4DAA200*	TV6DAA200*
0-300	10.0*	TV1DAA300*	TV2DAA300*	TV3DAA300*	TV4DAA300*	TV6DAA300*
0-500	10.0*	TV1DAA500*	TV2DAA500*	TV3DAA500*	TV4DAA500*	TV6DAA500*
50-0-50	0.001	TV1DAA5T5*	TV2DAA5T5*	TV3DAA5T5*	TV4DAA5T5*	TV6DAA5T5*

\* 1 1/2" DC current meters are self-contained through 10 amps; 15 amps and higher are supplied as 50mV meters and require an external shunt from page C3. 2 1/2", 3 1/2" and 4 1/2" meters are self-contained through 50 amps. Higher ranges are 50 mV meters and require an external shunt from page C3.

### DC Millivoltmeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921	2-1/2" Model 922	3-1/2" Model 923	4 - 1/2" Model 924	4"x6" Model 926
0-50	10.0	TV1DMV050	TV2DMV050	TV3DMV050	TV4DMV050	TV6DMV050
0-100	20.0	TV1DMV100	TV2DMV100	TV3DMV100	TV4DMV100	TV6DMV100
0-500	100.0	TV1DMV500	TV2DMV500	TV3DMV500	TV4DMV500	TV6DMV500
50-0-50	20.0	TV1DMV5T5	TV2DMV5T5	TV3DMV5T5	TV4DMV5T5	TV6DMV5T5

### DC Voltmeters, Self-shielding movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number				
		1-1/2" Model 921	2-1/2" Model 922	3-1/2" Model 923	4 - 1/2" Model 924	4"x6" Model 926
0-1	All 1,000 ohms per volt	TV1DVV001	TV2DVV001	TV3DVV001	TV4DVV001	TV6DVV001
0-5		TV1DVV005	TV2DVV005	TV3DVV005	TV4DVV005	TV6DVV005
0-8		TV1DVV008	TV2DVV008	TV3DVV008	TV4DVV008	TV6DVV008
0-10		TV1DVV010	TV2DVV010	TV3DVV010	TV4DVV010	TV6DVV010
0-15		TV1DVV015	TV2DVV015	TV3DVV015	TV4DVV015	TV6DVV015
0-20		TV1DVV020	TV2DVV020	TV3DVV020	TV4DVV020	TV6DVV020
0-25		TV1DVV025	TV2DVV025	TV3DVV025	TV4DVV025	TV6DVV025
0-30		TV1DVV030	TV2DVV030	TV3DVV030	TV4DVV030	TV6DVV030
0-50		TV1DVV050	TV2DVV050	TV3DVV050	TV4DVV050	TV6DVV050
0-100		TV1DVV100	TV2DVV100	TV3DVV100	TV4DVV100	TV6DVV100
0-150	TV1DVV150	TV2DVV150	TV3DVV150	TV4DVV150	TV6DVV150	
0-200	TV1DVV200	TV2DVV200	TV3DVV200	TV4DVV200	TV6DVV200	
0-250	TV1DVV250	TV2DVV250	TV3DVV250	TV4DVV250	TV6DVV250	
0-300	TV1DVV300	TV2DVV300	TV3DVV300	TV4DVV300	TV6DVV300	
0-500	2000 ohms per volt	TV1DVV500*	TV2DVV500	TV3DVV500	TV4DVV500	TV6DVV500
0-750		TV1DVV750*	TV2DVV750*	TV3DVV750	TV4DVV750	TV6DVV750
0-1000		TV1DVV1TH*	TV2DVV1TH*	TV3DVV1TH*	TV4DVV1TH*	TV6DVV1TH*

\*External multipliers (not included), Model 183, are required with 1 1/2" DC meters 500 volts or higher; on 2-1/2" DC meters, 750 volts or higher; and on 3-1/2" and 4 - 1/2" meters, 1000 volts or higher.



Model 183 Multiplier



Model 186 Current Transformer



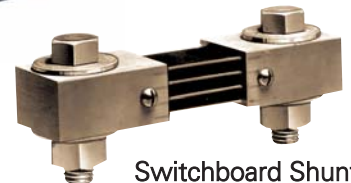
Donut Current Transformer



Terminal Type Current Transformer



Portable Shunt



Switchboard Shunt

Ordering information on pages C3



# Round Style Analog Panel Meters



- Glass window for optimum viewing
- Rugged black plastic case
- Black spade-type pointer for easy distant reading

## Specifications

**Accuracy:** ±2% F.S. (Iron-Vane), ±3% F.S. (Rectifier)  
**Frequency models:** 45-55Hz ±0.3Hz (120V-240V)  
 55-65Hz ±0.3Hz (120V-240V)  
 380-420Hz ±1.2Hz (120V-240V)

**Wattmeters:** ±2% F.S.; Compensated Meters: ±3% F.S.

**Movement:** Models 55, 155: Iron-vane, magnetically damped  
 Models 45, 145: Annular, rectifier type  
 Models 85 & 185: small core magnet, self-shielding  
 Models 25, 27, 29, 125: Annular, self-shielding

**Tracking:** ±3%  
**Shielding:** Calibration is unaffected by magnetic panel mounting.  
**Response Time:** 1.5 seconds maximum  
**Overload (1 sec.):** 10 times F. S.  
**Overload (Continuous):** 1.5 times F. S.  
**Repeatability:** 2%  
**Dial:** Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.  
**Case:** High density black plastic  
**Resistance:** ±15%  
**Operating Temp:** -4°F to +149°F (-20°C to +65°C)  
**Pointer:** Models 85 & 185: knife edge, black finish  
 All others: spade pointer with black matte finish  
**Scale Length:** Model 155 & 185: 1.6" (40.6mm)  
 Models 125 & 145: 1.8" (45.7mm)  
 Model 55: 2.3" (58.4mm)  
 Models 25, 27, 45 & 85: 2.5" (63.5mm)  
 Model 29: 3.80" (96.5mm)  
**Net Weight:** Models 55, 155 & 185: 5oz (0.14kg)  
 Models 85, 125, 145 & 45: 7oz (0.20kg)  
 Models 25 & 27: 8oz (.23kg)  
 Model 29: 11oz. (.31kg)

## Ordering Information

### AC Microammeters Rectifier Type, Self Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number	
		3-1/2" Model 45	
0-100	3400	04080	

### AC Milliammeters, Iron Vane & Rectified Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 155	3-1/2" Model 55	4-1/2" Model 45
0-1	600	<>	<>	06820*
0-5	200	<>	<>	06840*
0-10	887.0	<>	05380	<>
0-15	80.0	<>	05400	<>
0-100	717.2	<>	05410	<>
0-150	8.76	<>	35069	<>
0-250	3.1	06080	05420	<>
0-500	.9	<>	05430	<>

\* Rectified Models

### AC Ammeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 155	3-1/2" Model 55
0-1	.213	02100	00950
0-1.5	.105	<>	00960
0-2	.065	02120	00970
0-3	.028	02130	00980
0-5	.008	02140	00990
0-10	.004	02150	01001
0-15	.0025	02160	01010
0-25	.002	02170	01020
0-30	.0015	02180	01030
0-50	.001	02190	01040
0-75	.0002	<>	03432
0-75	.008	02200*	<>
0-100	.008	02210*	01060*
0-150	.008	02220*	01070*
0-200	.008	<>	01080*
0-250	.008	02240*	01090*
0-300	.008	<>	01100*
0-500	.008	02260*	01110*

<> Available on special order.

\* These meters require use of an external current transformer from page C4-C6

### 4-20mA Process Meters, Dial indicates 0-100 Percent

Range	Approx. Impedance (Ohms)	Model/Size and Catalog number
4-20	5.0	35022

more >>



# Round Style Analog Panel Meters

## Ordering Information

### AC Voltmeters, Iron Vane Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 155	3-1/2" Model 55
0-5	33	<>	08410
0-10	133	<>	08420
0-15	300	<>	08430
0-25	833	<>	08440
0-50	3,333	09290	08450
0-100	16,166	<>	08460
0-150	25,000	09310	08470
0-250	41,166	09320	08480
0-300	50,000	09330	08490
0-500	83,333	09340*	08500*
0-750	125,000	<>	08510*

\* External multipliers (model 183) are furnished on AC meters having a range of 500 volts or higher.

<> Available on special order

### AC Volt Meters Rectifier Type, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 45	
0-150	300K	08010	

### DC Microammeters, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125	3-1/2" Model 25
0-50	1800	04210	03760
0-100	1800	04220	03770
0-200	1100	04230	03780
0-500	90	04240	03790
50-0-50	1800	04194	03810
100-0-100	1100	04196	03820
500-0-500	43	<>	03830

<> Available on special order

### DC Taut-Band Microammeters, Self-Shielding Movement

Range	Approx. Impedance(ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125T	3-1/2" Model 25T
0-10	4900	04197	<>
0-15	1960	<>	03741
0-25	1960	04201	03751
0-50	960	<>	03761
0-100	500	<>	03771

<> Available on special order

### DC Milliammeters, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125	3-1/2" Model 25
0-1	43.0	05580	04610
0-1.5	43.0	<>	04620
0-5	2.0	05610	04640
0-10	10.0	05620	04650
0-15	6.6	05630	04660
0-25	4.0	05650	04680
0-50	2.0	<>	04690
0-75	1.3	05670	<>
0-100	1.0	05680	04710
0-150	.66	05690	04720
0-200	.5	05700	04730
0-250	.5	05710	<>
0-300	.33	<>	04750
0-500	.2	05730	04760
0-1000	.05	<>	04780

<> Available on special order.

### Wattmeters - Dynamometer Type

Range	Maximum		Model/Size and Catalog Number	
	Volts	Amps	3-1/2" Model 75	
0-300	150	4.0	10600	

### DC Ammeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125	3-1/2" Model 25
0-1	.050	01460	00005
0-2	.025	<>	00030
0-3	.0166	01490	00040
0-5	.010	01500	00050
0-10	.005	01510	00060
0-15	.0033	01520	00070
0-25	.002	01530	00080
0-30	.0017	01540	00090
0-50	.001	01550	00099
0-75	10.0	01560*	00110*
0-100	10.0	01570*	00120*
0-150	10.0	01580*	00130*
0-200	10.0	01590*	00140*
0-250	10.0	<>	00151*
0-300	10.0	01610*	00160*
0-500	10.0	01620	00170*
0-750	10.0	<>	00177*
0-1000	10.0	<>	00188*
15-0-15	.0033	<>	00200
30-0-30	.0017	01660	00210
50-0-50	.001	016670	00220
75-0-75	20.0	35066	35037*

\* DC current meters are self-contained for ranges up to and including 50 amperes. Higher range DC current meters (50 mV) listed above are calibrated for 5' leads and require external shunts.

<> Available on special order.

### DC Millivoltmeters, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125	3-1/2" Model 25
0-50	10.0	06970	06910
0-100	20.0	<>	35093

<> Available on special order.

### DC Voltmeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		2-1/2" Model 125	3-1/2" Model 25
0-1.5		08850	<>
0-3		<>	07070
0-5		08870	07080
0-10		08890	07100
0-15	1000	08900	07110
0-25	Ohms	08910	07120
0-30	Per Volt	08920	07130
0-50		08930	07140
0-100		08940	07150
0-150		08950	07160
0-200		08960	07170
0-250		08970	07180
0-300		<>	07190
0-500		<>	07200
0-750		<>	07210
0-1000	2000	<>	07220*
0-2000	Per Volt	<>	07240*
0-3000		<>	07260*
0-5000		<>	07280*

\*External multipliers, Model 183, are furnished on 2-1/2" DC meters 750 volts or higher.

<> Available on special order.

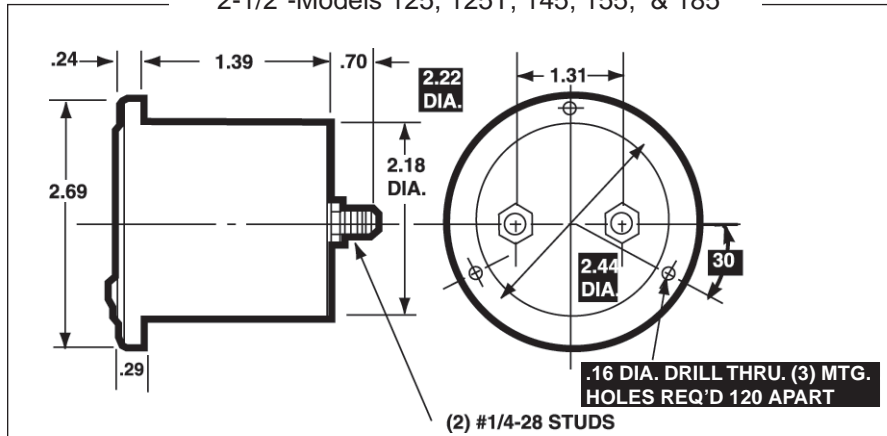
### Frequency Meters, Self-Shielding Movement

Range	Voltage	Model/Size and Catalog Number	
		2-1/2" Model 185	3-1/2" Model 85
45-55 Hz	120V	35154	35160
55-65 Hz	120V	35156	35162
380-420 HZ	120V	35158	35164
45-55 Hz	240V	35155	35161
55-65 Hz	240V	35157	35163
380-420 Hz	240V	35159	35165

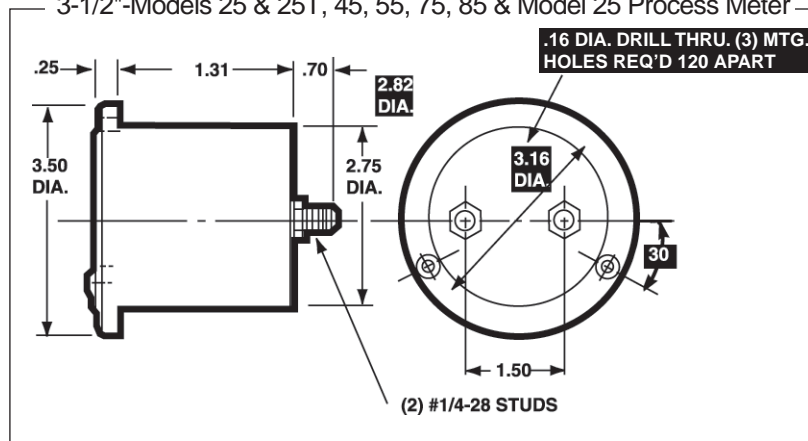
# Round Style Analog Panel Meters



2-1/2"-Models 125, 125T, 145, 155, & 185



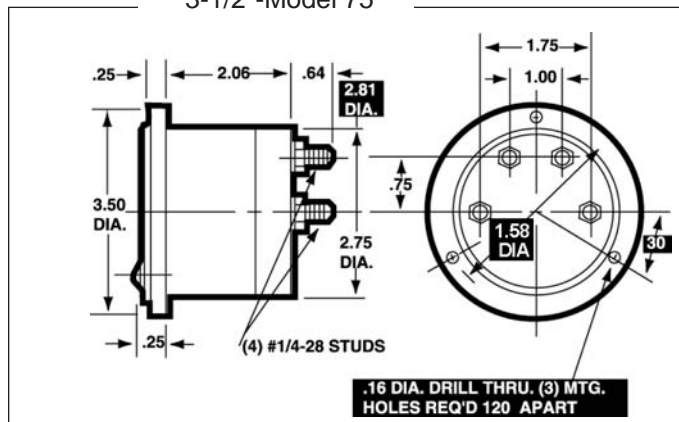
3-1/2"-Models 25 & 25T, 45, 55, 75, 85 & Model 25 Process Meter



**1** = Panel Meter Cut-out Dimensions

NOTE: "T" model suffix used for Taut-Band movement

3-1/2"-Model 75





# Rectangular Style Analog Panel Meters



- **Plastic case with Glass Window**
- **Calibration not affected when mounted on steel**
- **Three popular sizes: 2-1/2", 3-1/2", 4-1/2"**

## Specifications

<b>Accuracy</b>	±2% full scale (F.S.) (iron-vane), ±3% (rectifier)
<b>Wattmeters:</b>	±2%F.S.; Compensated meters: ±3%F.S.
<b>Movement</b>	Models 57, 59, 157 Iron-vane, magnetically damped Wattmeters: Dynamometer All others: Annular, rectifier type, self-shielding
<b>Suspension</b>	Pivot and jewel; "T" styles: taut band
<b>Tracking</b>	±3%
<b>Shielding</b>	Calibration is unaffected by magnetic panel mounting
<b>Response Time</b>	1.5 seconds maximum
<b>Overload (1 sec.)</b>	10 times F.S.
<b>Overload (Continuous)</b>	1.5 times F.S.
<b>Repeatability</b>	2%, tautband: .5%
<b>Dial</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used
<b>Resistance</b>	±15% of meter impedance
<b>Pointer</b>	Spade pointer with black, matte finish
<b>Scale Length</b>	Models 177 & 157: 1.6" (40.6mm) Models 147, 127 & 127T: 1.8" (45.7mm) Models 57 & 77: 2.3" (58.4mm) Models 27, 27T, & 47: 2.5" (63.5mm) Models 59 & 79: 3.50" (89.0mm) Models 29, 29T, & 49: 3.9" (99.0mm)
<b>Net Weight</b>	Models 57 & 157: 5oz (0.14kg) Models 127, 127T & 147: 7oz (0.20kg) Models 27, 27T, 47 & 59: 8oz (0.23kg) Models 77 & 177: 9oz (0.26kg) Models 29, 29T & 49: 11oz (0.31kg) Model 79: 12oz (0.34kg)

## Frequency Meter Specifications

<b>Accuracy</b>	45-55Hz ±0.3Hz (120V-240V) 55-65Hz ±0.3Hz (120V-240V) 380-420Hz ±1.2Hz (120V-240V)
<b>Movement</b>	Small core magnet, self-shielding
<b>Suspension</b>	Pivot and jewel
<b>Shielding</b>	Calibration is unaffected by magnetic panel mounting
<b>Center Scale Value</b>	50/60/400Hz
<b>Power Consumption</b>	1.6VA
<b>Warm-up Time</b>	5 minutes
<b>Max. Input:</b>	
<b>Voltage (10 sec)</b>	150, 120V normal 280, 240V normal
<b>Dial</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used
<b>Case</b>	High density black plastic
<b>Operating Temperature</b>	-4°F to +149°F (-20°C to +65°C)
<b>Pointer:</b>	Spade pointer with black, matte finish
<b>Scale Length:</b>	Model 187: 1.8" (45.7mm) Model 89: 3.5" (89.0mm) Model 87: 3.9" (99.0mm)
<b>Net Weight:</b>	Model 187: 5oz (0.14kg) Model 87: 8oz (0.23kg) Model 89: 11oz (0.31kg)



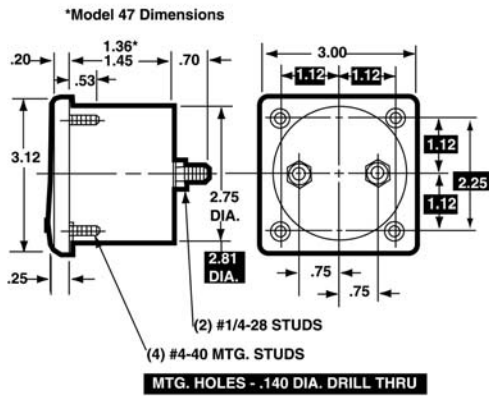


# Rectangular Style Analog Panel Meters

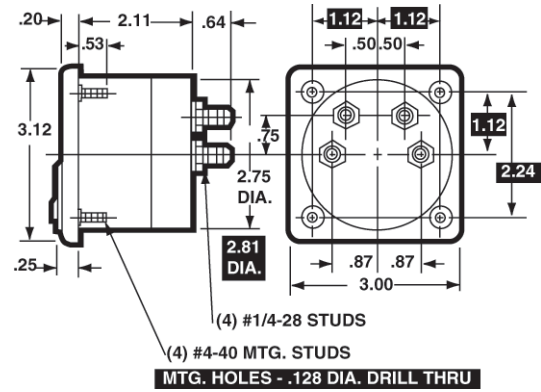


## Dimensions

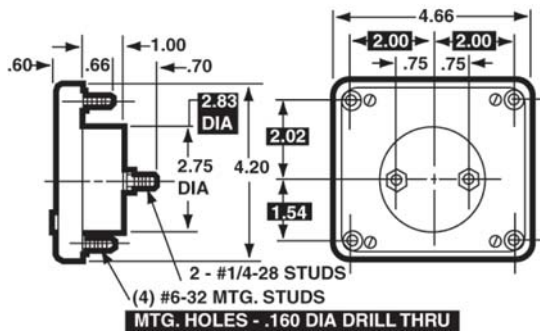
3-1/2"-Models 27 & 27T, 47, 57, & 87



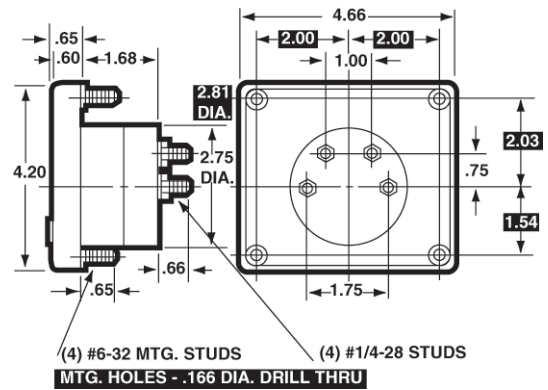
3-1/2"-Model 77



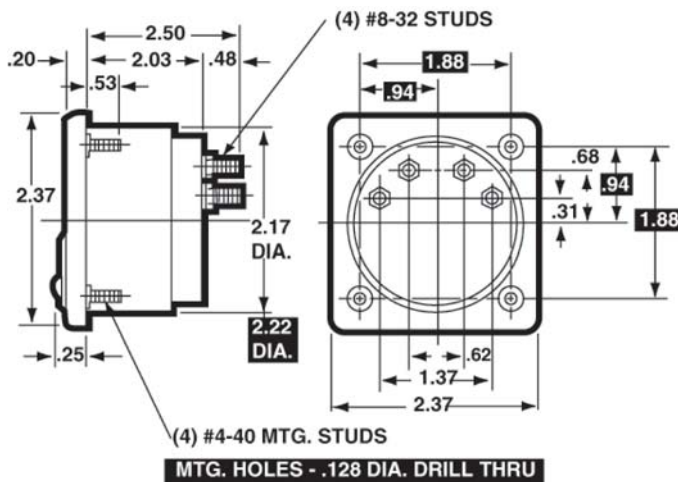
4 - 1/2"-Model 29, 29T, 49, 59, 79 & 89



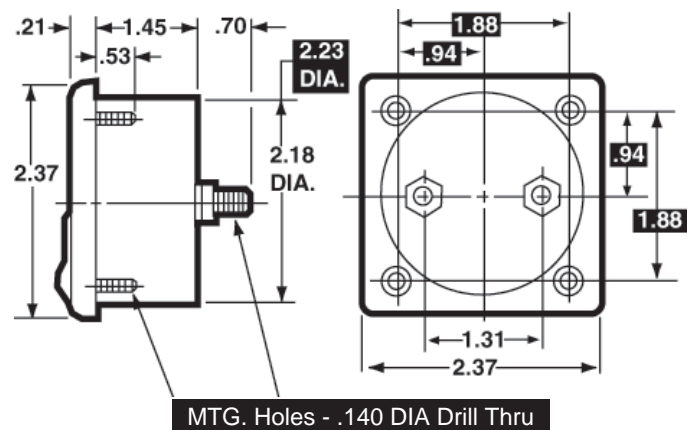
4 - 1/2"-Model 79



2-1/2"-Model 177



2-1/2"-Model 127 & 127T, 147, 157, & 187





# Rectangular Style Analog Panel Meters

## Ordering Information

### Frequency, Self-Shielding Movement

Range	Voltage	Model/Size and Catalog Number		
		2-1/2" Model 187	3-1/2" Model 87	4-1/2" Model 89
45-55Hz	120V	35136	35142	35148
55-65Hz	120V	35138	35144	35150
380-420Hz	120V	15140	35146	35152
45-55Hz	240V	35137	35143	35149
55-65Hz	240V	35139	35145	35151
380-420Hz	240V	35141	35147	35153

### DC Voltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number			
		2-1/2" Model 127	3-1/2" Model 27	4-1/2" Model 29	
0-1.5	1000 Ohms per volt	09020	07290	07620	
0-3		09030	07300	07630	
0-5		09040	07310	07640	
0-8		09050	<>	07650	
0-10		09060	07330	07660	
0-15		09080	07350	07670	
0-25		09090	07360	07680	
0-30		09100	07370	07690	
0-50		09110	07380	07700	
0-100		09130	07400	07710	
0-150		09140	07410	07720	
0-200		09160	07430	07730	
0-250		09170	07440	07740	
0-300		09180	07450	07750	
0-500		2000 Ohms per volt	09200	07470	07760
0-750			<>	07490	07770
0-1000	<>		07495*	07780*	
0-1500	<>		07520*	07790*	
0-2000	09225*		07530*	07800*	
0-2500	<>		07550*	07810*	
0-3000	<>		07560*	07820*	
0-4000	<>		<>	07830*	
0-5000	<>		07600*	07840*	

External multipliers (model 183) are furnished on 2-1/2" DC meters 750 volts or higher; and on 3-1/2" and 4 - 1/2" DC meters 1000 volts or higher.

<> Available on special order.

### DC Taut-Band Microammeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 127T	3-1/2" Model 27T	4-1/2" Model 29T
0-10	4900	04246	03839	03939
0-15	1960	04248	03841	03941
0-25	1960	04251	03851	03951
0-50	960	04261	03961	03961
0-100	500	<>	03871	03971

<> Available on special order.

### DC Millivoltmeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 127	3-1/2" Model 27	4-1/2" Model 29
0-50	10.0	06990	06930	06950
0-100	20.0	<>	06940	06960

<> Available on special order.

### DC Microammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 127	3-1/2" Model 27	4-1/2" Model 29
0-50	1800	04260	03860	03960
0-100	1800	04270	03870	03970
0-200	1100	04280	03880	03980
0-500	90	<>	03890	03990
25-0-25	1800	04243	03900	04000
50-0-50	1800	04245	03910	04010
100-0-100	1100	04247	03920	04020
500-0-500	43	<>	03930	04030

<> Available on special order.

### DC Milliammeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 127	3-1/2" Model 27	4-1/2" Model 29
0-1	43.0	05760	04790	05070
0-1.5	43.0	<>	04810	05080
0-3	2.0	05790	04820	05090
0-5	2.0	05800	04830	05100
0-10	10.0	05810	04840	05110
0-15	6.6	05830	04860	05120
0-20	5.0	<>	04880	05130
0-25	4.0	05860	04890	05140
0-50	2.0	05880	04910	05150
0-75	1.3	<>	<>	<>
0-100	1.0	05910	04940	05170
0-150	.66	05930	04960	05180
0-200	.5	05940	04980	05190
0-250	.4	<>	05000	05200
0-300	.33	<>	05010	05210
0-500	.2	05990	05030	05220
0-750	.13	<>	05050	05230
0-1000	.05	06020	05060	05240

<> Available on special order.

### DC Ammeters, Self Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 127	3-1/2" Model 27	4-1/2" Model 29
0-1	.050	01680	00230	00450
0-1.5	.033	01690	00240	00460
0-2	.025	01709	00250	00470
0-3	.0166	01710	00260	00480
0-5	.010	01720	00270	00490
0-10	.005	01730	00280	00500
0-15	.0033	01740	00290	00512
0-25	.0020	01750	00300	00520
0-30	.0017	01760	00310	00530
0-50	.001	01770	00320	00540
0-75	10.0	01780†	00330†	00550†
0-100	10.0	01790†	00340†	00560†
0-150	10.0	01800†	00350†	00570†
0-200	10.0	01810†	<>	00580†
0-250	10.0	<>	<>	00590†
0-300	10.0	<>	00380†	00600†
0-500	10.0	<>	00390†	00610†
0-750	10.0	<>	00400†	00620†
0-1000	10.0	<>	00410†	00630†
15-0-15	.0033	<>	<>	00640
30-0-30	.0017	01880	00430	00650
50-0-50	.001	01890	00440	00660

† DC current meters are self-contained for ranges up to and including 50 amperes. Higher range DC current meters (50 mV) listed above are calibrated for 5' leads and require external shunts.

<> Available on special order.

# Rectangular Style Analog Panel Meters



## Ordering Information

### AC Microammeters Rectifier Type, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 147	3-1/2" Model 47	4-1/2" Model 49
0-100	3400	< >	04120	04160
0-200	2400	< >	< >	04170
0-300	1800	< >	04140	04180
0-500	1200	< >	04150	04190

<> Available on special order

### AC Milliammeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz.	Model/Size and Catalog Number		
		2-1/2" Model 157	3-1/2" Model 57	4-1/2" Model 59
0-10	650.0	< >	05440	05510
0-15	887.0	< >	05499	< >
0-25	270.0	< >	05460	05530
0-50	80.0	06130	05470	05540
0-100	17.2	06140	05480	05550
0-250	3.1	06150	05490	05560
0-500	.9	06152	05500	05570

<> Available on special order

### AC Milliammeters Rectifier Type, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 147	3-1/2" Model 47	4-1/2" Model 49
0-1	600	< >	06850	06880
0-2	400	< >	06860	06890
0-5	200	< >	06870	06900

<> Available on special order

### AC Ammeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 157	3-1/2" Model 57	4-1/2" Model 59
0-1	.213	02270	01120	01290
0-1.5	.105	< >	01130	01302
0-2	.065	02290	01140	01310
0-3	.028	02300	01145	01320
0-5	.008	02310	01160	01330
0-10	.004	02320	01170	01340
0-15	.0025	02330	01180	01350
0-25	.002	02340	01190	01360
0-30	.0015	02350	01200	01370
0-50	.001	02360	01210	01380
0-75	.0002	< >	03434	03436
0-75	.008	02370†	< >	< >
0-100	.008	02380†	01230†	01400†
0-150	.008	02390†	01240†	01410†
0-200	.008	< >	01250†	01420†
0-250	.008	02410†	01260†	01430†
0-300	.008	02420†	01270†	01440†
0-500	.008	02422†	01280†	01450†

<> Available on special order.

† These meters are 5 amp meters with scales as indicated and require external donut transformers from pages C4-C5.

### AC Voltmeters Rectifier Type, Self Shielding Movement

Range	Approx. Impedance (ohms) @ 60 Hz	Model/Size and Catalog Number		
		2-1/2" Model 147	3-1/2" Model 47	4-1/2" Model 49
0-1	2000 ohms per volt	< >	08120	08300
0-3		< >	08130	08310
0-5		< >	< >	08320
0-10		< >	< >	08330
0-15		< >	< >	08340
0-50		< >	< >	08350
0-100		< >	08180	08360
0-150		< >	08190	08370
0-300		< >	< >	08371

<> Available on special order

### AC Voltmeters, Iron Vane Movement

Range	Approx. Impedance (ohms) @ 60Hz	Model/Size and Catalog Number		
		2-1/2" Model 157	3-1/2" Model 57	4-1/2" Model 59
0-1.5	3	< >	< >	08710
0-3	12	< >	08540	08720
0-5	33	09390	08550	08730
0-10	133	09400	08566	08740
0-15	300	09420	08580	08750
0-25	833	09440	08599	08760
0-50	3,333	09450	08610	08770
0-100	16,166	09460	08620	08780
0-150	25,000	09470	08630	08790
0-250	41,166	09490	08650	08800
0-300	50,000	09500	08660	08810
0-500	83,333	09520†	08680†	08820†
0-750	125,000	< >	08690†	08830†
0-1000	166,666	< >	08700†	08840†

† External multipliers. Model 183 are furnished on AC meters having a range of 500 volts or higher. All others have self-contained multipliers.

<> Available on special order.

### 4-20 mA Process Meters Dial Indicates 0-100%

Size	Style	Model	Approx. Impedance (ohms)	Catalog No.
3-1/2"	Rectangular	27	5.0	35023
4-1/2"	Rectangular	29	5.0	35024

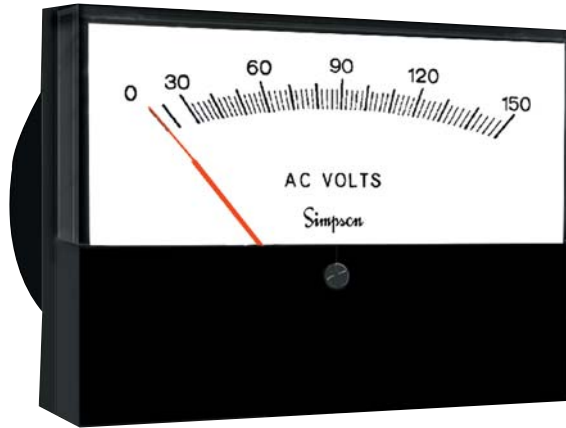
### Wattmeters, Self Shielding Movement

Range	Maximum		Model/Size and Catalog Number		
	Volts	Amps	2-1/2" Model 177	3-1/2" Model 77	4-1/2" Model 79
0-20	150	.400	< >	< >	10714
0-75	150	1.0	10860	10650	10720
0-150	150	2.0	< >	< >	10730
0-300	150	4.0	< >	< >	10740
0-600	300	4.0	< >	10680	10750
0-750	150	10.0	10900	10690	10760
0-1500	300	10.0	10910	10700	10770
0-3000	300	20.0	10920	10710	10780

<> Available on special order



# Designer Style Analog Panel Meters



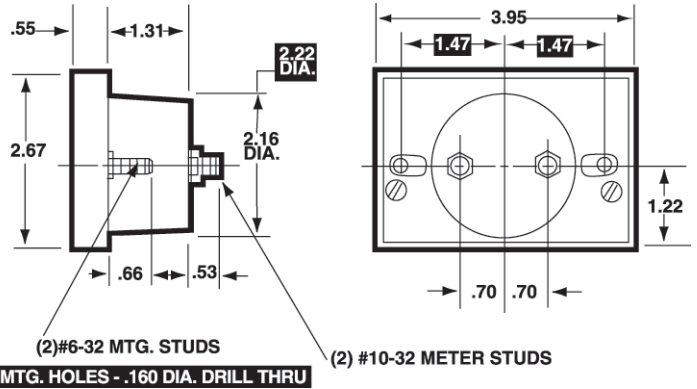
- **Clean, uncluttered design offers maximum visibility in minimum required height**
- **Glass window for optimum viewing**
- **Rugged black plastic case**
- **Red knife-edge pointer for precision readability**

## Specifications

<b>Accuracy:</b>	±2% F.S.
<b>Movement:</b>	AC/Iron-vane, magnetically damped, DC Annular
<b>Tracking:</b>	±3%
<b>Response Time:</b>	1.5 seconds maximum
<b>Overload (1 sec.):</b>	10 times F.S.
<b>Overload (Continuous):</b>	1.5 times F.S.
<b>Repeatability:</b>	2%, 5% for taut band
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Case:</b>	High density black plastic
<b>Resistance:</b>	±15% of meter impedance
<b>Operating Temperature:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Pointer:</b>	Red, knife-edge
<b>Scale Length:</b>	Model 553: 2.69" (68.3mm) 523: 2.92" (74.2mm) Model 554: 2.84" (72.1mm) 524: 3.25" (82.5mm)
<b>Net Weight:</b>	Model 553: 5oz (0.14kg) 523: 9 oz (0.26kg) Model 554: 6oz (0.17kg) 524: 10 oz (0.28kg)

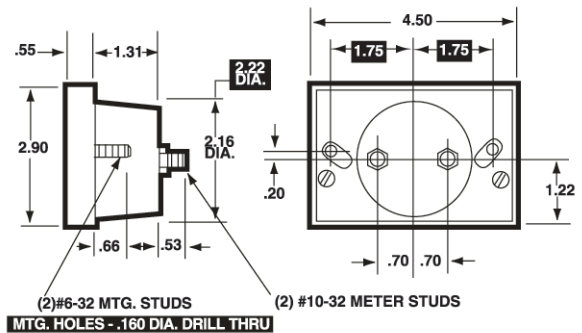
## Dimensions

### 3 - 1/2"-Models 523, 523T, 554



1 = Panel Meter Cut-out Dimensions

### 4 - 1/2"-Model 524, 524T, 554



## Ordering Information

### AC Ammeters, Iron-Vane Movement

Range	Approx. Impedance (Ohms) @60Hz	Model/Size and Catalog Number	
		3-1/2" Model 553	4-1/2" Model 554
0-1	.213	15049	15121
0-5	.008	15050	15120
0-10	.004	15052	15122
0-15	.0025	15051	15123
0-25	.002	15053	15125
0-50	.001	15054	15124
0-100	.008	15056†	15127†
0-150	.008	15057†	15128†

† Requires external current transformer from page C3-C4



## Ordering Information

### AC Voltmeters, Iron-Vane Movement

Range	Approx. Impedance (Ohms) @60Hz	Model/Size and Catalog Number	
		3-1/2" Model 553	4-1/2" Model 554
0-150*	25,000	15060	15130
0-250*	41,166	15061	15131
0-300*	50,000	15062	15132

\*Rectifier movements are available on special order.

### DC Microammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 523	4-1/2" Model 524
0-50	1800	15017	15087
0-100	1800	15019	15089
0-200	1100	15021	15091
0-500	90	15022	15093
25-0-25	1800	15023	15094
50-0-50	1800	15025	15095
100-0-100	1100	15027	15097
500-0-500	43	15024	15096

### DC Taut-Band Microammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 523T	4-1/2" Model 524T
0-15	1960	15014	15092
0-25	2100	15015	15085

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3-1/2" Model 523	4-1/2" Model 524
0-1	43.0	15000	15070
0-5	2.0	15001	15076
0-10	10.0	15002	15077
0-50	2.0	15003	15078
0-100	1.0	15010	15080
0-200	.5	15004	15079
0-300	.33	15012	15081
0-500	.2	15013	15082

### DC Ammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3 - 1/2" Model 523	4 - 1/2" Model 524
0-1	.050	15031	15101
0-3	.0166	15032	15102
0-5	.010	15033	15103
0-10	.005	15030	15100
0-15	.0033	15034	15104
0-25	.0020	15035	15105
0-50	.001	15036	15106

### DC Millivoltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3 - 1/2" Model 523	4 - 1/2" Model 524
0-50	10.0	15048	15118

### DC Voltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60 Hz	Model/Size and Catalog Number	
		3 - 1/2" Model 523	4 - 1/2" Model 524
0-5	1000 ohms per volt	15038	15108
0-10		15039	15109
0-15		15040	15110
0-30		15042	15112
0-50		15044	15114
0-100		15045	15111
0-150		15046	15116



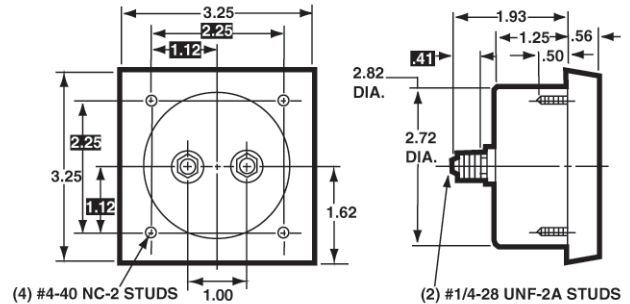


# Rugged Seal Style Analog Panel Meters



## Dimensions

3 - 1/2"-Model 3323, 3343



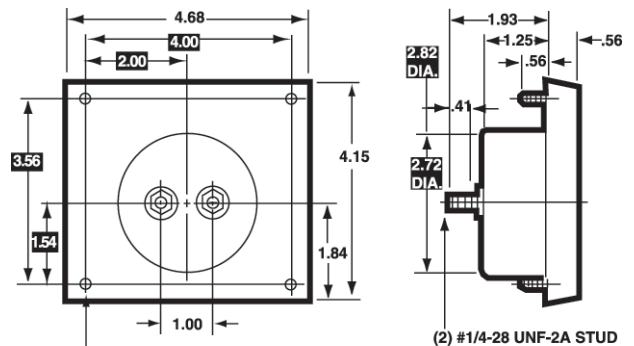
MTG. HOLES- .140 DIA. DRILL THRU

- **Rugged metal case for rigorous environments**
- **Splash-proof and sealed against moisture, dust and dirt**
- **Calibration not affected by steel panel mounting**
- **O-Ring sealed zero adjust and electrical terminals**

## Specifications

<b>Accuracy:</b>	±3% F.S. AC Rectified, ±2% for DC or Annular
<b>Movement:</b>	Annular rectifier, self-shielding
<b>Suspension:</b>	Pivot and jewel
<b>Tracking:</b>	±3%
<b>Shielding:</b>	Calibration is unaffected by magnetic panel mounting.
<b>Response Time:</b>	1.5 seconds maximum
<b>Overload (1 sec.):</b>	10 times F.S.
<b>Overload (Continuous):</b>	1.5 times F.S.
<b>Repeatability:</b>	2%
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Case:</b>	Metal shielded cover with black matte finish
<b>Resistance:</b>	±15% of meter impedance
<b>Operating Temperature:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Pointer:</b>	Knife-edge with black matte finish
<b>Scale Length:</b>	Models 3323, 3343: 2.74" (70.0mm) Models 3324, 3344: 4.05" (103.0mm)
<b>Net Weight:</b>	Models 3323, 3343: 12oz (0.340kg) Models 3324, 3344: 17oz (0.48kg)

4 - 1/2"-Model 3324, 3344



MTG. HOLES- .166 DIA. DRILL



# Rugged Seal Style Analog Panel Meters



## Ordering Information

### AC Microammeter Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (ohms) @ 60Hz	Model/Size and Catalog Number	
		3-1/2" Model 3343	4-1/2" Model 3344
0-100	4,000	<>	16185

<> Available on special order.

### AC Milliammeter Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (ohms) @ 60Hz	Model/Size and Catalog Number	
		3-1/2" Model 3343	4-1/2" Model 3344
0-1	600	16085	16180

### AC Ammeter Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (ohms) @ 60Hz	Model/Size and Catalog Number	
		3-1/2" Model 3343	4-1/2" Model 3344
0-5	0.5 VA max.*	16080	16175

\* Internal transformer burden.

### AC Voltmeters Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (ohms) @ 60Hz	Model/Size and Catalog Number	
		3-1/2" Model 3343	4-1/2" Model 3344
0-150	1000 ohms	16065	16160
0-300	per volt	16070	16165



### DC Microammeters, Self-Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number	
		3-1/2" Model 3323	4-1/2" Model 3324
0-50	3,000	16055	16150
0-100	1450	16060	16155

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number	
		3-1/2" Model 3323	4-1/2" Model 3324
0-1	80	16045	16140

### DC Ammeters, Self-Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number	
		3-1/2" Model 3323	4-1/2" Model 3324
0-5	Internal Shunt	16035	<>
0-10	75mV max.	16040	<>

### DC Millivoltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms)	Model/Size and Catalog Number	
		3-1/2" Model 3323	4-1/2" Model 3324
0-50	10	16062	16157

### DC Voltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms)	Model/Size and Catalog Number	
		3-1/2" Model 3323	4-1/2" Model 3324
0-1.5	1000 ohms per volt	16000	<>
0-10		16005	<>
0-15		16010	<>
0-25		16015	<>
0-50		16020	<>
0-100		16025	<>
0-500		16030	<>

<> Available on special order.



CE

UL

*Model 112ET*



*Model 1357ET/Wide-Vue*



*Model 55ET/Round*



*Model 109ET*



**RU**

*Model 2153ET/Century*



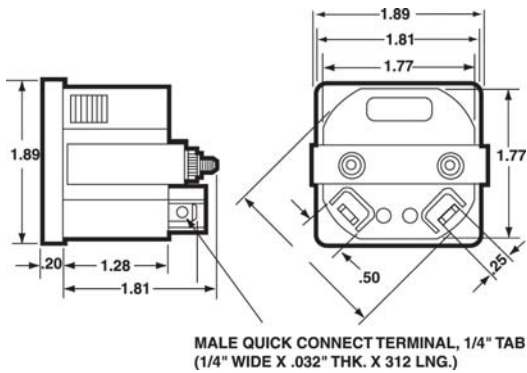
*Model 57ET/Rectangular*



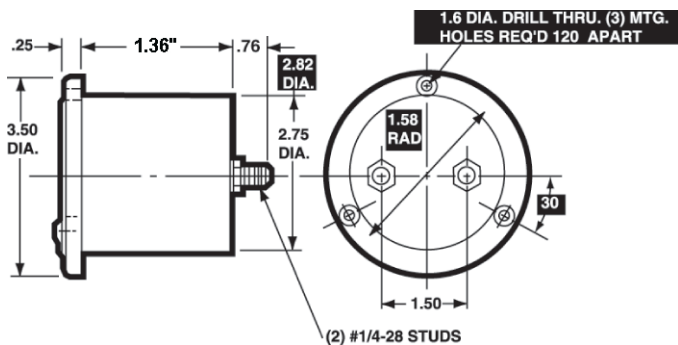
- Record "on" time of electrical equipment
- No reset capability means virtually tamper-proof
- Choice of AC or DC models
- 2 sizes and 6 different case styles

## Dimensions

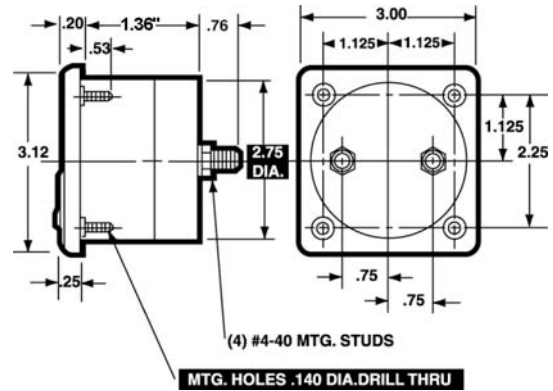
### 1-1/2" - Model 109ET



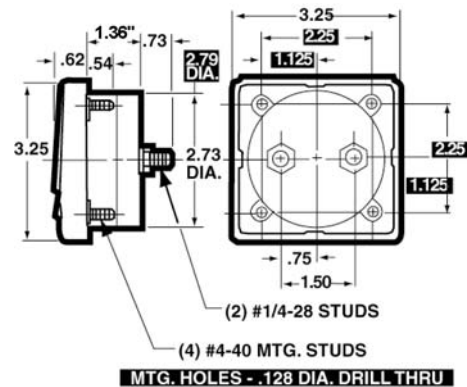
### 3 - 1/2" - Model 55ET



### 3 - 1/2" - Model 57ET



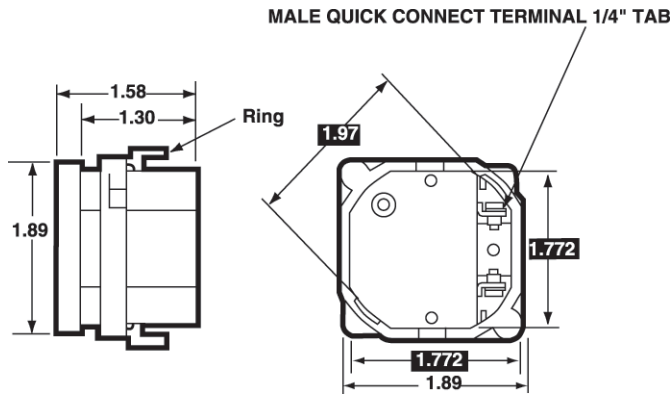
### 3 - 1/2" - Model 1357ET





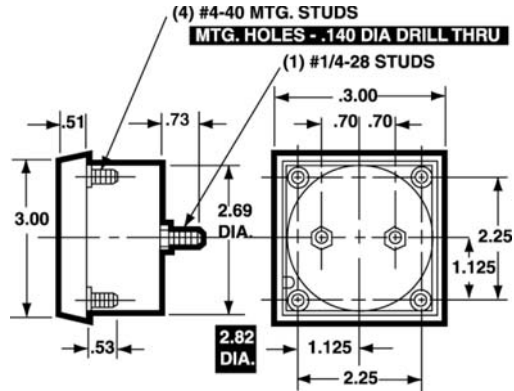
# Elapsed Time Meters

## 1-1/2" - Model 112ET



1 = Panel Meter Cut-out Dimensions

## 3 - 1/2" - Model 2153ET



## Specifications

**Accuracy:** Models 109ET & 112ET; <.01%/24HRS.  
Models 55ET, 57ET, 1357ET & 2153ET: Synchronous with AC power

**Movement:** Synchronous clock motor

**Overload (1 sec.):** 10 times F.S.

**Maximum Indication:** 99,999.9 hours

**Power Consumption:** Models 109ET, 112ET: .5 watts  
All other models: 2.5 watts

**Case:** Models 55ET, 57ET, 2153ET: high density plastic  
Models 109ET, 112ET, 1357ET: high density black acrylic

**Operating Temperature:** -4°F to +149°F (-20°C to +65°C)

**Net Weight:** Models 112ET, 109ET: 2.5 oz (0.07kg)  
Models 55ET, 57ET: 12.5 oz (0.35kg)  
Model 1357ET, 2153ET: 13 oz (0.37kg)

## Ordering Information

Operating Voltage	Maximum Indication (hours)	Power Consumption	Accuracy	Model Size	Model Number	Catalog Number
10-80 DCV*	99,999.9	.5 watt	≤.01%/24 hrs	1-1/2"	109ET	03618
120 VAC	99,999.99	.5 watt	≤.01%/24 hrs		112ET	03622
120 VAC 60 Hz	99,999.9	2.5 watts	synchronous	3-1/2"	55ET	03580
	99,999.9	2.5 watts	synchronous		57ET	03590
	99,999.9	2.5 watts	synchronous		1357ET	03595
	99,999.9	2.5 watts	synchronous		2153ET	17720
240 VAC 60 Hz	99,999.9	2.5 watts	synchronous	3-1/2"	55ET	03600
	99,999.9	2.5 watts	synchronous		57ET	03610
	99,999.9	2.5 watts	synchronous		1357ET	03615
	99,999.9	2.5 watts	synchronous		2153ET	17721

# 250° Long Scale Panel Meters



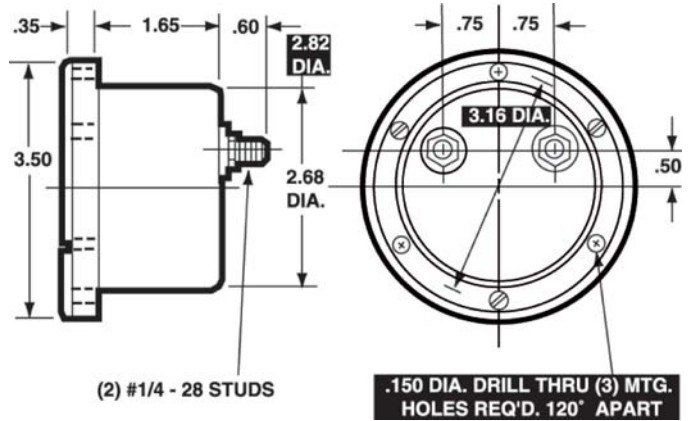
- **Excellent readability -- more than double the scale length of standard movements**
- **Sealed round metal or square plastic cases with glass windows**
- **Zero adjust from front panel**

## Specifications

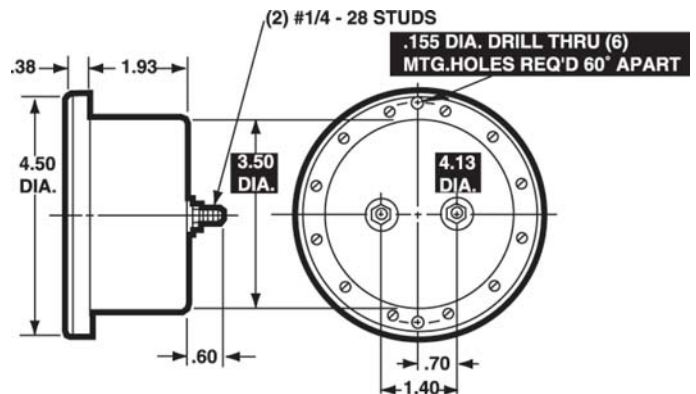
<b>Accuracy:</b>	AC: $\pm 3\%$ full scale (F.S.) DC: $\pm 2\%$ full scale (F.S.)
<b>Movement:</b>	AC: Rectifier type, DC: self-shielded, permanent magnet
<b>Suspension:</b>	Pivot and jewel
<b>Tracking:</b>	$\pm 3\%$
<b>Shielding:</b>	Calibration is unaffected by magnetic panel mounting.
<b>Response Time:</b>	1.5 seconds maximum
<b>Overload (1 sec.):</b>	10 times F.S.
<b>Overload (Continuous):</b>	1.5 times F.S.
<b>Repeatability:</b>	2%
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Case:</b>	Models 2523, 2524, 2543 & 2544: Metal Models 2123L, 2143L: Black plastic
<b>Resistance:</b>	$\pm 15\%$ of meter impedance
<b>Operating Temperature:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Pointer:</b>	Red, knife-edge
<b>Scale Length:</b>	Models 2123L, 2523, 2543 & 2143L: 4.77" (121.16mm) Models 2524, 2544: 6.54" (166.0mm)
<b>Net Weight:</b>	Models Model 2523, 2123L, 2543 & 2143L: 8oz (230g) Models 2524, 2524, 2544: 9oz (260g)

## Dimensions

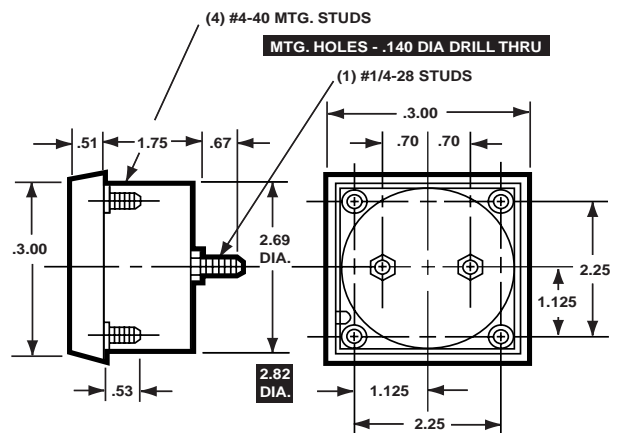
3 - 1/2"-Model 2543, 2523  
Round Style



4 - 1/2"-Model 2524, 2544  
Round Style



3 - 1/2"-Model 2123L, 2143L  
Square Style



1 = Panel Meter Cut-out Dimensions



# 250° Long Scale Analog Panel Meters

## Ordering Information

### Percent Motor Load Meters, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60Hz	Model/Size and Catalog Number		
		3-1/2" Model 2543	3-1/2" Model 2143L	4-1/2" Model 2544
0-5 ACA	0.5VA Maximum*	< >	17918	< >
Motor Load Current**		< >	17919	< >

\* Internal transformer burden  
 \*\* Dial reads 0-150% Motor Load Current  
 < > Available on special order

### AC Voltmeters Rectifier Type, Self-Shielding Movement

Range	Approx. Impedance (Ohms) @ 60Hz	Model/Size and Catalog Number		
		3-1/2" Model 2543	3-1/2" Model 2143L	4-1/2" Model 2544
0-10	2000Ω/V	17990	< >	17995
0-30		< >	17915	< >
0-150		17978	17916	17988
0-300		17979	17917	17989

< > Available on special order.

### DC Millivoltmeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms @ 60 Hz.)	Model/Size and Catalog Number		
		3-1/2" Model 2523	3-1/2" Model 2123L	4-1/2" Model 2524
0-50	10	17977	17914	17987

### DC Microammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms)	Model/Size and Catalog Number		
		3-1/2" Model 2523	3-1/2" Model 2123L	4-1/2" Model 2524
0-50	8000	17970	17910	17980
0-100	4200	17971	17911	17981
0-500	340	17972	17912	17982

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Impedance (Ohms)	Model/Size and Catalog Number		
		3-1/2" Model 2523	3-1/2" Model 2123L	4-1/2" Model 2524
0-1	135.0	17973	17913	17983
0-10	10.0	17974	< >	17984
0-500	0.2	17975	< >	17985
1-0-1	50.0	17996	< >	17997

< > Available on special order.

### DC Ammeter, Self-Shielding Movement

Range	Approx. Impedance (Ohms)	Model/Size and Catalog Number		
		3-1/2" Model 2523	3-1/2" Model 2123L	4-1/2" Model 2524
0-10	.005	35098	< >	35099

< > Available on special order.  
 Meters are supplied as 50 millivolt, and requires an external shunt #06704





# 3300 Series Rugged Seal Meter Relay



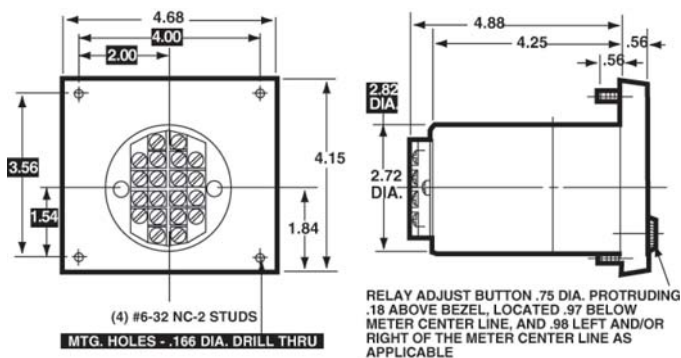
- **Wide Variety of Control, Alarm, and Limit Use**
- **Calibration Not Affected by Steel Panel Mounting**
- **Rugged Metal Case for Rigorous Environments**
- **Commercially-Sealed, Moisture and Dust Proof**

## Specifications

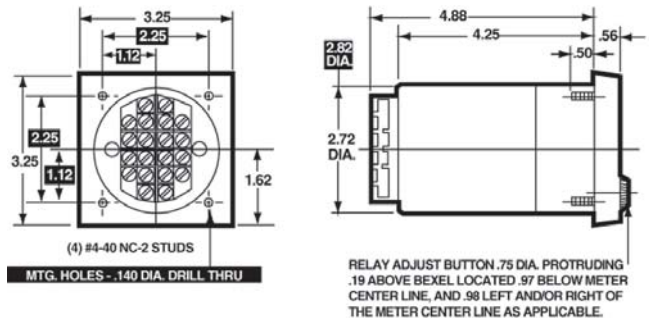
<b>Accuracy:</b>	AC: $\pm 3\%$ of full scale; DC: $\pm 2\%$ F.S.
<b>Movement:</b>	Annular, self-shielding
<b>Suspension:</b>	Pivot and jewel
<b>Tracking:</b>	$\pm 3\%$
<b>Repeatability:</b>	Within 0.5% F.S.
<b>Shielding:</b>	Calibration is unaffected by magnetic panel mounting
<b>Response Time:</b>	1.5 seconds maximum above 10mA
<b>Overload (1 sec.):</b>	AC: 7 amps; DC: 10 times F.S.
<b>Overload (Continuous):</b>	AC: 7 amps; DC: 1.5 times F.S.
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Case:</b>	Sealed metal, plastic window
<b>Voltage Drop:</b>	50mV
<b>Pointer:</b>	Black, knife-edge
<b>Scale Length:</b>	4.05" (103.0mm)
<b>Net Weight:</b>	17oz (0.48kg)
<b>Control Point(s)</b>	Single, high limit, 0-100% of arc; double, low limit 0-95% of arc; high limit 5-100% of arc Adjustable to within 4° of each other
<b>Adjustments:</b>	
<b>Switching:</b>	Within 1% of indication
<b>Differential:</b>	"On," "Off" difference is within 0.5% of F.S.
<b>Auto/Manual Reset:</b>	Latching function can be enabled independently for each relay by removing jumpers on terminal block
<b>Contacts/Output Relay:</b>	DPDT relay contacts for each control point; Each set of contacts rated at 5 amps, 120/240 VAC resistive.
<b>Frequency Response:</b>	50-1000Hz
<b>Power:</b>	108-132 VAC, 50-400Hz
<b>Operating Temperature:</b>	+41°F to 122°F (5°C to +50°C)
<b>Circuit-to-Ground</b>	
<b>Voltage:</b>	250V rms maximum
<b>NOTE:</b>	DC meters meet ANSI specification C-39.1

## Dimensions

### 4 - 1/2"-Model 3344AIXA & 3324AIXA



### 3 - 1/2"-Model 3343AIXA & 3323AIXA





# 3300 Series Rugged Seal Meter Relay

## Ordering Information

### AC Voltmeters Rectified, Self-Shielding Movement

Range	Approx. Resistance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3343AIXA		4-1/2" Model 3344AIXA	
		Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point
0-10	200 k	21675	21635	21679	21639
0-150	3 M	21676	21636	21680	21640
0-300	6 M	21681	21641	21682	21642

<> Available on special order.

### DC Microammeters, Self-Shielding Movement

Range	Approx. Resistance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA	
		Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point
0-25	2 k	21658	21618	<>	<>
0-50	1 k	21659	21619	21666	21626
0-100	500	21660	21620	21667	21627

<> Available on special order.

### DC Milliammeters, Self-Shielding Movement

Range	Approx. Resistance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA	
		Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point
0-1	50	21661	21621	21668	21628

### DC Millivoltmeters, Self-Shielding Movement

Ranges	Approx. Resistance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA	
		Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point
0-50	1 k	21663	21623	21670	21630

### DC Voltmeters, Self-Shielding Movement

Ranges	Approx. Resistance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA	
		Single Set point (High Limit)	Dual Set point	Single Set point (High Limit)	Dual Set point
0-1	20 k	21664	21624	21671	21631
0-50	1 M	21665	21625	21672	21632

<> Available on special order

### DC Ammeters, Self-Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3323AIXA		4-1/2" Model 3324AIXA	
		Single Set point (High)	Dual Set Point	Single Set Point	Dual Set Point
0-5	.01	21662	21622	21669	21629

### AC Ammeters Rectifier, Self-Shielding Movement

Range	Approx. Impedance (ohms)	Model/Size and Catalog Number			
		3-1/2" Model 3343AIXA		4-1/2" Model 3344AIXA	
		Single Set point (High)	Dual Set Point	Single Set point (High)	Dual Set Point
0-5	.01	21673	21633	21677	21637

### Percent Motor Load Self-Shielding Movement

Scale	Range F.S.	Catalog Number Single Set point (High Limit)	Catalog Number Double Set point	Model
0-150%*	10 VAC	21684*	21644*	3344 AIXA 4-1/2"
0-150%**	5 amp AC	21683**	21643**	3344 AIXA 4-1/2"
0-150%**	5 amp AC	35096**	35097**	3343 AIXA 3-1/2"

\* Use with Model 186 current transformers, pages C4-C6

\*\* Use with current transformers, page C4

## Temperature Meters

### Specifications

<b>Accuracy:</b>	±2% F.S.
<b>Movement:</b>	Annular, self-shielding
<b>Suspension:</b>	Pivot and jewel
<b>Adjustments:</b>	Single, 0-100% of arc; double, low limit 0-95% of arc; high limit, 5-100% of arc, Adjustable to within 4° of each other.
<b>Switching:</b>	With 1% of indication
<b>Differential:</b>	"On", "Off" difference is within 0.5% of F.S.
<b>Auto/Manual Reset:</b>	Latching function can be enabled independently for each relay by removing jumpers on terminal block.
<b>Contacts/Output Relays:</b>	DPDT relay contacts for each control point except motor load types. SPDT low point. Each set of contacts rated at 5 amps, 115 VAC
<b>Tracking:</b>	±3%
<b>Repeatability:</b>	2%
<b>Shielding:</b>	Calibration is unaffected by magnetic panel mounting
<b>Response Time:</b>	1.5 seconds maximum
<b>Overload (1 sec.):</b>	10 times F.S.
<b>Overload (Continuous):</b>	1.5 times F.S.
<b>Dial:</b>	Sharp clear scale. Each dial arc is calibrated to track the specific type of movement used.
<b>Case:</b>	Sealed metal, plastic window
<b>Voltage Drop:</b>	50mV
<b>Pointer:</b>	Black, knife-edge
<b>Scale Length:</b>	4.05" (103.0mm)
<b>Net Weight:</b>	17oz (0.48kg)
<b>Frequency Response:</b>	50-1000 Hz
<b>Power:</b>	108-132 VAC, 50-400 Hz
<b>Operating Temperature:</b>	-4°F to +149°F (-20°C to +65°C)
<b>Circuit to ground voltage:</b>	250 RMS maximum
<b>Tracking:</b>	±3%

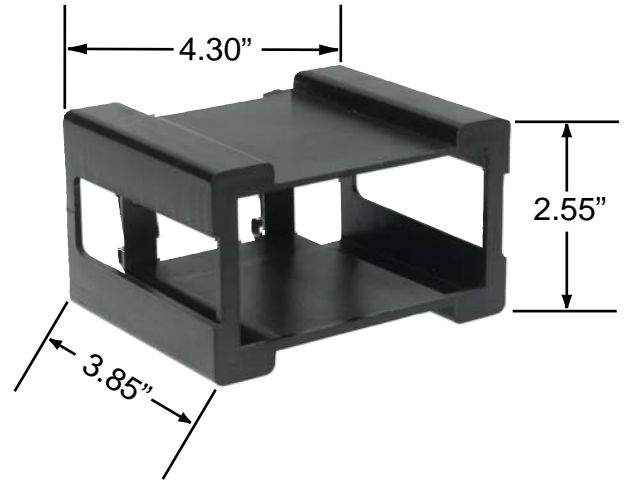
## Ordering Information

Temperature Range	Thermocouple Type	Catalog Number Model# 3324 AIXA 4 - 1/2"	
		SSP	DSP
0 to 300°F (0°C to +149°C)	Type J	21651	21611
0 to 500°F (0°C to +260°C)		21652	21612
0 to 750°F (0°C to +399°C)		21653	21613
0 to 1000°F (0°C to +538°C)		21654	21614
0 to 1500°F (0°C to +815°C)		21655	21615
0 to 2000°F (0°C to +1093°C)	Type K	21656	21616
0 to 2500°F (0°C to +1371°C)		21657	21617

Thermocouples are not supplied. Available separately from Accessory Section, page C2

## DIN Rail Mounting Bracket

- **Fits Simpson Hawk 3, Falcon and Counters**
- **Fits Standard Din Rail**



### Ordering Information

Din Rail Adapter 45004

### Specifications

<b>Enclosure:</b>	UL94V-0 Rated ABS
<b>Attachment Clips:</b>	Spring Steel
<b>Stiffeners:</b>	Steel
<b>Installed depth:</b>	4.20" from top of DIN Rail to front of meter bezel

## Thermocouples/RTD

### Quick Disconnect Assemblies



### Ordering Information

Type	ANSI Color Code	Max. Operating Temperature	Catalog Number
J	Black	1500°F	21238
K	Yellow	1600°F	21239

Note: All selections include standard plug and jack connectors.

### Specifications

**316 Stainless Steel** Best corrosion resistance of the stainless steel grades. Good corrosion resistance in H<sub>2</sub>S. Subject to damaging carbide precipitation. 900°-1600°F (482°-871°C) range.

**Ungrounded Junction** This type of thermocouple junction is fully insulated from the welded sheath end. The ungrounded junction is excellent for applications where stray EMFs would affect the reading and for frequent or rapid temperature cycling. Response time is 2.5 seconds.

**Forming** The XACTPAK® sheath can be formed around a mandrel twice the sheath diameter.

### Metal Transition Assemblies



### Ordering Information

Type	ANSI Color Code	Max. Operating Temperature	Catalog Number
J	Black	1500°F	21242
K	Yellow	1600°F	21243
RTD	White	1200°F	21244

### Insulated Soft Wire



Soft-wire thermocouples are available in two insulation types. All soft-wire selections have beaded butt welded measurement junctions.

Type	Temperature Rating		Physical Properties		
	Continuous	Single Reading	Abrasion Resistance	Moisture Resistance	Chemical Resistance
Glass Braid	900°F (482°C)	1000°F (538°C)	Fair	Good	Good
Teflon®	400°F (204°C)	500°F (260°C)	Excellent	Excellent	Excellent

### Ordering Information

Cat. No.	Description
THJ105	T/C J, 24 Gauge, Fiber Glass Braid, 5 foot
THJ1015	T/C J, 24 Gauge, Fiber Glass Braid, 15 foot
THK105	T/C K, 24 Gauge, Fiber Glass Braid, 5 foot
THK1015	T/C K, 24 Gauge, Fiber Glass Braid, 15 foot
THJ035	T/C J, 20 Gauge, FEP Teflon®, 5 foot
THJ315	T/C J, 20 Gauge, FEP Teflon®, 15 foot

### Compression Fitting

This adjustable fitting can be applied at any point along the sheath. It is used to mount a thermocouple assembly at a given depth, or to mount a thermocouple head on an assembly.



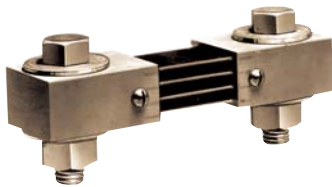
### Ordering Information

Single Threaded Catalog#	Length	Sheath O.D. Inches	Bore ±0.001 Inches	Male NPT Inches	Hex Across Flats Inches
21253	1-1/4"	3/16	0.194	1/8	1/2

## External Portable and Switchboard Shunts



**50mV Shunts**  
Portable 150 amp  
Catalog No. 06714



**Switchboard**  
100 amp  
Catalog No. 06500

Dimension Table for External Portable Shunts

Amps	A	B	C	Amps	A	B	C
1	1-5/16"	1/2"	3/8-16	30	1-5/16"	1/2"	3/8-16
5	1-5/16"	1/2"	3/8-16	50	1-5/16"	1/2"	3/8-16
10	1-5/16"	1/2"	3/8-16	75	1-5/16"	1/2"	3/8-16
15	1-5/16"	1/2"	3/8-16	100	1-5/16"	1/2"	3/8-16
25	1-5/16"	1/2"	3/8-16	150	1-5/16"	1/2"	3/8-16
				200	1-5/16"	1/2"	3/8-16

Dimension Table for Switchboard Shunts

Amps	A	B	C	D	E
100	4-1/2"	1"	3-1/2"	1/2"	3/8-16x1-1/2
150	4-1/2"	1"	3-1/2"	1/2"	3/8-16x1-1/2
200	4-1/2"	1"	3-1/2"	1/2"	3/8-16x1-1/2
300	5-1/2"	1-1/2"	4"	1"	1/2-13x2
400	5-1/2"	1-1/2"	4"	1"	1/2-13x2
500	5-1/2"	1-1/2"	4"	1"	1/2-13x2

### Ordering Information

Portable 50mV Shunts

Range	Cat. Number
1	06700
5	06703
10	06704
15	06705
25	06707
30	06708
50	06709
75	06711
100	06713
150	06714
200	06715

5' leads included

Switchboard 50mV Shunts

Range	Cat. Number
100	06500
150	06503
200	06504
250	06505
300	06506
400	06507
500	06508

5' leads included

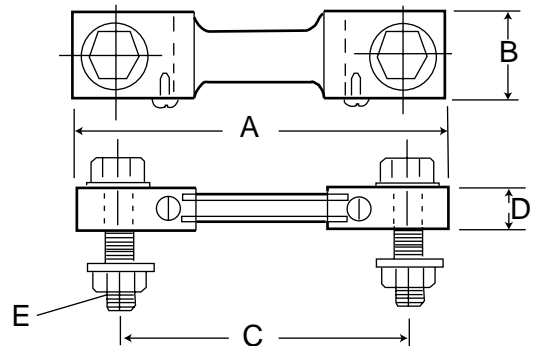
Portable 100mV Shunts

Amps	Cat. Number
10	06716
100	06717

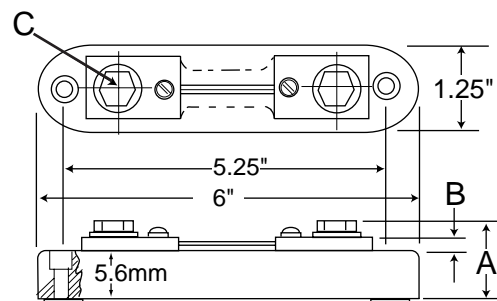
5' leads not included



### Switchboard Shunts



### External Portable Shunts





## Current Transformers

### Model 186 Current Transformer

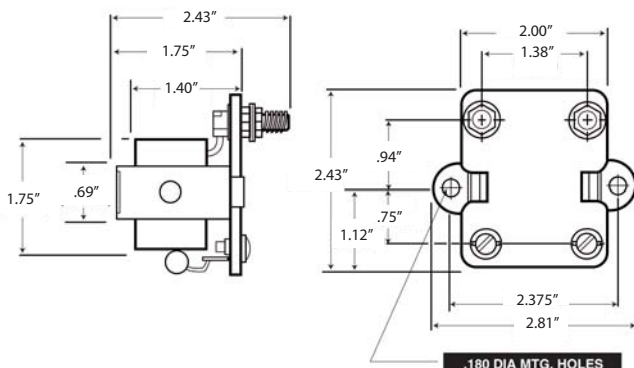


- **Optimal for remote sensing of AC current signals**
- **Converts AC current signal to 0-10 ACV signal**
- **For use with rectifier type analog panel meters or digital indicators**
- **Perfect for low current measurement where a donut current transformer would not sense a signal**

### Ordering Information

Range	VA	Cat. Number
0-100mA	0.50	01295
0-500mA	0.53	01304
0-5Amp	0.40	01312
0-10Amp	1.45	01314
0-15Amp	1.05	01315
0-20Amp	1.04	01316
0-25Amp	1.50	01317
0-30Amp	1.10	01318
0-40Amp	1.09	01319
0-50Amp	1.90	01321

### Dimensions



### Current Transformers with Terminals

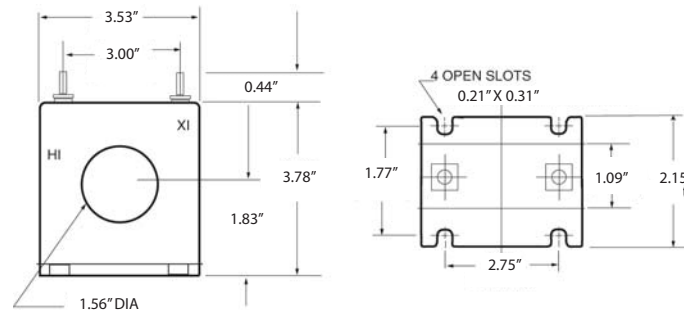
- **Reduces high AC current signal to 5 amp AC signal**
- **Use with analog and 5 amp AC digital indicators**



### Specifications

Accuracy	±2.0% (100 Amp) ±1.0% (100-1000 Amp)
Frequency	50-400 Hz
Insulation Class	0.6kV BIL 10kV full wave
Weight	1.0lb (453.59g)

### Dimensions



### Ordering Information

Range	Burden VA@60Hz	Catalog Number
100:5	2.0	37020
150:5	5.0	37021
200:5	5.0	37022
300:5	12.5	37023
500:5	20.0	37024
1000:5	25.0	37025

## Donut Current Transformers



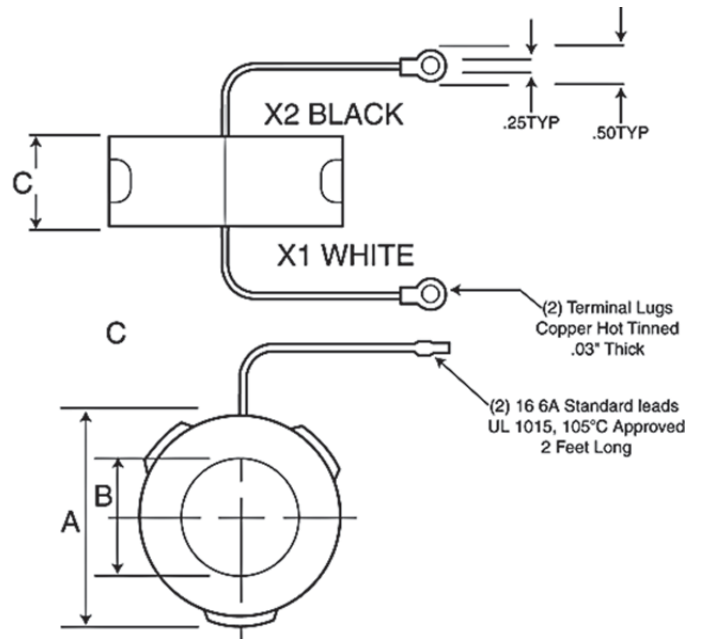
- Meets A.S.A C57.13 Standard
- Flexible leads are UL105, 105°C CSA approved
- Molded from impact and abrasive resistance black nylon for rugged construction
- ±2% Accuracy

Catalog Number	Turns Ratio	Accuracy For 2 VA Burden
01293	10:1	2%
01306	15:1	2%
01297	20:1	1%
01298	30:1	1%
01299	40:1	1%
01313	50:1	.8%
01300	60:1	.6%
01305	80:1	.5%
01301	100:1	.5%
02303	120:1	.5%
02459	150:1	.3%
02304	200:1	.3%

### Ordering Information

Ampere		Turns Ratio	Catalog Number	Dimensions		
Primary	Secondary			A	B	C
50	5	10:1	3.56"	1.56"	1.10"	
75	5	15:1				
100	5	20:1				
150	5	30:1	3.56"	2.06"	1.10"	
200	5	40:1				
250	5	50:1				
300	5	60:1				
400	5	80:1				
500	5	100:1				
600	5	120:1				
750	5	150:1	4.50"	3.00"	1.09"	
1000	5	200:1				

### Dimensions



## Donut Current Transformer Wrapping Information

### Primary Turn Ratio Modification

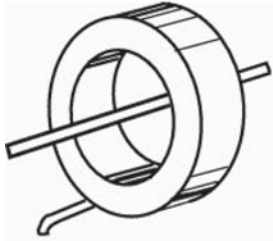
**Formula:**  $K_a = K_n \times N_n / N_a$

**Where:**  $K_a$  = Actual Transformer Ratio  
 $K_n$  = Nameplate Transformer Ratio  
 $N_a$  = Actual Number of Primary Turns  
 $N_n$  = Nameplate Number of Primary Turns

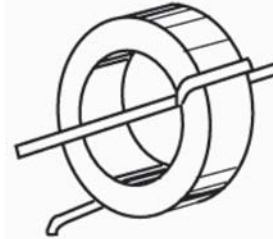
The ratio of the current transformer can be modified by adding more primary turns to the transformer. By adding primary turns, the current required to maintain five amps on the secondary is reduced.

**Example:** A 100:5 current transformer designed for one primary turn.

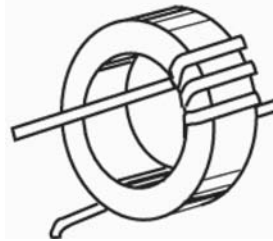
1 Primary Turn		
Nameplate Ratio	Actual Ratio	
100:5	100:5	



2 Primary Turns		
Nameplate Ratio	Actual Ratio	
100:5	50:5	



4 Primary Turns		
Nameplate Ratio	Actual Ratio	
100:5	25:5	



### Primary Turn Ratio Modification

**Formula:**  $\frac{I_p}{I_s} = \frac{N_s}{N_p}$

**Where:**  $I_p$  - Primary Current  
 $I_s$  - Secondary Current  
 $N_p$  - Number of Primary Turns  
 $N_s$  - Number of Secondary Turns

**Example:** A 300:5 Current Transformer.  
 $\frac{300p}{5s} = \frac{60s}{1p}$

(In practicality one turn is dropped from the secondary as a ratio correction factor.)

The ratio of the current transformer can be modified by altering the number of secondary turns by forward or backwinding the secondary lead through the window of the current transformer. By adding secondary turns, the same primary current will result in a decrease in secondary output. By subtracting turns, the same primary current will result in greater secondary output.

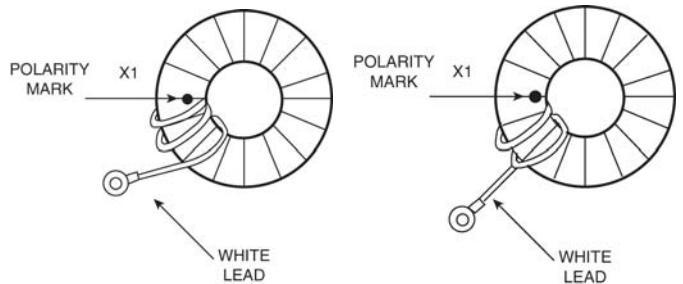
Again using the 300:5 example adding five secondary turns will require 325 amps on the primary to maintain the 5 amp secondary output or

$$\frac{325p}{5s} = \frac{65s}{1p}$$

Deducting 5 secondary turns will only require 275 amps on the primary to maintain the 5 amp secondary output or

$$\frac{275p}{5s} = \frac{65s}{1p}$$

The above ratio modifications are achieved in the following manner:



## Model 183 Multiplier



- Reduces high AC Voltage Signals down to 150 VAC
- Reduces high DC Voltage signals down to 500μADC
- Accuracy ±1%

## Ordering Information

### DC Volts - 2000 Ohms/Volt

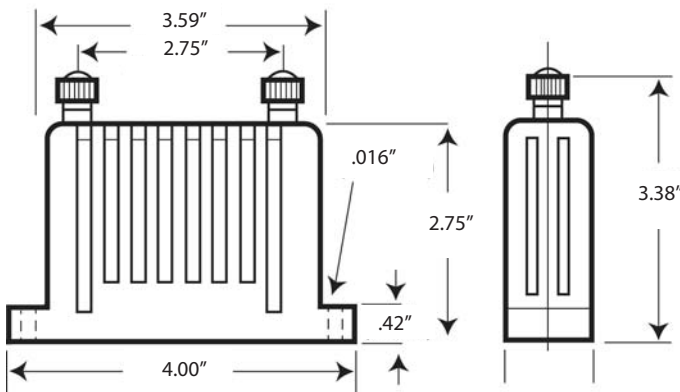
Used only with Simpson DC Volt analog panel meters or with 0-2 mA DC digital panel meters. Digital units will need to be recalibrated when a multiplier is used.

Range	Multiplier Resistance MΩ	Meter Sensitivity DC μA	Catalog Number
0-500	1	500	08552
0-1000	2	500	08554
0-2000	4	500	08557
0-4000	8	500	08560
0-5000	10	500	08561

### AC Volts - 166 Ohms/Volt

Used only with Simpson AC Volt, iron vane analog panel meters or with a 0-200 VAC digital meter using an external 25KΩ/1W resistor across the inputs.

Range	Impedance Ω @ 60 Hz	Voltage Reduced	Voltage Drop	Catalog Number
0-500	58,333	350	150	08562
0-600	75,000	450	150	08563
0-750	100,000	600	150	08564
0-1000	141,666	850	150	08565



## Current Transducers

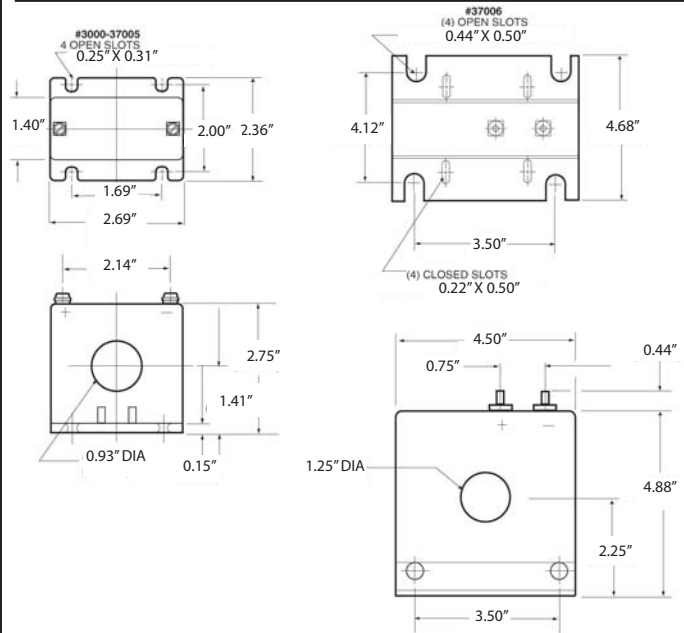
- Reduces AC current signals down to 4-20 DCmA
- Screw terminals for easy connection
- Operates on 24V DC power

## Specifications

Accuracy:	±0.5% F.S. Max
Frequency:	60Hz
Insulation Class:	600V
Max. Output:	30DCmA
Temp. Effect:	
Accuracy:	±0.04%/°C
Operating:	-30°C to +65°C
Storage:	-55°C to +85°C
Supply Voltage:	24 DCV ±10%
Weight:	1.5lb (680.39kg)



## Dimensions



## Ordering Information

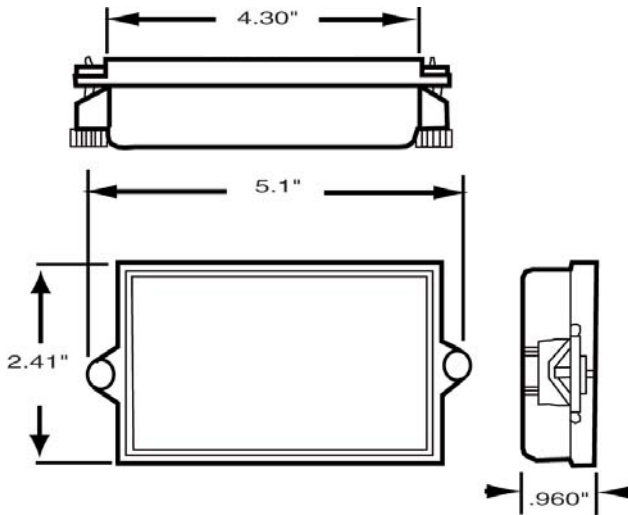
Input Current Range(ACA)	Output Current Range(DCmA)	Catalog Number
0-5 A	4-20mA	37000
0-50 A	4-20mA	37001
0-75 A	4-20mA	37002
0-100 A	4-20mA	37003
0-150 A	4-20mA	37004
0-200 A	4-20mA	37005
0-300 A	4-20mA	37006

## 1/8 DIN NEMA 4 Removable Cover

- **Protects 1/8 DIN indicators and controllers**
- **Dust tight and water tight to NEMA 4 standards**
- **Removable front cover allows access to programming buttons or scaling potentiometers**



### Dimensions



### Specifications

<b>Lens Material</b>	Clear 94-V-0 UL-rated polycarbonate with UV inhibitor
<b>Gasket Material</b>	Closed Cell Neoprene
<b>Bezel Material</b>	Steel
<b>Bezel Finish</b>	Black Polyurethane
<b>Bezel Dimensions</b>	4.3" x 2.41" x 0.28" (109.2mm x 61.2mm x 7.1mm)
<b>Overall Dimensions</b>	4.3" x 2.41" x 0.96" (109.2mm x 61.2mm x 24.4mm)
<b>Panel Cutout</b>	3.66" x 1.79" (93mm x 45.5mm)

### Ordering Information

Catalog number

45003

## Bezel Kits

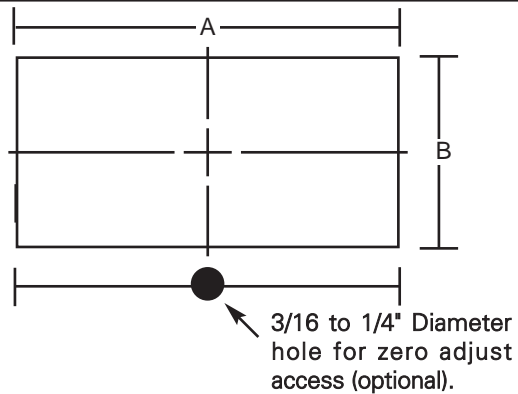
This bezel kit provides an attractive appearance for Wide-Vue analog panel meters. Die cast with a black satin finish, bezel kits are designed for behind panel mounting and can accommodate a panel thickness from 1/8" to 3/16". All required mounting hardware is included.



### Ordering Information

Size	Panel Cutout		Catalog Number
	A	B	
3 - 1/2"	3.406"	2.094"	01253
4 - 1/2"	4.812"	2.750"	01123

### Panel Cutout



### Wide-Vue or Tru-Vue Bezel Kit



### Ordering Information

Bezel kit for 2-1/2 Wide-Vue or Tru-Vue meter

01255





## Digital Products Feature Reference Guide



Feature	Mini	Mini-Max	Falcon	Hawk 3	Gima	Counters
<b>Size:</b>						
3/64 DIN	*	*				
1/8 DIN			*	*		*
1/4 DIN					*	
<b>Display:</b>						
LCD	*	*				
LCD Backlit	*	*			*	
LED			*	*		*
<b>Resolution:</b>						
3.5 digit	*	*	*	*		
4.5 digit	*	*	*	*		
4 digit		Temperature		Temperature		Frequency
6 digit					*	*
<b>Power Supply:</b>						
ACV		*	*	*	*	*
DCV	*	*	*	*		
9 DCV Battery	*					
<b>Inputs:</b>						
AC		*	*	*	*	
DC	*	*	*	*		
AC TRMS		*	*	*		
Thermocouple		*	*	*		
RTD		*	*	*		
Frequency		*	*		*	*
Resistance				*		
3-Phase					*	
Wattmeter					*	
Standard (Counter)						*
Quadrature (Counter)						*
<b>Options:</b>						
Relays (5Amp) Programmable				*		*
Analog Output				*	*	
RS-485 Communication				*	*	
RS-422 Communication					*	
Excitation		*	*	*		*
<b>Other, included:</b>						
Min/Max, Peak				*	*	
Display Hold	*	*	*			
User Scaling		Limited	Limited	*	*	*
Screw Terminal Connections		*	*	*	*	*
Pin mate connector w/6" lead wire	*					



Simpson

Hz

D.C. VOLTS  
Simpson

A.C. AMPERES

Simpson

16011

Simpson

Simpson

Simpson Authorized Distributor



Simpson Electric Company  
520 Simpson Avenue, Lac du Flambeau, WI 54538-0099

853 Dundee Avenue, Elgin, IL 60120  
Phone: 847-697-2260 Fax: 847-697-2272  
www.simpsonelectric.com