# YOKOGAWA ◆ New Big Look



Type 250 and 254 New Big Look

#### Specifications

Accuracy: All DC and AC iron-vane; ±2% of full-scale AC rectifier type; ±3% of full scale (with 60 Hz sine wave at 25° C). When standard 60 Hz iron vane ammeters are used at the extreme limits of 25 or 400 Hz, additional error (approx. .75%) may be experienced. Expanded-scale voltmeters: ±.5% of full scale value.

ANSI Specification: All meters meet ANSI Specifications C-39.1 Overload: Voltmeters (AC and DC) - 50% momentary, 20% sustained. Ammeters (AC and DC) momentary; 10 times the rated current for 10 consecutive intervals of .5 second with a 1 minute interval between successive applications; sustained: 20% for six hours.

Scale Data: 90 degree rotation.

#### Scale Length:

Size	New Big Look
11/2"	1.40"
21/2"	2.06"
31/2"	2.88"
416"	3.93"

Insulation Level: All meters (except 11/2"), 2600 Vrms Hi-pot, 11/2"-1500 Vrms Hi-pot.

Burden Data: AC ammeter-5 amps, 0.5 va, Max. 0.5 power-factor lagging @ 60 Hz. AC voltmeter - unity power factor.

Response Time and Overshoot: Response time: 3 seconds (max.) for 21/2", 31/4", 41/4" size for microammeters; 2 seconds (max.) for all other DC ratings, and 2.5 seconds (max) for AC ratings. Maximum of 40% overshoot.

Dimensions: See page 32-33

#### How To Order

To order New Big Look panel meters use the appropriate catalog numbers provided in the tables. Taut band & AC I/V instruments have a 250 prefix number. Pivot & Jewel instruments have a prefix of 254.

#### Ordering Examples:

- 1. 2½", 300 V DC Voltmeter, zero left, taut band - 250 220 RXRX
- 2½", 300 V DC Voltmeter, zero left, pivot & jewel, 254 style - 254 220 RXRX
- 2½", 300 V AC (Iron Vane), pivot & jewel - 250244 RXRX

#### Notes:

Pivot & jewel instruments are not available in 11/2" size.

Severe-duty meters are available to meet CSA, UL 1437 and IEC 144 requirements. UL/CSA version, with flame retardant window and base, is not offered in 1½". IEC version is not offered in 1½" and 4½". To order, add /CSA, /UL or IEC after catalog number, or contact factory.

For ratings and scales not listed contact factory.

### **DC Voltmeters**

Size 1 ½		21/2		31/2		41/2	
Rating Type	Taut	Taut	Pivot and	Taut	Pivot and	Taut	Pivot and
& Scale	Band	Band	Jewel	Band	Jewel	Band	Jewel

#### DC VOLTMETERS - ZERO-LEFT

1.0 Volts	250 120 LALA	250 220 LALA	254 220 LALA	250 320 LALA	254 320 LALA	250 420 LALA	254 420 LALA
1.5 Volts	250 120 LCLC	250 220 LCLC	254 220 LCLC	250 320 LCLC	254 320 LCLC	250 420 LCLC	254 420 LCLC
3 Volts	250 120 LJLJ	250 220 LJLJ	254 220 LJLJ	250 320 LJLJ	254 320 LJLJ	250 420 LJLJ	254 420 LJLJ
5 Volts	250 120 LSLS	250 220 LSLS	254 220 LSLS	250 320 LSLS	254 320 LSLS	250 420 LSLS	254 420 LSLS
8 Volts	250 120 MJMJ	250 220 MJMJ	254 220 MJMJ	250 320 MJMJ	254 320 MJMJ	250 420 MJMJ	254 420 MJM
10 Volts	250 120 MTMT	250 220 MTMT	254 220 MTMT	250 320 MTMT	254 320 MTMT	250 420 MTMT	254 420 MTM
15 Volts	250 120 NDND	250 220 NDND	254 220 NDND	250 320 NDND	254 320 NDND	250 420 NDND	254 420 NDN
30 Volts	250 120 NLNL	250 220 NLNL	254 220 NLNL	250 320 NLNL	254 320 NLNL	250 420 NLNL	254 420 NLN
40 Volts	250 120 NPNP	250 220 NPNP		250 320 NPNP		250 420 NPNP	
50 Volts	250 120 NTNT	250 220 NTNT	254 220 NTNT	250 320 NTNT	254 320 NTNT	250 420 NTNT	254 420 NTN
80 Volts	250 120 PDPD	250 220 PDPD	254 220 PDPD	250 320 PDPD	254 320 PDPD	250 420 PDPD	254 420 PDP
100 Volts	250 120 PKPK	250 220 PKPK	254 220 PKPK	250 320 PKPK	254 320 PKPK	250 420 PKPK	254 420 PKP
150 Volts	250 120 PZPZ	250 220 PZPZ	254 220 PZPZ	250 320 PZPZ	254 320 PZPZ	250 420 PZPZ	254 420 PZP
200 Volts	250 120 RLRL	250 220 RLRL	254 220 RLRL	250 320 RLRL	254 320 RLRL	250 420 RLRL	254 420 RLR
250 Volts	250 120 RSRS	250 220 RSRS	254 220 RSRS	250 320 RSRS	254 320 RSRS	250 420 RSRS	254 420 RSR
300 Volts	250 120 RXRX	250 220 RXRX	254 220 RXRX	250 320 RXRX	254 320 RXRX	250 420 RXRX	254 420 RXR
500 Volts	********		********	250 320 SFSF	254 320 SFSF	250 420 SFSF	254 420 SFS
600 Volts	0011011011	********	ercircies.	250 320 SJSJ	254 320 SJSJ	250 420 SJSJ	254 420 SJS.

# DC VOLTMETERS — ZERO-LEFT, RATED 0-1 mA DC, FOR USE WITH EXTERNAL RESISTORS. RESISTORS NOT INCLUDED (SEE PAGE 29 FOR RESISTORS)

250 154 77.511 255 254 77.511 255 254 77.511 255 354 77.511	500 Volts 600 Volts 750 Volts	250 104 FASF 250 104 FASJ 250 104 FASM	250 204 FASF 250 204 FASJ 250 204 FASM	254 204 FASF 254 204 FASJ 254 204 FASM	250 304 FASM	254 304 FASM	250 404 FASM	254 404 FASM
---	-------------------------------------	--	--	--	--------------	--------------	--------------	--------------

# DC Voltmeters cont'd

Size		2	1/2	3½		41/2	
Rating Type A Scale	Taut Band	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel
C VOLTMET	TERS — ZER	O-CENTER					
5-0-5 Volts 10-0-10 Volts 30-0-30 Volts 50-0-50 Volts 80-0-80 Volts	250 121 LSLS 250 121 MTMT 250 121 NLNL 250 121 NTNT 250 121 PDPD	250 221 LSLS 250 221 MTMT 250 221 NLNL 250 221 NTNT 250 221 PDPD	254 221 LSLS 254 221 MTMT 254 221 NLNL 254 221 NTNT 254 221 PDPD	250 321 LSLS 250 321 MTMT 250 321 NLNL 250 321 NTNT 250 321 PDPD	254 321 LSLS 254 321 MTMT 254 321 NLNL 254 321 NTNT 254 321 PDPD	250 421 LSLS 250 421 MTMT 250 421 NLNL 250 421 NTNT 250 421 PDPD	254 421 LSLS 254 421 MTM1 254 421 NLNL 254 421 NTNT 254 421 PDPD
150-0-150 Volts 300-0-300 Volts 500 -0-500 Volts 600-0-600 Volts	250 121 PZPZ 250 121 RXRX	250 221 PZPZ 250 221 RXRX	254 221 PZPZ 254 221 RXRX	250 321 PZPZ 250 321 RXRX 250 321 SFSF 250 321 SJSJ	254 321 PZPZ 254 321 RXRX 254 321 SFSF 254 321 SJSJ	250 421 PZPZ 250 421 RXRX 250 421 SFSF 250 421 SJSJ	254 421 PZPZ 254 421 RXRX 254 421 SFSF 254 421 SJSJ
C VOLTMET	ERS — EXP	ANDED SCAL	E				
24-30 Volts 110-130 Volts 220-260 Volts	111111111	***************************************	***************************************	250 338 NNNN 250 338 PNPN 250 338 RTRT	254 338 NNNN 254 338 PNPN 254 338 RTRT	250 438 NNNN 250 438 PNPN 250 438 RTRT	254 438 NNNN 254 438 PNPN 254 438 RTRT
ESISTORS,  500-0-500 Volts 600-0-600 Volts	RESISTORS  250 105 FASF 250 105 FASJ	NOT INCLUD	254 205 FASF 254 205 FASF 254 205 FASJ	E 29 FOR RE	USE WITH EX SISTORS)		*********
	250 105 FASM  1mete  MMETERS —	rs ZERO-LEFT	254 205 FASM	250 305 FASM	254 305 FASM	250 405 FASM	254 405 FASM
DC An DC MICROAI	MMETERS —  250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA	250 200 CFCF 250 200 CFCF 250 200 CYCY 250 200 DRDR 250 200 EAEA	254 200 EAEA	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA	254 300 EAEA	250 400 CYCY 250 400 DRDR 250 400 EAEA	254 400 EAEA
DC An OC MICROAI  20 µA 50 µA 100 µA 200 µA 500 µA	MMETERS —  250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA 250 100 EMEM	ZERO-LEFT  250 200 CFCF 250 200 CFCF 250 200 DRDR 250 200 EAEA 250 200 EMEM	254 200 EAEA 254 200 EMEM	250 300 CFCF 250 300 CYCY 250 300 DRDR		250 400 CYCY 250 400 DRDR	
DC An OC MICROAI  20 µA 50 µA 100 µA 200 µA 500 µA	MMETERS —  250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA 250 100 EMEM	250 200 CFCF 250 200 CFCF 250 200 CYCY 250 200 DRDR 250 200 EAEA	254 200 EAEA 254 200 EMEM	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA	254 300 EAEA	250 400 CYCY 250 400 DRDR 250 400 EAEA	254 400 EAEA
20 µA 50 µA 100 µA 200 µA 500 µA 500 µA DC MICROAI 20-0-20 µA 50-0-50 µA 100-0-100 µA 200-0-200 µA 500-0-500 µA	250 100 CFCF 250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA 250 100 EMEM WMETERS — 250 101 CFCF 250 101 CFCF 250 101 CFCF 250 101 DRDR 250 101 EAEA	250 200 CFCF 250 200 CFCF 250 200 CFCP 250 200 DRDR 250 200 EAEA 250 200 EMEM ZERO-CENT 250 201 CFCF 250 201 CFCF 250 201 CFCP 250 201 CFCP 250 201 DRDR 250 201 EAEA 250 201 EMEM	254 200 EAEA 254 200 EMEM 254 200 EMEM	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA 250 300 EMEM 250 301 CFCF 250 301 CFCF 250 301 DRDR 250 301 EAEA	254 300 EAEA 254 300 EMEM 254 300 EMEM 254 301 DRDR 254 301 EAEA	250 400 CYCY 250 400 DRDR 250 400 EAEA 250 400 EMEM 250 401 CYCY 250 401 DRDR 250 401 EAEA	254 400 EAEA 254 400 EMEN 254 401 DRDF 254 401 DRDF 254 401 EAEA
20 µA 50 µA 100 µA 200 µA 200 µA 500 µA 500 µA 20-0-20 µA 50-0-50 µA 100-0-100 µA 200-0-200 µA 500-0-500 µA	250 100 CFCF 250 100 CFCF 250 100 CYCFY 250 100 DRDR 250 100 EAEA 250 100 EMEM  WMETERS —  250 101 CFCF 250 101 CFCF 250 101 CFCF 250 101 DRDR 250 101 EAEA 250 101 EAEA 250 101 EMEM	250 200 CFCF 250 200 CFCF 250 200 CFCP 250 200 DRDR 250 200 EAEA 250 200 EMEM ZERO-CENT 250 201 CFCF 250 201 CFCF 250 201 CFCP 250 201 CFCP 250 201 DRDR 250 201 EAEA 250 201 EMEM	254 200 EAEA 254 200 EMEM 254 200 EMEM	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA 250 300 EMEM 250 301 CFCF 250 301 CFCF 250 301 DRDR 250 301 EAEA	254 300 EAEA 254 300 EMEM 254 300 EMEM 254 301 DRDR 254 301 EAEA	250 400 CYCY 250 400 DRDR 250 400 EAEA 250 400 EMEM 250 401 CYCY 250 401 DRDR 250 401 EAEA	254 400 EAEA 254 400 EMEN 254 401 DRDF 254 401 DRDF 254 401 EAEA
20 μA 50 μA 100 μA 200 μA 200 μA 500 μA 200-20 μA 500-50 μA 100-0-100 μA 200-0-200 μA 500-0-500 μA	250 100 CFCF 250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA 250 100 EMEM  WMETERS —  250 101 CFCF 250 101 CFCF 250 101 DRDR 250 101 EAEA	ZERO-LEFT  250 200 CFCF 250 200 CYCY 250 200 DRDR 250 200 EAEA 250 200 EMEM  ZERO-CENT  250 201 CFCF 250 201 CYCY 250 201 DRDR 250 201 EAEA 250 201 EMEM  ZERO-LEFT  250 200 FAFA 250 200 FAFA 250 200 FAFA 250 200 FAFA	254 200 EAEA 254 200 EMEM  ER  254 201 DRDR 254 201 EAEA 254 201 EMEM	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA 250 300 EMEM 250 301 CFCF 250 301 CYCY 250 301 DRDR 250 301 EAEA 250 301 EMEM	254 300 EAEA 254 300 EMEM 254 300 EMEM 254 301 DRDR 254 301 EAEA 254 301 EMEM 254 300 FAFA 254 300 FAFA 254 300 FXFX	250 400 CYCY 250 400 DRDR 250 400 EAEA 250 400 EMEM 250 401 CYCY 250 401 DRDR 250 401 EAEA 250 401 EMEM	254 400 EAEA 254 400 EMEN 254 401 DRDD 254 401 EAEA 254 401 EMEN 254 400 FAFA 254 400 FAFA 254 400 FAFA
20 µA 50 µA 100 µA 200 µA 500 µA 500 µA  20-20 µA 50-50 µA 100-0-100 µA 200-0-200 µA 500-0-500 µA  DC MILLIAM  1 mA 5 mA 10 mA 20 mA 25 mA 30 mA 50 mA	250 100 CFCF 250 100 CYCY 250 100 DRDR 250 100 EAEA 250 100 EAEA 250 100 EMEM  WMETERS —  250 101 CFCF 250 101 DRDR 250 101 DRDR 250 101 EAEA 250 101 EAEA 250 101 EAEA 250 101 EAEA 250 100 FAFA 250 100 HJHJ 250 100 HJHJ 250 100 HJHJ 250 100 HJHJ 250 100 HJHHM 250 100 HJHHMM 250 100 HJHHMM	ZERO-LEFT  250 200 CFCF 250 200 CYCY 250 200 DRDR 250 200 EAEA 250 200 EAEA 250 200 EMEM  ZERO-CENT  250 201 CFCF 250 201 CYCY 250 201 DRDR 250 201 EAEA 250 201 EMEM  ZERO-LEFT  250 200 FAFA 250 200 FAFA 250 200 FAFA 250 200 FAFA 250 200 HHHF 250 200 HHHF 250 200 HHHM 250 200 HYHY	254 200 EAEA 254 200 EMEM  TER  254 201 DRDR 254 201 EAEA 254 201 EAEA 254 201 EMEM  254 200 FAFA 254 200 FXFX 254 200 GZGZ  254 200 HFHF 254 200 HVHV 254 200 HVHV	250 300 CFCF 250 300 CYCY 250 300 DRDR 250 300 EAEA 250 300 EMEM 250 301 CFCF 250 301 CYCY 250 301 DRDR 250 301 EAEA 250 301 EAEA 250 301 EMEM 250 300 FAFA 250 300 FAFA 250 300 HPHF 250 300 HJHJ 250 300 HYHY	254 300 EAEA 254 300 EMEM 254 300 EMEM 254 301 EAEA 254 301 EAEA 254 301 EMEM 254 300 FAFA 254 300 FAFA 254 300 HJJ 254 300 HVHJ 254 300 HVHJ 254 300 HVHJ	250 400 CYCY 250 400 DRDR 250 400 EAEA 250 400 EMEM 250 401 CYCY 250 401 DRDR 250 401 EAEA 250 401 EMEM 250 401 EMEM 250 401 EMEM 250 400 FAFA 250 400 FAFA 250 400 HFHF 250 400 HJHJ 250 400 HYHY	254 400 EAEA 254 401 DRDD 254 401 EAEA 254 401 EAEA 254 401 EAEA 254 400 FAFA 254 400 GZG; 254 400 HJHL 254 400 HJHL 254 400 HJHL 254 400 HJHL

# DC Ammeters Cont'd

Size	1½ 2½		1/2	h 31/		4	41/2	
Rating & Scale	Taut Band	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel	
OC MILLIAM	METERS — Z	ZERO-CENTE	R					
1-0-1 mA	250 101 FAFA	250 201 FAFA	254 201 FAFA	250 301 FAFA	254 301 FAFA	250 401 FAFA	254 401 FAFA	
5-0-5 mA 10-0-10 mA 20-0-20 mA	250 101 FXFX 250 101 GZGZ 250 101 HFHF	250 201 FXFX 250 201 GZGZ 250 201 HFHF	254 201 FXFX 254 201 GZGZ 254 201 HFHF	250 301 FXFGX 250 301 GZGZ 250 301 HFHF	254 301 FXFX 254 301 GZGZ 254 301 HFHF	250 401 FXFX 250 401 GZGZ 250 401 HFHF	254 401 FXFX 254 401 GZGZ 254 401 HFHF	
25-0-25 mA 30-0-30 mA 50-0-50 mA 100-0-100 mA 150-0-150 mA	250 101 HJHJ 250 101 HMHM 250 101 HYHY 250 101 JRJR 250 101 JXJX	250 201 HJHJ 250 201 HMHM 250 201 HYHY 250 201 JRJR 250 201 JXJX	254 201 HJHJ 254 201 HMHM 254 201 HYHY 254 201 JRJR 254 201 JXJX	250 301 HJHJ 250 301 HMHM 250 301 HYHY 250 301 JRJR 250 301 JXJX	254 301 HJHJ 254 301 HMHM 254 301 HYHY 254 301 JRJR 254 301 JXJX	250 401 HJHJ 250 401 HMHM 250 401 HYHY 250 401 JRJR 250 401 JXJX	254 401 HJHJ 254 401 HMHI 254 401 HYHY 254 401 JRJR 254 401 JXJX	
200-0-200 mA 250-0-250 mA 300-0-300 mA 500-0-500 mA	250 101 KAKA 250 101 KDKD 250 101 KGKG 250 101 KMKM	250 201 KAKA 250 201 KDKD 250 201 KGKG 250 201 KMKM	254 201 KAKA 254 201 KDKD 254 201 KGKG 254 201 KMKM	250 301 KAKA 250 301 KDKD 250 301 KGKG 250 301 KMKM	254 301 KAKA 254 301 KDKD 254 301 KGKG 254 301 KMKM	250 401 KAKA 250 401 KDKD 250 401 KGKG 250 401 KMKM	254 401 KAKA 264 401 KDKD 254 401 KGKG 254 401 KMKN	
OC AMMETE	RS — ZERO-	LEFT			1			
1 Amp	250 100 LALA	250 200 LALA	254 200 LALA	250 300 LALA	254 300 LALA	250 400 LALA	254 400 LALA	
1.5 Amp 2 Amp 3 Amp 5 Amp	250 100 LCLC 250 100 LELE 250 100 LJLJ 250 100 LSLS	250 200 LCLC 250 200 LELE 250 200 LJLJ 250 200 LSLS	254 200 LCLC 254 200 LELE 254 200 LJLJ 254 200 LSLS	250 300 LCLC 250 300 LELE 250 300 LJLJ 250 300 LSLS	254 300 LCLC 254 300 LELE 254 300 LJLJ 254 300 LSLS	250 400 LCLC 250 400 LELE 250 400 LJLJ 250 400 LSLS	254 400 LCLC 254 200 LELE 254 400 LJLJ 254 400 LSLS	
10 Amp	250 100 MTMT	250 200 MTMT	254 200 MTMT	250 300 MTMT	254 300 MTMT	250 400 MTMT	254 400 MTM	
15 Amp 20 Amp	250 100 NDND	250 200 NDND 250 200 NGNG	254 200 NDND 254 200 NGNG	250 300 NDND 250 300 NGNG	254 300 NDND 254 300 NGNG	250 400 NDND 250 400 NGNG	254 400 NDNE 254 400 NGNO	
30 Amp 50 Amp		250 200 NLNL	254 200 NLNL	250 300 NLNL 250 300 NTNT	254 300 NLNL 250 300 NTNT	250 400 NLNL 250 400 NTNT	254 400 NLNL 254 400 NTNT	
20 Amp 30 Amp 50 Amp	250 124 ECNG 250 124 ECNL 250 124 ECNL 250 124 ECNT	250 224 ECNG 250 224 ECNL 250 224 ECNL 250 224 ECNT	254 224 ECNG 254 224 ECNL 254 224 ECNT	250 324 ECNG 250 324 ECNL	S. RANGE: .09 254 324 ECNG 254 324 ECNL 254 324 ECNT	250 424 ECNG 250 424 ECNL 250 424 ECNL 250 424 ECNT	254 424 ECNO 254 424 ECNL	
	200 124 20141	200 224 ECIVI	254 224 CONT					
75 Amp 100 Amp	250 124 ECPB 250 124 ECPK	250 224 ECPB 250 224 ECPK	254 224 ECPB 254 224 ECPK	250 324 ECNT 250 324 ECPB 250 324 ECPK	254 324 ECPB 254 324 ECPK	250 424 ECPB 250 424 ECPK	254 424 ECPB	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRS 250 224 ECRX	254 224 ECPK 254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRS 254 224 ECRX	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRX	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRX	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRS	254 424 ECPB 254 424 ECPK 254 424 ECPZ 254 424 ECRL 254 424 ECRS 254 424 ECRS	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX 250 124 ECRX 250 124 ECSC	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRX 250 224 ECSC	254 224 ECPK 254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRX 254 224 ECSC	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRX 250 324 ECSC	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRX 254 324 ECSC	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRX 250 424 ECRX 250 424 ECSC	254 424 ECPB 254 424 ECPK 254 424 ECPZ 254 424 ECRL 254 424 ECRS 254 424 ECRS 254 424 ECRS	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRS 250 224 ECRX	254 224 ECPK 254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRS 254 224 ECRX	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRX	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRX	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRS	254 424 ECPB 254 424 ECPK 254 424 ECRL 254 424 ECRL 254 424 ECRL 254 424 ECRS 254 424 ECSC 254 424 ECSC 254 424 ECSC 254 424 ECSC 254 424 ECSC	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp 500 Amp 600 Amp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX 250 124 ECSC 250 124 ECSF 250 124 ECSF 250 124 ECSJ	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRX 250 224 ECSC 250 224 ECSC 250 224 ECSF 250 224 ECSF	254 224 ECPK 254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRS 254 224 ECSC 254 224 ECSF 254 224 ECSF 254 224 ECSF	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRX 250 324 ECSC 250 324 ECSF 250 324 ECSF 250 324 ECSF	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRX 254 324 ECSC 254 324 ECSF 254 324 ECSF 254 324 ECSF	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRX 250 424 ECSC 250 424 ECSF 250 424 ECSF 250 424 ECSF	254 424 ECPK 254 424 ECRL 254 424 ECRL 254 424 ECRS 254 424 ECRS 254 424 ECSS 254 424 ECSS 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp 600 Amp 800 Amp 1 Kiloamp 1.5 Kiloamp 2 Kiloamp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX 250 124 ECSC 250 124 ECSF 250 124 ECSF 250 124 ECSN 250 124 ECSN 250 124 ECVA 250 124 ECVA 250 124 ECVC 250 124 ECVC	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRX 250 224 ECRX 250 224 ECSC 250 224 ECSC 250 224 ECSJ 250 224 ECSJ 250 224 ECSN 250 224 ECVA 250 224 ECVA 250 224 ECVC 250 224 ECVC	254 224 ECPK 254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRX 254 224 ECSC 254 224 ECSF 254 224 ECSF 254 224 ECSN 254 224 ECSN 254 224 ECVA 254 224 ECVA 254 224 ECVA 254 224 ECVC 254 224 ECVC	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRS 250 324 ECSC 250 324 ECSC 250 324 ECSJ 250 324 ECSJ 250 324 ECSN 250 324 ECVA 250 324 ECVA 250 324 ECVA 250 324 ECVA 250 324 ECVA 250 324 ECVA	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRS 254 324 ECRS 254 324 ECSC 254 324 ECSC 254 324 ECSC 254 324 ECSJ 254 324 ECSJ 254 324 ECSN 254 324 ECVA 254 324 ECVA	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRS 250 424 ECSC 250 424 ECSC 250 424 ECSJ 250 424 ECSJ 250 424 ECSN 250 424 ECVA 250 424 ECVA 250 424 ECVA 250 424 ECVA 250 424 ECVA	254 424 ECPB 254 424 ECPK 254 424 ECRL 254 424 ECRL 254 424 ECRL 254 424 ECRS 254 424 ECSC 254 424 ECSC 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL 254 424 ECSL	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp 500 Amp 600 Amp 800 Amp 1 Kiloamp 1.5 Kiloamp 2 Kiloamp  OC AMMETE  20 Amp 40 Amp	250 124 ECPK  250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX 250 124 ECSC  250 124 ECSC  250 124 ECSJ 250 124 ECSN  250 124 ECVA 250 124 ECVA 250 124 ECVA 250 124 ECVC 250 124 ECVC 250 124 ECVC 250 124 ECVC	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRX 250 224 ECSC 250 224 ECSC 250 224 ECSI 250 224 ECSN 250 224 ECVA 250 224 ECVA 250 224 ECVC 250 224 ECVC 250 224 ECVC	254 224 ECPK  254 224 ECPZ 254 224 ECRS 254 224 ECRS 254 224 ECRS 254 224 ECSC  254 224 ECSC  254 224 ECSD 254 224 ECSN  254 224 ECVA 254 224 ECVA 254 224 ECVC 254 224 ECVC  254 224 ECVC  254 224 ECVC  254 224 ECVC	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECSC 250 324 ECSC 250 324 ECSF 250 324 ECSN 250 324 ECSN 250 324 ECVA 250 324 ECVC 250 324 ECVC 250 324 ECVC 250 324 ECVC	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRS 254 324 ECSC 254 324 ECSC 254 324 ECSJ 254 324 ECSN 254 324 ECVA 254 324 ECVA 254 324 ECVC 254 324 ECVC 254 324 ECVC 254 324 ECVE	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRS 250 424 ECSC 250 424 ECSF 250 424 ECSJ 250 424 ECSJ 250 424 ECVS 250 424 ECVS 250 424 ECVC 250 424 ECVC 250 424 ECVC 250 424 ECVC	254 424 ECPB 264 424 ECPK 264 424 ECRL 254 424 ECRL 254 424 ECRS 254 424 ECSC 254 424 ECSC 254 424 ECSC 254 424 ECSC 254 424 ECVC 254 424 ECVC 254 424 ECVC 254 424 ECVC	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp 600 Amp 800 Amp 1 Kiloamp 1.5 Kiloamp 2 Kiloamp 2 Kiloamp	250 124 ECPK 250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRX 250 124 ECSC 250 124 ECSC 250 124 ECSF 250 124 ECSJ 250 124 ECSN 250 124 ECVA 250 124 ECVA 250 124 ECVC 250 124 ECVC 250 124 ECVC	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRX 250 224 ECSC 250 224 ECSC 250 224 ECSJ 250 224 ECSJ 250 224 ECVA 250 224 ECVA 250 224 ECVA 250 224 ECVC 250 224 ECVC 250 224 ECVC	254 224 ECPK  254 224 ECPZ 254 224 ECRL 254 224 ECRS 254 224 ECRS 254 224 ECSC  254 224 ECSF 254 224 ECSJ 254 224 ECSN  254 224 ECSN  254 224 ECVA 254 224 ECVA 254 224 ECVC 254 224 ECVC 254 224 ECVC	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRL 250 324 ECRS 250 324 ECRS 250 324 ECSC 250 324 ECSC 250 324 ECSJ 250 324 ECSJ 250 324 ECSN 250 324 ECVA 250 324 ECVA 250 324 ECVA 250 324 ECVE TED (LEAD R	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRS 254 324 ECSC 254 324 ECSC 254 324 ECSJ 254 324 ECSN 254 324 ECVA 254 324 ECVC 254 324 ECVC 254 324 ECVC 254 324 ECVC	250 424 ECPB 250 424 ECPK 250 424 ECPZ 250 424 ECRL 250 424 ECRS 250 424 ECRS 250 424 ECSC 250 424 ECSC 250 424 ECSJ 250 424 ECSJ 250 424 ECSN 250 424 ECVS 250 424 ECVS 250 424 ECVC 250 424 ECVC 250 424 ECVC	254 424 ECPB 264 424 ECPZ 264 424 ECRZ 264 424 ECRZ 264 424 ECRZ 264 424 ECRZ 264 424 ECSZ 264 424 ECSZ 264 424 ECSZ 264 424 ECSZ 264 424 ECVZ 264 424 ECVZ 264 424 ECVZ 264 424 ECVZ 264 424 ECVZ	
100 Amp 150 Amp 200 Amp 250 Amp 300 Amp 400 Amp 500 Amp 800 Amp 1 Kiloamp 1.5 Kiloamp 2 Kiloamp 2 Kiloamp 2 Kiloamp 500 Amp 600 Amp	250 124 ECPK  250 124 ECPZ 250 124 ECRL 250 124 ECRS 250 124 ECRS 250 124 ECSC  250 124 ECSF 250 124 ECSJ 250 124 ECSN  250 124 ECVA 250 124 ECVC	250 224 ECPK 250 224 ECPZ 250 224 ECRL 250 224 ECRS 250 224 ECRS 250 224 ECSC 250 224 ECSC 250 224 ECSJ 250 224 ECSJ 250 224 ECSJ 250 224 ECVA 250 224 ECVC	254 224 ECPK  254 224 ECPZ 254 224 ECRS 254 224 ECRS 254 224 ECSC 254 224 ECSC  254 224 ECSF 254 224 ECSJ 254 224 ECSN  254 224 ECVS 254 224 ECVC 254 224 ECVE  V, SHUNT RA  254 224 GBNP 254 224 GBNP 254 224 GBPB	250 324 ECPB 250 324 ECPK 250 324 ECPZ 250 324 ECRS 250 324 ECRS 250 324 ECRS 250 324 ECSC 250 324 ECSS 250 324 ECSS 250 324 ECSS 250 324 ECSN 250 324 ECSN 250 324 ECVA 250 324 ECVA 250 324 ECVE  TED (LEAD R  250 324 GBNG 250 324 GBNP 250 324 GBNP 250 324 GBPB	254 324 ECPB 254 324 ECPK 254 324 ECPZ 254 324 ECRL 254 324 ECRS 254 324 ECRS 254 324 ECSC 254 324 ECSD 254 324 ECSJ 254 324 ECSN 254 324 ECVA 254 324 ECVA 254 324 ECVE ES. RANGE: .1	250 424 ECPB 250 424 ECPK 250 424 ECPK 250 424 ECRL 250 424 ECRS 250 424 ECRS 250 424 ECSC 250 424 ECSC 250 424 ECSJ 250 424 ECSJ 250 424 ECVS 250 424 ECVA 250 424 ECVA 250 424 ECVE 250 424 ECVE 250 424 ECVE 250 424 ECVE	254 424 ECPB 264 424 ECPZ 264 424 ECRS 264 424 ECRS 264 424 ECRS 264 424 ECRS 264 424 ECSS 264 424 ECSS 264 424 ECSN 264 424 ECVA 264 424 ECVA 264 424 ECVC 264 424 ECVC 264 424 ECVC	

<sup>\*</sup>Shunts are not included: For 50mV shunts, see page 29

## DC Ammeters cont'd

Size 1 ½		21/2		31/2		41/2	
Type Rating Scale	Taut Band	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel
1-0-1 Amp 2-0-2 Amp	250 101 LALA 250 101 LELE	250 201 LALA 250 201 LELE	254 201 LALA 254 201 LELE	250 301 LALA 250 301 LELE	254 301 LALA 254 301 LELE	250 401 LALA 250 401 LELE	254 401 LALA 254 401 LELE
5-0-5 Amp	250 101 LSLS 250 101 MTMT	250 201 LSLS 250 201 MTMT	254 201 LSLS 254 201 MTMT	250 301 LSLS 250 301 MTMT	254 301 LSLS 254 301 MTMT	250 401 LSLS 250 401 MTMT	254 401 LSLS 254 401 MTM
			234 201 MILMI	200 301 WITHI	204.001 MITMI	200 40 LIVILIVII	
10-0-10 Amp 15-0-15 Amp		250 201 NDND	254 201 NDND	250 301 NDND	254 301 NDND	250 401 NDND	254 401 NDN
	*********	250 201 NDND 250 201 NGNG 250 201 NLNL	254 201 NDND 254 201 NGNG 254 201 NLNL	250 301 NDND 250 301 NGNG 250 301 NLNL	254 301 NDND 254 301 NGNG 254 301 NLNL	250 401 NDND 250 401 NGNG 250 401 NLNL	254 401 NDN 254 401 NGN 254 401 NLN

### DC AMMETERS — ZERO-CENTER, 50 mV, SHUNT RATED (LEAD RES. RANGE: .05-.07Ω)\*

S O O N A L L Y	20-0-20 Amp 40-0-40 Amp 50-0-50 Amp 75-0-75 Amp	250 125 ECNG 250 125 ECNP 250 125 ECNT 250 125 ECPB	250 225 ECNG 250 225 ECNP 250 225 ECNT 250 225 ECPB	254 225 ECNP 254 225 ECNT 254 225 ECPB	250 325 ECNG 250 325 ECNP 250 325 ECNT 250 325 ECPB	254 325 ECNP 254 325 ECNT 254 325 ECPB	250 425 ECNP 250 425 ECNT 250 425 ECPB	254 425 ECNP 254 425 ECNT 254 425 ECPB
Ε'	100-0-100 Amp	250 125 ECPK	250 225 ECPK	254 225 ECPK	250 325 ECPK	254 325 ECPK	250 425 ECPK	254 425 ECPK

<sup>\*</sup>Shunts are not included: For 50mV shunts, see page 29

### **AC Voltmeters**

Size	11/2	21/2	31/2	41/2
Rating Type		200	200	200
Scale		Series	Series	Series

### AC VOLTMETERS — SELF-CONTAINED, IRON VANE TYPE, PIVOT AND JEWEL 60 Hz

3 Volts		250 244 LJLJ	250 344 LJLJ	250 444 LJLJ
5 Volts		250 244 LSLS	250 344 LSLS	250 444 LSLS
10 Volts	********	250 244 MTMT	250 344 MTMT	250 444 MTMT
15 Volts	********	250 244 NDND	250 344 NDND	250 444 NDND
30 Volts	*********	250 244 NLNL	250 344 NLNL	250 444 NLNL
50 Volts	. reinainai	250 244 NTNT	250 344 NTNT	250 444 NTNT
100 Volts		250 244 PKPK	250 344 PKPK	250 444 PKPK
150 Volts	7117117117	250 244 PZPZ	250 344 PZPZ	250 444 PZPZ
300 Volts	*********	250 244 RXRX	250 344 RXRX	250 444 RXRX
500 Volts	area mania	errerrerr	250 344 SFSF	250 444 SFSF
600 Volts	********	(**********	250 344 SJSJ	250 444 SJSJ

#### AC VOLTMETERS — SELF-CONTAINED, IRON VANE TYPE, PIVOT AND JEWEL 400 Hz

150 Volts	*********	250 245 PZPZ	250 345 PZPZ	250 445 PZPZ
300 Volts	********	250 245 RXRX	250 345 RXRX	250 445 RXRX

# AC VOLTMETERS — TRANSFORMER RATED, 0-150 VOLTS, PIVOT AND JEWEL, IRON VANE TYPE, 60 Hz. (See page 29 for Transformers)

600 Volts	A CONTRACTOR	250 244 PZSJ	250 344 PZSJ	250 444 PZSJ
750 Volts	**********	250 244 PZSM	250 344 PZSM	250 444 PZSM
3 kV		250 244 PZVJ	250 344 PZVJ	250 444 PZVJ

### AC VOLTMETERS — EXPANDED SCALE, RECTIFIER TYPE

Size	11/2	2	21/2	3	1/2	4	1/2
Rating Type & Scale	Taut Band	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel	Taut Band	Pivot and Jewel
110-130 Volts 105-125 Volts		********	**********	250 337 PNPN 250 337 PTPT	254 337 PNPN 254 337 PTPT	250 437 PNPN 250 437 PTPT	254 437 PNPN 254 437 PTPT

## AC Voltmeters Cont'd

Size	11/2	2	21/2	3	31/2		11/2
Rating Type	Taut	Taut	Pivot and	Taut	Pivot and	Taut	Pivot and
& Scale	Band	Band	Jewel	Band	Jewel	Band	Jewel

### AC VOLTMETERS - SELF-CONTAINED, RECTIFIER TYPE

10 Volts	250 130 MTMT	250 230 MTMT	254 230 MTMT	250 330 MTMT	254 330 MTMT	250 430 MTMT	254 430 MTM
15 Volts	250 130 NDND	250 230 NDND	254 230 NDND	250 330 NDND	254 330 NDND	250 430 NDND	254 430 NDNE
20 Volts	250 130 NGNG	250 230 NGNG	254 230 NGNG	250 330 NGNG	254 330 NGNG	250 430 NGNG	254 430 NGN
25 Volts	250 130 NJNJ	250 230 NJNJ	254 230 NJNJ	250 330 NJNJ	254 330 NJNJ	250 430 NJNJ	254 430 NJN.
30 Volts	250 130 NLNL	250 230 NLNL	254 230 NLNL	250 330 NLNL	254 330 NLNL	250 430 NLNL	254 430 NLNI
50 Volts	250 130 NTNT	250 230 NTNT	254 230 NTNT	250 330 NTNT	254 330 NTNT	250 430 NTNT	254 430 NTN
80 Volts	250 130 PDPD	250 230 PDPD	254 230 PDPD	250 330 PDPD	254 330 PDPD	250 430 PDPD	254 430 PDP
100 Volts	250 130 PKPK	250 230 PKPK	254 230 PKPK	250 330 PKPK	254 330 PKPK	250 430 PKPK	254 430 PKPI
150 Volts	250 130 PZPZ	250 230 PZPZ	254 230 PZPZ	250 330 PZPZ	254 330 PZPZ	250 430 PZPZ	254 430 PZP2
200 Volts		********	15335337539-	250 330 RLRL	254 330 RLRL	250 430 RLRL	254 430 RLRI
250 Volts	20120120120	brown and	Terretter	250 330 RSRS	254 330 RSRS	250 430 RSRS	254 430 RSR
300 Volts				250 330 RXRX	254 330 RXRX	250 430 RXRX	254 430 RXR

## **AC Ammeters**

### AC MICROAMMETERS AND MILLIAMMETERS — RECTIFIER TYPE

500 µA	250 110 EMEM	250 210 EMEM	254 210 EMEM	250 310 EMEM	254 310 EMEM	250 410 EMEM	254 410 EMEN
800 µA	250 110 EWEW	250 210 EWEW	254 210 EWEW	250 310 EWEW	254 310 EWEW	250 410 EWEW	254 410 EWEV
1 mA	250 110 FAFA	250 210 FAFA	254 210 FAFA	250 310 FAFA	254 310 FAFA	250 410 FAFA	254 410 FAFA
1.5 mA	250 110 FDFD	250 210 FDFD	254 210 FDFD	250 310 FDFD	254 310 FDFD	250 410 FDFD	254 410 FDFD
2 mA	250 110 FGFG	250 210 FGFG	254 210 FGFG	250 310 FGFG	254 310 FGFG	250 410 FGFG	254 410 FGFC
3 mA	250 110 FNFN	250 210 FNFN	254 210 FNFN	250 310 FNFN	254 310 FNFN	250 410 FNFN	254 410 FNFN
5 mA	250 110 FXFX	250 210 FXFX	254 210 FXFX	250 310 FXFX	254 310 FXFX	250 410 FXFX	254 410 FXFX
10 mA	250 110 GZGZ	250 210 GZGZ	254 210 GZGZ	250 310 GZGZ	254 310 GZGZ	250 410 GZGZ	254 410 GZG
20 mA	250 110 HFHF	250 210 HFHF	254 210 HFHF	250 310 HFHF	254 310 HFHF	250 410 HFHF	254 410 HFH

Size	11/2	21/2	31/2	41/2
Type ating Scale		200 Series	200 Series	200 Series

### AC MILLIAMMETERS — SELF-CONTAINED, 25-400 Hz, IRON VANE, PIVOT AND JEWEL

10 mA	4634434634	250 240 GZGZ	250 340 GZGZ	250 440 GZGZ
25 mA	*********	250 240 HJHJ	250 340 HJHJ	250 440 HJHJ
50 mA	etretretre	250 240 HYHY	250 340 HYHY	250 440 HYHY
100 mA	orrection .	250 240 JRJR	250 340 JRJR	250 440 JRJR
200 mA	Trendered	250 240 KAKA	250 340 KAKA	250 440 KAKA
500 mA	minim	250 240 KMKM	250 340 KMKM	250 440 KMKM

### AC AMMETERS — SELF-CONTAINED, 25-400 Hz, IRON VANE, PIVOT AND JEWEL

1 Amp	*********	250 240 LALA	250 340 LALA	250 440 LALA
3 Amp	entracement.	250 240 LJLJ	250 340 LJLJ	250 440 LJLJ
5 Amp	*********	250 240LSLS	250 340 LSLS	250 440 LSLS
8 Amp		250 240 MJMJ	250 340 MJMJ	250 440 MJMJ
10 Amp	HERETERS	250 240 MTMT	250 340 MTMT	250 440 MTMT
15 Amp		250 240 NDND	250 340 NDND	250 440 NDND
20 Amp		250 240 NGNG*	250 340 NGNG*	250 440 NGNG*
30 Amp	*********	250 240 NLNL*	250 340 NLNL*	250 440 NLNL*
50 Amp	SECTION STATES	1071071071	250 340 NTNT*	250 440 NTNT*
80 Amp	******	1411411411	250 340 PDPD*	250 440 PDPD*

<sup>\*</sup> External Magnetic shield included

## AC Ammeters Cont'd

Size	11/2	21/2	31/2	41/2
Type ating Scale		200 Series	200 Series	200 Series

### AC AMMETERS — TRANSFORMER-RATED, 0-5 AMPERES, 25-500 Hz, PIVOT AND JEWEL, IRON VANE

10 Amp	reinterein	250 240 LSMT	250 340 LSMT	250 440 LSMT
15 Amp	TATILITA	250 240 LSND	250 340 LSND	250 440 LSND
20 Amp	1141141141	250 240 LSNG	250 340 LSNG	250 440 LSNG
30 Amp	VITTERFERE	250 240 LSNL	250 340 LSNL	250 440 LSNL
40 Amp	rearearear	250 240 LSNP	250 340 LSNP	250 440 LSNP
50 Amp	nininin	250 240 LSNT	250 340 LSNT	250 440 LSNT
75 Amp	TESTESTES	250 240 LSPB	250 340 LSPB	250 440 LSPB
80 Amp	TETETETE	250 240 LSPD	250 340 LSPD	250 440 LSPD
100 Amp	********	250 240 LSPK	250 340 LSPK	250 440 LSPK
150 Amp		250 240 LSPZ	250 340 LSPZ	250 440 LSPZ
200 Amp		250 240 LSRL	250 340 LSRL	250 440 LSRL
300 Amp	1.21.21.21	250 240 LSRX	250 340 LSRX	250 440 LSRX
400 Amp	1141141141	250 240 LSSC	250 340 LSSC	250 440 LSSC
500 Amp	********	250 240 LSSF	250 340 LSSF	250 440 LSSF
600 Amp	190 190 190 1	250 240 LSSJ	250 340 LSSJ	250 440 LSSJ
800 Amp		250 240 LSSN	250 340 LSSN	250 440 LSSN
1 Kiloamp	Tigrigrig.	250 240 LSVA	250 340 LSVA	250 440 LSVA
1.2 Kiloamp	********	250 240 LSVB	250 340 LSVB	250 440 LSVB
1.5 Kiloamp		250 240 LSVC	250 340 LSVC	250 440 LSVC
2.0 Kiloamp		250 240 LSVE	250 340 LSVE	250 440 LSVE
3.0 Kiloamp		250 240 LSVJ	250 340 LSVJ	250 440 LSVJ

Links to Yokogawa Panel Meter Webpage: <u>Biglook</u>, <u>Horizon</u>, <u>Stylist</u>, <u>Edgewise</u>, <u>Thin Edgewise</u>