



ACCURACY



RELIABILITY

PERFORMANCE



YOKOGAWA

SWITCHBOARD INSTRUMENTS



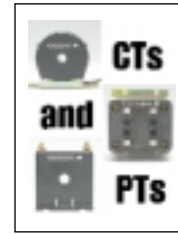
ADDITIONAL YOKOGAWA PRODUCTS

POWER TRANSDUCERS



Yokogawa Juxta Power Transducers are featured in this catalog. They are UL recognized and enclosed in a rugged metal case with either 0.2% or 0.5% accuracy. For complete information, including other models and ratings, request catalog BU-JAC-05E.

CURRENT & POTENTIAL TRANSFORMERS



Yokogawa CT's and PT's are also featured in this catalog and provide high accuracy inputs to our transformer-rated AC switchboard instruments and power transducers. Request bulletin 500CTPT-B for additional models and specifications.

HYBRID ELECTRONIC METER



The 2302 hybrid electronic meter was designed for a variety of applications where both analog and digital display information is required. Available with either yellow or green bargraph and backlighting, or monochromatic LCD bargraph with backlighting. For information please request bulletin 2302-E.

PANEL METERS



Yokogawa has the broadest line of panel meters available today. In many cases, our panel meters are completely interchangeable with other manufacturer's products. UL and IP54 splash resistant models available. For more information, request catalog 250260PM-B.

2350 POWER SERIES DIGITAL METERS



The 2350 Series Digital Panel meters provide high accuracy readout of AC and DC inputs and are capable of re-transmitting analog signals to remote monitors, recorders and control systems. Available in 1/8 and 1/4 DIN case with single and multifunction capability. Request bulletin 2350PS-C for more information.

PORTABLE TESTERS



Catalog BU-INST-3E features digital multimeters and clamp-on testers, earth and ground resistance testers, thermometers, insulation testers, digital light meters and tachometers, decade resistance boxes, and wheatstone bridges.

To obtain additional catalogs or bulletins, please use the business reply card inserted in this catalog, or call 1-800-258-2552x575 for immediate assistance and technical support.

SWITCHBOARD INSTRUMENT SELECTOR GUIDE

Model Type	AB/DB40	AB/DB40	AB/DB16	AB/DB17	AB/DB14	T/180	T/2180	T/2491
Case style	4½" Metal	4½" Plastic	8½"	Illuminated	High-shock	6" Edgewise	Mini-swbd.	4½" Digital
	See AB/DB general specifications below					See contents below		
Input rating								
AC Milliamperes	X	X	X	X†	X	X	X	N/A
AC Amperes	X	X	X	X†	X	X	X	X
AC Voltage	X	X	X	X†	X	X	X	X
DC Microamperes	X	X	X	N/A	X	X	X	N/A
DC Milliamperes	X	X	X	X	X	X	X	N/A
DC Amperes	X	X	X	X	X	X	X	N/A
DC Millivolts	X	X	X	X	X	X	X	N/A
DC Voltage	X	X	X	X	X	X	X	N/A
Frequency	X	*	X	*	*	*	X	X
AC Watts	X	*	X	*	*	*	*	X
AC VARS	X	*	X	*	*	*	*	X
Power Factor	X	*	X	*	*	*	X	X
RTD Temperature	X	*	X	*	*	*	*	N/A
AC Synchroscope	X	N/A	X	N/A	N/A	N/A	N/A	N/A
RPM Indicator	X	X	X	X	X	X	X	N/A
Process indicator	X	X	X	X	X	X	X	N/A
Ground detector	X	X	X	X	N/A	X	X	N/A

Notes: * Requires external transducer, X = available, N/A = Not available in this model, † = rectifier type.

AB/DB Switchboard specifications in accordance with ANSI C39.1

Accuracy: ±1.0% of full scale basic accuracy class.

Specific accuracies:

Rectifier type meter- ±1.5% @ 25°C calibrated to sine wave.

Expanded Scale Voltmeter- 0.3% of mid-scale.

Power factor meter- ±1% of scale length from 20-100% of rated current on balanced system models; ±3% of scale length on unbalanced system model types.

Synchroscope- ±1% of scale length.

Frequency meters- ± .15Hz @45-55Hz and 55-65Hz, ±0.093Hz @ 58-62Hz, ±1.5Hz @350-450Hz.

Position of use: Vertical (scale)

Full scale deflection angle: 250°, except synchroscope is 360°

Full scale length:

AB/DB40, AB/DB14, AB/DB17- 6.9 inches.

AB/DB16- 13.8 inches.

Scale plate: AB/DB40, AB/DB14 platform type 2 piece scale with graduations on the outer scale; numerals and legends on the inner scale. AB/DB16, has a one piece platform scale, AB/DB17 see page 8.

Case: All AB/DB switchboard instruments have drawn steel case with zinc chromate coating except AB/DB40 plastic case which is ABS.

Cover: AB/DB14, AB/DB17 metal cover with polycarbonate window. AB/DB16, AB/DB40 polycarbonate-UL94V-0 cover and window.

Terminal plate: phenol resin material.

Mounting studs: 1/4" x 28 thread.

Terminal studs: 10-32 thread.

Operating temperature range: 0 to 40°C (32 to 104°F).

Storage temperature range: -10 to 50°C (14 to 50°F).

Extreme temperature range: -20°C to 65°C (-4 to 149°F).

Dielectric level: 2300VAC for 1 minute between the electrical circuit and mounting studs.

Overload rating: Voltmeter and potential coils-1.2 x rating (continuous).

AC Ammeters- 2 x rating (continuous), and 10 x rating for one second.

Current coils (other than ammeters) 1.5 x rating (continuous), and 10 x rating for one second.

Response time: Approximately 2.5 seconds (except AB/DB16)

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AB/DB Switchboard Instruments

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Type 180 Edgewise Instruments.

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Type 2180 Miniature Switchboard Instruments

Page 28-29	General specifications, ordering information, dimensions and panel cutout.
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Type 2491 Digital Switchboard Instruments

Page 30-33	General specifications, ordering information, outline and panel cutout dimensions, connection diagrams.
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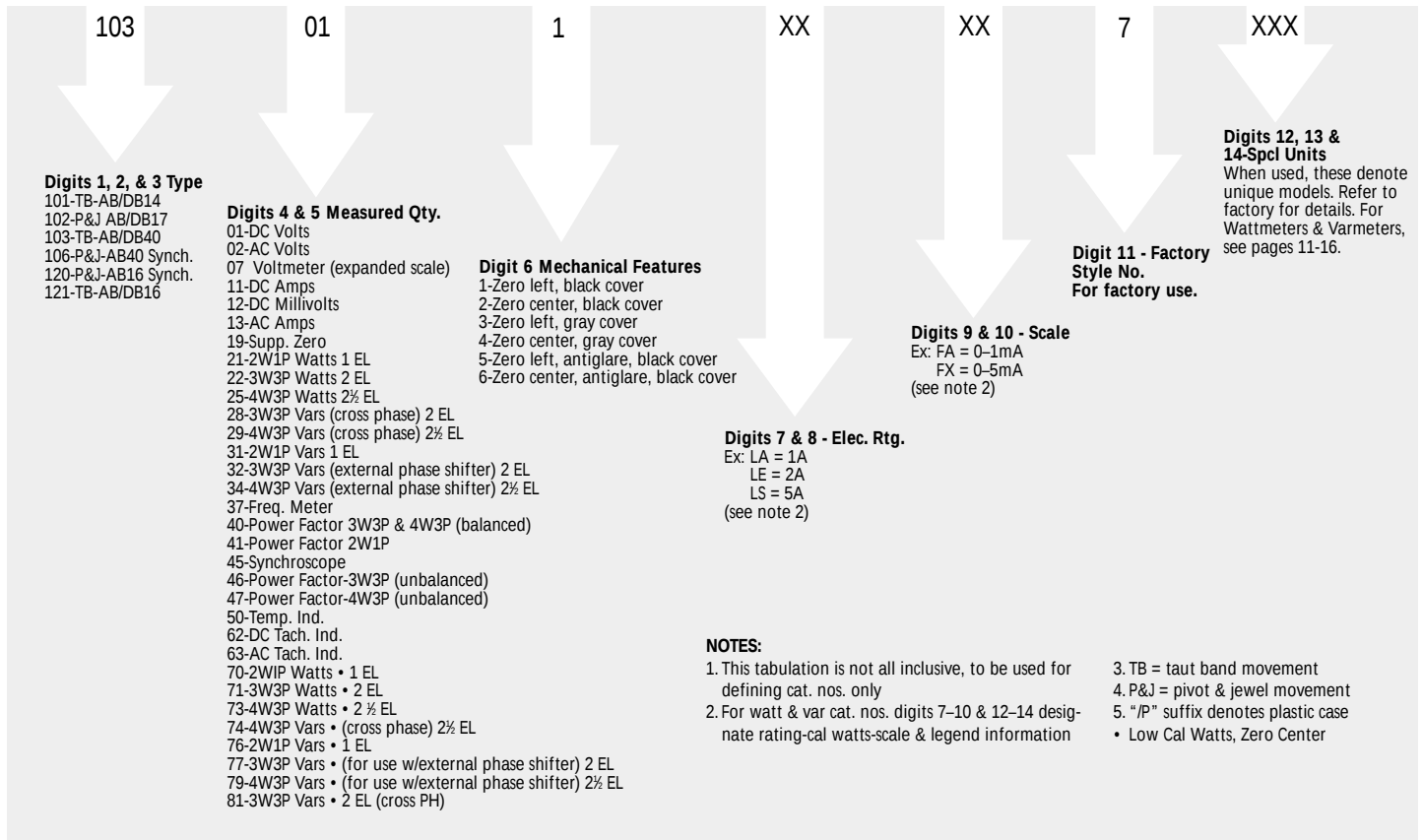
Type 2469/2489 Power Transducers

Page 34-35	General specifications and catalog numbers.
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Current and Potential transformers, DC Shunts, Multipliers

Page 36-37	Ordering information
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Key to AB/DB Switchboard Numbering System (See Notes)



How to Order — Specify the following:

- Complete catalog number, or;
- Provide significant portion of catalog number with word description for differences (e.g. "Similar to 103111FAFA, except scale 0-100 kilovars"), or
- Provide word description including the following information:
 Type: AB/DB-14, 16, or 40
 Rating (Input):.....Amperes AC or DC
 Volts AC or DC
 Frequency: 60 Hz, 50 Hz, 400 Hz.....Hz
 Scale: Min. Value - Max. Value, Zero left, Zero-center or offset zero
 Legend: Specify words and/or symbols exactly
 Potential Transformer Ratio:to 120 volts ortovolts
 Current Transformer Ratio:to 5 amperes ortoamperes
 Circuit: 2-wire/single-phase, 3-wire/3 phase.
 3-phase/4-wire.....other
 External Devices; phase Shifting transformers, shunts transducers, etc.....
 Other Options:.....
 Special features

Shipping & Storage Weights

Instrument	*AD/DB-40				AD/DB-16			
	Net		Ship		Net		Ship	
	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)
DC-A/V	1.5	.70	2.4	1.1	3.0	1.4	5.0	2.2
AC	V	1.7	.79	2.7	1.2	3.4	1.5	5.0
	A	1.8	.84	2.7	1.2	3.4	1.5	5.0
WATT/ VAR	1Ø	2.8	1.3	3.6	1.7	4.4	2.0	6.0
	3Ø3W	3.0	1.4	3.9	1.8	4.6	2.1	6.3
	3Ø4W							
Power Factor	2.0	.95	3.0	1.4	3.6	1.7	5.3	2.4
Frequency	1.8	.82	2.7	1.2	3.3	1.5	5.0	2.3
Temperature	2.0	.95	3.0	1.4	3.6	1.7	5.3	2.4
Tachometer	1.6	.80	2.7	1.2	3.3	1.5	5.0	2.3
Synchroscope	3.9	1.8	4.8	2.2	5.5	2.4	7.1	3.2

*Subtract 0.5 lbs. for plastic case amp & volt.

Approximate Package Size in Inches / Centimeters

All AB/DB (Except AB-/DB-16).....	6 x 6 x 11 / 15 x 15 x 28
Shipping.....	7 x 7 x 13 / 18 x 18 x 33
AB-/DB-16.....	10 x 10 x 11 / 25 x 25 x 28
Shipping.....	11 x 11 x 13 / 28 x 28 x 33

SWITCHBOARD INSTRUMENTS



**AB-40
Metal Case**



**AB-40
Plastic Case**

AC Ammeters

Rating (Amperes)	Scale (Amperes)	AB-14 Cat. No.	AB-40 Metal Case	AB-40 Plastic Case	AB-16 Cat. No.
Self-Contained, 40/70 Hz					
1	0-1	101 133 LALA	103 131 LALA	103 131 LALA7/P	121 131 LALA
1.5	0-1.5	101 133 LCLC	103 131 LCLC	103 131 LCLC7/P	121 131 LCLC
2	0-2	101 133 LELE	103 131 LELE	103 131 LELE7/P	121 131 LELE
3	0-3	101 133 LJLJ	103 131 LJLJ	103 131 LJLJ7/P	121 131 LJLJ
5	0-5	101 133 LSLS	103 131 LSLS	103 131 LSLS7/P	121 131 LSLS
7.5	0-7.5	101 133 MFMF	103 131 MFMF	103 131 MFMF7/P	121 131 MFMF
10	0-10	101 133 MTMT	103 131 MTMT	103 131 MTMT7/P	121 131 MTMT
15	0-15	101 133 NDND	103 131 NDND	103 131 NDND7/P	121 131 NDND
20	0-20	101 133 NGNG	103 131 NGNG	103 131 NGNG7/P	121 131 NGNG
30	0-30	101 133 NLNL	103 131 NLNL	103 131 NLNL7/P	—
Transformer-Rated, 40/70Hz (see Current Transformers on page 36)					
5	0-10	101 133 LSMT	103 131 LSMT	103 131 LSMT7/P	121 131 LSMT
5	0-15	101 133 LSND	103 131 LSND	103 131 LSND7/P	121 131 LSND
5	0-20	101 133 LSNG	103 131 LSNG	103 131 LSNG7/P	121 131 LSNG
5	0-25	101 133 LSNJ	103 131 LSNJ	103 131 LSNJ7/P	121 131 LSNJ
5	0-30	101 133 LSNL	103 131 LSNL	103 131 LSNL7/P	121 131 LSNL
5	0-40	101 133 LSNP	103 131 LSNP	103 131 LSNP7/P	121 131 LSNP
5	0-50	101 133 LSNT	103 131 LSNT	103 131 LSNT7/P	121 131 LSNT
5	0-75	101 133 LSPB	103 131 LSPB	103 131 LSPB7/P	121 131 LSPB
5	0-100	101 133 LSPK	103 131 LSPK	103 131 LSPK7/P	121 131 LSPK
5	0-150	101 133 LSPZ	103 131 LSPZ	103 131 LSPZ7/P	121 131 LSPZ
5	0-200	101 133 LSRL	103 131 LSRL	103 131 LSRL7/P	121 131 LSRL
5	0-250	101 133 LSRS	103 131 LSRS	103 131 LSRS7/P	121 131 LSRS
5	0-300	101 133 LSRX	103 131 LSRX	103 131 LSRX7/P	121 131 LSRX
5	0-400	101 133 LSSC	103 131 LSSC	103 131 LSSC7/P	121 131 LSSC
5	0-500	101 133 LSSF	103 131 LSSF	103 131 LSSF7/P	121 131 LSSF
5	0-600	101 133 LSSJ	103 131 LSSJ	103 131 LSSJ7/P	121 131 LSSJ
5	0-800	101 133 LSSN	103 131 LSSN	103 131 LSSN7/P	121 131 LSSN
5	0-1000	101 133 LSSS	103 131 LSSS	103 131 LSSS7/P	121 131 LSSS
5	0-1200	101 133 LSSV	103 131 LSSV	103 131 LSSV7/P	121 131 LSSV
5	0-1500	101 133 LSTC	103 131 LSTC	103 131 LSTC7/P	121 131 LSTC
5	0-2000	101 133 LSTM	103 131 LSTM	103 131 LSTM7/P	121 131 LSTM
5	0-2500	101 133 LSTV	103 131 LSTV	103 131 LSTV7/P	121 131 LSTV
5	0-3000	101 133 LSUA	103 131 LSUA	103 131 LSUA7/P	121 131 LSUA
5	0-4000	101 133 LSUE	103 131 LSUE	103 131 LSUE7/P	121 131 LSUE
5	0-5000	101 133 LSUJ	103 131 LSUJ	103 131 LSUJ7/P	121 131 LSUJ
5	0-6000	101 133 LSUP	103 131 LSUP	103 131 LSUP7/P	121 131 LSUP
5	0-7000	101 133 LSUS	103 131 LSUS	103 131 LSUS7/P	121 131 LSUS
5	0-8000	101 133 LSUW	103 131 LSUW	103 131 LSUW7/P	121 131 LSUW
Instruction Book: 4555K10P0701, Outline Dimensions: See pages 23 and 24					



**AB-40
Metal Case**



**AB-40
Expanded Scale**

AC Voltmeters

Rating (Volts)	Scale (Volts)	AB-14 Cat. No.	AB-40 Metal Case	AB-40 Plastic Case	AB-16 Cat. No.
Self-Contained, 50/60 Hz					
150	0-150	101 023 PZPZ	103 021 PZPZ	103 021 PZPZ7/P	121 021 PZPZ
250	0-250	101 023 RSRS	103 021 RSRS	103 021 RSRS7/P	121 021 RSRS
300	0-300	101 023 RXRX	103 021 RXRX	103 021 RXRX7/P	121 021 RXRX
500	0-500	101 023 SFSF	103 021 SFSF	103 021 SFSF7/P	121 021 SFSF
600	0-600	101 023 SJSJ	103 021 SJSJ	103 021 SJSJ7/P	121 021 SJSJ
750s	0-750	**	103 021 SMSM	103 021 SMSM7/P	121 021 SMSM
Transformer-Rated, 50/60 Hz (see Potential Transformers on page 37)					
150	0-300	101 023 PZRX	103 021 PZRX	103 021 PZRX7/P	121 021 PZRX
150	0-600	101 023 PZSJ	103 021 PZSJ	103 021 PZSJ7/P	121 021 PZSJ
150	0-750	101 023 PZSM	103 021 PZSM	103 021 PZSM7/P	121 021 PZSM
150	0-3000	101 023 PZUA	103 021 PZUA	103 021 PZUA7/P	121 021 PZUA
150	0-5250	101 023 PZUL	103 021 PZUL	103 021 PZUL7/P	121 021 PZUL
150	0-6000	101 023 PZUP	103 021 PZUP	103 021 PZUP7/P	121 021 PZUP
150	0-9000	101 023 PZUY	103 021 PZUY	103 021 PZUY7/P	121 021 PZUY
150	0-15kV	101 023 PZWZ	103 021 PZWZ	103 021 PZWZ7/P	121 021 PZWZ
150	0-18kV	101 023 PZXE	103 021 PZXE	103 021 PZXE7/P	121 021 PZXE
150	0-45kV	101 023 PZXU	103 021 PZXU	103 021 PZXU7/P	121 021 PZXU
150	0-150kV	101 023 PZYR	103 021 PZYR	103 021 PZYR7/P	121 021 PZYR
250	0-600V	101 023 RSSJ	103 021 RSSJ	103 021 RSSJ7/P	121 021 RSSJ
Expanded Scale, Self-Contained, 50/60 HZ					
110-130	110-130	**	103 071 PNP	103 071 PNP7/P	121 071 PNP
Expanded Scale, Transformer Rated, 50/60 HZ					
110-130	†	**	103 071 PN . *	103 071 PN..7/P*	121 071 PN . *
Rectifier Type, 1.5% Accuracy, 20 to 3000 Hz					
15	0-15	**	*	*7/P	*
30	0-30	**	*	*7/P	*
150	0-150	**	*	*7/P	*
150	†	**	*	*7/P	*
300	0-300	**	*	*7/P	*
600	0-600	**	*	*7/P	*
Ground Detector Type — Single-Phase 50/60 Hz					
150	0-150	**	103 021 PZPZ	103 021 PZPZ7/P	121 021 PZPZ
150	†	**	103 021 PZ . *	103 021 PZ . *7/P	121 021 PZ . *
300	0-300	**	103 021 RXRX	103 021 RXRX7/P	121 021 RXRX
600	0-600	**	103 021 SJSJ	103 021 SJSJ7/P	121 021 SJSJ
Instruction Book: 4555K10P0701, Outline Dimensions: see pages 23 and 24					

s UL version not available.

* Order by description. Specify P.T. (Potential Transformer) ratio if used, and scale desired.

** High shock version not available.

† Scale per requisition. AB/DB models have maximum 4 digits as standard.

SWITCHBOARD INSTRUMENTS

DC Ammeters Self-Contained

Scale and Rating	DB-14 Cat. No.	DB-40 Metal Case	DB-40 Plastic Case	DB-16 Cat. No.
Microammeters — Zero-Left				
0-200	**	103 111 EAEA	103 111 EAEA7/P	—
0-300	101 113 EGEG	103 111 EGEG	103 111 EGEG7/P	121 111 EGEG
0-500	101 113 EMEM	103 111 EMEM	103 111 EMEM7/P	121 111 EMEM
Milliammeters — Zero-Left				
s 0-1	101 113 FAFA	103 111 FAFA	103 111 FAFA7/P	121 111 FAFA
0-2	101 113 FGFG	103 111 FGFG	103 111 FGFG7/P	121 111 FGFG
0-5	101 113 FXFX	103 111 FXFX	103 111 FXFX7/P	121 111 FXFX
0-10	101 113 GZGZ	103 111 GZGZ	103 111 GZGZ7/P	121 111 GZGZ
0-30	101 113 HMHM	103 111 HMHM	103 111 HMHM7/P	121 111 HMHM
0-50	101 113 HHHY	103 111 HHHY	103 111 HHHY7/P	121 111 HHHY
0-100	101 113 JRJR	103 111 JRJR	103 111 JRJR7/P	121 111 JRJR
0-200	101 113 KAKA	103 111 KAKA	103 111 KAKA7/P	121 111 KAKA
0-300	101 113 KGKG	103 111 KGKG	103 111 KGKG7/P	121 111 KGKG
0-500	101 113 KMKM	103 111 KMKM	103 111 KMKM7/P	121 111 KMKM
Milliammeters — Suppressed-Zero (No zero set unless otherwise specified)				
10-50	101 193 HX...†	103 191 HX...†	103 191 HX...†7/P	121 191 HX...†
s 4-20	101 193 HE...†	103 191 HE...†	103 191 HE...†7/P	121 191 HE...†
1-5	101 193 FY...†	103 191 FY...†	103 191 FY...†7/P	121 191 FY...†
Ammeters — Zero-Left				
0-1	101 113 LALA	103 111 LALA	103 111 LALA7/P	121 111 LALA
0-5	101 113 LSLS	103 111 LSLS	103 111 LSLS7/P	121 111 LSLS
0-10	101 113 MTMT	103 111 MTMT	103 111 MTMT7/P	121 111 MTMT
0-15	101 113 NDND	103 111 NDND	103 111 NDND7/P	121 111 NDND
0-20	101 113 NGNG	103 111 NGNG	103 111 NGNG7/P	121 111 NGNG
0-30	101 113 NLNL	103 111 NLNL	103 111 NLNL7/P	121 111 NLNL
Instruction Book: 4555K10P0701, Outline Dimensions: see pages 23 and 24				

s See page 34 and 35 for Matching Power Transducer or Isolator.

† Scale per requisition. (AB/DB-40/16) have a maximum of 4 digits as standard.

** High shock version not available.

DB-40 Metal Case



DB-40 Plastic Case



DC Ammeters Shunt-Rated

Rating (Millivolts)	Scale (Amperes)	DB-14 Cat. No.	DB-40 Metal Case	DB-40 Plastic Case	DB-16 Cat. No.
With Lead Length Compensator, Catalog Number Does Not Include Shunt or Shunt Leads					
50	*	**	103 121 AB...	103 121 AB...7/P	121 121 AB...
50-0-50	*	101 124 AB...	103 122 AB...	103 122 AB...7/P	121 122 AB...
100	*	101 123 AE...	103 121 AE...	103 121 AE...7/P	121 121 AE...
100-0-100	*	101 124 AE...	103 122 AE...	103 122 AE...7/P	121 122 AE...
Zero-Left for Use with 50mV Shunts and 0.05-Ohm Shunt Leads, (Standard 5-Foot Leads). s					
See page 37 for External Shunts (Shunts and Leads are not included with meter).					
50	0-15	101 123 CAND	103 121 CAND	103 121 CAND7/P	121 121 ECND
50	0-20	101 123 CANG	103 121 CANG	103 121 CANG7/P	121 121 ECNG
50	0-30	101 123 CANL	103 121 CANL	103 121 CANL7/P	121 121 ECNL
50	0-40	101 123 CANP	103 121 CANP	103 121 CANP7/P	121 121 ECNP
50	0-50	101 123 CANT	103 121 CANT	103 121 CANT7/P	121 121 ECNT
50	0-75	101 123 CAPB	103 121 CAPB	103 121CAPB7/P	121 121 ECPB
50	0-100	101 123 CAPK	103 121 CAPK	103 121 CAPK7/P	121 121 ECPK
50	0-150	101 123 CAPZ	103 121 CAPZ	103 121 CAPZ7/P	121 121 ECPZ
50	0-200	101 123 CARL	103 121 CARL	103 121 CARL7/P	121 121 ECRL
50	0-300	101 123 CARX	103 121 CARX	103 121 CARX7/P	121 121 ECRX
50	0-400	101 123 CASC	103 121 CASC	103 121 CASC7/P	121 121 ECSC
50	0-500	101 123 CASF	103 121 CASF	103 121 CASF7/P	121 121 ECSF
50	0-750	101 123 CASM	103 121 CASM	103 121 CASM7/P	121 121 ECSM
50	0-1000	101 123 CASS	103 121 CASS	103 121 CASS7/P	121 121 ECSS
50	0-1200	101 123 CASV	103 121 CASV	103 121 CASV7/P	121 121 ECSV
50	0-1500	101 123 CATC	103 121 CATC	103 121 CATC7/P	121 121 ECTC
50	0-2000	101 123 CATM	103 121 CATM	103 121 CATM7/P	121 121 ECTM
50	0-3000	101 123 CAUA	103 121 CAUA	103 121 CAUA7/P	121 121 ECUA
Instruction Book: 4555K10P0701, Outline Dimensions: see pages 23 and 24					

** High shock not available

* Scale marked in terms of shunt current. When ordering specify rating of shunt to be used, scale and legend. AB/DB meter scales have a maximum of 4 digits.

‡ Shunt-rated instruments are normally calibrated for 5-foot shunt leads (0.050 Ohms). They can be calibrated for maximum resistances as follows: $\frac{50\text{mV}}{2.0 \text{ Ohms}}$ $\frac{100\text{mV}}{5.0 \text{ Ohms}}$

DC Voltmeters

Rating and Scale (Volts)	DB-14 Cat. No.	DB-40 Metal Case	DB-40 Plastic Case	DB-16 Cat. No.
Zero-Left (Sensitivity is 1000 OHMS / Volt)				
0-15	101 013 NDND	103 011 NDND	103 011 NDND7/P	121 011 NDND
0-30	101 013 NLNL	103 011 NLNL	103 011 NLNL7/P	121 011 NLNL
0-50	101 013 NTNT	103 011 NTNT	103 011 NTNT7/P	121 011 NTNT
0-75	101 013 PBPB	103 011 PBPB	103 011 PBPB7/P	121 011 PBPB
0-150	101 013 PZPZ	103 011 PZPZ	103 011 PZPZ7/P	121 011 PZPZ
0-300	101 013 RXRX	103 011 RXRX	103 011 RXRX7/P	121 011 RXRX
0-400	101 013 SCSC	103 011 SCSC	103 011 SCSC7/P	121 011 SCSC
0-500	101 013 SFSF	103 011 SFSF	103 011 SFSF7/P	121 011 SFSF
0-600	101 013 SJSJ	103 011 SJSJ	103 011 SJSJ7/P	121 011 SJSJ
Zero-Center (Sensitivity is 2000 OHMS / Volt)				
150-0-150	101 014 PZPZ	103 012 PZPZ	103 012 PZPZ7/P	121 012 PZPZ
300-0-300	101 014 RXRX	103 012 RXRX	103 012 RXRX7/P	121 012 RXRX
500-0-500	101 014 SFSF	103 012 SFSF	103 012 SFSF7/P	121 012 SFSF
600-0-600	101 014 SJSJ	103 012 SJSJ	103 012 SJSJ7/P	121 012 SJSJ
Ground Detector Type — Zero-Center for 2-Wire Circuits (Standard Sensitivity is 1000 OHMS/Volt) ‡				
150-0-150	**	103 012 PZ†	103 012 PZ†7/P	121 012 PZ†
300-0-300	**	103 012 RX†	103 012 RX†7/P	121 012 RX†
500-0-500	**	103 012 SF†	103 012 SF†7/P	121 012 SF†
600-0-600	**	103 012 SJ†	103 012 SJ†7/P	121 012 SJ†
Instruction Book: 4555K10P0701, Outline Dimensions pages 23 and 24				

† Specify scale by order.

‡ Includes (2) 2227 External Resistors.

** High shock version not available.

Tachometer Indicators

DC Volts

Select nearest higher rated DC Voltmeter from above and specify requirements.

AC Volts

Select nearest higher rated rectifier type AC voltmeter from Page 5 and specify requirements.

Instruction Book 4555K15P0003

DB-40 Tachometer



DB-40 Metal Case



DB-40 Plastic Case



AB/DB17
Switchboard
Meters



These internally illuminated meters are used primarily in railway locomotive applications for load and speed indication. They are suited to all applications where scale lighting and high accuracy is required. The wide radius pivot and jewel movement ensures accuracy and stability in the toughest environments. Standard lamps furnished with AB/DB17 are 2 GE #44 (6VDC) Lamps.

GENERAL SPECIFICATIONS

BASIC SPECIFICATION

In accordance with American National Standards Institute Specifications C39.1

SCALE LENGTH AND ARC

6.9" 250°

Scale Type:

White numerals, black platform scale is standard

NET WEIGHT

Approximately 990 gr. (2.2 lbs)

OVERSHOOT

Approximately 10%

ACCURACY

± 1% of full scale D.C. Meters

± 1.5% of full scale A.C. Meters

RESPONSE TIME

2.5 Seconds Maximum

METER MECHANISM

Moving coil type pivot and sapphire jewel

DIELECTRIC LEVEL

4000 Volts A.C. for 1 minute (case to input terminals)

Outline Dimensions

See page 24

AB/DB17 MODELS AVAILABLE

Description	Rating and scale	Model type
DC Milliammeter	0-1mA	102117FAFA
DC Milliammeter	0-10mA	102117GZGZ
DC Ammeter	†	102117*
DC Millivolts	0-50mV	102127ECEC
DC Voltmeter	†	102017*
AC Ammeter	†	102117*
AC Voltmeter	†	102117*

Note: *Specify full scale rating, scale color, type, legend, etc.

† Contact factory for minimum / maximum ratings.



**POWER
FACTOR SCALE
FOR
BALANCED
SYSTEM**

Power-Factor Meters

Rating (Amperes)	Rating (L-L Volts)	Scale	AB-40 Cat. No.	AB-16 Cat. No.
Single-Phase/2-Wire, 60Hz				
5	120	.5-1-.5	103 412 FCAD	121 412 FCAD
3-Phase 3- & 4-Wire, 50/60Hz Balanced System Only				
5	120	.5-1-.5	103 402 FCAD	121 402 FCAD
5	208	.5-1-.5	103 402 FDAD	—
5	240	.5-1-.5	103 402 FEAD	121 402 FEAD
5	480	.5-1-.5	103 402 FFAD	—
5	600	.5-1-.5	103 402 FGAD	—
3-Phase 3-Wire, 60Hz Unbalanced Systems				
5	120	.5-1-.5	103 462 FCAD	—
5	240	.5-1-.5	103 462 FEAD	—
3-Phase 4-Wire, 60Hz Unbalanced Systems				
5	120	.5-1-.5	103 472 FCAD	—
5	208	.5-1-.5	103 472 FDAD	—
5	416*	.5-1-.5	103 472 FEAD	—
Instruction Book: 4555K35P0701 (For Unbalanced), Outline Dimensions: See page 23				
Instruction Book: 4555K25P0001 (For Balanced), Outline Dimensions: See page 23				

*240 V L-N



Frequency Meters, 120V

Scale (Hz)	Center Frequency (Hz)	Accuracy (Hz)	AB-40 Cat. No.	AB-16 Cat. No.
45-55	50	±0.15	103 372 AGAG	121 372 AGAG
45-65	55	±0.25	103 372 AJAJ	121 372 AJAJ
48-52	50	±0.093	103 372 AKAK	121 372 AKAK
50-70	60	±0.25	103 372 ALAL	121 372 ALAL
55-65	60	±0.15	103 372 ANAN	121 372 ANAN
58-62	60	±0.093	103 372 ATAT	121 372 ATAT
59-61	60	±0.047	103 372 ASAS	121 372 ASAS
350-450	400	±1.3	103 372 BHBH	121 372 BHBH
390-410	400	±0.492	103 372 BLBL	121 372 BLBL
Instruction Book: 4555K24P0001, Outline Dimensions: See page 23				



Synchrosopes — Pivot & Jewel, 120 Volt

Scale	Normal Frequency	AB-40 Cat. No.	AB-16 Cat. No.
"Slow-Fast"	50	106 452 ABAA	120 452 ABAA
"Slow-Fast"	60	106 452 AAAA	120 452 AAAA
"Slow-Fast"	400	106 452 ACAA	120 452 ACAA
Instruction Book: 4555K20P0701, Outline Dimensions: See page 23			



Temperature Indicators (Lead Resistance = 0.3 ohms)

Rating (Volts)	Scale	DB-40 Cat. No.	DB-16 Cat. No.
1-Percent of Span for 10-ohm copper RTDs (Resistance Temperature Detectors) 50-600 Hz			
120	20 -140°C	103 502 CAAB†	121 502 CAAB†
120	0-180°F	103 502 CDAD†	121 502 CDAD†
Instruction Book: 4555K12P0001, Outline Dimensions: See page 23			

† Catalog number includes calibrated test resistor

AC Wattmeters Non-Isolated (cannot be used with external Phase Shifter for Vars)

Rating (Amperes)	Rating (Volts)	Scale	AB-40 Cat. No.	AB-16 Cat. No.
Single-Phase/2-Wire, 1-Element, Transformer-Rated, 50/60 Hz				
5	120	†	103 21 □ A	121 21 □ A
3-Phase/3-Wire, 2-Element, Transformer-Rated, 50/60Hz ■				
5	120	†	103 22 □ A	121 22 □ A
5	240	†	103 22 □ C	121 22 □ C
5	480*	†	103 22 □ D	—
5	600*	†	103 22 □ E	—
3-Phase/4-Wire, 2½-Element, Transformer-Rated, 50/60Hz, (Voltage balanced) ■				
5	69	†	103 25 □ F	121 25 □ F
5	120	†	103 25 □ A	121 25 □ A
5	240	†	103 25 □ C	121 25 □ C
Instruction Book: 4555K26P0701, Outline Dimensions: See page 23				



- † Order by description. Specify CT (Current Transformer) and/or PT (Potential Transformer) ratios if used and scale desired.
 * UL version in short case, non-UL version in long case.
 □ Sixth digit signifies pointer deflection (1-zero-left, 2-zero-center).

Varmeters are usually zero-center and scaled for half the scale values of the accompanying wattmeters.
 Example: If the Wattmeter is scaled 0-100 Kilowatts, the Varmeter is scaled 50-0-50 Kilovars.

■ NOTE:

See Application Guide and Tables on the following six pages for selection of commonly used Watt and Var Meters.

Varmeters (voltages must be balanced for all polyphase Varmeters)

Rating (Amperes)	Rating (Volts)	Scale	AB-40 Cat. No.	AB-16 Cat. No.
Single-Phase/2-Wire, 1-Element, Transformer Rated, 60Hz				
5	120	†	103 31 □ A	121 31 □ A
5	120	†	103 762 A*	121 762 A.....*
3-Phase/3-Wire, 2-Element, Transformer-Rated, 50/60Hz (Cannot be used with External Phase Shifter) ■				
5	120	†	103 28 □ A	121 28 □ A....
5	120	†	103 812 A*	121 812 A.....*
3-Phase/3-Wire, 2-Element, Transformer-Rated, 60Hz For Use With External Phase Shifters				
5	120	†	103 32 □ A	121 32 □ A
5	120	†	103 772 A*	121 77 2 A*
3-Phase/4-Wire, 2½-Element, Transformer-Rated, 50/60Hz (Cannot be used with External Phase Shifter) ■				
5	208 H	†	103 29 □ B....	121 29 □ B....
5	208 H	†	103 742 B.... s	121 742 B.... s
3-Phase/4-Wire, 2½-Element, Transformer-Rated, 60Hz For Use with External Phase Shifters				
5	120	†	103 34 □ A	121 34 □ A
5	120	†	103 792 A*	121 792 A*
Instruction Book: 4555K27P0701, Outline Dimensions: See page 23				



- † Order by description. Specify CT (Current Transformer) and/or PT (Potential Transformer) ratios if used and scale desired.
 * Used for 0-Center when calibrating watts are less than ±380.
 • Used for 0-Center when calibrating watts are less than ±658.
 s Used for 0-Center when calibrating watts are less than ±760.
 H The 2½-element varmeters used on 4-wire 3-phase 120V L-N systems are rated 208V because they are connected line-to-line.
 □ Sixth digit signifies pointer deflection (1-zero left, 2-zero center).

APPLICATION GUIDE FOR SELECTION OF WATTMETERS AND VARMETERS

1. For polyphase applications, see Selector Tables II-V. These tables display complete catalog numbers for use with commonly used combinations of CT and PT ratios. For single phase applications, order by description.

For 3-wire 3-phase wattmeters rated 120 volts, 5A see TABLE II on page 13.

For 3-wire 3-phase varmeters rated 120 volts, 5A see TABLE IV on page 15.

For 4-wire 3-phase wattmeters rated 120 volts, 5A see TABLE III on page 14.

For 4-wire 3-phase varmeters rated 208 volts, 5A see TABLE V on page 16.

2. If scale is required to be higher or lower than the pre-selected scale shown in the above tables, see TABLE I on page 12. Choose a scale value between the maximum and minimum shown on this table for the combination of CT and PT ratios. Order by description, giving CT and PT ratios

and choice of scale.

3. For transformer ratios and/or ratings not shown in the above tables, see Scale Watts Formula on page 12. This table shows minimum and maximum calibrating watts for various applications and ratings.

Minimum scale = CT ratio x PT ratio x minimum CW x K

Maximum scale = CT ratio x PT ratio x maximum CW x K

Choose a scale between the maximum and minimum. Order by description, giving rating, transformer ratios, and choice of scale.

"PT Ratio x CT Ratio" is sometimes expressed as "TR".

Example: If CT Ratio is 400/5 and PT Ratio is 480/120; then TR = 320.

4. See tables below for scale and legend keys to catalog number (digits 12, 13, 14).

Key to Watt/Varmeter Scales

This table shows letter combinations assigned to end-scale values to be used for digits 12 & 13 in Catalog number.

Cat. Digit 12, 13	Scale	Cat. Digit 12, 13	Scale	Cat. Digit 12, 13	Scale	Cat. Digit 12, 13	Scale	Cat. Digit 12, 13	Scale
AA	1	BA	10	CA	100	DA	1000	EA	BLANK
AC	1.2	BC	12	CC	120	DC	1200	EC	1.2
AD	1.4	BD	14	CD	140	DD	1400	EE	1.6
AE	1.5	BE	15	CE	150	DE	1500	FC	12.5
AF	1.8	BF	18	CF	180	DF	1800	FD	13
AG	2	BG	20	CG	200	DG	2000	FE	16
AH	2.4	BH	24	CH	240	DH	2400	FG	17.5
AJ	2.5	BJ	25	CJ	250	DJ	2500	FJ	26
AK	3	BK	30	CK	300	DK	3000	GB	115
AL	3.2	BL	32	CL	320	DL	3200	GC	125
AM	3.5	BM	35	CM	350	DM	3500	GD	130
AN	4	BN	40	CN	400	DN	4000	GE	160
AP	4.5	BP	45	CP	450	DP	4500	GG	175
AR	5	BR	50	CR	500	DR	5000	GH	230
AS	5.5	BS	55	CS	550	DS	5500	GJ	260
AT	6	BT	60	CT	600	DT	6000	HC	1250
AU	6.5	BU	65	CU	650	DU	6500	HD	1300
AW	7	BW	70	CW	700	DW	7000	HE	1600
AX	7.5	BX	75	CX	750	DX	7500	HG	1750
AY	8	BY	80	CY	800	DY	8000		
AZ	9	BZ	90	CZ	900	DZ	9000		

Key to Watt/Varmeter Legends

This table shows letters assigned to inner scale legends to be used for digit 14 in Catalog number.

Digit 14	Wattmeters	Varmeters	Digit 14	Wattmeters	Varmeters	Digit 14	Wattmeters	Varmeters
A	None	None	D	AC Megawatts	Megavars	G	AC MW/Var* s	—
B	AC Watts	Vars	E	AC Watts/Vars*	—	T	Percent Horsepower	—
C	AC Kilowatts	Kilovars	F	AC KW/Var* s	—	U	Horsepower	—

*For wattmeters that are to be used with phase shifting transformer for measuring vars.

S Standard Legends AC Kilowatts/Kilovars and AC Megawatts/Megavars

TABLE I

Selection of Wattmeter Scales

(AB/DB-40/16 have a maximum of 4 digits as standard.)

Scale Selection	CT Primary Current	PT PRIMARY VOLTAGE										
		240	480	600	2400	3600	4200	4800	6000	7200	12000	14400
Normal Max Min	25	10 15 8	20 30 16	25 35 20	100 150 80	150 200 120	175 250 150	200 300 160	250 350 200	300 450 250	500 750 400	600 900 500
Normal Max Min	50	20 30 16	40 60 35	50 75 40	200 300 160	300 450 250	350 500 300	400 600 350	500 750 400	600 900 500	1000 1500 800	1200 1750 1000
Normal Max Min	75	30 45 25	60 90 50	75 100 60	300 450 250	450 650 350	500 750 400	600 900 500	750 1000 600	900 1200 700	1500 2000 1200	1750 2500 1500
Normal Max Min	100	40 60 35	80 120 65	100 150 80	400 600 350	600 900 500	700 1000 600	800 1200 650	1000 1500 800	1200 1750 1000	2000 3000 1600	2500 3500 2000
Normal Max Min	150	60 90 50	120 175 100	150 200 100	600 900 500	1000 1200 700	1000 1500 800	1200 1750 1000	1500 2000 1200	1750 2500 1500	3000 4500 2500	3500 5000 3000
Normal Max Min	200	80 120 65	150 200 125	200 300 160	800 1200 650	1200 1750 1000	1500 2000 1200	1500 2000 1200	2000 3000 1600	2500 3500 2000	4000 6000 3500	5000 7000 4000
Normal Max Min	300	120 175 100	250 350 200	300 450 250	1200 1750 1000	1750 2500 1500	2000 3000 1600	2500 3500 2000	3000 4500 2500	3500 5000 3000	6000 9000 5000	7500 10Mw 6000
Normal Max Min	400	150 200 120	300 450 250	400 600 350	1500 2000 1200	2500 3500 2000	3000 4000 2500	3000 4500 2500	4000 6000 3500	5000 7000 4000	8000 12Mw 6500	10Mw 14Mw 7500
Normal Max Min	600	250 350 200	500 700 400	600 900 500	2500 3500 2000	3500 5000 3000	4000 6000 3500	5000 7000 4000	6000 9000 5000	7500 10Mw 6000	12 17.5 10	15 20 12
Normal Max Min	800	300 450 250	600 900 500	800 1200 650	3000 4500 2500	5000 7000 4000	5000 8000 4500	6000 9000 5000	8000 12Mw 6500	10Mw 12Mw 7500	15 20 15	20 25 15
Normal Max Min	1200	500 700 400	1000 1200 750	1200 1750 1000	5000 7000 4000	7500 10Mw 6000	8000 12Mw 6500	10Mw 12Mw 7500	12 17.5 10	15 20 12	25 35 20	30 45 25
Normal Max Min	1500	600 900 500	1200 1750 1000	1500 2000 1000	6000 9000 5000	10Mw 12Mw 7000	10Mw 15Mw 8000	12 17.5 10	15 20 10	17.5 25 15	30 45 20	35 50 25
Normal Max Min	2000	800 1200 650	1500 2000 1400	2000 3000 1600	8000 12Mw 6500	12 17.5 10	15 20 12	15 20 12	20 30 16	25 35 20	40 60 35	50 70 40
Normal Max Min	3000	1200 1750 1000	2500 3500 2000	3000 4500 2500	12 17.5 10	17.5 25 15	20 30 16	25 35 20	30 45 25	35 50 30	60 90 50	75 100 60
Normal Max Min	4000	1500 2000 1200	3000 4500 2500	4000 6000 3500	15 20 12	25 35 20	30 40 25	30 45 25	40 60 35	50 70 40	80 120 65	100 140 75

Scale values for 3-wire / 3-phase (120 volts, 5 ampere) For 4-wire / 3-phase multiply by 2. For single-phase divide by 2. **Note:** PT Primary Voltages shown are the line to neutral value for 3-phase / 4-wire circuits.

Scale Watts Formula:

The limits of full-scale values depend upon the rating of the instrument and the current and potential transformer ratios used. In order to determine whether the desired full-scale value is within limits, the following calibrating-watts formula and table are used. If the calibrating watts value falls within the range shown in the table for the instrument rating, the scale is acceptable.

$$\text{Calibrating Watts/Element} = \frac{\text{Desired full-scale value in watts or vars}}{\text{CW}} \quad \text{CW} = (\text{PT Ratio}) \times (\text{CT Ratio}) \times K$$

Where K = 1 for 1-phase/2-wire circuits
K = 2 for 1-phase/3-wire, 2-phase/3-wire, 2-phase/4-wire, 3 phase/3-wire circuits
K = 4 for 3-phase/4-wire circuits
Except K = 1.1547 for var models (10328 — & 103812 — 10329 — & 103742 —)

STANDARD CALIBRATING WATT RANGES FOR 5A 120V RATING

Model	Zero Left or Center*	Zero Center * s Low Cal Watts
Watt or Var (except below)	380 — 760	190 — 760
2 el. Var 10328 — & 103812 —	658 — 1316	329 — 1316
2½ el. Var 10329 — & 103742 —	760 — 1520	380 — 1520

* Other Voltage & current ratings will be proportional

s End scale values

Note 1: For 10329 and 103742 (2½element varmeters only) Catalog Number Digits 8, 9, 10 are one-half (½) the CW (∴ calibration current) as calculated using K = 1.1547

Note 2: The constant K may differ for various "short-cut" methods of metering watts or vars.

TABLE II

Wattmeter Selector

For 3-Wire 3-Phase (2-element) wattmeter 5A 120V (Zero-Left)

AB-40 Cat. No. 103221A..... Find Digits 8-14 & scale at
AB-16 Cat. No. 121221A..... Intersection of C.T. & P.T. Ratios
(For zero center change Digit 6 from 1 to 2)

C.T. RATIO ꠔ	P.T. RATIO										
	240/120 (2:1)	480/120 (4:1)	600/120 (5:1)	2400/120 (20:1)	3600/120 (30:1)	4200/120 (35:1)	4800/120 (40:1)	6000/120 (50:1)	7200/120 (60:1)	12000/120 (100:1)	14400/120 (120:1)
25/5 (5:1)	RBU7BAC 10KW	RBU7BGC 20KW	RBU7BJC 25KW	RBU7CAC 100KW	RBU7CEC 150KW	RBU7GGC 175KW	RBU7CGC 200KW	RBU7CJC 250KW	RBU7CKC 300KW	RBU7CRC 500KW	RBU7CTC 600KW
50/5 (10:1)	RBU7BGC 20KW	RBU7BNC 40KW	RBU7BRC 50KW	RBU7CGC 200KW	RBU7CKC 300KW	RBU7CMC 350KW	RBU7CNC 400KW	RBU7CRC 500KW	RBU7CTC 600KW	RBU7DAC 1000KW	RBU7DCC 1200KW
75/5 (15:1)	RBU7BKC 30KW	RBU7BTC 60KW	RBU7BXC 75KW	RBU7CGC 300KW	RBU7CPC 450KW	XGJ7CRC 500KW	RBU7CTC 600KW	RBU7CXC 750KW	RBU7CZC 900KW	RBU7DEC 1500KW	RBU7DFC 1800KW
100/5 (20:1)	RBU7BNC 40KW	RBU7BYC 80KW	RBU7CAC 100KW	RBU7CNC 400KW	RBU7CTC 600KW	RBU7CWC 700KW	RBU7CYC 800KW	RBU7DAC 1000KW	RBU7DCC 1200KW	RBU7DGC 2000KW	RBU7DHC 2400KW
150/5 (30:1)	RBU7BTC 60KW	RBU7CCC 120KW	RBU7CEC 150KW	RBU7CTC 600KW	RBU7CZC 900KW	XGJ7DAC 1000KW	RBU7DCC 1200KW	RBU7DEC 1500KW	RBU7DFC 1800KW	RBU7DKC 3000KW	RAS7DMC 3500KW
200/5 (40:1)	RBU7BYC 80KW	RBU7GEC 160KW	RBU7CGC 200KW	RBU7CYC 800KW	RBU7DCC 1200KW	RBU7DDC 1400KW	RBU7HEC 1600KW	RBU7DGC 2000KW	RBU7DHC 2400KW	RBU7DNC 4000KW	RDR7DRC 5000KW
250/5 (50:1)	RBU7CAC 100KW	RBU7CGC 200KW	RBU7CJC 250KW	RBU7DAC 1000KW	RBU7DEC 1500KW	RBU7HGC 1750KW	RBU7DGC 2000KW	RBU7DJC 2500KW	RBU7DKC 3000KW	RBU7DRC 5000KW	RBU7DTC 6000KW
300/5 (60:1)	RBU7CCC 120KW	RBU7CHC 240KW	RBU7CKC 300KW	RBU7DCC 1200KW	RBU7DFC 1800KW	XGJ7DGC 2000KW	RBU7DHC 2400KW	RBU7DKC 3000KW	RAS7DMC 3500KW	RBU7DTC 6000KW	RAS7DWC 7000KW
400/5 (80:1)	RBU7GEC 160KW	RBU7CLC 320KW	RBU7CNC 400KW	RBU7HEC 1600KW	RBU7DHC 2400KW	RET7DKC 3000KW	RBU7DLC 3200KW	RBU7DNC 4000KW	RDR7DRC 5000KW	RBU7DYC 8000KW	RDR7BAD 10MW
500/5 (100:1)	RBU7CGC 200KW	RBU7CNC 400KW	RBU7CRC 500KW	RBU7DGC 2000KW	RBU7DKC 3000KW	RBU7DMC 3500KW	RBU7DNC 4000KW	RBU7DRC 5000KW	RBU7DTC 6000KW	RBU7BAD 10MW	RBU7BCD 12MW
600/5 (120:1)	RBU7CHC 240KW	RDR7CRC 500KW	RBU7CTC 600KW	RBU7DHC 2400KW	RAS7DMC 3500KW	XGJ7DNC 4000KW	RDR7DRC 5000KW	RBU7DTC 6000KW	RAS7DWC 7000KW	RBU7BCD 12MW	RDR7BED 15MW
800/5 (160:1)	RBU7CLC 320KW	XAG7CTC 600KW	RBU7CYC 800KW	RBU7DLC 3200KW	RDR7DRC 5000KW	RET7DTC 6000KW	XAG7DTC 6000KW	RBU7DYC 8000KW	RDR7BAD 10MW	RBU7FED 16MW	RDR7BGD 20MW
1000/5 (200:1)	RBU7CNC 400KW	RBU7CYC 800KW	RBU7DAC 1000KW	RBU7DNC 4000KW	RBU7DTC 6000KW	RBU7DWC 7000KW	RBU7DYC 8000KW	RBU7BAD 10MW	RBU7BCD 12MW	RBU7BGD 20MW	RBU7BHD 24MW
1200/5 (240:1)	RDR7CRC 500KW	RDR7DAC 1000KW	RBU7DCC 1200KW	RDR7DRC 5000KW	RAS7DWC 7000KW	XGJ7DYC 8000KW	RDR7BAD 10KW	RBU7BCD 12MW	RDR7BED 15MW	RBU7BHD 24MW	RDR7BKD 30MW
1500/5 (300:1)	RBU7CTC 600KW	RBU7DCC 1200KW	RBU7DEC 1500KW	RBU7DTC 6000KW	RBU7DZC 9000KW	XGJ7BAD 10MW	RBU7BCD 12MW	RBU7BED 15MW	RBU7BFD 18MW	RBU7BKD 30MW	RAS7BMD 35MW
2000/5 (400:1)	RBU7CYC 800KW	RBU7HEC 1600KW	RBU7DGC 2000KW	RBU7DYC 8000KW	RBU7BCD 12MW	RBU7BDD 14MW	RBU7FED 16MW	RBU7BGD 20MW	RBU7BHD 24MW	RBU7BND 40MW	RDR7BRD 50MW
2500/5 (500:1)	RBU7DAC 1000KW	RBU7DGC 2000KW	RBU7DJC 2500KW	RBU7BAD 10MW	RBU7BED 15MW	RBU7FGD 17.5MW	RBU7BGD 20MW	RBU7BJD 25MW	RBU7BKD 30MW	RBU7BRD 50MW	RBU7BTD 60MW
3000/5 (600:1)	RBU7DCC 1200KW	RBU7DHC 2400KW	RBU7DKC 3000KW	RBU7BCD 12MW	RBU7BFD 18MW	XGJ7BGD 20MW	RBU7BHD 24MW	RBU7BKD 30MW	RAS7BMD 35MW	RBU7BTD 60MW	RAS7BWD 70MW
4000/5 (800:1)	RBU7HEC 1600KW	RBU7DLC 3200KW	RBU7DNC 4000KW	RBU7FED 16MW	RBU7BHD 24MW	RET7BKD 30MW	RBU7BLD 32MW	RBU7BND 40MW	RDR7BRD 50MW	RBU7BYD 80MW	RDR7CAD 100MW
5000/5 (1000:1)	RBU7DGC 2000KW	RBU7DNC 4000KW	RBU7DRC 5000KW	RBU7BGD 20MW	RBU7BKD 30MW	RBU7BMD 35MW	RBU7BND 40MW	RBU7BRD 50MW	RBU7BTD 60MW	RBU7CAD 100MW	RBU7CCD 120MW

TABLE III

Wattmeter Selector

For 4-Wire 3-Phase (2½-element) wattmeter 5A 120V (Zero-Left)

AB-40 Cat. No. 103251A..... Find Digits 8-14 & scale at
AB-16 Cat. No. 121251A..... Intersection of C.T. & P.T. Ratios
(For zero center change Digit 6 from 1 to 2)

C.T. RATIO 	P.T. RATIO											
	240/120 (2:1)	480/120 (4:1)	600/120 (5:1)	2400/120 (20:1)	3600/120 (30:1)	4200/120 (35:1)	4800/120 (40:1)	6000/120 (50:1)	7200/120 (60:1)	12000/120 (100:1)	14400/120 (120:1)	
25/5 (5:1)	RBU7BGC 20KW	RBU7BNC 40KW	RBU7BRC 50KW	RBU7GCG 200KW	RBU7CKC 300KW	RBU7CMC 350KW	RBU7CNC 400KW	RBU7CRC 500KW	RBU7CTC 600KW	RBU7DAC 1000KW	RBU7DCC 1200KW	
50/5 (10:1)	RBU7BNC 40KW	RBU7BYC 80KW	RBU7CAC 100KW	RBU7CNC 400KW	RBU7CTC 600KW	RBU7CWC 700KW	RBU7CYC 800KW	RBU7DAC 1000KW	RBU7DCC 1200KW	RBU7DKC 2000KW	RBU7DHC 2400KW	
75/5 (15:1)	RBU7BTC 60KW	RBU7CCC 120KW	RBU7CEC 150KW	RBU7CTC 600KW	RBU7CZC 900KW	XGJ7DAC 1000KW	RBU7DCC 1200KW	RBU7DEC 1500KW	RBU7DFC 1800KW	RBU7DKC 3000KW	RAS7DMC 3500KW	
100/5 (20:1)	RBU7BYC 80KW	RBU7GEC 160KW	RBU7GCG 200KW	RBU7CYC 800KW	RBU7DCC 1200KW	RBU7DDC 1400KW	RBU7HEC 1600KW	RBU7DGC 2000KW	RBU7DHC 2400KW	RBU7DNC 4000KW	XAG7DPC 4500KW	
150/5 (30:1)	RBU7CCC 120KW	RBU7CHC 240KW	RBU7CKC 300KW	RBU7DCC 1200KW	RBU7DFC 1800KW	XGJDCG 2000KW	RBU7DHC 2400KW	RBU7DKC 3000KW	RAS7DMC 3500KW	RBU7DTC 6000KW	RAS7DWC 7000KW	
200/5 (40:1)	RBU7GEC 160KW	RBU7CLC 320KW	RBU7CNC 400KW	RBU7HEC 1600KW	RBU7DHC 2400KW	UCA7DJC 2500KW	RBU7DLC 3200KW	RBU7DNC 4000KW	XAG7DPC 4500KW	RBU7DYC 8000KW	XAG7DZC 9000KW	
250/5 (50:1)	RBU7GCG 200KW	RBU7CNC 400KW	RBU7CRC 500KW	RBU7DGC 2000KW	RBU7DKC 3000KW	RBU7DMC 3500KW	RBU7DNC 4000KW	RBU7DRC 5000KW	RBU7DTC 6000KW	RBU7BAD 10MW	RBU7BCD 12MW	
300/5 (60:1)	RBU7CHC 240KW	XAG7CPC 450KW	RBU7CTC 600KW	RBU7DHC 2400KW	RAS7DMC 3500KW	XGJ7DNC 4000KW	XAG7DPC 4500KW	RBU7DTC 6000KW	RAS7DWC 7000KW	RBU7BCD 12MW	RAS7BDD 14MW	
400/5 (80:1)	RBU7CLC 320KW	XAG7CTC 600KW	RBU7CYC 800KW	RBU7DLC 3200KW	XAG7DPC 4500KW	UCA7DRC 5000KW	XAG7DTC 6000KW	RBU7DYC 8000KW	XAG7DZC 9000KW	RBU7FED 16MW	XAG7BFD 18MW	
500/5 (100:1)	RBU7CNC 400KW	RBU7CYC 800KW	RBU7DAC 1000KW	RBU7DNC 4000KW	RBU7DTC 6000KW	RBU7DWC 7000KW	RBU7DYC 8000KW	RBU7BAD 10MW	RBU7BCD 12MW	RBU7BGD 20MW	RBU7BHD 24MW	
600/5 (120:1)	XAG7CPC 450KW	XAG7CZC 900KW	RBU7DCC 1200KW	XAG7DPC 4500KW	RAS7DWC 7000KW	XGJ7DYC 8000KW	XAG7DZC 9000KW	RBU7BCD 12MW	RAS7BDD 14MW	RBU7BHD 24MW	TBH7BJD 25MW	
800/5 (160:1)	XAG7CTC 600KW	XAG7DCC 1200KW	RBU7HEC 1600KW	XAG7DTC 6000KW	XAG7DZC 9000KW	UCA7BAD 10MW	RBU7BCD 12MW	RBU7FED 16MW	XAG7BFD 18MW	RBU7BLD 32MW	UKJ7BMD 35MW	
1000/5 (200:1)	RBU7CYC 800KW	RBU7HEC 1600KW	RBU7DGC 2000KW	RBU7DNC 4000KW	RBU7BCD 12MW	RBU7BDD 14MW	RBU7FED 16MW	RBU7BGD 20MW	RBU7BHD 24MW	RBU7BND 40MW	XAG7BPD 45MW	
1200/5 (240:1)	XAG7CZC 900KW	XAG7DFC 1800KW	RBU7DHC 2400KW	XAG7DZC 9000KW	RAS7BDD 14MW	XGJ7FED 16MW	XAG7BFD 18MW	RBU7BHD 24MW	TBH7BJD 25MW	XAG7BPD 45MW	TBH7BRD 50MW	
1500/5 (300:1)	RBU7DCC 1200KW	RBU7DHC 2400KW	RBU7DKC 3000KW	RBU7BCD 12MW	RBU7BFD 18MW	XGJ7BGD 20MW	RBU7BHD 24MW	RBU7BKD 30MW	RAS7BMD 35MW	RBU7BTD 60MW	RAS7BWD 70MW	
2000/5 (400:1)	RBU7HEC 1600KW	RBU7DLC 3200KW	RBU7DNC 4000KW	RBU7FED 16MW	RBU7BHD 24MW	UCA7BJD 25MW	RBU7BLD 32MW	RBU7BND 40MW	XAG7BPD 45MW	RBU7BYD 80MW	XAG7BZD 90MW	
2500/5 (500:1)	RBU7DGC 2000KW	RBU7DNC 4000KW	RBU7DRC 5000KW	RBU7BGD 20MW	RBU7BKD 30MW	RBU7BMD 35MW	RBU7BND 40MW	RBU7BRD 50MW	RBU7BTD 60MW	RBU7CAD 100MW	RBU7CCD 120MW	
3000/5 (600:1)	RBU7DHC 2400KW	XAG7DPC 4500KW	RBU7DTC 6000KW	RBU7BHD 24MW	RAS7BMD 35MW	XGJ7BND 40MW	XAG7BPD 45MW	RBU7BTD 60MW	RAS7BWD 70MW	RBU7CCD 120MW	RAS7CDD 140MW	
4000/5 (800:1)	RBU7DLC 3200KW	XAG7DTC 6000KW	RBU7DYC 8000KW	RBU7BLD 32MW	XAG7BPD 45MW	UCA7BRD 50MW	RBU7BTD 60MW	RBU7BYD 80MW	XAG7BZD 90MW	RBU7GED 160MW	XAG7CFD 180MW	
5000/5 (1000:1)	RBU7DNC 4000KW	RBU7DYC 8000KW	RBU7BAD 10MW	RBU7BND 40MW	RBU7BTD 60MW	RBU7BWD 70MW	RBU7BYD 80MW	RBU7CAD 100MW	RBU7CCD 120MW	RBU7CGD 200MW	RBU7CHD 240MW	

TABLE IV

Varmeter Selector

For 3-Wire 3-Phase (2-element) Varmeter rated 5A 120V (Zero-Center)

AB-40 Cat. No. 103812A.....
AB-16 Cat. No. 121812A.....

Find Digits 8-14 & scale at
Intersection of C.T. & P.T. Ratios

C.T. RATIO ⌞	P.T. RATIO										
	240/120 (2:1)	480/120 (4:1)	600/120 (5:1)	2400/120 (20:1)	3600/120 (30:1)	4200/120 (35:1)	4800/120 (40:1)	6000/120 (50:1)	7200/120 (60:1)	12000/120 (100:1)	14400/120 (120:1)
25/5 (5:1)	TAJ7ARC 5KVAR	TAJ7BAC 10KVAR	TAJ7FCC 12.5KVAR	TAJ7BRC 50KVAR	TAJ7BXC 75KVAR	NKJ7BYC 80KVAR	TAJ7CAC 100KVAR	TAJ7GCC 125KVAR	TAJ7CEC 150KVAR	TAJ7CIC 250KVAR	TAJ7CKC 300KVAR
50/5 (10:1)	TAJ7BAC 10KVAR	TAJ7BGC 20KVAR	TAJ7BJC 25KVAR	TAJ7CAC 100KVAR	TAJ7CEC 150KVAR	TAJ7GGC 175KVAR	TAJ7GCG 200KVAR	TAJ7CJC 250KVAR	TAJ7CKC 300KVAR	TAJ7CRC 500KVAR	TAJ7CTC 600KVAR
75/5 (15:1)	TAJ7BEC 15KVAR	TAJ7BKC 30KVAR	WEK7BNC 40KVAR	TAJ7CEC 150KVAR	WEK7CHC 240KVAR	RDH7CJC 250KVAR	TAJ7CKC 300KVAR	WEK7CNC 400KVAR	TAJ7CPC 450KVAR	TAJ7CXG 750KVAR	TAJ7CZC 900KVAR
100/5 (20:1)	TAJ7BGC 20KVAR	TAJ7BNC 40KVAR	TAJ7BRC 50KVAR	TAJ7GCG 200KVAR	TAJ7CKC 300KVAR	TAJ7CMC 350KVAR	TAJ7CNC 400KVAR	TAJ7CRC 500KVAR	TAJ7CTC 600KVAR	TAJ7DAC 1000KVAR	TAJ7DCC 1200KVAR
150/5 (30:1)	TAJ7BKC 30KVAR	TAJ7BTC 60KVAR	TAJ7BXC 75KVAR	TAJ7CKC 300KVAR	TAJ7CPC 450KVAR	RDH7CRC 500KVAR	TAJ7CTC 600KVAR	TAJ7CXG 750KVAR	TAJ7CZC 900KVAR	TAJ7DEC 1500KVAR	SAJ7HGC 1750KVAR
200/5 (40:1)	TAJ7BNC 40KVAR	TAJ7BYC 80KVAR	TAJ7CAC 100KVAR	TAJ7CNC 400KVAR	TAJ7CTC 600KVAR	TAJ7CWC 700KVAR	TAJ7CYC 800KVAR	TAJ7DAC 1000KVAR	TAJ7DCC 1200KVAR	TAJ7DGC 2000KVAR	UFJ7DJC 2500KVAR
250/5 (50:1)	TAJ7BRC 50KVAR	TAJ7CAC 100KVAR	TAJ7GCC 125KVAR	TAJ7CRC 500KVAR	TAJ7CXC 750KVAR	NKJ7CYC 800KVAR	TAJ7DAC 1000KVAR	TAJ7HCC 1250KVAR	TAJ7DED 1500KVAR	TAJ7DJC 2500KVAR	TAJ7DKC 3000KVAR
300/5 (60:1)	TAJ7BTC 60KVAR	TAJ7CCC 120KVAR	TAJ7CEC 150KVAR	TAJ7CTC 600KVAR	TAJ7CZC 900KVAR	RDH7DAC 1000KVAR	TAJ7DCC 1200KVAR	TAJ7DEC 1500KVAR	SAJ7HGC 1750KVAR	TAJ7DKC 3000KVAR	SAJ7DMC 3500KVAR
400/5 (80:1)	TAJ7BYC 80KVAR	TAJ7GEC 160KVAR	TAJ7GCG 200KVAR	TAJ7CYC 800KVAR	TAJ7DCC 1200KVAR	WGG7DEC 1500KVAR	TAJ7HEC 1600KVAR	TAJ7DGC 2000KVAR	UFJ7DJC 2500KVAR	TAJ7DNC 4000KVAR	UFJ7ARD 5MVAR
500/5 (100:1)	TAJ7CAC 100KVAR	TAJ7CGC 200KVAR	TAJ7CCJ 250KVAR	TAJ7DAC 1000KVAR	TAJ7DEC 1500KVAR	TAJ7HGC 1750KVAR	TAJ7DGC 2000KVAR	TAJ7DJC 2500KVAR	TAJ7DKC 3000KVAR	TAJ7ARD 5MVAR	TAJ7ATD 6MVAR
600/5 (120:1)	TAJ7CCC 120KVAR	UFJ7CJC 250KVAR	TAJ7CKC 300KVAR	TAJ7DCC 1200KVAR	SAJ7HGC 1750KVAR	RDH7DGC 2000KVAR	TAJ7DHC 2400KVAR	TAJ7DKC 3000KVAR	SAJ7DMC 3500KVAR	TAJ7ATD 6MVAR	UFJ7AXD 7.5MVAR
800/5 (160:1)	TAJ7GEC 160KVAR	PJ87CKC 300KVAR	TAJ7CNC 400KVAR	TAJ7HEC 1600KVAR	UFJ7DJC 2500KVAR	WGG7DKC 3000KVAR	PJ87DKC 3000KVAR	TAJ7DNC 4000KVAR	UFJ7ARD 5MVAR	TAJ7AYD 8MVAR	UFJ7BAD 10MVAR
1000/5 (200:1)	TAJ7GCG 200KVAR	TAJ7CNC 400KVAR	TAJ7CRC 500KVAR	TAJ7DGC 2000KVAR	TAJ7DKC 3000KVAR	TAJ7DMC 3500KVAR	TAJ7DNC 4000KVAR	TAJ7ARD 5MVAR	TAJ7ATD 6MVAR	TAJ7BAD 10MVAR	TAJ7BCD 12MVAR
1200/5 (240:1)	UFJ7CJC 250KVAR	UFJ7CRC 500KVAR	TAJ7CTC 600KVAR	UFJ7DJC 2500KVAR	SAJ7DMC 3500KVAR	RDH7DNC 4000KVAR	UFJ7ARD 5MVAR	TAJ7ATD 6MVAR	UFJ7AXD 7.5MVAR	TAJ7BCD 12MVAR	UFJ7BED 15MVAR
1500/5 (300:1)	TAJ7CKC 300KVAR	TAJ7CTC 600KVAR	TAJ7CXG 750KVAR	TAJ7DKC 3000KVAR	TAJ7DPC 4500KVAR	RDH7ARD 5MVAR	TAJ7ATD 6MVAR	TAJ7AXD 7.5MVAR	TAJ7AZD 9MVAR	TAJ7BED 15MVAR	SAJ7FGD 17.5MVAR
2000/5 (400:1)	TAJ7CNC 400KVAR	TAJ7CYC 800KVAR	TAJ7DAC 1000KVAR	TAJ7DNC 4000KVAR	TAJ7ATD 6MVAR	TAJ7AWD 7MVAR	TAJ7AYD 8MVAR	TAJ7BAD 10MVAR	TAJ7BCD 12MVAR	TAJ7BGD 20MVAR	UFJ7BJD 25MVAR
2500/5 (500:1)	TAJ7CRC 500KVAR	TAJ7DAC 1000KVAR	TAJ7HCC 1250KVAR	TAJ7ARD 5MVAR	TAJ7AXD 7.5MVAR	NKJ7AYD 8MVAR	TAJ7BAD 10MVAR	TAJ7FCD 12.5MVAR	TAJ7BED 15MVAR	TAJ7BJD 25MVAR	TAJ7BKD 30MVAR
3000/5 (600:1)	TAJ7CTC 600KVAR	TAJ7DCC 1200KVAR	TAJ7DEC 1500KVAR	TAJ7ATD 6MVAR	TAJ7AZD 9MVAR	RDH7BAD 10MVAR	TAJ7BCD 12MVAR	TAJ7BED 15MVAR	SAJ7FGD 17.5MVAR	TAJ7BKD 30MVAR	SAJ7BMD 35MVAR
4000/5 (800:1)	TAJ7CYC 800KVAR	TAJ7HEC 1600KVAR	TAJ7DGC 2000KVAR	TAJ7AYD 8MVAR	TAJ7BCD 12MVAR	WGG7BED 15MVAR	TAJ7FED 16MVAR	TAJ7BGD 20MVAR	UFJ7BJD 25MVAR	TAJ7BND 40MVAR	UFJ7BRD 50MVAR
5000/5 (1000:1)	TAJ7DAC 1000KVAR	TAJ7DGC 2000KVAR	TAJ7DJC 2500KVAR	TAJ7BAD 10MVAR	TAJ7BED 15MVAR	TAJ7FGD 17.5MVAR	TAJ7BGD 20MVAR	TAJ7BJD 25MVAR	TAJ7BKD 30MVAR	TAJ7BRD 50MVAR	TAJ7BTD 60MVAR

TABLE V

Varmeter Selector (See Notes, Page 3)

For 4-Wire 3-Phase (2½-element) Varmeter rated 5A 208V (Zero-Center)

AB-40 Cat. No. 103742B..... Find Digits 8-14 & scale at
AB-16 Cat. No. 121742B..... Intersection of C.T. & P.T. Ratios

C.T. RATIO ⌞	P.T. RATIO										
	240/120 (2:1)	480/120 (4:1)	600/120 (5:1)	2400/120 (20:1)	3600/120 (30:1)	4200/120 (35:1)	4800/120 (40:1)	6000/120 (50:1)	7200/120 (60:1)	12000/120 (100:1)	14400/120 (120:1)
25/5 (5:1)	AWP7BAC 10KVAR	AWP7BGC 20KVAR	AWP7BJC 25KVAR	AWP7CAC 100KVAR	AWP7CEC 150KVAR	AWP7GGC 175KVAR	AWP7GCG 200KVAR	AWP7CJC 250KVAR	AWP7CKC 300KVAR	AWP7CRC 500KVAR	AWP7CTC 600KVAR
50/5 (10:1)	AWP7BGC 20KVAR	AWP7BNC 40KVAR	AWP7BRC 50KVAR	AWP7CGC 200KVAR	AWP7CKC 300KVAR	AWP7CMC 350KVAR	AWP7CNC 400KVAR	AWP7CRC 500KVAR	AWP7CTC 600KVAR	AWP7DAC 1000KVAR	AWP7DCC 1200KVAR
75/5 (15:1)	AWP7BKC 30KVAR	AWP7BTC 60KVAR	AWP7BXC 75KVAR	AWP7CKC 300KVAR	AWP7PCP 450KVAR	KWE7GRC 500KVAR	AWP7CTC 600KVAR	AWP7CXC 750KVAR	AWP7CZC 900KVAR	AWP7DEC 1500KVAR	AWP7DFC 1800KVAR
100/5 (20:1)	AWP7BNC 40KVAR	AWP7BYC 80KVAR	AWP7CAC 100KVAR	AWP7CNC 400KVAR	AWP7CTC 600KVAR	AWP7CWC 700KVAR	AWP7CYC 800KVAR	AWP7DAC 1000KVAR	AWP7DCC 12000KVAR	AWP7DGC 2000KVAR	AWP7DHC 2400KVAR
150/5 (30:1)	AWP7BTC 60KVAR	AWP7CCC 120KVAR	AWP7CEC 150KVAR	AWP7CTC 600KVAR	AWP7CZC 900KVAR	KWE7DAC 1000KVAR	AWP7DCC 1200KVAR	AWP7DEC 1500KVAR	AWP7DFC 1800KVAR	AWP7DKC 3000KVAR	ANS7DMC 3500KVAR
200/5 (40:1)	AWP7BYC 80KVAR	AWP7GEC 160KVAR	AWP7GCG 200KVAR	AWP7CYC 800KVAR	AWP7DCC 1200KVAR	AWP7DDC 1400KVAR	AWP7HEC 1600KVAR	AWP7DGC 2000KVAR	AWP7DHC 2400KVAR	AWP7DNC 4000KVAR	KSC7DPC 4500KVAR
250/5 (50:1)	AWP7CAC 100KVAR	AWP7CGC 200KVAR	AWP7CJC 250KVAR	AWP7DAC 1000KVAR	AWP7DEC 1500KVAR	AWP7HCC 1750KVAR	AWP7DGC 2000KVAR	AWP7DJC 2500KVAR	AWP7DKC 3000KVAR	AWP7DRC 5000KVAR	AWP7DTC 6000KVAR
300/5 (60:1)	AWP7CCC 120KVAR	AWP7CHC 240KVAR	AWP7CKC 300KVAR	AWP7DCC 1200KVAR	AWP7DFC 1800KVAR	KWE7DGC 2000KVAR	AWP7DHC 2400KVAR	AWP7DKC 3000KVAR	ANS7DMC 3500KVAR	AWP7DTC 6000KVAR	ANS7DWC 7000KVAR
400/5 (80:1)	AWP7GEC 160KVAR	AWP7CLC 320KVAR	AWP7CNC 400KVAR	AWP7HEC 1600KVAR	AWP7DHC 2400KVAR	JTA7DJC 2500KVAR	AWP7DLC 3200KVAR	AWP7DNC 4000KVAR	KSC7DPC 4500KVAR	AWP7DYC 8000KVAR	KSC7DZC 9000KVAR
500/5 (100:1)	AWP7CGC 200KVAR	AWP7CNC 400KVAR	AWP7CRC 500KVAR	AWP7DGC 2000KVAR	AWP7DKC 3000KVAR	AWP7DMC 3500KVAR	AWP7DNC 4000KVAR	AWP7DRC 5000KVAR	AWP7DTC 6000KVAR	AWP7BAD 10MVAR	AWP7BCD 12MVAR
600/5 (120:1)	AWP7CHC 240KVAR	KSC7CPC 450KVAR	AWP7CTC 600KVAR	AWP7DHC 2400KVAR	ANS7DMC 3500KVAR	KWE7DNC 4000KVAR	KSC7DPC 4500KVAR	AWP7DTC 6000KVAR	ANS7DWC 7000KVAR	AWP7BCD 12MVAR	ANS7BDC 14MVAR
800/5 (160:1)	AWP7CLC 320KVAR	KSC7CTC 600KVAR	AWP7CYC 800KVAR	AWP7DLC 3200KVAR	KSC7DPC 4500KVAR	JTA7DRC 5000KVAR	KSC7DTC 6000KVAR	AWP7DYC 8000KVAR	KSC7DZC 9000KVAR	AWP7FED 16MVAR	KSC7BFD 18MVAR
1000/5 (200:1)	AWP7CNC 400KVAR	AWP7CYC 800KVAR	AWP7DAC 1000KVAR	AWP7DNC 4000KVAR	AWP7DTC 6000KVAR	AWP7DWC 7000KVAR	AWP7DYC 8000KVAR	AWP7BAD 10MVAR	AWP7BGD 20MVAR	AWP7BGD 20MVAR	AWP7BHD 24MVAR
1200/5 (240:1)	KSC7CPC 450KVAR	KSC7CZC 900KVAR	AWP7DCC 1200KVAR	KSC7DPC 4500KVAR	ANS7DWC 7000KVAR	KWE7DYC 8000KVAR	KSC7DZC 9000KVAR	AWP7BCD 12MVAR	ANS7BDC 14MVAR	AWP7BHD 24MVAR	JLJ7BJD 25MVAR
1500/5 (300:1)	AWP7CTC 600KVAR	AWP7DCC 1200KVAR	AWP7DEC 1500KVAR	AWP7DTC 6000KVAR	AWP7DZC 9000KVAR	KWE7BAD 10MVAR	AWP7BCD 12MVAR	AWP7BED 15MVAR	AWP7BFD 18MVAR	AWP7BKD 30MVAR	ANS7BMD 35MVAR
2000/5 (400:1)	AWP7CYC 800KVAR	AWP7HEC 1600KVAR	AWP7DGC 2000KVAR	AWP7DYC 8000KVAR	AWP7BCD 12MVAR	AWP7BDC 14MVAR	AWP7FED 16MVAR	AWP7BGD 20MVAR	AWP7BHD 24MVAR	AWP7BND 40MVAR	KSC7BPD 45MVAR
2500/5 (500:1)	AWP7DAC 1000KVAR	AWP7DGC 2000KVAR	AWP7DJC 2500KVAR	AWP7BAD 10MVAR	AWP7BED 15MVAR	AWP7FGD 17.5MVAR	AWP7BGD 20MVAR	AWP7BJD 25MVAR	AWP7BKD 30MVAR	AWP7BRD 50MVAR	AWP7BTD 60MVAR
3000/5 (600:1)	AWP7DCC 1200KVAR	AWP7DHC 2400KVAR	AWP7DKC 3000KVAR	AWP7BCD 12MVAR	AWP7BED 18MVAR	KWE7BGD 20MVAR	AWP7BHD 24MVAR	AWP7BKD 30MVAR	ANS7BMD 35MVAR	AWP7BTD 60MVAR	ANS7BWD 70MVAR
4000/5 (800:1)	AWP7HEC 1600KVAR	AWP7DLC 3200KVAR	AWP7DNC 4000KVAR	AWP7FED 16MVAR	AWP7BHD 24MVAR	JTA7BJD 25MVAR	AWP7BLD 32MVAR	AWP7BND 40MVAR	KSC7BPD 45MVAR	AWP7BYD 80MVAR	KSC7BZD 90MVAR
5000/5 (1000:1)	AWP7DGC 2000KVAR	AWP7DNC 4000KVAR	AWP7DRC 5000KVAR	AWP7BGD 20MVAR	AWP7BKD 30MVAR	AWP7BMD 35MVAR	AWP7BND 40MVAR	AWP7BRD 50MVAR	AWP7BTD 60MVAR	AWP7CAD 100MVAR	AWP7CCD 120MVAR

Optional Features for AB/DB 40, AB/DB 16

Scales

1. Uncalibrated
2. Special marked scales
3. Special legends
4. Colored markings, lines or arcs other than black.
5. Fine line marking (approximately twice the normal calibration marks — maximum 150 calibration marks)
6. Black scale — white markings
7. a) Double set of numbers — Single set of divisions
b) Triple set of numbers — Single set of divisions
8. a) Double set of numbers — Double set of divisions
b) Triple set of numbers — Double set of divisions
9. Zero-center scales — DC ammeters, DC milliammeters, DC voltmeters, AC wattmeters and varmeters. Not available for AC ammeters, voltmeters
10. Offset-zero scale — Available for varmeters, AC wattmeters, DC ammeters and DC voltmeters
16. Double-rated voltmeters and ammeters (includes double-marked scale if required). Double ratings should be chosen to allow a single set of divisions whenever possible. AC ammeters can have double rating only when one current is double the other (e.g., 2.5/5 amperes)
Double-rated DC ammeters are not recommended
17. Wattmeters & varmeters with current coils rated other than 5 amperes.
18. Accuracy other than listed
19. Suppressed zero — Maximum suppression 20% of scale.

Construction

20. Weathertight case (standard on metal case AB/DB-40, no adder. Not available on AB/DB-16 models)
21. Red manual-set pointer(s) 1 or 2 (AB/DB-40 only). Adjustable over entire scale from the front of the instrument
22. Anti-glare window AB/DB-40 only
23. Wooden-box packaging for export shipping
24. Tagging Dymotape or Paper
25. Optional extra-short case (overall depth 3.41") for metal case amps and volts only.
26. Component mark for Canada. Add "/CSA" to suffix of catalog number.

Ratings and Calibration

11. Special calibration in accordance with data supplied by customers
12. Calibration at any angle other than vertical — Specify angle.
Note: DC instruments can be used up to a 30° tilt from vertical without additional error
13. Terminal resistance and/or tolerance other than standard tolerance ($\pm 15\%$)
14. Special sensitivities for DC taut-band voltmeters. Standard sensitivities are:
zero-left: 1000 ohms/volts
zero-center: 2000 ohms/volts
15. Special frequency calibration
a) Any frequency 25 to 400 Hertz.
b) Over 400 Hertz, consult factory.
Note: Does not apply to temperature indicators

Standard Scale Legends

AC Volts or Kilovolts	% KW	LBS
AC Amperes, or Kiloamperes	Hz	PSIG
AC Watts, Kilowatts or Megawatts	FPS	GPH
Vars, Kilovars or Megavars	KPS	PSIA
Synchroscope	YPS	IPS
Power Factor	CPM	PPS
Hertz	FPM	RPM
Phase Angle	IPM	GPM
DC Volts, or Kilovolts	KPM	In. H ₂ O
or Milliamperes	RPM	
DC Watts or Kilowatts	YPM	
Percent-Motor-Load Current	CPH	
Percent Horsepower	FPH	
Degrees C	IPH	
Degrees F	KPH	
Degrees K	MPH	
Degrees R	RPH	
Kilo-Ohms	YPH	
Horsepower	PPH	
Percent	PSI	
Percent Load		
VA. In HG		

The words "Spindle," "Table," "Roll," "Motor," "Turbine" can be added to the above at no extra cost. Also, when necessary, the multipliers, "X-10," "X-100," or "X-1000" will be added to these legends.

SWITCHBOARD INSTRUMENTS

Minimum and Maximum Ratings For AB/DB 40, AB/DB 16

Indicator	Type	Minimum	Maximum
AC Voltmeter	RMS rectifier	25 Hertz 50 Volts	1000 Hertz 750 Volts
	Rectifier	25 Hertz 8 Volts	3000 Hertz 750 Volts
AC Ammeter	RMS rectifier	25 Hertz 0.3 Ampere	1000 Hertz 30 Amperes
AC Milliammeter	RMS rectifier	25 Hertz 300 Milliamperes	1000 Hertz 1000 Milliamperes
	Rectifier	25 Hertz 0.5 Milliamperes	3000 Hertz 100 Milliamperes
AC Wattmeter 1-phase 2-wire	Single Phase	25 Hertz 380 CW*† 190-0-190 CW*† 69 Volts 1 Ampere	1000 Hertz 760 CW*† 600 Volts 10 Amperes
AC Wattmeter 3-phase 3-wire	Polyphase	25 Hertz 380 CW*† 190-0-190 CW*† 69 Volts 1 Ampere	1000 Hertz 760 CW*† 600 Volts 10 Amperes
	Voltage Unbalanced		
3-phase 4-wire	Voltage Balanced		
AC Varmeter 1-phase 2-wire	Single Phase	25 Hertz 380 CW*† 190-0-190 CW*† 69 Volts 1 Ampere	1000 Hertz 760 CW*† 600 Volts 10 Amperes
AC Varmeter 3-phase 3-wire	Polyphase	25 Hertz 658 CW*† 329-0-329 CW*† 69 Volts 1 Ampere	1000 Hertz 1316 CW*† 600 Volts 10 Amperes
	Voltage Balanced		
AC Varmeter 3-phase 4-wire	Polyphase	25 Hertz 760 CW*† 380-0-380 CW*† 69 Volts 1 Ampere	1000 Hertz 1520 CW*† 600 Volts 10 Amperes
	Voltage Balanced		
Frequency Meter		2 Hertz Span	
Synchroscope		50 Hertz	400 Hertz
Power-factor Meter 1-phase 2-wire	Single Phase	60 Hertz 120 Volts 0.1 Amperes	60 Hertz 240 Volts 5 Amperes
Power-factor Meter 3-phase, 3-wire 3-phase, 4-wire	Polyphase	60 Hertz 120 Volts 5 Amperes	60 Hertz 240 Volts 5 Amperes
	Unbalanced Systems		
Power-factor Meter 3-phase, 3-wire 3-phase, 4-wire	Polyphase	25 Hertz 120 Volts 0.1 Amperes	400 Hertz 600 Volts 5 Amperes
	Balanced System		
AC Ground Detector		25 Hertz 50 Volts	1000 Hertz 750 Volts
DC Millivoltmeter		50 Millivolts 200 Ohm/Volt	1000 Millivolts 5000 Ohm/Volt
DC Voltmeter		1 Volt 200 Ohm/Volt	750 Volts 5000 Ohm/Volt
DC Microammeter		Microamperes: DB-40-200 DB-16-300	1000 Microamperes
DC Milliammeter		1 Milliampere	1000 Milliamperes
DC Ammeter		1 Ampere	30 Amperes
	Shunt-rated	50 Millivolts	1000 Millivolts
DC Ground Detector		50 Millivolts 200 Ohms/Volts	750 Volts 5000 Ohms/Volts
Temperature 120 Volts 50-600 Hertz		180 F } Span 100 C } 10 Ohms } —100F cu. } — 73 C	250 F } Span 140 C } +260 F +127 C

† Calibrating watts

*Applies only to 120-volt/5-ampere models; other ratings in proportion.

Specifications, Burden Data — AC Meters

Type	Impedance in Ohms	Effective Resistance in Ohms	Inductance in Henries or Capa- citance in Microfarads	Volt- amperes	Watts	Reactive Volt- amperes	Power Factor
120-Volt, 60-Hertz Potential Circuit							
Voltmeters, AB-16/40	28,100	28,100	0	0.51	0.51	0	1.0
Expanded-scale Voltmeters	15,400	15,400	0	0.94	0.94	0	1.0
Single phase Wattmeters* AB-16/40	6,920	4,460	14H	2.08	1.34	1.59	0.64 (Lagging)
Polyphase Wattmeters* AB-16/40	7,250	4,370	15H	2.0	1.2	1.6	0.6 (Lagging)
Terminal #6 to #8 on 3W 3P ...							
Terminal #8 to #11 on 4W 3P ...							
Terminal #2 to #8 on 3 W 3P ...							
Terminal #3 to #11 on 4W 3P ...	105,000	105,000	0	0.14	0.14	0	1.0
Power Factor Meters, AB-16/40	18,320	4,660	0.15μF	0.79	0.20	0.76	0.26 (Leading)
Single-phase							
Three-phase { Terminal							
#2 to #5	above 10MΩ	above 10MΩ	—	0	0	0	—
#3 to #5	above 10MΩ	above 10MΩ	—	0	0	0	—
#2 to #3	21,200	21,200	0	0.68	0.68	0	1.0
Frequency Meters, AB-16/40	9,370	9,370	0	1.54	1.54	0	1.0
55-65, 50-70, 58-62, 45-55							
350-450							
Synchroscope, Running	2,750	2,690	1.6H	5.2	5.1	0.2	0.98 (Lagging)
Incoming	2,570	2,160	3.7μF	5.6	4.7	3.0	0.84 (Leading)
5-Ampere, 60-Hertz Current Circuit							
Ammeters, AB 16/40	0.013	0.013	0	0.32	0.32	0	1.0
Single and Polyphase Wattmeters*, AB-16/40	0.018	0.018	0	0.43	0.43	0	1.0
Single and Polyphase Varmeters*, AB-16/40	0.018	0.018	0	0.43	0.43	0	1.0
Single and Polyphase Power Factor Meters	0.036	0.036	0	0.91	0.91	0	1.0

*Data based on a per-element basis

Specifications, Burden Data — DC Meters

DC Voltmeters

Rating (Volts)	Sensitivity (Ohms Per Volt)	
	DB-40	DB-16
From 15 To 750	1,000 Zero Left 2,000 Zero Center	1,000 Zero Left 2,000 Zero Center

DC Millivoltmeters

Rating (mV)	Calibrated for 2-way Lead Resistance of 0.05 Ohms as standard**	Ohms Terminal Resistance ± 15%	
		DB-40	DB-16
0-50	0.05	25	25
50-0-50	0.05	50	50
0-100	0.05	50	50
100-0-100	0.05	100	100

DC Ammeters

Rating (Amperes)	Ohms Terminal Resistance ± 15%	
	DB-40	DB-16
0-1	0.05	0.05
0-5	0.01	0.01
0-10	0.005	0.005
0-15	0.0033	0.0033
0-20	0.0025	0.0025
0-30	0.0017	0.0017

DC Milliammeters

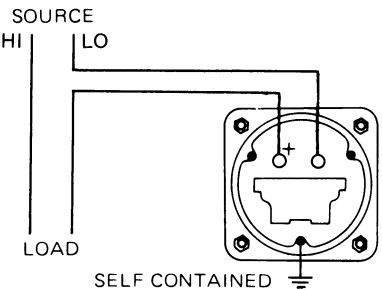
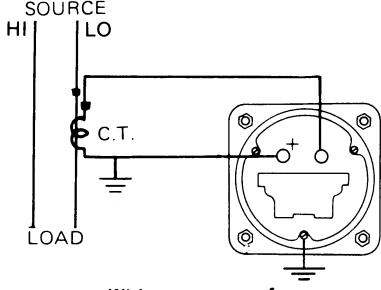
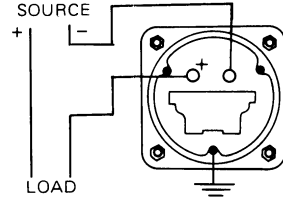
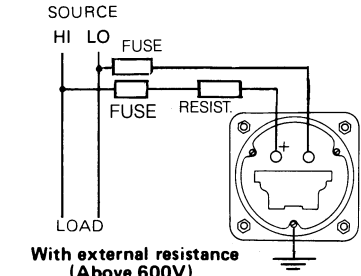
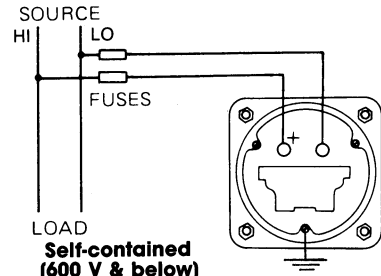
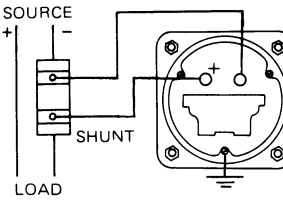
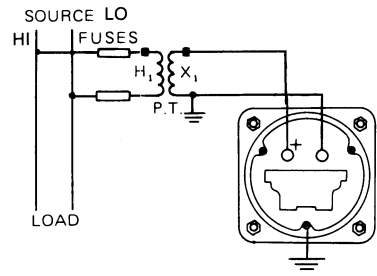
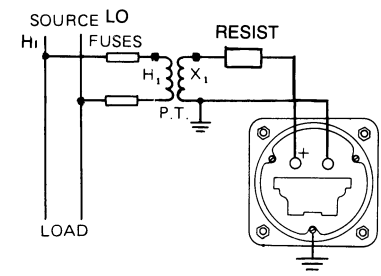
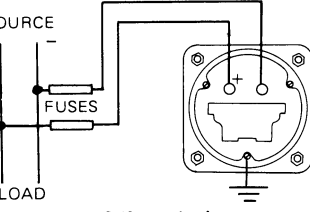
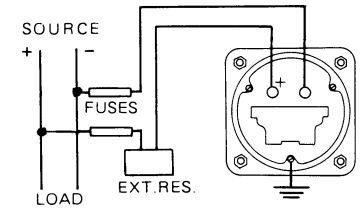
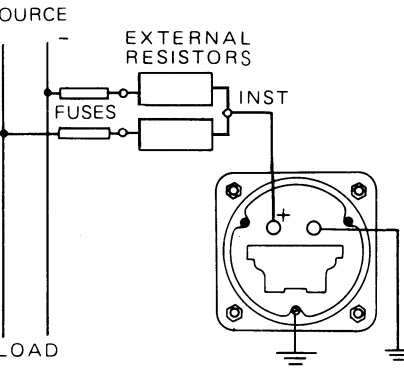
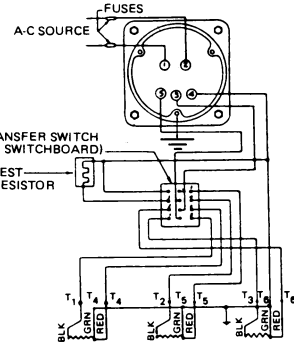
Rating (mA)	Ohms Terminal Resistance ± 15%	
	DB-40	DB-16
0-1	185	185
0-2	18	18
0-5	10	10
0-10	5	5
0-30	1.7	1.7
0-50	1	1
0-100	0.5	0.5
0-200	0.25	0.25
0-300	0.17	0.17
0-500	0.1	0.1
10-50	12.5	12.5
4-20	6	6
1-5	26.5	26.5

DC Microammeters

Rating (uA)	Ohms Terminal Resistance ± 15%	
	DB-40	DB-16
0-200	1,600	1,600
0-300	1,050	1,050
0-500	630	630

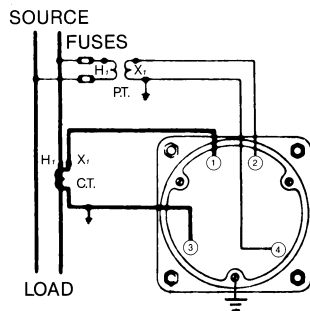
**Internal lead adjustment potentiometer can be adjusted for other lead resistances

Standard Connections

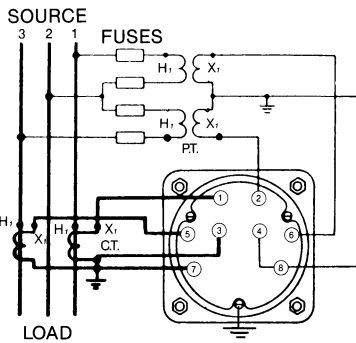
 SELF CONTAINED AC Ammeter 103131xxxx	 With current transformer AC Ammeter 103131xxxx	 SELF CONTAINED DC Ammeter 10311-xxxx
 With external resistance (Above 600V) AC Voltmeter 103021xxxx7xxx	 Self-contained (600 V & below) AC Voltmeter 103021xxxx	 With external shunt DC Ammeter 10312-xxxx
 With potential transformer AC Voltmeter 103021xxxx	 With potential transformer & external resistor AC Voltmeter 103021xxxx7xxx	 Self contained DC Voltmeter 10301-xxxx
 With external resistor DC Voltmeter 10317-xxxx 10311-xxxx	 DC Ground Detector	 Temperature Indicator 103502xxxx

NOTE: UL requires a separate grounding terminal that is provided above a ground symbol ().
Connection diagrams for AB/DB16 and AB/DB14 Ammeters and Voltmeters are same as AB/DB40 depicted above.

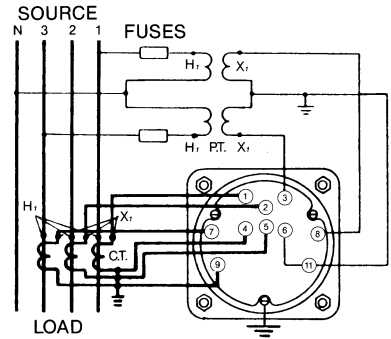
Standard Connections



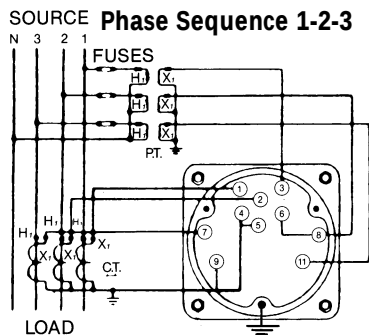
Single-phase wattmeter and Varmeter with current transformer and potential transformer
 10321-xxxx7xxx (watt)
 103702xxxx7xxx (watt)
 10331-xxxx7xxx (var)
 103762xxxx7xxx (var)



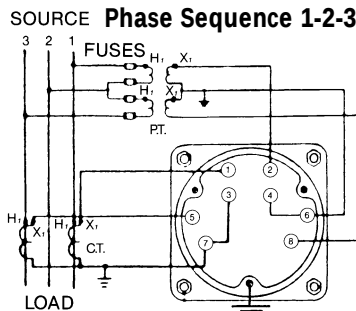
Three-wire, three-phase wattmeter with current transformer and potential transformer
 10322-xxxx7xxx
 103712xxxx7xxx



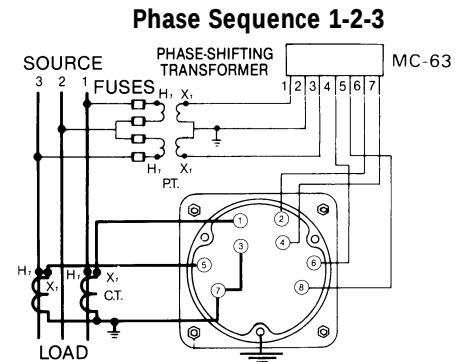
Four-wire, three-phase wattmeter with current transformer and potential transformer (Balanced V)
 10325-xxxx7xxx
 103732xxxx7xxx



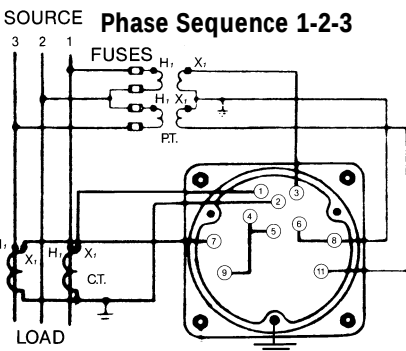
Connections for 2½ element varmeter, without phase shifting transformer; used to measure vars on 4 wire, 3 phase circuits, with potential transformers (connected yy) and three current transformers: (Balanced V)
 10329-xxxx7xxx, K = 1.1547
 103742xxxx7xxx
 See Note 1. Page 12



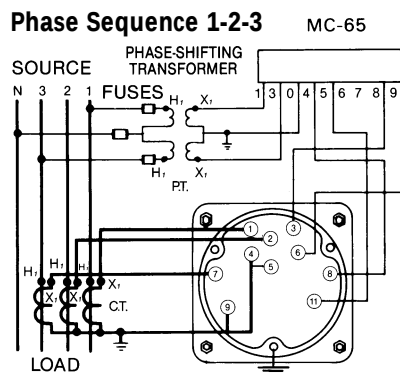
Connections for polyphase varmeters for 3 wire, 3 phase. (Balanced V)
 103812xxxx7xxx
 10328-xxxx7xxx



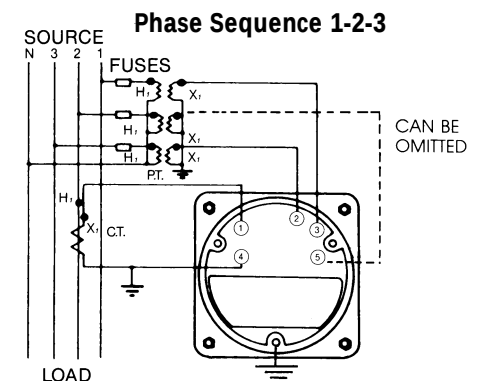
Connections for 3 wire, 3 phase varmeter with phase shifting transformer. (Balanced V)
 10332-xxxx7xxx
 103772xxxx7xxx



Connections for 2½ element varmeter used to measure vars on a 3 wire, 3 phase circuit. (Balanced V)
 10329-xxxx7xxx K = 1.1547
 103742xxxx7xxx



Connections for 4 wire, 3 phase varmeter with phase shifting transformer. (Balanced V)
 10334-xxxx7xxx
 103792xxxx7xxx

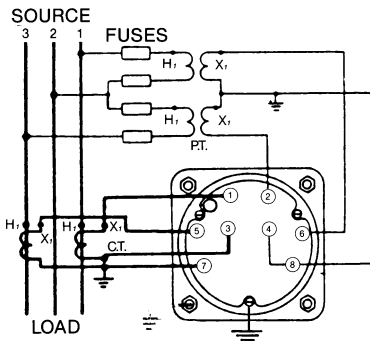


Connections for power-factor meters with 4 wire 3 phase circuits with current transformer and potential transformers. If transformer secondary voltage is 120, power-factor instrument should be rated 208 volts. (Balanced System)
 103402xxxx

NOTE: UL requires a separate grounding terminal that is provided above a ground symbol ().

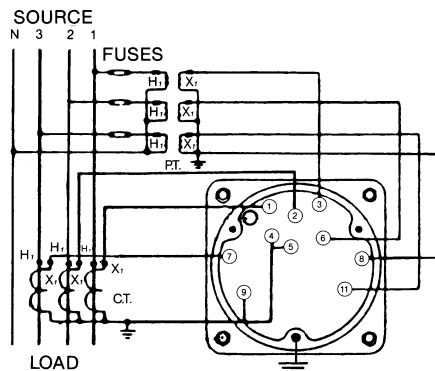
Standard Connections

Phase Sequence 1-2-3

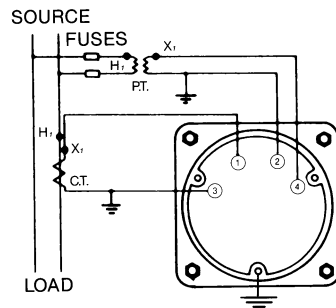


Three-wire, Three-phase Power Factor meter with current transformers and potential transformers. (Unbalanced system)
103462xxxx

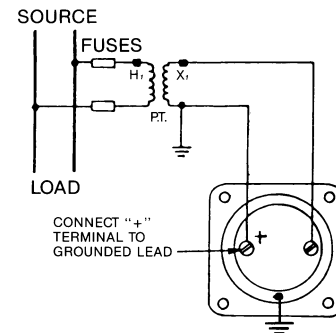
Phase Sequence 1-2-3



Four wire, three phase power factor meter with current transformers and potential transformers (Unbalanced System)
103472xxxx

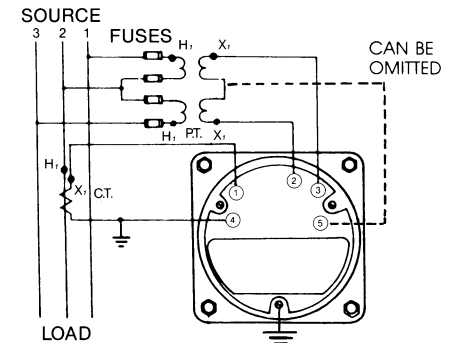


Single-phase power-factor meter with current transformer and potential transformer
103412xxxx

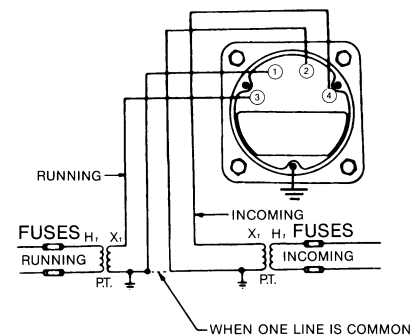


Frequency Meter with potential transformer
103372xxxx

Phase Sequence 1-2-3



Three-wire, three-phase power-factor meter with current transformer and potential transformers (Balanced System)
103402xxxx

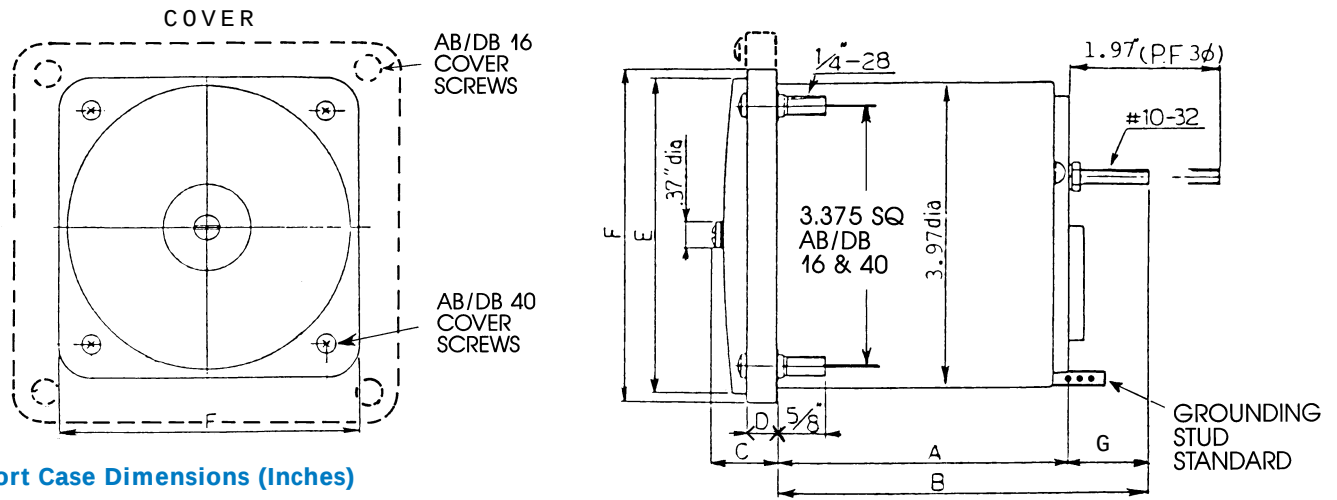


Synchroscope with potential transformers
106452xxxx

NOTE: UL requires a separate grounding terminal that is provided above a ground symbol ().

Dimensions and Panel Drilling For AB/DB 16 & AB/DB 40 (Metal Case)

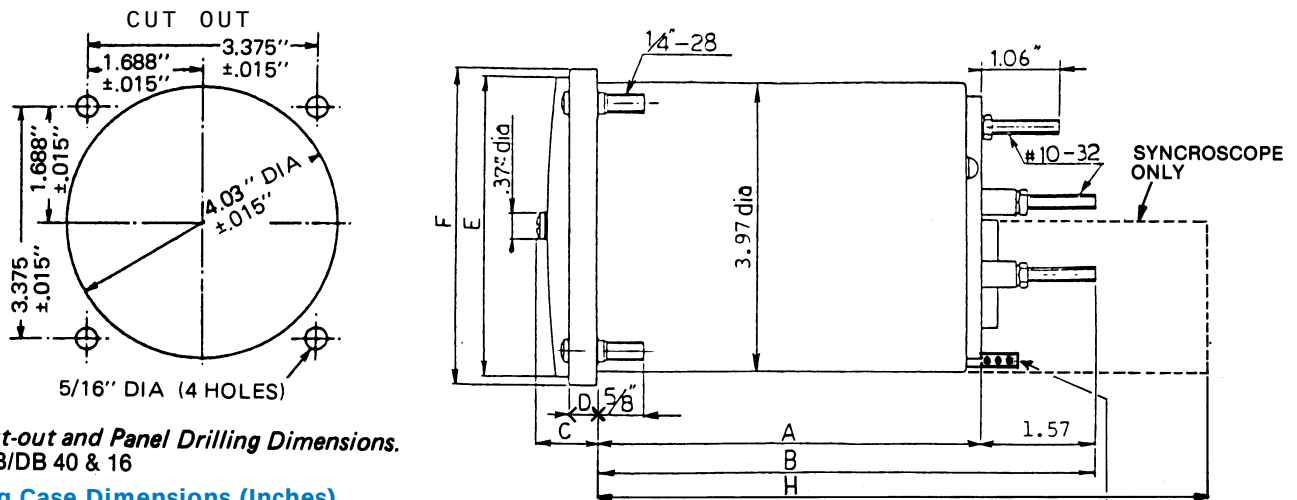
Short Case



Short Case Dimensions (Inches)

	AB / DB-40			AB / DB-16	
	AC V/A—DC V/A Frequency Temperature Tachometer	AC V/A—DC V/A Extra Short Case	Power Factor 1Φ (3Φ3w/4w)	AC V/A—DC V/A Frequency Temperature Tachometer	Power Factor 1Φ (3Φ3w/4w)
A	3.79	2.89	3.79	3.75	3.75
B	4.85	3.41	4.85 (5.76)	4.81	4.81 (5.72)
C	0.86	0.86	0.86	0.88	0.88
D	0.32	0.32	0.32	0.38	0.38
E	4.09	4.09	4.09	8.20	8.20
F	4.33	4.33	4.33	8.69	8.69
G	1.06	0.52	1.06	1.06	1.06

Long Case



Cut-out and Panel Drilling Dimensions.
AB/DB 40 & 16

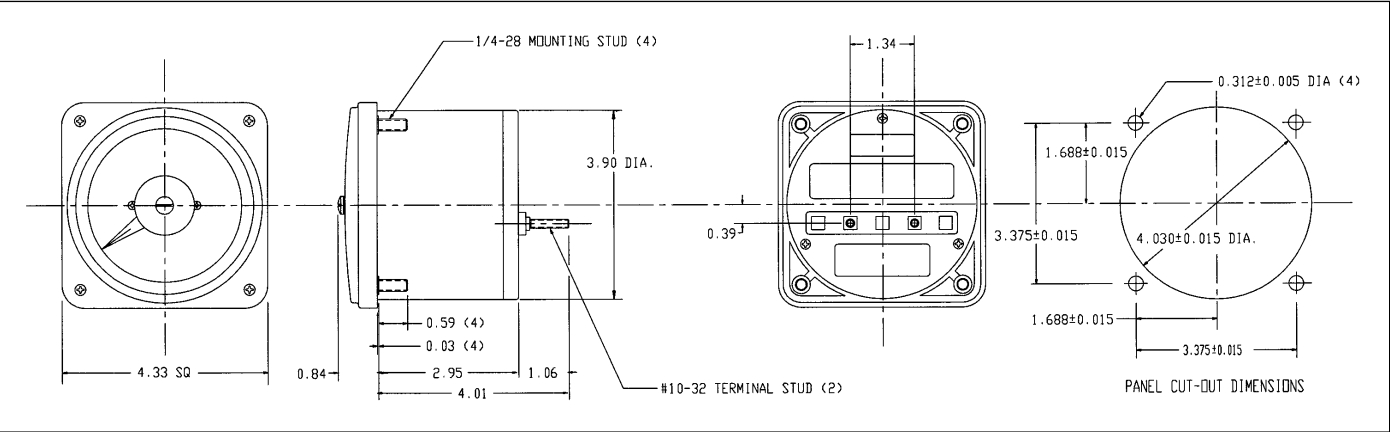
Long Case Dimensions (Inches)

	AB / DB-40		AB / DB-16	
	Wattmeter Varmeter*	Synchroscope	Wattmeter Varmeter	Synchroscope
A	5.22	5.22	5.19	5.19
B	6.79	6.29	6.76	6.25
C	0.86	0.86	0.88	0.88
D	0.32	0.32	0.38	0.38
E	4.09	4.09	8.20	8.20
F	4.33	4.33	8.69	8.69
H	—	8.06	—	8.03

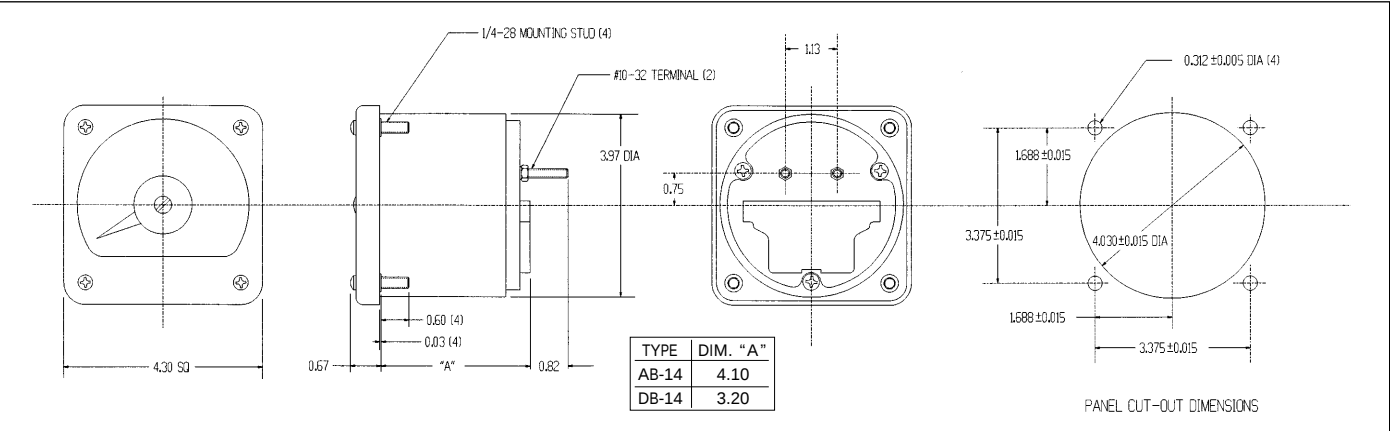
*Short case dimensions in first column above apply to varmeter for use with external phase shifters (10332—, 10377—, 10334—, 10379—.)

DIMENSIONS AND PANEL DRILLING

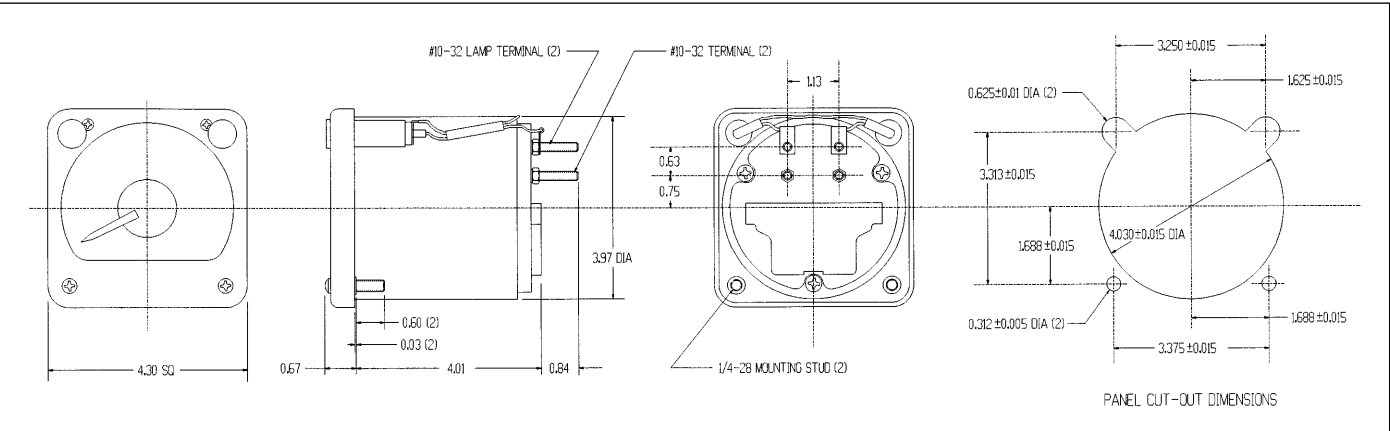
Plastic case AB / DB40 Ammeters and Voltmeters



High shock AB / DB14 Ammeters and Voltmeters



Illuminated AB / DB17 Railroad type Ammeters and Voltmeters



TYPE 180 SINGLE EDGEWISE



**UL RECOGNIZED:
FILE E91703**

Specifications

Accuracy Class:

Standard — $\pm 1.5\%$ of full-scale span for DC horizontal and vertical and AC horizontal.
 $\pm 2\%$ for AC vertical.

Suppressed zero (mechanical) — $\pm 2\%$ of full scale span.

AC Rectifier-type Ammeters and Voltmeters—
Standard $\pm 2.5\%$ on 60-Hertz sine wave at 25° C.

Scales (Standard):

Ranges — (see following page)

Length — 4.448 inches

Degrees rotation 60 degrees

Color — Background - White

Numerals - Black

Legend - Black

Scale Divisions - Black

Numeral Height — $\frac{3}{4}$ inch

Illumination — Refer to factory

Number of scale divisions — 100 maximum

Scale linearity — DC - linear

AC - non-linear

Maximum number of letters (counting spaces as letters) on vertical meters, 25; on horizontal meters, 30.

Repeatability: $\pm 2\%$ of full scale

Overload:

Sustained — 120% for AC and DC voltmeters.
120% for 8 hours for AC and DC ammeters.

Momentary — 10 times rated current applied for 10 consecutive intervals of $\frac{1}{2}$ second with one-minute intervals between successive applications for AC and DC ammeters.
Mechanical overload same as momentary overload for ammeters.

Response Time:

AC — 4 seconds maximum

DC — 2.5 seconds maximum ≥ 1 mA
4 seconds maximum < 1 mA

Overshoot:

40% full scale angle maximum

Insulation Level:

Operating — 600 volts

Hi-pot — 5000 volts rms terminals to case for one minute

Mounting Position For Both Horizontal and Vertical Meters:

Mounting to a Vertical Panel is standard. If other mounting angle is necessary, then angle must be specified and instrument calibrated for the specified angle.

Operating Environment:

Temperature (Standard) — (-4° to $+150^{\circ}\text{F}$)
(-20°C to $+65^{\circ}\text{C}$)

Pressure — Atmospheric

Shock — 50 G's

Corrosive fumes, salt-spray (Refer to factory)

Maximum magnetic field without external shielding —

(Standard) - DC or AC, 1 gauss for 3% accuracy

(Optional) - Refer to factory for recommendations to minimize errors

Case:

Material — Base Polycarbonate

Finish — Spray painted

Color — (Standard) - Aluminum
(Optional) - Black

Pointer color — White

Window and Case — Polycarbonate

Magnetic Shielding — DC, self-shielding

AC, soft iron shielding

Gasketed cover (weather resistant) standard

Type Terminals — Stud type

Movement:

AC — Iron vane pivot and jewel

DC — D'Arsonval type taut-band

Burden Data

Type	Impedance in Ohms	Effective Resistance in Ohms	Inductance in Henries	Volt- amperes	Watts	Reactive Volt- amperes	Power Factor
------	-------------------------	------------------------------------	-----------------------------	------------------	-------	------------------------------	-----------------

120-VOLT, 60-HERTZ POTENTIAL CIRCUIT

Voltmeters	18,667	18,658	1.546	1.205	1.204	0.0545	0.9993
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5-AMPERE, 60-HERTZ CURRENT CIRCUIT

Ammeters	0.00832	0.00792	6.75×10^{-6}	0.208	0.1978	0.064	0.9520
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SWITCHBOARD INSTRUMENTS

DC AMMETERS D'ARSONVAL TYPE

Scale and Rating	Terminal Resistance, Ohms	±1.5% Accuracy Vertical	±1.5% Accuracy Horizontal
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DC AMMETERS — SELF-CONTAINED

0–50μA	4735	180 113 CYCY	180 111 CYCY
0–100μA	1480	180 113 DRDR	180 111 DRDR
0–200μA	650	180 113 EAEA	180 111 EAEA
0–500μA	226	180 113 EMEM	180 111 EMEM
0–800μA	562	180 113 EWEW	180 111 EWEW
0–1 mA	40	180 113 FAFA	180 111 FAFA
0–2 mA	20	180 113 FGFG	180 111 FGFG
0–5 mA	10	180 113 FXFX	180 111 FXFX
0–10 mA	5.0	180 113 GZGZ	180 111 GZGZ
0–50 mA	1.0	180 113 HYHY	180 111 HYHY
0–100 mA	0.5	180 113 JRJR	180 111 JRJR
0–200 mA	0.25	180 113 KAKA	180 111 KAKA
0–500 mA	0.10	180 113 KMKM	180 111 KMKM
0–800 mA	0.062	180 113 KWKW	180 111 KWKW
0–1 A	0.05	180 113 LALA	180 111 LALA
0–2 A	0.025	180 113 LELE	180 111 LELE
0–5 A	0.010	180 113 LSLS	180 111 LSLS
0–10 A	0.005	180 113 MTMT	180 111 MTMT
0–15 A	0.003	180 113 NDND	180 111 NDND
0–20 A	0.0025	180 113 NGNG	180 111 NGNG
0–30 A	0.00167	180 113 NLNL	180 111 NLNL
0–40 A	0.00125	180 113 NPNP	180 111 NPNP
0–50 A	0.001	180 113 NTNT	180 111 NTNT

DC AMMETERS — SHUNT-RATED 50 MV

(Lead Resistance = .05Ω–.07Ω)

0–10 A	12.5	180 123 ECMT	180 121 ECMT
0–20 A	12.5	180 123 ECNG	180 121 ECNG
0–30 A	12.5	180 123 ECNL	180 121 ECNL
0–40 A	12.5	180 123 ECNP	180 121 ECNP
0–60 A	12.5	180 123 ECNW	180 121 ECNW
0–80 A	12.5	180 123 ECPD	180 121 ECPD
0–100 A	12.5	180 123 ECPK	180 121 ECPK
0–200 A	12.5	180 123 ECRL	180 121 ECRL
0–300 A	12.5	180 123 ECRX	180 121 ECRX
0–400 A	12.5	180 123 ECSC	180 121 ECSC
0–500 A	12.5	180 123 ECSF	180 121 ECSF
0–600 A	12.5	180 123 ECSJ	180 121 ECSJ
0–800 A	12.5	180 123 ECSN	180 121 ECSN
0–1 kA	12.5	180 123 ECVA	180 121 ECVA
0–50 mV	12.5	180 123 EC†	180 121 EC†
50–0–50 mV	25	180 124 EC†	180 122 EC†

† Order by Description.

DC AMMETERS — SHUNT-RATED 100 MV

(Lead Resistance = .04Ω–.08Ω)

0–100mV	25	180 123 GB†	180 121 GB†
100–0–100mV	50	180 124 GB†	180 122 GB†

† Order by Description.

DC MILLIAMMETERS — MECHANICALLY ZERO-SUPPRESSED, LIVE-ZERO, SELF-CONTAINED

(To read output of process transmitters, blank legend)

Rating	Scale	±2% Accuracy Vertical	±2% Accuracy Horizontal
1–5 mA	§	180 183 FYAA 8ABA	180 181 FYAA 8ABA
4–20mA	§	180 183 HEAA 8ABA	180 181 HEAA 8ABA
10–50mA	§	180 183 HXAA 8ABA	180 181 HXAA 8ABA

§ Pencil calibrated points at .25%, 50%, 75%, 100% of full-scale position

DC VOLTMETERS — SELF CONTAINED

Scale and Rating	Terminal Resistance, Ohms	±1.5% Accuracy Vertical	±1.5% Accuracy Horizontal
0–1 V	1000	180 013 LALA	180 011 LALA
0–5 V	5000	180 013 LSLS	180 011 LSLS
0–15 V	15000	180 013 NDND	180 011 NDND
0–30 V	30000	180 013 NLNL	180 011 NLNL
0–50 V	50000	180 013 NTNT	180 011 NTNT
0–80 V	80000	180 013 PDPD	180 011 PDPD
0–150 V	150000	180 013 PZPZ	180 011 PZPZ
0–300 V	300000	180 013 RXRX	180 011 RXRX
0–600 V	600000	180 013 SJSJ	180 011 SJSJ
150–0–150 V	150000	180 014 PZPZ	180 012 PZPZ
300–0–300V	300000	180 014 RXRX	180 012 RXRX

AC AMMETERS — 40/70 HZ, IRON-VANE TYPE

Scale	Transformer Rating	±2% Accuracy Vertical	±1.5% Accuracy Horizontal
0–1 A	Self-Contained	180 143 LALA	180 141 LALA
0–3 A		180 143 LJJJ	180 141 LJJJ
0–5 A		180 143 LSLS	180 141 LSLS
0–10 A		180 143 MTMT	180 141 MTMT
0–15 A		180 143 NDND	180 141 NDND
0–20 A		180 143 NGNG	180 141 NGNG
0–30 A		180 143 NLNL	180 141 NLNL
0–50 A		180 143 NTNT	180 141 NTNT

AC AMMETERS — TRANSFORMER-RATED - 5 AMP

0–10 A	10/5	180 143 LSMT	180 141 LSMT
0–15 A	15/5	180 143 LSND	180 141 LSND
0–20 A	20/5	180 143 LSNG	180 141 LSNG
0–25 A	25/5	180 143 LSNJ	180 141 LSNJ
0–30 A	30/5	180 143 LSNL	180 141 LSNL
0–40 A	40/5	180 143 LSNP	180 141 LSNP
0–50 A	50/5	180 143 LSNT	180 141 LSNT
0–75 A	75/5	180 143 LSPB	180 141 LSPB
0–100 A	100/5	180 143 LSPK	180 141 LSPK
0–150 A	150/5	180 143 LSPZ	180 141 LSPZ
0–200 A	200/5	180 143 LSRL	180 141 LSRL
0–300 A	300/5	180 143 LSRX	180 141 LSRX
0–400 A	400/5	180 143 LSSC	180 141 LSSC
0–500 A	500/5	180 143 LSSF	180 141 LSSF
0–600 A	600/5	180 143 LSSJ	180 141 LSSJ
0–800 A	800/5	180 143 LSSN	180 141 LSSN
0–1 kA	1000/5	180 143 LSVA	180 141 LSVA
0–1.2 kA	1200/5	180 143 LSVB	180 141 LSVB
0–1.5 kA	1500/5	180 143 LSVC	180 141 LSVC
0–2 kA	2000/5	180 143 LSVE	180 141 LSVE
0–3 kA	3000/5	180 143 LSVJ	180 141 LSVJ
0–4 kA	4000/5	180 143 LSVN	180 141 LSVN

AC VOLTMETERS — 60 HZ, IRON-VANE

0–150 V	Self-Contained	180 033 PZPZ	180 031 PZPZ
0–300 V		180 033 RXRX	180 031 RXRX
0–500 V		180 033 SFSF	180 031 SFSF
0–600 V		180 033 SJSJ	180 031 SJSJ

AC VOLTMETERS — TRANSFORMER RATED 150 V

0–300 V	240/120	180 033 PZRX	180 031 PZRX
0–600 V	480/120	180 033 PZSJ	180 031 PZSJ
0–750 V	600/120	180 033 PZSM	180 031 PZSM
0–3 kV	2400/120	180 033 PZVJ	180 031 PZVJ
0–5.25 kV	4200/120	180 033 PZVV	180 031 PZVV
0–6 kV	4800/120	180 033 PZVX	180 031 PZVX
0–9 kV	7200/120	180 033 PZWJ	180 031 PZWJ
0–15 kV	12000/120	180 033 PZWZ	180 031 PZWZ
0–18 kV	14400/120	180 033 PZXE	180 031 PZXE

Type 180 Optional Features

Scale Variations

1. Blank Scales
2. Special marked scales (maximum 100 divisions; Ref. Notes 3 and 4)
3. Special Legends (Ref. Notes 3 and 4)
4. Colored markings, lines, bars, etc.
5. Black scale with white markings
6. Zero-center Scale DC instruments

Ratings and Calibration

7. Unlisted ratings. Contact factory for other than listed ratings.
8. Offset-zero scale (DC meters only)
9. Special calibrations in accordance with data supplied by customer
10. Calibration for use on other than vertical panel
11. Calibration for use on 400 Hertz or other unlisted frequency.
12. High-sensitivity voltmeters (See Note 2)
13. Special-terminal resistance
14. Internal mounted rheostat
15. Rectifier-type voltmeters 2.5 percent.
16. 1 percent accuracy (DC only)
17. Suppressed zero with operable zero set (DC only) (See Note 1)

Construction

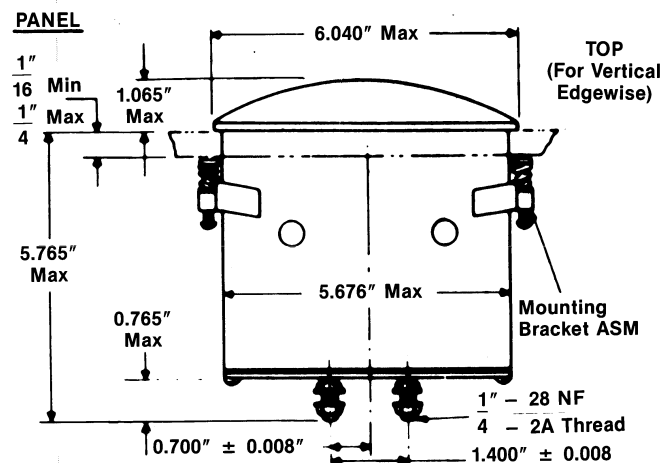
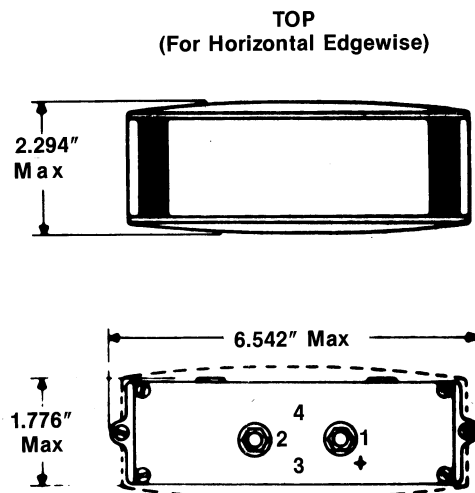
18. Internal illumination
19. Red pointer (Day-glo)
20. Anti-glare window
21. Black trim case
22. Component mark for Canada. Add "/CSA" to suffix of catalog number.

4. Type 180 scales and legends are individual parts separated by a space for the pointer. Only one set of divisions can be marked on a scale.
5. No charge for electrical legends.

Notes:

1. Suppressed zero — Available only on DC models up to a maximum suppression of 20 percent of full-scale value. Note: Accuracy is affected on suppressed-zero instruments.
2. High-sensitivity voltmeters — DC voltmeters can be offered up to 20,000 ohms/volt. Voltmeters of high sensitivity draw less current from the circuit and are used on applications where the circuit current is so low that instrument resistance will appreciably affect circuit operation.
3. Special legends and/or scales may be obtained by special order. Maximum number of letters (counting spaces as letters) on vertical instruments is 25; on horizontal instruments, 30. Exact wording must be clearly indicated as to spelling, abbreviation, spacing, etc.

Dimensions and Panel Cutout



DIMENSIONS FOR TYPE 180 INSTRUMENTS DWG B3147K22



Miniature Switchboard Instruments — 2180 Series

GENERAL SPECIFICATIONS

Full Scale Deflection: 250° taut band movement
 Full Scale Length: Approx. 140mm (5.5")
 Pointer: Sword type, black
 Scale Plate: Platform type, white
 Case: ABS resin, black
 Cover: Methacrylic acid resin with antistatic processing on both sides.
 Standard color . . . Black (Munsell N. 1.5/0) or jade green
 (Munsell 7.5 BG4/1.5)

Terminal Plate: Phenol resin, black
 Mounting Screw: 5mm dia.
 Measuring Terminal: 5mm dia (nut type)
 Operating Temperature Range: 0 to 40° C (32 to 104° F)
 Storage Temperature Range: -10 to 50° C (14 to 122° F)
 Dielectric Strength: 2,600 V AC for one minute between electric circuit
 and case
 Watts, Vars, Unbalanced Power Factor supplied with external transducer.

Model Type		Ranges Available	Standard Ratings and Scales	Catalog Number	Operating Principle	Accuracy
DC	Ammeters	500μA ~ 30A	See Table On Next Page	218100	Moving coil type	±1.5% of full scale value
	Voltmeters	30V ~ 300V		218100		
AC	Ammeters	500μA ~ 30A		218200	RMS sensing transducer type	±1.5% of full scale value
	Voltmeters	3V ~ 600V		218200		

Type		Rating	Connection	Voltage	Elements	Catalog Number	Operating Principle	Accuracy
				Load Current				
AC	Wattmeters	Specify 120V/5A or 240V/5A input, full scale watt or var value, frequency rating, PT and CT Ratio	Single-phase		1	218531	Feedback Time Division Multiplier Transducer*	±1.5% of full scale value
			3-phase 3-wire	Unrestricted	2	218535		
				Unrestricted				
			3-phase 4-wire	Balanced	2-1/2	218534		
				Unrestricted				
			3-phase 4-wire	Unrestricted	3	218536		
	Unrestricted							
	Varmeters		Single-phase		1	218631		±1.5% of full scale value
			3-phase 3-wire	Balanced	2	218633		
				Unrestricted				
			3-phase 3-wire	Unrestricted	2	218635		
				Unrestricted				
		3-phase 4-wire	Balanced	2-1/2	218634			
			Unrestricted					
		3-phase 4-wire	Unrestricted	3	218636			
			Unrestricted					
		Power Factor Meters	120V/5A or 240V/5A	Single-phase		1	218731	
	3-phase 3-wire			Balanced	1	218733		
				Balanced				
	3-phase 3 wire			Unrestricted	2	218735	Feedback Time Division Multiplier Transducer*	
Unrestricted								
3-phase 4-wire	Unrestricted			3	218736			
	Unrestricted							
Frequency Meters	115V or 230V	45-55 Hz, 55-65 Hz 45-66 Hz Rating Available			218830	Frequency sensing transducer type	±0.5% of center frequency	

*Instrument is furnished with external transducer. Contact Yokogawa for transducer outline and connection drawings.

2180 SERIES STANDARD RATINGS AND SCALES

Example: 218100-AFA-BL is a 0-1mA rating & scale with black cover

DC Ammeters and Voltmeters

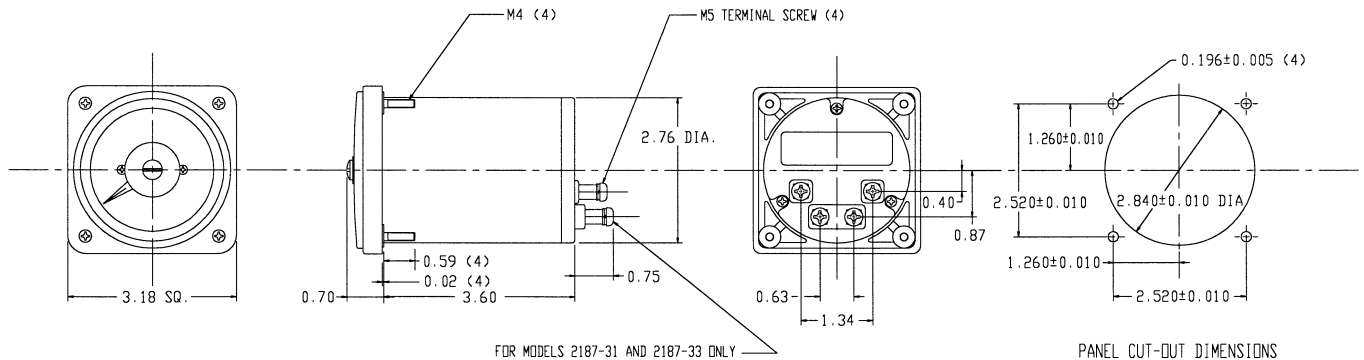
Model Number	Suffix	Rating and scale
2181 00-		
Full scale value (zero left)	AEM- AFA- AFG- AHF- AKM- ALA- ALS- AMT- AND- ANG- ANL- A01- A05- VNL- VNT- VPK- VPZ- VRX- V01-	500 μ ADC 1mADC 2mADC 20mADC 500mADC 1ADC 5ADC 10ADC 15ADC 20ADC 30ADC 50mVDC (shunt-rated)* 100mVDC (shunt-rated)* 30VDC 50VDC 100VDC 150VDC 300VDC 1mADC (external multiplier)*
2181 Suppressed zero	35- 36- 37-	10 to 50mADC* 4 to 20mADC* 1-5VDC*
Cover assembly	BG BL	Munsell green Munsell black

AC Ammeters and Voltmeters

Model Number	Suffix	Rating and scale
2182 00-		
Full scale value (zero left)	AEM- AFA- AFG- AHF- AKM- ALA- ALC- ALS- A42- AMF- AMT- ANL- VNL- VNT- VPB- VPK- VPZ- V12- VRX- VSI- V20- V21-	500 μ AAC 1mAAC 2mAAC 20mAAC 500mAAC 1AAC 1.5AAC 5AAC 5AAC (for external CT)* 7.5AAC 10AAC 30AAC 30VAC 50VAC 75VAC 100VAC 150VAC 150VAC (for external PT)* 300VAC 600VAC 70-130VAC (expanded scl.)* 140-260VAC (exp. scale)*
Cover assembly	BG BL	Munsell green Munsell black

Note: * For ratings and/or scales not listed, please specify as similar to closest rating above and describe in detail.

DIMENSIONS AND PANEL DRILLING



POWER SERIES^{Plus} DIGITAL SWITCHBOARD METER

POWER SERIES^{Plus} fills the need for a high accuracy digital switchboard meter and transducer that can be configured in the field by an end-user, or when installed in new electrical equipment by an OEM. It eliminates requirements for a large inventory of dedicated instruments, and provides flexibility when new panel designs or system upgrades require changes in instrument transformer rat-

ings. Our rugged metal case fits standard panel cutouts for switchboard meters and makes it a perfect replacement for less versatile instruments. POWER SERIES^{Plus} can also replace separate power transducers and meters in new equipment designs. An overall good solution for reduced wiring, panel space reduction, improved accuracy, and lower system cost.



POWER SERIES^{Plus} MODEL TYPES AND RATED INPUTS

Features:

- PT scaling ratio to 1250:1
- CT scaling ratio to 5000:1 or 25kA
- Adjustable transducer output
- Non-volatile memory
- 0.2% accuracy
- 4½ digit display
- True RMS current and voltage
- Field-settable electrical legends
- Display average setting capability reduces volatile “digit bounce”.

Measuring Capability	Model Number	Available Connections	Maximum Input Rating	Electrical Legend	Output Options
AC Amperes	249111 249115	1 Phase	0-1 A AC 0-5A AC	Amps AC Kiloamps AC	0-1mA 4-20mA
AC Voltage	249121 249125	1 Phase	0-150V AC 0-300V AC	Volts AC Kilovolts AC	0-1mA 4-20mA
Frequency	249181 249183	1 Phase	150V AC 300V AC	Hertz	±1mA 0-1mA 12 ± 8mA
Watts	249151 249152 249153 249154 249155	1P2W 1P3W 3P3W 3P4W (2½ Element) 3P4W (3 Element)	(select one) 120V AC-1 AMP 240V AC-1 AMP 120V AC-5 AMP 240V AC-5 AMP	Watts Kilowatts Megawatts	± 1mA 0-1mA 4-20mA 12 ± 8mA
Vars	249161 249162 249163 249164 249165	1P2W 1P3W 3P3W 3P4W (2½ Element) 3P4W (3 Element)	(select one) 120V AC-1 AMP 240V AC-1 AMP 120V AC-5 AMP 240V AC-5 AMP	Vars Kilovars Megavars	
Power Factor	249171 249172 249173 249174 249175	1P2W 1P3W 3P3W 3P4W (2½ Element) 3P4W (3 Element)	(select one) 120V AC-1 AMP 240V AC-1 AMP 120V AC-5 AMP 240V AC-5 AMP	Power Factor Lag Lead	
Phase Angle	249191 249192 249193 249194 249195	1P2W 1P3W 3P3W 3P4W (2½ Element) 3P4W (3 Element)	(select one) 120V AC-1 AMP 240V AC-1 AMP 120V AC-5 AMP 240V AC-5 AMP	Phase Angle Lag Lead	

See general specifications and selector guide on following pages for complete ordering information.

GENERAL SPECIFICATIONS — POWER SERIES^{Plus}

DISPLAY	Type: Digit height: Decimal points: Out of range indication: Response time:	3½ digit Red LED for Power Factor and Phase Angle 4½ digit Red LED for Amps/ Volts/ Watts/ VARS/ Frequency 0.56 inch or 14mm 3 or 4 position selectable during scaling setup Flashing display "HHHH" for high and "LLLL" for low 200 millisecond maximum update time
AUXILIARY POWER	Choice of inputs at rear terminal board	120 or 240 VAC (±15%), 45-65Hz Power consumption-4.5 VA maximum
INPUT RATING	Current: Voltage: Frequency:	0 to 1 AAC; 0 to 5AAC 0-120VAC, 0-240 VAC (W/VAR/PF/PA); 0-150VAC, 0-300VAC (Volt / Freq) 50/60 Hz and 400 Hz
INPUT RANGE	Rated current: Rated voltage:	A / W / VAR: 0-200% ; PF / PA: 20-200% V / W / VAR: 0-120% ; PF / PA: 50-120%; Frequency: 20-120%
SUSTAINED INPUT	Rated current: Rated voltage:	A / W / VAR / PF / PA: 200% continuous, 10 x rating for 5 seconds V / W / VAR / FREQ: 120% continuous; PF / PA: 150% continuous
BURDEN	Current: Voltage:	<0.2 VA per element 120V: <0.2VA per element; 240V: <0.4 VA per element
ACCURACY	Reference condition: 25°C, 45-74%RH, at rated input 60Hz sine wave, 30 min. warmup	Voltage Current Watt/VAR ± 0.2% of reading ± 0.1% of full scale
		Power Factor Phase Angle Frequency ± 0.05 Power factor ± 0.5° Phase Angle ± 0.01Hz @ 40-70Hz, ±0.1 Hz @ 300-500 Hz
ANALOG OUTPUT AND RESPONSE TIME	0 to 1mA, 0 to ± 1mA: 4 to 20mA, 12 ± 8mA:	10VDC compliance into 10k ohm load maximum 15VDC compliance into 750 ohm load maximum 1 second maximum response time within ±1% of final value
OUTPUT RIPPLE		0.5% peak-to-peak maximum of output span
ISOLATION VOLTAGE / INSULATION RESISTANCE	Input to output/case: Aux. power to case: Aux. power to output: Output to case:	2500 VAC for 1 minute / more than 10 Megohm @ 500VDC 2000 VAC to 1 minute / more than 10 Megohm @ 500VDC 2000 VAC for 1 minute / more than 10 Megohm @500VDC 1000 VAC for 1 minute / more than 10 Megohm @ 500VDC
TEMPERATURE RANGE	Operating: Storage:	-20 to +60° C at 90% RH maximum (non-condensing) -40 to +85° C
TEMPERATURE COEFFICIENT		150 PPM / °C maximum of full scale
EXTERNAL INFLUENCE	Magnetic field: Shock / vibration:	0.5% maximum at 400 ampere turns/meter <0.2% after: 50G x 3axis x 6 repetitions / 16.7Hz, 4 mm p-p for 1 hour
SURGE WITH-STAND VOLTAGE	SWC tests:	Meets IEEE 472 / ANSI C37.90a Meets JIS C1111 (5kV 1.2 x 50 microseconds)
DIMENSIONS	Reference Page 32	W x D x H = 4.33 x 6.54 x 4.33 inches
WEIGHT		Approximately 1000 grams (2.2 lbs)
DESIGN STANDARDS		ANSI C39.1 UL Recognition (pending)

NOTE: POWER SERIES^{Plus} Digital Switchboard capability is continually being expanded. Now available: Dual function & communications. Please call 1-800-258-2552 ext 575 for the latest catalog information.

POWER SERIES^{Plus} SELECTOR GUIDE

AC WATTS, VARS, POWER FACTOR AND PHASE ANGLE

MODEL FORMAT: 2491 - - -

1		2		3		4		
MODEL	FUNCTION/CONNECTIONS		AC INPUT RATING		FREQUENCY		ANALOG OUTPUT	
2491	51	WATT 1P2W	11	120 VOLT-1 AMP	5	50/60 Hz	AAA	No output
	52	WATT 1P3W	15	120 VOLT-5 AMP	6	400 Hz	AFA	0 to 1 mA
	53	WATT 3P3W	21	240 VOLT-1 AMP	8	Special	AFB	0 to ±1mA
	54	WATT 3P4W (2½ element)	25	240 VOLT-5 AMP			AHD	4 to 20mA
	55	WATT 3P4W (3 element)	33	Special(describe)			AHF	12 ± 8mA
	61	VARs 1P2W						
	62	VARs 1P3W						
	63	VARs 3P3W						
	64	VARs 3P4W (2½ element)						
	65	VARs 3P4W (3 element)						
	71	POWER FACTOR 1P2W						
	72	POWER FACTOR 1P3W						
	73	POWER FACTOR 3P3W						
	74	P.F. 3P4W (2½ element)						
	75	P.F. 3P4W (3 element)						
	91	PHASE ANGLE 1P2W						
	92	PHASE ANGLE 1P3W						
	93	PHASE ANGLE 3P3W						
	94	P.A. 3P4W (2½ element)						
95	P.A. 3P4W (3 element)							

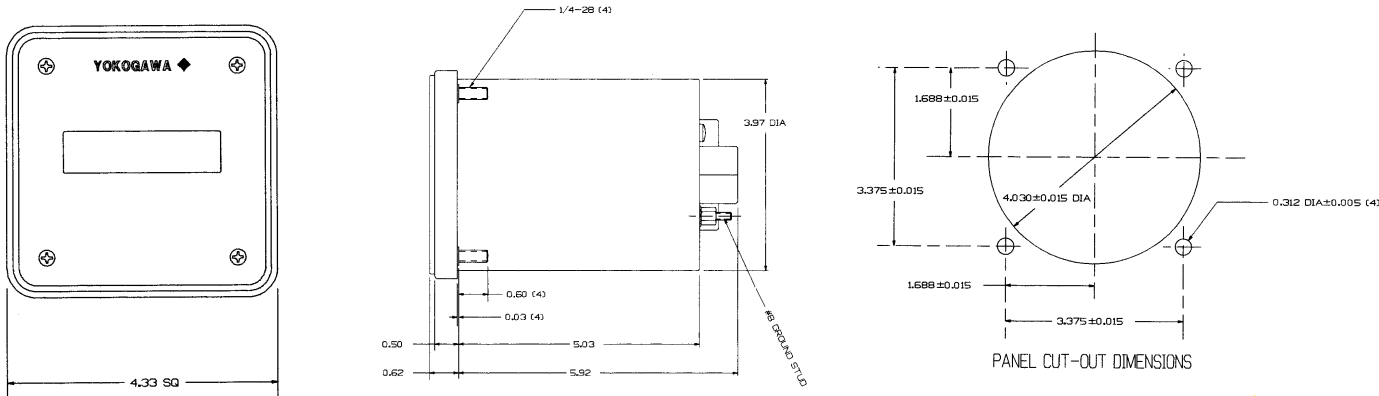
AC AMPS/VOLTS/FREQUENCY

MODEL FORMAT: 2491 - -

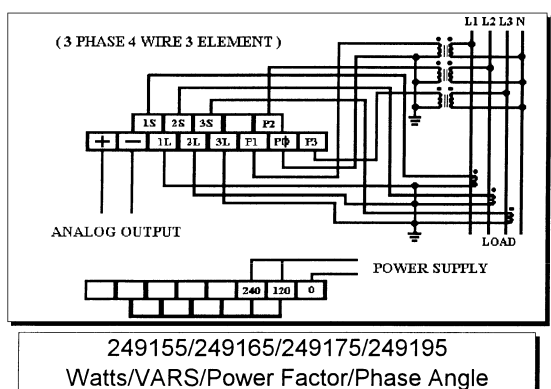
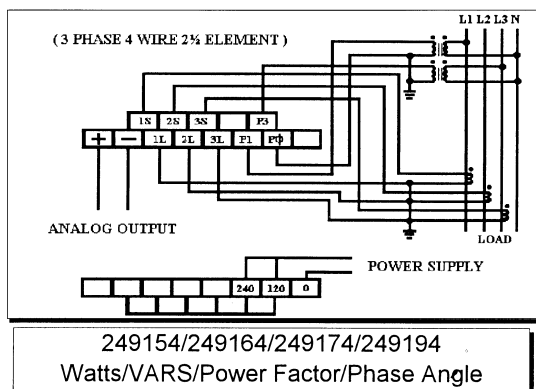
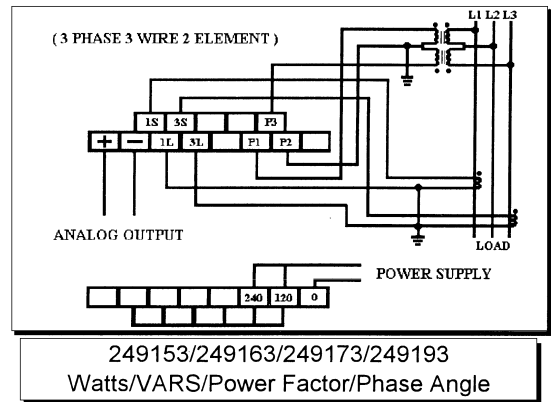
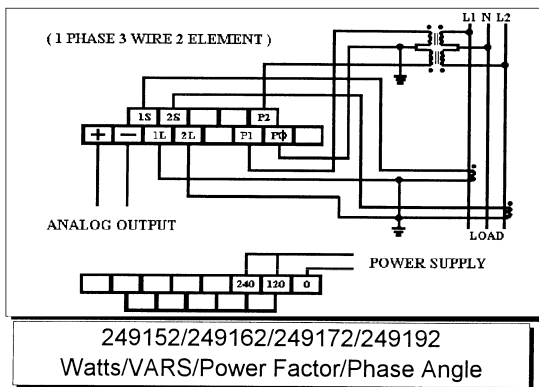
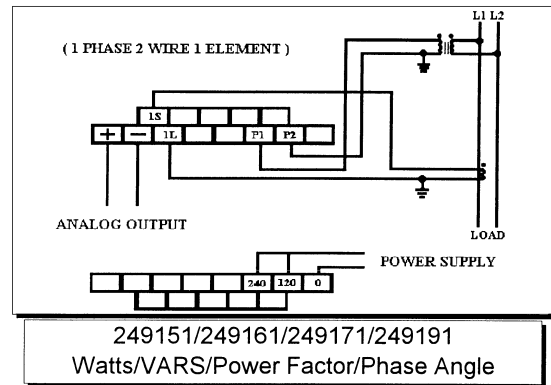
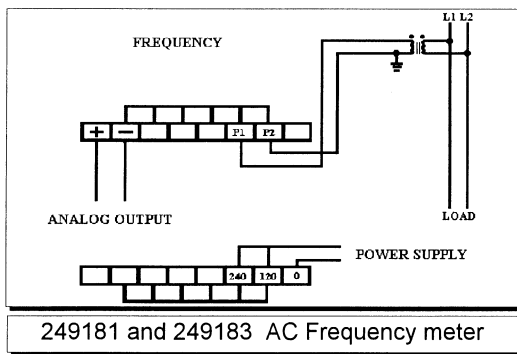
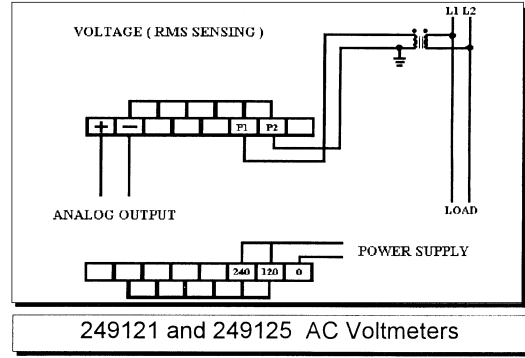
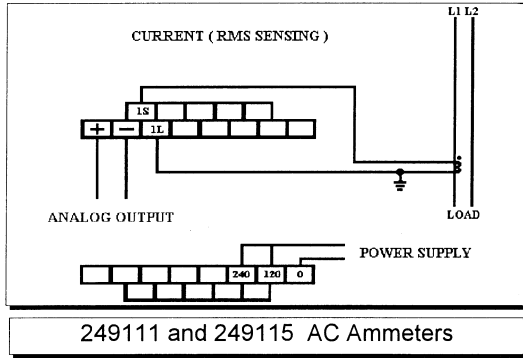
1		2		3		
MODEL	INPUT RATING	FREQUENCY		ANALOG OUTPUT		
2491	11	1 AMP AC	1	50/60 Hz	AAA	No output
	15	5 AMP AC	2	400 Hz	AFA	0 to 1mA
	21	150 V AC	3	Special	AFB	0 to ±1mA*
	25	300 V AC			AHD	4 to 20mA
	81	150V FREQ.				
	83	300V FREQ.				

* Only for frequency

OUTLINE DIMENSIONS AND PANEL CUTOUT



POWER SERIES^{Plus} TERMINAL CONNECTIONS



JUXTA POWER TRANSDUCERS

Yokogawa's JUXTA "AC POWER SERIES" transducers (2469 & 2489) are rugged metal case designs for utility and industrial applications. Most models are UL recognized under File E60579 and exceed IEEE472/ANSI C37.90.1 Surge Withstand Capability test. The "SWC" test assures maximum protection from damaging line transients caused by switchgear operation or lightning strikes upstream on the system.

Power transducers provide an analog DC Voltage or Current output proportional to an AC input. The input typically comes from the secondary of potential and/or current transformers such as

150V and 5A AC. The output is linked to remote monitoring equipment such as meters, recorders, PLC's, SCADA or Energy Management systems. For most industrial monitoring needs, 0.5% accuracy is acceptable, and our 2469 Series exceeds this requirement. Most power utilities require a higher level of accuracy; and our 2489 series is a superior choice for those applications.

Below, are the most popular models of both the 2469 and 2489 Power Transducers. For other input and output combinations, connection drawings, specifications and other models, please request catalog BU-JAC-05E.

	Standard transducer inputs / outputs	Model type	Model type
CURRENT	Input 0-5 Amp AC, 60 Hz	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
	0-1 mA output / self-powered/60 Hz	246921-380-AFA-0	248921-380-AFA-0
	0-1 mA output / self-powered / rated 50/60 Hz	246921-382-AFA-0	248921-382-AFA-0
	True rms / 0-1mA output / 120V auxiliary power	246931-380-AFA-1	248931-380-AFA-1
	4-20mA output / 120V auxiliary power	246921-380-AHD-1	248921-380-AHD-1
	True rms / 4-20mA output / 120V auxiliary power	246931-380-AHD-1	248931-380-AHD-1
	3 in 1 transducer, 0-1mA output / self-powered	246923-380-AFA-0	248923-380-AFA-0
VOLTAGE	Input 0-150 VAC, 60 Hz	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
	0-1 mA output / self-powered/rated 60 Hz	246922-330-AFA-0	248922-330-AFA-0
	0-1 mA output / self-powered / rated 50/60 Hz	246922-332-AFA-0	248922-332-AFA-0
	True rms / 0-1mA output / 120V auxiliary power	246932-330-AFA-1	248932-330-AFA-1
	4-20mA output / 120V auxiliary power	246922-330-AHD-1	248922-330-AHD-1
	True rms / 4-20mA output / 120V auxiliary power	246932-330-AHD-1	248932-330-AHD-1
	3 in 1 transducer, 0-1mA output / self-powered	246924-330-AFA-0	248924-330-AFA-0
FREQUENCY	Input 120VAC, 60 Hz, self-powered	2469 (±2% Span)	2489 (±0.2% Span)
	Frequency ± 1.0 Hz deviation, 0-1mA output	246982-320-AFA-0	248982-320-AFA-0
	Frequency ± 1.0 Hz deviation, 4-20mA output	246982-320-AHD-0	248982-320-AHD-0
	Frequency ± 2.0 Hz deviation, 0-1mA output	246983-320-AFA-0	248983-320-AFA-0
	Frequency ± 2.0 Hz deviation, 4-20mA output	246983-320-AHD-0	248983-320-AHD-0
	Frequency ± 5.0 Hz deviation, 0-1mA output	246984-320-AFA-0	248984-320-AFA-0
	Frequency ± 5.0 Hz deviation, 4-20mA output	246984-320-AHD-0	248984-320-AHD-0
	Frequency ± 10 Hz deviation, 0-1mA output	246985-320-AFA-0	248985-320-AFA-0
WATTS*	Input 120V, 5A AC, 60 Hz, self-powered	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
	Watt 1P2W, 0-1mA output (1 Element)	246951-540-AFA-0	248951-540-AFA-0
	Watt 1P2W, 4-20mA output (1 Element)	246951-540-AHD-0	248951-540-AHD-0
	Watt 3P3W, 0-1mA output (2 Element)	246953-540-AFA-0	248953-540-AFA-0
	Watt 3P3W, 4-20mA output (2 Element)	246953-540-AHD-0	248953-540-AHD-0
	Watt 3P4W, 0-1mA output (2½ Element)	246954-540-AFA-0	248954-540-AFA-0
	Watt 3P4W, 4-20mA output (2½ Element)	246954-540-AHD-0	248954-540-AHD-0
	Watt 3P4W, 0-1mA output (3 Element)	246955-540-AFA-0	248955-540-AFA-0
VAR S*	Input 120V, 5A AC, 60 Hz, self-powered	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
	VAR 1P2W, 0-1mA output (1 Element)	246961-540-AFB-0-M	248961-540-AFB-0-M
	VAR 1P2W, 12±8mA output (1 Element)	246961-540-AHF-0-M	248961-540-AHF-0-M
	VAR 3P3W, 0-1mA output (2 Element)	246963-540-AFB-0-M	248963-540-AFB-0-M
	VAR 3P3W, 12±8mA output (2 Element)	246963-540-AHF-0-M	248963-540-AHF-0-M
	VAR 3P4W, 0-1mA output (2½ Element)	246964-540-AFB-0-M	248964-540-AFB-0-M
	VAR 3P4W, 12±8mA output (2½ Element)	246964-540-AHF-0-M	248964-540-AHF-0-M
	VAR 3P4W, 0-1mA output (3 Element)	246965-540-AFB-0-M	248965-540-AFB-0-M
	VAR 3P4W, 12±8mA output (3 Element)	246965-540-AHF-0-M	248965-540-AHF-0-M

*Note: Standard calibration is 500W or VARs per element. Otherwise, specify CT/PT ratios and primary WATTS/VARS relative to desired output for a particular model.

JUXTA POWER TRANSDUCERS



	Standard transducer inputs / outputs	Model type	Model type
W A T T - V A R	120V, 5A AC, 60 Hz, Input powered	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
	Watt/Var 1P2W, 0 ± 1mA output (1 Element)	246941-540-AFB-0-M	248941-540-AFB-0-M
	Watt/Var 1P2W, 4 - 20mA output (1 Element)*	246941-540-AHD-0-M	248941-540-AHD-0-M
	Watt/Var 3P3W, 0 ± 1mA output (2 Element)	246943-540-AFB-0-M	248943-540-AFB-0-M
	Watt/Var 3P3W, 4 - 20mA output (2 Element)*	246943-540-AHD-0-M	248943-540-AHD-0-M
	Watt/Var 3P4W, 0 ± 1mA output (2½ Element)	246944-540-AFB-0-M	248944-540-AFB-0-M
	Watt/Var 3P4W, 4 - 20mA output (2½ Element)*	246944-540-AHD-0-M	248944-540-AHD-0-M
	Watt/Var 3P4W, 0 ± 1mA output (3 Element)	246945-540-AFB-0-M	248945-540-AFB-0-M
	Watt/Var 3P4W, 4 - 20mA output (3 Element)*	246945-540-AHD-0-M	248945-540-AHD-0-M
P O W E R F A C T O R	120V, 5A AC, 60 Hz, 0-1- OPF Input powered	2469 (± 0.01PF)	2489 (± 0.01PF)
	Power Factor - Single phase / ±1mA output	246971-540-AFB-0-P	248971-540-AFB-0-P
	Power Factor - Single phase / 12±8mA output	246971-540-AHF-0-P	248971-540-AHF-0-P
	Power Factor - 3P3W balanced / ±1mA output	246973-540-AFB-0-P	248973-540-AFB-0-P
	Power Factor - 3P3W balanced / 12±8mA output	246973-540-AHF-0-P	248973-540-AHF-0-P
	Power Factor - 3P4W balanced / ±1mA output	246974-540-AFB-0-P	248974-540-AFB-0-P
	Power Factor - 3P4W balanced / 12±8mA output	246974-540-AHF-0-P	248974-540-AHF-0-P
P H A S E A N G L E	120V, 5A AC, 60 Hz, ±90° PA, Input powered	2469 (± 2° Accuracy)	2489 (± 1° Accuracy)
	Phase Angle - Single phase / ±1mA output	246976-540-AFB-0-P	248976-540-AFB-0-P
	Phase Angle - Single phase / 12±8mA output	246976-540-AHF-0-P	248976-540-AHF-0-P
	Phase Angle - 3P3W balanced / ±1mA output	246977-540-AFB-0-P	248977-540-AFB-0-P
	Phase Angle - 3P3W balanced / 12±8mA output	246977-540-AHF-0-P	248977-540-AHF-0-P
	Phase Angle - 3P4W balanced / ±1mA output	246978-540-AFB-0-P	248978-540-AFB-0-P
	Phase Angle - 3P4W balanced / 12±8mA output	246978-540-AHF-0-P	248978-540-AHF-0-P
* I S O L A T O R	DC Input / Output, 115V AC Aux. powered	2469 (±0.5%)	
	0-50mVDC / 0-1mADC	246911-001-AFA-1	
	0-50mVDC / 4-20mADC	246911-001-AHD-1	
	0-50mVDC / 0-10VDC	246911-001-VMT-1	
	0-1mADC / 0-1mADC	246912-101-AFA-1	
	0-1mADC / 4-20mADC	246912-101-AHD-1	
	0-1mADC / 0-10VDC	246912-101-VMT-1	

* Note: VAR outputs are 12±8mA

**Not UL

General Specifications:	2469	2489
Accuracy:	0.5% of span	0.2% of reading
Sustained input overrange:	Voltage: 120% continuous, 150% for 5 seconds Current: 200% continuous, 1000% for 5 seconds	
Outputs:	0 to ±1mA DC into 10kOhm max., 10V DC compliance 4 to 20mA DC into 750 Ohm max., 15V DC compliance	
Output adjust:	zero ± 1% minimum span ± 2% minimum	zero ± 5% minimum span ± 10% minimum
Output ripple:	<0.3% fullscale peak to peak	<0.5% fullscale peak to peak
Response time:	<400 milliseconds 0-99% of full scale	

CURRENT TRANSFORMERS WITH 5 AMP SECONDARIES

To construct a catalog number select from following tables: [Table One]-[Table Two]-[Table Three]-[Table Four]
 Example: Model 5SFT - 501 is a CT with a 1.56" hole diameter, square body with mounting plate and terminal studs and a ratio of 500:5 amperes.

[Table One] MODEL TYPE

Model Code	Exception:	Hole Diameter (inches)	Primary Amperes	Accuracy	Burden (VA)	Approx. Weight (lbs)
			Min/Max	Varies with Transformer Ratio		
2	RBL, RBT, RT	1.0 to 1.13	50-300A	1 - 3%	1.5 - 15.0	0.5
5	—	1.56	50-1200A	1 - 2%	1.0 - 30.0	1.0
7	—	2.50	150-1600A	1%	2.5 - 45.0	1.5
14	SHT, SHL	0.50	50-100A	1.0 - 1.5%	2.5 - 3.0	0.9
15	SHT, SHL	0.94	50-200A	1.0 - 1.5%	2.0 - 12.5	0.9
16	SHT, SHL	1.25	50-400A	1%	1.0 - 15.0	0.9
56	SHT, SHL	2.06	75-1200A	1%	0.5 - 15.0	0.6
76	SHT, SHL	3.00	200-2000A	1%	5.0 - 15.0	0.9

[Table Two] MOUNTING/CASE STYLE

Case Code	Description
SH	Square Body without Integral Mounting Plate
SF	Square Body with Integral Mounting Plate
R	Round Body without Removable Mounting Bracket
RB	Round Body with Removable Mounting Bracket

[Table Three] CONNECTIONS

Connection Code	Description
T	8-32 Brass Terminal Studs with Nut & Flatwasher
L	#16 AWG, 24 inches long (UL1015 - 105°C)

[Table Four] CURRENT RATIO

Insert First 2 Digits of Primary Current Rating	Insert Multiplier	Result
Example: 50	$0 = \times 10^0$	50 : 5
	$1 = \times 10^1$	500 : 5
	$2 = \times 10^2$	5000 : 5
To select the transformer ratio, the first 2 digits in Table 4 equal the 2 most significant digits (MSD) of the transformer fullscale current. The last digit is the multiplier, it is equal to the number of zeros of the primary current. Some transformers will have 3 MSD (ex. 125:5). The multiplier will go after the third digit. An example of a 125:5 CT is 2RL-1250		

Notes:

- (1) Yokogawa Current and Potential Transformers are component recognized under UL E93779 and CSA LR89403
- (2) All CT's are insulation class 0.6kV, BIL 10kV full wave. Frequency 50 - 400 Hz.
- (3) For complete information please request catalog 500CTPT-B.



RT



SFT



RL



RBL



RBT