

- Clean, Uncluttered Look
- Maximum Readability in Minimum Required Height
- Two Popular Sizes: 3-1/2", 4-1/2"
- Phenolic Cases with Glass Windows



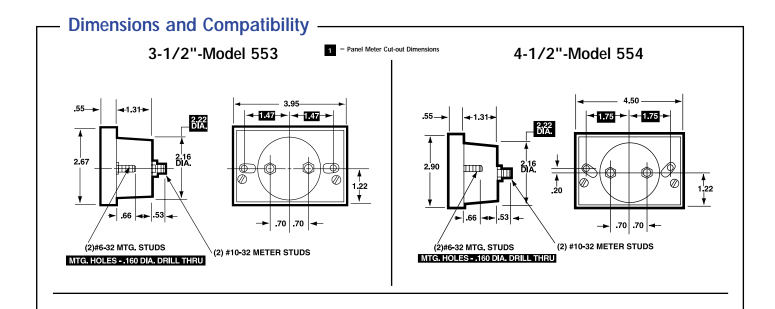
Model	el Meter		
Number	Size	Movement	
553	3-1/2"	Iron-Vane	
554	4-1/2"	Iron-Vane	

Look to the Designer Series for use in today's compact equipment designs - without sacrificing readability. The professionally styled Designer meters offered by Simpson take up less than 3" of panel height, yet the scale is over 3-1/2 " long.

With a black phenolic case and glass window for optimum viewing, the Designer has a red knife-edge pointer, providing excellent readability and ± 2 percent of full scale (F.S.) accu-

racy. The 3-1/2 inch and 4-1/2 inch sizes feature an ironvane magnetically damped meter movement that allows the meter to be mounted in steel panels with no effect to its calibration. All meters are calibrated at 60Hz and have a frequency range of 25 through 800Hz.

This style is ideal for many other electrical functions. See the "Function Reference Table."



Compatibility Reference Table

Manufacturer	Size/Model	Model
	3-1/2"	4-1/2"
Hoyt	2136	2146
Triplett G Series	330-R	430-R

Specifications

Accuracy: ±2% F.S.

Movement: Iron-vane, magnetically damped

Suspension: Pivot and jewel

Pointer:

Tracking: ±3%

1.5 seconds maximum Response Time:

Overload (1 sec.): 10 times F.S. Overload (Continuous): 1.5 times F.S.

Repeatability:

Dial: Sharp clear scale. Each dial arc is calibrated to

track the specific type of movement used.

High density black phenolic Case:

Resistance: ±15%

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

Red, knife-edge

Scale Length: Model 553: 2.69" (68.3mm)

Model 554: 2.84" (72.1mm)

Net Weight: Model 553: 5oz (0.14kg)

Model 554: 6oz (0.17kg)

Ordering Information -

AC Current Meters Iron-Vane Type Movement

		Model/Size and Catalog Number		
	Approx. Impedance	3-1/2"	4-1/2"	
Range	(Ohms) @60Hz	Model 553	Model554	
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 ††	

tt = Requires External Current Transformer

- Function Reference Table -

For your convenience, the table below lists Designer models for other electrical monitoring functions with page number reference.

Function	Section	Page
AC Voltage	E 41	
DC Current	Е	61
DC Voltage	E	81

Accessories

Donut Transformer



A Donut Current Transformer enables this current meter to monitor AC current up to 1000 amps. The Donut (also known as a "Toroid") is placed around one of the legs of the device being monitored, and emits up to a 5 amp signal. Each Donut Transformer, rated at 2 volt amps, comes with 2' long secondary leads.

Ordering Information

Range/Amps		Catalog
Primary	Secondary	Number
50	5	01293
75	5	01306
100	5	01297
150	5	01298
200	5	01299
250	5	01313
300	5	01300
400	5	01305
500	5	01301
600	5	02303
750	5	02459
1000	5	02304

Engineer's No	ites ———		