# YOKOGAWA ◆ Stylist Series



Type 260 and 264 Stylist Surface Mount

#### Specifications

Accuracy: All DC and AC iron vane, ±2% of fullscale, AC rectifier type; ±3% of fullscale (60 Hz sinewave). Expanded scale voltmeters ±5% of fullscale. Special order DC with mirror back scale (DC only) 31/2 -41/2" Available @ ±1%.

ANSI Specification: All meters meet ANSI Specifications C-39.1 (See page 14 for exceptions.) Overload: Voltmeters (AC + DC) - 50% momentary, 20% sustained. Ammeters (AC +DC) momentary: 10 times the rated current for 10 consecutive intervals of .5 seconds with 1 minute interval between successive applications; sustained: 20% for six hours.

#### Scale Data:

ARC	90%	95%
METER SIZE	AC IRON VANE	TAUT BAND/ PIVOT & JEWEL
1½"	_	1.66"
21/2"	2.15"	2.29"
3½"	2.70"	2.85"
4%"	3.80"	4.01"

Insulation Level: 2600V/1 min. (2½"-4½") 1500V/1 min. (1½")

#### Response Time:

3 seconds (Max.) - Microammeters 2 seconds (Max.) - All other DC ratings 2.5 seconds (Max.) - All AC ratings Maximum 40% overshoot

Dimensions: See page 36.

Burden Data: AC Ammeter 5 amps @ 60 Hz, 0.5VA, Max. .5 Power factor lagging, AC voltmeter - unity power factor.

#### Notes:

Severe-duty meters are available to meet CSA or UL 1437 requirements in 2½"-4½" sizes. To order, add /UL or /CSA after catalog number, or contact factory.

Links to Yokogawa Webpage: Biglook, Horizon, Stylist, Edgewise, Thin Edgewise

### Frequency Meters (For 480V AC input contact factory)

Voltage	Center Frequency	Scale Hertz	11/2	21/2	31/2	41/2
REC	QUENCY	METERS	- TAUT BAND O	R PIVOT & JEWEL: SEI	F-CONTAINED	
120	50	45-65		26 □ 250AGAG	26□350AGAG	26 ☐ 450AGAG
120	55	45-65		26 □ 250AJAJ	26□350AJAJ	26 □ 450AJAJ
120	60	55-65		26 □ 250ANAN	26 □ 350ANAN	26 □ 450ANAN
120	400	380-420		26 □ 250BKBK	26□350BKBK	26□ 450BKBK.
208	50	45-55		26 □ 250GGGG	26□350GGGG	26 □ 450GGGG
208	55	45-65		26 □ 250GJGJ	26□350GJGJ	26 □ 450GJGJ
208	60	55-65		26 □ 250GNGN	26 □ 350GNGN	26 ☐ 450GNGN
208	400	380-420		26 □ 250HKHK	26□350HKHK	26 □ 450HKHK
240	50	45-55		26 ∐ 250DGDG	26□350DGDG	26 □ 450DGDG
240	60	55-65		26 ☐ 250DNDN	26□350DNDN	26 ☐ 450DNDN
240	400	380-420		26 □ 250EKEK	26□350EKEK	26 □ 450EKEK
	55	45-65		26 □ 250DJDJ	26□350DJDJ	26 ☐ 450DJDJ

NOTE ON ORDERING: The ranges and catalog numbers in this catalog refer to both surface and window mount panel meters. To specify your choice, replace the  $\Box$  in the catalog number with either of the following: 0 for Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 4 for Surface Mount (Pivot & Jewel).

#### **DC Voltmeters**

Rating & Scale	11/2	21/2	31/2	41/2
DC MILLIVOLTMETE	RS — ZERO-LEFT			
0-50	260124ECEC	26□ 224ECEC	26□324ECEC	26□424ECEC
0-100	260124GBGB	26□ 224GBGB	26□324GBGB	26□424GBGB
DC MILLIVOLTMETE	RS — ZERO-CENT	ER		
50-0-50	260125ECEC	26□ 225ECEC	26□325ECEC	26□425ECEC
100-0-100	260125GBGB	26□ 225GBGB	26□325GBGB	26□425GBGB
DC VOLTMETERS -	ZERO-LEFT	· L		
0-1 0-1,5 0-2 0-3 0-5	260120LALA 260120LCLC 260120LELE 260120LJLJ 260120LSLS 260120MTMT	26□ 220LALA 26□ 220LCLC 26□ 220LELE 26□ 220LJLJ 26□ 220LSLS	26□320LALA 26□320LCLC 26□320LELE 26□320LJLJ 26□320LSLS	26 420LALA 26 420LCLC 26 420LELE 26 420LJLJ 26 420LJLJ 26 420MTMT
0-15	2601 20N DND	26□ 220NDND	26□320NDND	26□420NDND
0-20	2601 20N GNG	26□ 220NGNG	26□320NGNG	26□420NGNG
0-25	2601 20N JN J	26□ 220NJNJ	26□320NJNJ	26□420NJNJ
0-30	2601 20N LNL	26□ 220NLNL	26□320NLNL	26□420NLNL
0-40	2601 20NFNP	26□ 230NPNP	26 □ 320NPNP	26 □ 420NPNP
0-50	2601 20NTNT	26□ 220NTNT	26 □ 320NTNT	26 □ 420NTNT
0-75	2601 20PBPB	26□ 220PBPB	26 □ 320PBPB	26 □ 420PBPB
0-80	2601 20PDPD	26□ 220PDPD	26 □ 320PDPD	26 □ 420PDPD
0-100	2601 20PKPK	26□ 220PKPK	26 □ 320PKPK	26 □ 420PKPK
0-150	2601 20P ZP Z	26□ 220PZPZ	26□320PZPZ	26 □ 420PZPZ
0-200	2601 20RL RL	26□ 220RLRL	26□320RLRL	26 □ 420RLRL
0-250	2601 20RSRS	26□ 220RSRS	26□320RSRS	26 □ 420RSRS
0-300	2601 20RXRX	26□ 220RXRX	26□320RXRX	26 □ 420RXRX
	2601 20SFSF	26□ 220SFSF	26□320SFSF	26 □ 420SFSF
0-600	260120SJSJ	26□ 220SJSJ	26□320SJSJ	26□420SJSJ
0-750	260120SMSM	26□ 220SMSM	26□320SMSM	26□420SMSM
0-1000	260120SSSS	26□ 220SSSS	26□320SSSS	26□420SSSS
DC VOLTMETERS —	ZERO-CENTER			
5-0-5	260121LSLS	26□ 221LSLS	26□321LSLS	26 □ 421LSLS
10-0-10	260121MTMT	26□ 221MTMT	26□321MTMT	26 □ 421MTMT
15-0-15	260121NDND	26□ 221NDND	26□321NDND	26 □ 421NDND
25-0-25	260121NJNJ	26□ 221NJNJ	26□321NJNJ	26 □ 421NJNJ
50-0-50	260121NJNJ	26□ 221NTNT	26□321NTNT	26 □ 421NTNT
100-0-100 150-0-150 300-0-300 500-0-500	260121PKPK 260121PZPZ 260121RXRX 260121SFSF 260121SJSJ	26□ 221PKPK 26□ 221PZPZ 26□ 221RXRX 26□ 221SFSF 26□ 221SJSJ	26□321PKPK 26□321PZPZ 26□321RXRX 26□321SFSF 26□321SJSJ	26 421PKPK 26 421PZPZ 26 421RXRX 26 421SFSF 26 421SJSJ
DC VOLTMETERS —	EXPANDED SCAL	É		
5 ± 10%		26□ 238LYLY	26□338LYLY	26 □ 438LYLY
12 ± 10%		26□ 238MYMY	26□338MYMY	26 □ 438MYMY
15 ± 10%		26□ 238NFNF	26□338NFNF	26 □ 438NFNF
28 ± 10%		26□ 238NFNH	26□338NHNH	26 □ 438NHNH
48 ± 10%		26□ 238NSNS	264338NSNS	26 □ 438NSNS
120 ± 10%		26□ 238PPPP	26□338PPPP	26□438PPPP
150 ± 10%		26□ 238PYPY	26□338PYPY	26□438PYPY
300 ± 10%		26□ 238RWRW	26□338RWRW	26□438RWRW
DC VOLTMETERS —	PERCENT DEVIAT	ION ±.05% FULL SCA	ALE ACCURACY	
12 ± 10%		26□ 221MYMY	26□321MYMY	26□421MYMY
28 ± 10%		26□ 221NHNH	26□321NHNH	26□421NHNH
120 ± 10%		26□ 221PPPP	26□321PPPP	26□421PPPP

NOTE ON ORDERING: The ranges and catalog numbers in this catalog refer to both surface and window mount panel meters. To specify your choice, replace the 🗆 in the catalog number with either of the following: 0 for Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 4 for Surface Mount (Pivot & Jewel) or 5 for Window Mount (Pivot & Jewel). (1%" is only available in Surface Mount (Taut Band).

\*Not ANSI.

### **DC Ammeters**

Rating & Scale	11/2	21/2	31/2	41/2
DC MICROAMMETER	RS — ZERO-LEFT	I		
0-10	260100BZBZ	26□200BZBZ*	26□300BZBZ*	26□400BZBZ*
0-20	260100CFCF	26□200CFCF*	26 □ 300CFCF*	26□400CFCF*
0-50	260100CYCY	26□200CYCY	26 □ 300CYCY	26□400CYCY
0-100	260100DRDR	26□200DRDR	26 🗆 300DRDR	26□400DRDR
0-200	260100EAEA	26□200EAEA	26 300EAEA	26 400EAEA
0-500	260100EMEM	26□200EMEM	26 □ 300EMEM	26□400EMEM
C MICROAMMETER	RS — ZERO-CENT	ER		
10-0-105	260101BZBZ	26□201BZBZ*	26 □ 301BZBZ*	26□401BZBZ*
25-0-25	260101 CJCJ	26□201CJCJ	26□301CJCJ	26□401CJCJ
50-0-50	260101CYCY	26□201CYCY	26□301CYCY	26 401CYCY
100-0-100 500-0-500	260101 DRDR 260101 EMEM	26□201DRDR 26□201EMEM	26 □ 301DRDR 26 □ 301EMEM	26□401DRDR 26□401EMEM
500-0-500	260TOTEMENT	26LIZUTEMEM	25 LI 30 TEMEM	26LI 40 IEMEM
C MILLIAMMETEER	RS — ZERO-LEFT			*Taut Band
0-1	260100FAFA	26□200FAFA	26□300FAFA	26□400FAFA
0-2	260100FGFG	26□200FGFG	26□300FGFG	26□400FGFG
0-3	260100FNFN	26□200FNFN	26 □ 300FNFN	26 □ 400FNFN
0-5	260100FXFX	26□200FXFX	26 □ 300FXFX	26□400FXFX
0-10	260100GZGZ	26□200GZGZ	26□300GZGZ	26□400GZGZ
0-15	260100HCHC	26□200HCHC	26 □ 300HCHC	26 □ 400HCHC
0-20	260100HFHF	26□200HFHF	26 □ 300HFHF	26 □ 400HFHF
0-25	260100HJHJ	26□200HJHJ	26 □ 300HJHJ	26 □ 400HJHJ
0-30	260100HMHM	26□200HMHM	26 □ 300HMHM	26 □ 400HMHM
0-50	260100HYHY	26□200HYHY	26 □ 300HYHY	26□400HYHY
0-100	260100JRJR	26□200JRJR	26 □ 300JRJR	26□400JRJR
0-150	260100JXJX	26□200JXJX	26 □ 300JXJX	26 □ 400JXJX
0-200	260100KAKA	26□200KAKA	26 □ 300KAKA	26 □ 400KAKA
0-300	260100KGKG	26□200KGKG	26 □ 300KGKG	26□400KGKG
0-500	260100KMKM	26□ 200KMKM	26 □ 300KMKM	26 □ 400KMKM
0-750	260100KUKU	26□200KUKU	26□300KUKU	26□400KUKU
C MILLIAMMETERS	S — ZERO-CENTE	R		
1-0-1	260101FAFA	26□201FAFA	26□301FAFA	26□401FAFA
5-0-5	260101FXFX	26□201FXFX	26 □ 301FXFX	26□401FXFX
10-0-10	260101GZGZ	26□201GZGZ	26 □ 301GZGZ	26□401GZGZ
25-0-25	260101HJHJ	26□201HJHJ	26 □ 301HJHJ	26□401HJHJ
50-0-50	260101HYHY	26□201HYHY	26□301HYHY	26□401HYHY
100-0-100	260101JRJR	26□201JRJR	26 □ 301JRJR	26□401JRJR
200-0-200	260101KAKA	26□201KAKA	26 □ 301KAKA	26□401KAKA
500-0-500	260101 KMKM	26□201KMKM	26□301KMKM	26□401KMKM
C MILLIAMMETERS	— SUPPRESSED	ZERO (Indicating rece	eiving gauge application	ons ±3% F.S.)
0.25-1.25	260100FEFE	26□200FEFE	26 □ 300FEFE	26□400FEFE
1-5	260100FYFY	26□200FYFY	26 □ 300FYFY	26 □ 400FYFY
4-20	260100HEHE	26□200HEHE	26 □ 300HEHE	26 □ 400HEHE
10-50	260100HXHX	26□200HXHX	26 □ 300HXHX	26□400HXHX
se meters are supplied with 0-100 dia				
C AMMETERS — Z	ERO-LEFT, SELF-	CONTAINED		
0-1	260100LALA	26□200LALA	26 □ 300LALA	26 □ 400LALA
0-1.5	260100LCLC	26□200LCLC	26 □ 300LCLC	26□400LCLC
0-2 0-3	260100LELE. 260100LJLJ	26□200LELE 26□200LJLJ	26□300LELE 26□300LJLJ	26□400LELE 26□400LJLJ
0-3	260100LSLS	26□200L3L3	26□300LSLS	26 400LSLS
0.0	EGOTOOLSES	20112001313	ES LI SOULSES	201400050
0-10	260100MTMT	26□200MTMT	26 □ 300MTMT	26 □ 400MTMT
	And the state of t	26□200NDND	26 □ 300NDND	26 - 400NDND
0-15		26L1200NDND	20 LI 300NDNU	26 L 400M DIND

NOTE ON ORDERING: The ranges and catalog numbers in this catalog refer to both surface and window mount panel meters. To specify your choice, replace the  $\Box$  in the catalog number with either of the following: 0 for Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 4 for Surface Mount (Pivot & Jewel) or 5 for Window Mount (Pivot & Jewel). (1%" is only available in Surface Mount (Taut Band).

### DC Ammeters Cont'd

Rating & Scale	11/2	21/2	31/2	41/2
DC AMMETERS -	ZERO-LEFT, SELF-	CONTAINED (cont'd)		V
0-25 0-30 0-50	=	26□200NJNJ 26□200NLNL 26□200NTNT	26 □ 300NJNJ 26 □ 300NLNL 26 □ 300NTNT	26 □ 400NJNJ 26 □ 400NLNL 26 □ 400NTNT
DC AMMETERS —	ZERO-LEFT ,50mV	SHUNT RATED (LEAD	RES. RANGE: .0507	7Ω)*
0-15 0-20 0-25 0-30 0-50	260124ECND 260124ECNG 260124ECNJ 260124ECNL 260124ECNT	26□224ECND 26□224ECNG 26□224ECNJ 26□224ECNL 26□224ECNT	26□324ECND 26□324ECNG 26□324ECNJ 26□324ECNL 26□324ECNT	26  424ECND 26  424ECNJ 26  424ECNJ 26  424ECNL 26  424ECNT
S 0-75 C 0 0-100 C N 0-150 L U 0-200 E Y 0-300	260124ECPB 260124ECPK 260124ECPZ 260124ECRL 260124ECRX	26□224ECPB 26□224ECPK 26□224ECPZ 26□224ECRL 26□224ECRX	26 □ 324ECPB 26 □ 324ECPK 26 □ 324ECPZ 26 □ 324ECRL 26 □ 324ECRX	26  424ECPB 26 424ECPK 26 424ECPZ 26 424ECPZ 26 424ECRL 26 424ECRX
0-500 0-750 0-1000 0-1200 0-1500 0-2000	260124ECSF 260124ECSM 260124ECSS 260124ECSV 260124ECTC 260124ECTM	26□224ECSF 26□224ECSM 26□224ECSS 26□224ECSV 26□224ECTC 26□224ECTM	26 □ 324ECSF 26 □ 324ECSM 26 □ 324ECSS 26 □ 324ECSV 26 □ 324ECTC 26 □ 324ECTM	26 424ECSF 26 424ECSM 26 424ECSS 26 424ECSV 26 424ECTC 26 424ECTM
DC AMMETERS —	ZERO LEFT, 100m\	SHUNT RATED (LEAD	RES. RANGE: 0.4-0.	8Ω)*
0-75 0-100 0-150 0-200 S 0 0-300	260124GBPB 260124GBPK 260124GBPZ 260124GBRL 260124GBRX	26□224GBPB 26□224GBPK 26□224GBPZ 26□224GBRL 26□224GBRX	26 □ 324GBPB 26 □ 324GBPK 26 □ 324GBPZ 26 □ 324GBRL 26 □ 324GBRX	26  424GBPB 26  424GBPK 26  424GBPZ 26  424GBRL 26  424GBRX
S 0 0-300 C N L 0-500 L Y 0-750 0-1000 0-1200 0-1500 0-2000	260124GBSF 260124GBSM 260124GBSS 260124GBSV 260124GBTC 260124GBTM	26□224GBSF 26□224GBSM 26□224GBSS 26□224GBSV 26□224GBTC 26□224GBTM	26 □ 324GBSF 26 □ 324GBSM 26 □ 324GBSS 26 □ 324GBSV 26 □ 324GBTC 26 □ 324GBTM	26  424GBSF 26  424GBSM 26  424GBSS 26  424GBSV 26  424GBTC 26  424GBTM
DC AMMETERS -	ZERO-CENTER, SE	LF-CONTAINED		
1-0-1 3-0-3 5-0-5 10-0-10 15-0-15	260101LALA 260101LJLJ 260101LSLS 260101MTMT	26□201LALA 26□201LJLJ 26□201LSLS 26□201MTMT 26□201NDND	26 □ 301LALA 26 □ 301LJLJ 26 □ 301LSLS 26 □ 301MTMT 26 □ 301NDND	26 401LALA 26 401LJJ 26 401LSLS 26 401MTMT 26 401NDND
25-0-25 50-0-50	=	26□201NJNJ 26□201NTNT	26□301NJNJ 26□301NTNT	26 □ 401NJNJ 26 □ 401NTNT
DC AMMETERS -	ZERO-CENTER, 501	nV, SHUNT RATED (LE	AD RES. RANGE: .05	07Ω)*
15-0-15 25-0-25 50-0-50 C 0 75-0-75 A N 100-0-100	260125ECND 260125ECNJ 260125ECNT 260125ECPB 260125ECPK	26□225ECND 26□225ECNJ 26□225ECNT 26□225ECPB 26□225ECPK	26□325ECND 26□325ECNJ 26□325ECNT 26□325ECPB 26□325ECPK	26  425ECND 26  425ECNJ 26  425ECNT 26  425ECPB 26  425ECPK
L Y 200-0-200				

\*Shunts are not included. See Page 29 For 50mV Shunts.

NOTE ON ORDERING: The ranges and catalog numbers in this catalog refer to both surface and window mount panel meters. To specify your choice, replace the □ in the catalog number with either of the following: 0 for Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 4 for Surface Mount (Pivot & Jewel) or 5 for Window Mount (Pivot & Jewel). (11/2" is only available in Surface Mount (Taut Band).).

## **AC Voltmeters**

Rating & Scale	11/2	21/2	31/2	41/2
5.100 5.100 5.00 F. CW	- TAUT BAND, MO	/ING COIL: SELF-CON	ITAINED, RECTIFIER	ТҮРЕ
0-3 0-5 0-10 0-15 0-25	260130LJLJ 260130LSLS 260130MTMT 260130NDND 260130NJNJ	26 □ 230LJLJ 26 □ 230LSLS 26 □ 230MTMT 26 □ 230NDND 26 □ 230NJNJ	26□330LJLJ 26□330LSLS 26□330MTMT 26□330NDND 26□330NJNJ	26 430 JLJ 26 430 SLS 26 430 MTMT 26 430 NDND 26 430 NDND
0-50 0-100 0-150 0-300 0-500 0-600	250130NTNT 260130PKPK 260130PZPZ 260130PXRX 260130SFSF 260130SFSF	26 □ 230NTNT 26 □ 230PKPK 26 □ 230PZPZ 26 □ 230RXRX 26 □ 230SFSF 26 □ 230SJSJ	26□330NTNT 26□330PKPK 26□330PZPZ 26□330RXRX 26□3306FSF 26□3306JSJ	26 430NTNT 26 430P KPK 26 430P ZPZ 26 430P XRX 26 430R XRX 26 430S FSF 26 430S JSJ
AC VOLTMETERS -	- TAUT BAND, MOV	ING COIL: TRANSFOR	MER RATED, 0-150V,	RECTIFIER TYPE
S O 0-750 C N 0-1500 L L 0-3000 E Y	260130PZSM 260130PZTC 260130PZUA	26□ 230PZSM 26□ 230PZTC 26□ 230PZUA	26□330PZSM 26□330PZTC 26□330PZUA	26□430PZSM 26□430PZTC 26□430PZUA
AC VOLTMETERS	- TAUT BAND, MO	/ING COIL: EXPANDE	D SCALE RECTIFIER	TYPF
TO VOLIMETERS		1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	OUNCE, REOTHIER	1000
105-125 210-250 95-135 190-270	Accuracy ±0.5%FS ±0.5%FS ±1.0%FS ±1.0%FS	26 □ 237PTPT 26 □ 237RRRR 26 □ 237PJPJ 26 □ 237RKRK	26□337PTPT 26□337RRRR 26□337PJPJ 26□337RKRK	26 437PTPT 26 437RRRR 26 437PJPJ 26 437RKRK
105-125 210-250 95-135 190-270	Accuracy ±0.5%FS ±0.5%FS ±1.0%FS ±1.0%FS	26□ 237PTPT 26□ 237RRRR 26□ 237PJPJ	26□337PTPT 26□337RRRR 26□337PJPJ 26□337RKRK	26□437PTPT 26□437RRRR 26□437PJPJ
105-125 210-250 95-135 190-270	Accuracy ±0.5%FS ±0.5%FS ±1.0%FS ±1.0%FS	26□ 237PTPT 26□ 237RRRR 26□ 237PJPJ 26□ 237RKRK	26□337PTPT 26□337RRRR 26□337PJPJ 26□337RKRK	26□437PTPT 26□437RRRR 26□437PJPJ
105-125 210-250 95-135 190-270 AC VOLTMETERS - 0-500 0-5 0-10 0-15 0-30	Accuracy ±0.5%FS ±0.5%FS ±1.0%FS ±1.0%FS	26□237PTPT 26□237RRRR 26□237PJPJ 26□237RKRK   DT & JEWEL: SELF-CO  26□244LJLJ 26□244LSLS 26□244MTMT 26□244NDND 26□244NNL	26 337PTPT 26 37RRR 26 37PJPJ 26 37RKRK  26 37RKRK  26 34LJLJ 26 34 4LSLS 26 34 4MTMT 26 34 4NDND 26 34 4NLNL	26 437PTPT 26 437RRRR 26 437PJPJ 26 437RKRK 26 444LJLJ 26 444LJLJ 26 444LSLS 26 444MDND 26 444NDND 26 444NDND
105-125 210-250 95-135 190-270 AC VOLTMETERS - 0-500 0-5 0-10 0-15 0-30 0-50 0-100 0-150 0-300 0-500 0-500 0-500	Accuracy ±0.5%FS ±0.5%FS ±1.0%FS ±1.0%FS	26   237PTPT 26   237RRRR 26   237PJPJ 26   237RKRK 27 & JEWEL: SELF-CO 26   244LJJ 26   244LSLS 26   244MTMT 26   244NUND 26   244NUND 26   244NUND 26   244PKPK 26   244PKPK	26 337PTPT 26 337RRR 26 337PJPJ 26 337RKRK   DNTAINED, 60HZ*  26 344LJLJ 26 344MTMT 26 344MTMT 26 344NINL 26 344NINL 26 344PKPK 26 344PZPZ 26 344PSFSF 26 344SSJ	26 437PTPT 26 437RRRR 26 437PJPJ 26 437RKRK  26 444LJLJ 26 444LSLS 26 444MTMT 26 444NDND 26 444NINL 26 444NTNT  26 444PKPK 26 444PZPZ 26 444RXRX 26 444RSFS 26 444SSSJ

# **AC Ammeters**

Size Rating & Scale	11/2	21/2	31/2	41/2
C MILLIAMMET	ERS — TAUT BAND, I	MOVING COIL: SELF-	CONTAINED, RECTIF	ER TYPE
0-1	260110FAFA	26 ☐ 210FAFA	26□310FAFA	26□410FAFA
0-5	260110FXFX	26 □ 210FXFX	26 □ 310FXFX	26□410FXFX
0-10	260110GZGZ	26 □ 210GZGZ	26 □ 310GZGZ	26□410GZGZ
0-25	260110HJHJ	26 □ 210HJHJ	26 □ 310HJHJ	26□410HJHJ
0-50	260110HYHY	26□ 210HYHY	26□310HYHY	26□410HYHY
	290110JRJR	26 □ 210JRJR	26□310JRJR	26□410JRJR
0-100	2001103131			

### AC Ammeters cont'd

Rating & Scale	11/2	21/2	31/2	41/2
AC AMMETERS — TA	UT BAND, MOV	ING COIL: SELF-CONTAIN	ED, RECTIFIER TYPE	, 60Hz±10%
0-1 0-1.5 0-2 0-3 0-5		26 210 LALA 26 210 LCLC 26 210 LELE 26 210 LJLJ 26 210 LSLS	26□310LALA 26□310LCLC 26□310LELE 26□310LJLJ 26□310LSLS	26 ☐ 410 LA LA 26 ☐ 410 LC LC 26 ☐ 410 LE LE 26 ☐ 410 LJ LJ 26 ☐ 410 LS LS
0-10 0-15 0-20 0-25 0-30		26 □ 210MTMT 26 □ 210NDND 26 □ 210NGNG 26 □ 210NJNJ 26 □ 210NJNL	26□310MTMT 26□310MDND 26□310NGNG 26□310NJNJ 26□310NLNL	26□410MTMT 26□410NDND 26□410NGNG 26□410NJNJ 26□410NLNL
AC AMMETERS — TA	UT BAND, MOVI	NG COIL: TRANSFORMER	RATED, 0-5A, RECTIF	IER TYPE, 60Hz±10%
0-50 0-60 0-75 0-100 0-150 0-200		26 □ 210LSNT 26 □ 210LSNW 26 □ 210LSPB 26 □ 210LSPK 26 □ 210LSPZ 26 □ 210LSRL	26□310LSNT 26□310LSNW 26□310LSPB 26□310LSPK 26□310LSPZ 26□310LSRL	26 □ 410LSNT 26 □ 410LSNW 26 □ 410LSPB 26 □ 410LSPK 26 □ 410LSPZ 26 □ 410LSRL
S O 0-300 C N 0-400 L V 0-500 E 0-600 0-800		26 □ 210LSRX 26 □ 210LSSC 26 □ 210LSSF 26 □ 210LSSJ 26 □ 210LSSN	26□ 310LSRX 26□ 310LSSC 26□ 310LSSF 26□ 310LSSJ 26□ 310LSSN	26 □ 410LSRX 26 □ 410LSSC 26 □ 410LSSF 26 □ 410LSSJ 26 □ 410LSSN
0-1000 0-1500 0-2000		26 □ 210LSSS 26 □ 210LSTC 26 □ 210LSTM	26□310LSSS 26□310LSTC 26□310LSTM	26 ☐ 410LSSS 26 ☐ 410LSTC 26 ☐ 410LSTM
AC AMMETERS — TA	AUT BAND, MOV	ING COIL: SEPARATE TRA	NSFORMERS, RECTI	FIER TYPE, 60Hz±10
0-1 0-1.5 0-2 0-3 0-5 0-10 0-15 0-20 0-25 0-30	260110LALA 260110LCLC 260110LELE 260110LJLJ 260110LSLS 260110MTMT 260110NDND 260110NGNG 260110NJNJ 260110NLNL	EACH METER IS SUPPLIED WITH AN EXTERNAL C.T. WITH INPUT RANGE MATCHING FULL SCALE INPUT.		
0-50 0-60 0-75 0-100 0-150 S O 0-200 C N 0-300 L U 0-400 E Y 0-500 0-600 0-800 0-1000 0-1500 0-2000	260110LSNT 260110LSNW 260110LSPK 260110LSPK 260110LSPZ 260110LSRL 260110LSRX 260110LSSC 260110LSSF 260110LSSF 260110LSSN 260110LSSN 260110LSTC 260110LSTC	METER SUPPLIED WITH 5 AMP EXTERNAL C.T. — USER MUST PURCHASE ADDITIONAL C.T. OF PROPER SCALE RANGE WITH 5 AMP SECONDARY TO CONNECT TO EXT. 5 AMP C.T. SUPPLIED, SEE CATALOG 500 CTPT.	5 Amp Primary Transformer furnished with meter	
		PIVOT & JEWEL: SELF-CO	NTAINED 50-400Hz*	
0-10 0-25	MOIS VAISE,	26□240GZGZ 26□240HJHJ 26□240HYHY	26□340GZGZ 26□340HJHJ 26□340HYHY	26□440GZGZ 26□440HJHJ 26□440HYHY

NOTE ON ORDERING: The ranges and catalog numbers in this catalog refer to both surface and window mount panel meters. To specify your choice, replace the 🗆 in the catalog number with either of the following: 0 for Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 4 for Surface Mount (Pivot & Jewel), 1% is only available in Surface Mount (Taut Band), 1 for Window Mount (Taut Band), 2 for Surface Mount (Taut Band), 2 for Surface Mount (Taut Band), 2 for Surface Mount (Taut Band), 3 for Window Mount (Taut Band), 3 for Window Mount (Taut Band), 3 for Window Mount (Taut Band), 4 for Surface Mount (Taut Band), 4 for Window Mou

# AC Ammeters cont'd

Rating & Scale	11/2	21/2	31/2	41/2
AC AMMETERS —	RON VANE, PIVOT &	JEWEL: SELF-CONTA	INED, 50-400Hz*	
0-1 0-1,5 0-2 0-3 0-5		26 □ 240 LALA 26 □ 240 LCLC 26 □ 240 LELE 26 □ 240 LJLJ 26 □ 240 LSLS	26□340LALA 26□340LCLC 26□340LELE 26□340LJLJ 26□340LSLS	26 440LALA 26 440LCLC 26 440LELE 26 440LJLJ 26 440LSLS
0-10 0-15		26 □ 240MTMT 26 □ 240NDND	26 □ 340MTMT 26 □ 340NDND	26 ☐ 440MTMT 26 ☐ 440NDND
0-20 0-25 0-30 0-50		26□ 240NGNG 26□ 240NJNJ 26□ 240NLNL 26□ 240NTNT	26□340NGNG 26□340NJNJ 26□340NLNL 26□340NTNT	26 ☐ 440NGNG 26 ☐ 440NJNJ 26 ☐ 440NLNL 26 ☐ 440NTNT
0-10 0-15 0-20 0-30 0-40 0-50	Non vine, (100) a	26 240LSMT 26 240LSMD 26 240LSND 26 240LSNG 26 240LSNL 26 240LSNP	26 340LSMT 26 340LSND 26 340LSNG 26 340LSNL 26 340LSNP 26 340LSNT	26 440LSMT 26 440LSND 26 440LSNG 26 440LSNL 26 440LSNP 26 440LSNP
0-75 0-80 0-100 C N 0-150 A L 0-200 L Y 0-300		26 □ 240LSPB 26 □ 240LSPD 26 □ 240LSPK 26 □ 240LSPZ 26 □ 240LSPZ 26 □ 240LSRL 26 □ 240LSRX	26 340LSPB 26 340LSPD 26 340LSPK 26 340LSPZ 26 340LSPZ 26 340LSRL 26 340LSRX	26 440LSPB 26 440LSPD 26 440LSPK 26 440LSPZ 26 440LSRL 26 440LSRL
0-400 0-500		26 ☐ 240LSSC 26 ☐ 240LSSF 26 ☐ 240LSSJ 26 ☐ 240LSSN 26 ☐ 240LSVA	26□340LSSC 26□340LSSF 26□340LSSJ 26□340LSSN 26□340LSVA	26 ☐ 440LSSC 26 ☐ 440LSSF 26 ☐ 440LSSJ 26 ☐ 440LSSN 26 ☐ 440LSVA
0-600 0-800 0-1K 0-1.2K		26 □ 240LSVB	26□340LSVB	26 ☐ 440LSVB