

Yokogawa AC Current and Voltage Meters

Stylist Series

- Accuracy: ±2% Iron Vane Type; ±3% Rectifier Type
- Four Display Sizes: 1 1/2", 2 1/2", 3 1/2" and 4 1/2"
- Severe Duty Meters Optional (2 1/2" to 4 1/2") to Meet UL1437

ORDERING INFORMATION

Use Ordering Code Guide to complete Part #. Insert Model Code in box [1] and Case Size in box [2].

AC Milliammeters, Rectifier Type, 60 Hz

1 mA	[1][2]	10FAFA
5 mA	[1][2]	10FXFX
10 mA	[1][2]	10GZGZ
25 mA	[1][2]	10HJHJ
50 mA	[1][2]	10HYHY
100 mA	[1][2]	10JRJR
200 mA	[1][2]	10KAKA*

AC Milliammeters-Self Contained, 50-400 Hz Iron Vane***

10 mA	[1][2]	40GZGZ*
25 mA	[1][2]	40HJHJ*
50 mA	[1][2]	40HYHY*
100 mA	[1][2]	40JRJR*
250 mA	[1][2]	40KDKD*
500 mA	[1][2]	40KMKM*

AC Ammeters-Self Contained, 50-400 Hz Iron Vane***

1 Amp	[1][2]	40LALA*
2 Amp	[1][2]	40LELE*
3 Amp	[1][2]	40LJLJ*
5 Amp	[1][2]	40LSLS*
10 Amp	[1][2]	40MTMT*
15 Amp	[1][2]	40NDND*
20 Amp	[1][2]	40NGNG*
30 Amp	[1][2]	40NLNL*
50 Amp	[1][2]	40NTNT*

AC Ammeters-Self Contained, Rectifier Type, 60 Hz

1 Amp	[1][2]	10LALA*
2 Amp	[1][2]	10LELE*
3 Amp	[1][2]	10LJLJ*
5 Amp	[1][2]	10LSLS*
10 Amp	[1][2]	10MTMT*
15 Amp	[1][2]	10NDND*
20 Amp	[1][2]	10NGNG*
25 Amp	[1][2]	10NJNJ*
30 Amp	[1][2]	10NLNL*

AC Ammeters-Transformer Rated, 0-5 Amperes, Rectifier Type, 60 Hz

Scale Only:		
50 Amp	[1][2]	10LSNT*
75 Amp	[1][2]	10LSPB*
100 Amp	[1][2]	10LSPK*
150 Amp	[1][2]	10LSPZ*
200 Amp	[1][2]	10LSRL*
300 Amp	[1][2]	10LSRX*
500 Amp	[1][2]	10LSSF*
600 Amp	[1][2]	10LSSJ*
800 Amp	[1][2]	10LSSN*
1000 Amp	[1][2]	10LSSS*
1500 Amp	[1][2]	10LSTC*
2000 Amp	[1][2]	10LSTM*

SPECIFICATIONS

Window Mount Models		261/265			
Case Size		2 1/2"	3 1/2"	4 1/2"	
Size (H x W x D)		2.29" x 3.01" x 2.10"	2.90" x 3.73" x 2.13"	4.60" x 5.18" x 2.13"	
Zero cutout		0.228" dia.	0.228" dia.	0.228" dia.	
Window cutout		1.27" x 2.90"	1.595" x 3.61"	2.345" x 5.02"	
Surface Mount Models		260/264			
Case Size		1 1/2"	2 1/2"	3 1/2"	4 1/2"
Size (H x W x D)		1.75" x 1.75" x 1.55"	2.27" x 2.99" x 1.80"	2.87" x 3.70" x 1.80"	3.96" x 5.10" x 1.80"
Barrel cutout		1.55"	2.22"	2.82"	2.82"

Accuracy	2% iron vane type, 3% AC rectifier type (60 Hz sinewave)
Overload	Voltmeters: 50% momentary, 20% sustained; Ammeters: 10x momentary, 20% sustained
Response Time	2.5 sec. max.
Dielectric	2600V for 1 min. except 1 1/2" size 1500V

Stylist 260

with optional white on black scale



AC Ammeters-Transformer Rated, 0-5 Amperes, 50-400 Hz, Iron Vane***

Scale Only:		
10 Amp	[1][2]	40LSMT*
15 Amp	[1][2]	40LSND*
20 Amp	[1][2]	40LSNG*
30 Amp	[1][2]	40LSNL*
40 Amp	[1][2]	40LSNP*
50 Amp	[1][2]	40LSNT*
75 Amp	[1][2]	40LSPB*
80 Amp	[1][2]	40LSPD*
100 Amp	[1][2]	40LSPK*
150 Amp	[1][2]	40LSPZ*
200 Amp	[1][2]	40LSRL*
300 Amp	[1][2]	40LSRX*
400 Amp	[1][2]	40LSSC*
500 Amp	[1][2]	40LSSF*
600 Amp	[1][2]	40LSSJ*
800 Amp	[1][2]	40LSSN*
1.0 kA	[1][2]	40LSVA*
1.2 kA	[1][2]	40LSVB*
1.5 kA	[1][2]	40LSVC*
2.0 kA	[1][2]	40LSVE*
3.0 kA	[1][2]	40LSVJ*

ORDERING CODE GUIDE

[1] Insert Model Number:	CASE and MOVEMENT
260	Surface Mount - Taut Band or Iron Vane
261	Window Mount - Taut Band or Iron Vane
264	Surface Mount - Pivot & Jewel
265	Window Mount - Pivot & Jewel
[2] Insert Case Size:	
1	1 1/2"
2	2 1/2"
3	3 1/2"
4	4 1/2"

Options: Custom Scaling, Non-standard Ranges, Severe Duty, Color Bands, Bezel Mounting, Insulated Cap Nuts

AC Voltmeter-Self Contained, Rectifier Type

3 Volts	[1][2]	30LJLJ**
5 Volts	[1][2]	30LSLS**
10 Volts	[1][2]	30MTMT**
15 Volts	[1][2]	30NDND**
25 Volts	[1][2]	30NJNJ**
50 Volts	[1][2]	30NTNT**
100 Volts	[1][2]	30PKPK**
150 Volts	[1][2]	30PZPZ**
300 Volts	[1][2]	30RXRX**
500 Volts	[1][2]	30SF5F**
600 Volts	[1][2]	30SJSJ**

AC Voltmeter-Expanded Scale, Rectifier Type

Accuracy ±0.5% FS		
105-125 Volts	[1][2]	37PTPT*
210-250 Volts	[1][2]	37RRRR

AC Voltmeter-Self Contained, 60 Hz Iron Vane***

5 Volts	[1][2]	44LSLS*
10 Volts	[1][2]	44MTMT*
15 Volts	[1][2]	44NDND*
30 Volts	[1][2]	44NLNL*
50 Volts	[1][2]	44NTNT*
100 Volts	[1][2]	44PKPK*
150 Volts	[1][2]	44PZPZ*
300 Volts	[1][2]	44RXRX*
500 Volts	[1][2]	44SF5F*
600 Volts	[1][2]	44SJSJ*

AC Voltmeter-Transformer Rated, 0-150 Volts

Scale Only		
750 Volts	[1][2]	30PZSM**
1500 Volts	[1][2]	30PZTC**
3000 Volts	[1][2]	30PZUA**

AC Voltmeter-Transformer Rated, 0-150 Volts Iron Vane***

Scale Only:		
600 Volts	[1][2]	44PZSJ*
750 Volts	[1][2]	44PZSM*
3 kV	[1][2]	44PZVJ*

* Not Available in 1 1/2"

** 1 1/2" in surface mount only

***Use 260 for Surface Mount, 261 for Window Mount