# Power Transducer Catalog



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# YOKOGAWA POWER TRANSDUCERS

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# JUXTA AC CURRENT TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 AC Average Current transducers produce an analog DC signal output corresponding to the average value of the AC input. The true RMS versions always require external power and produce an analog DC output corresponding to the true RMS value of the input signal.

# 2) SPECIFICATIONS

Model #	2469	2489		
Input Current	0-1 Amp AC or 0-5 Amp AC			
Input over range capability	200% of rated input continuous			
	1000% of rated	input for 5 seconds		
Input Burden	<u> </u>	er element		
Rated outputs	l I	ad; 10VDC output compliance		
		ad; 15VDC output compliance		
Accuracy 10-100% of rated input	0-1mADC=±0.5% of full scale			
	4-20mADC=±0.5% of span			
External calibration adjustment	Zero: ±1% minimum(AHD only)			
	Span: ± 2% minimum	Span: ± 10% minimum		
Response time	<400 milliseconds(0-99% of output)			
Output ripple	0.3% of span peak-to-peak max. 0.5% of span peak-to-peak max			
Isolation	2500 VAC input to output, power and case			
	2000 VAC aux. power to output and case (AHD and TRMS)			
	500 VAC output to case			
Surge Withstand Capability	IEEE472/ANSI C37.90.1 - 1989, JIS C1111(5KV, 1.2 x 50 microseconds)			
Insulation resistance	>10 megohm / 500VDC input/output/power/case			
Operating temperature	-20°C to +60°C			
Operating humidity		dity (non-condensing)		
Temperature effect	$\pm$ 250 PPM / °C of span $\pm$ 140 PPM / °C of span			
External magnetic field		: 400 AT/m		
Input frequency range	50 - 500 Hz < 0.2% effect on accuracy			
Influence of frequency	< 0.2%, 45-65 Hz, fundamental through 9th harmonic (TRMS models only)			
Weight	TRMS = 900g, 0-1mA = 358g, 4-20mA = 897g, 3 in 1 = 1100g			
Shock	< 0.2% after 50G, 3 Axis and 6 repetitions			
Vibration	< 0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3 Axis			
UL Recognition	File # E60579			

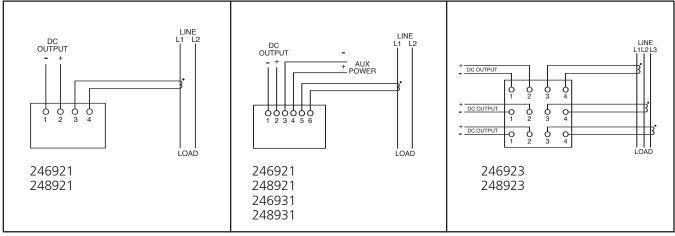
# 3) STANDARD MODELS

0-5 Amp AC, 60 HZ input	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)	
AVG./0-1 mA output / self powered	246921-380-AFA-0	248921-380-AFA-0	
TRMS / 0-1mA output / 120V aux. power	246931-380-AFA-1	248931-380-AFA-1	
AVG./4-20mA output / 120V aux. power	246921-380-AHD-1	248921-380-AHD-1	
TRMS / 4-20mA / 120V aux. power	246931-380-AHD-1	248931-380-AHD-1	
3 in 1 / 0-1mA output / self-powered	246923-380-AFA-0	248923-380-AFA-0	

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.

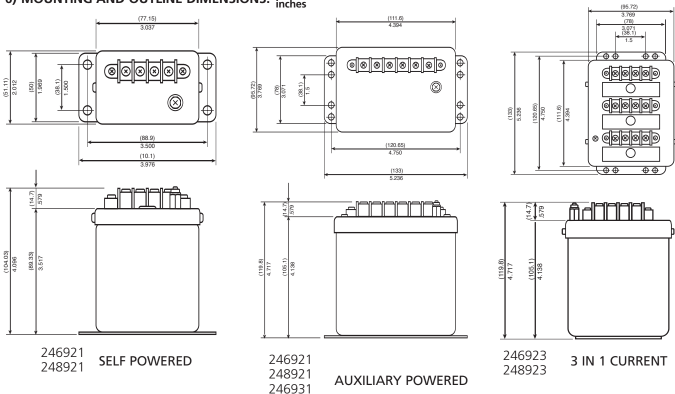
### JUXTA AC CURRENT TRANSDUCERS (2)(3)(1) (5) 4) ORDER FORMAT 2469 / 89 (3) Input Model# (1) Transducer function (2) Input frequency (4) Output (5) Aux. power 2469 37 0-1 Amp AC 21 Average current 0 60 Hz 0-1 mADC Input powered 2489 23 3 in 1 Avg. current 38 0-5 Amp AC 1 50 Hz (21 & 23 only) 31 True RMS current 2 50/60 Hz 400 Hz **AFA** 0-1 mADC 5 Other (TRMS only) 85-135 VAC 1 AHD 4-20 mADC 2 170-264 VAC (21 & 31 only)

# 5) CONNECTION DIAGRAMS FOR CT INPUT



SELF POWERED AUXILIARY POWERED 3 IN 1 CURRENT

# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\rm inches}^{\rm (mm)}$



3

248931

# JUXTA AC VOLTAGE TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 AC Average Voltage transducers produce an analog DC signal output corresponding to the average value of the AC input. The true RMS versions always require external power and produce an analog DC output corresponding to the true RMS value of the input signal.

# 2) SPECIFICATIONS

2) SPECIFICATIONS	
Model #	
Input Voltage	
Input over range capability	
Input Burden (Averaging models)	150
Input Burden (true RMS models)	
Rated outputs	0-1n
	4-20
Accuracy 10-100% of rated input	0-1mA
	4-20n
External calibration adjustment	Zero: ±1
	Sp
Response time	
Output ripple	0.3% of
Isolation	
	200
Surge Withstand Capability	IEEE472
Insulation resistance	
Operating temperature	
Operating humidity	
Temperature drift	± 2
External magnetic field	
Input frequency range	
Influence of frequency	< 0.2%,
Weight	TR
Shock	
Vibration	
UL Recognition	

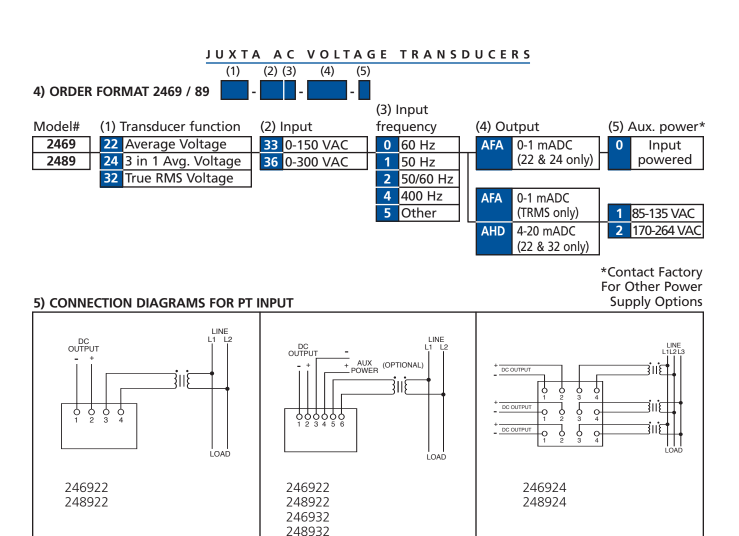
2460	2400			
2469	2489			
0-150 VAC or 0-300 VAC				
	nput continuous			
	; 300 VAC: <3.6VA / element			
	A; 300 VAC: <1.6VA			
	ad; 10VDC output compliance			
4-20 mADC into 750 $\Omega$ max. lo	ad; 15VDC output compliance			
0-1mADC=±0.5% of full scale	0-1mADC=±0.2% of full scale			
4-20mADC=±0.5% of span	4-20mADC=±0.2% of span			
Zero: ±1% minimum(AHD only)	Zero: ±5% minimum(AHD only)			
Span: ±2% minimum	Span: ±10% minimum			
<400 millisecond	ls(0-99% of output)			
0.3% of span peak-to-peak max.	0.5% of span peak-to-peak max.			
2500 VAC input to oเ	utput, power and case			
2000 VAC aux. power to ou	tput and case(AHD + TRMS)			
500 VAC ou	tput to case			
IEEE472/ANSI C37.90.1 - 1989, JIS	C1111(5KV 1.2 x 50 microseconds)			
>10 megohm / 500VDC input/output/power/case				
-20°C t	o +60°C			
0 - 90% relative humi	dity (non-condensing)			
± 250 PPM / °C of span	± 140 PPM / °C of span			
< 0.2% at 400 AT/m				
50 - 500 Hz < 0.2% effect on accuracy				
< 0.2%, 45-65 Hz, fundamental through 9th harmonic (TRMS models only)				
TRMS = 900g, 0-1mA = 358g, 4-20mA = 897g, 3 in 1 = 1100g				
< 0.2% after 50G, 3 Axis and 6 repetitions				
< 0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3Axis				
File # E60579				

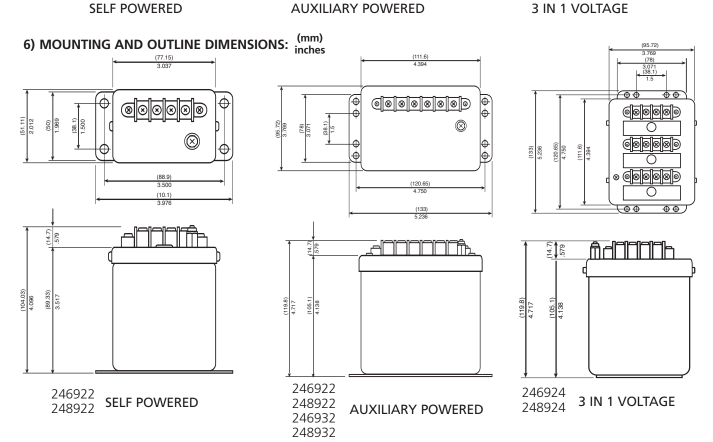
# 3) STANDARD MODELS

0-150 VAC, 60 HZ input				
AVG./0-1 mA / self powered				
TRMS / 0-1mA / 120V aux. power				
AVG./4-20mA / 120V aux. power				
TRMS / 4-20mA / 120V aux. power				
3 in 1 / 0-1mA output / self-powered				
l .				

2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
246922-330-AFA-0	248922-330-AFA-0
246932-330-AFA-1	248932-330-AFA-1
246922-330-AHD-1	248922-330-AHD-1
246932-330-AHD-1	248932-330-AHD-1
246924-330-AFA-0	248924-330-AFA-0

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.





# JUXTA DC TO DC ISOLATORS

# 1) GENERAL

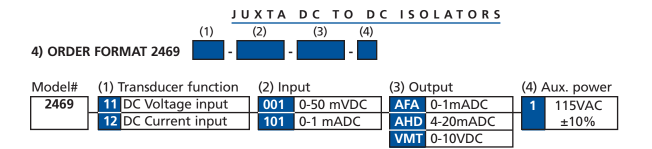
The 2469 series DC to DC isolator provides an isolated analog output proportional to the DC voltage or current input. Standard inputs are 50mVDC and 1 mADC. Auxiliary power is required to power the DC to DC isolator. Other DC inputs and power options are available on special order from Yokogawa.

# 2) SPECIFICATIONS

Model #	2469 (0.5% accuracy)		
Input signal ranges	0-50mVDC and 0-1mADC are standard		
Input impedance	Varies with input current or voltage		
Input burden	< 1 mADC		
Output compliance	10 VDC		
Accuracy 10-100% rated input	± 0.5% of full scale		
Span adjustment	± 5% minimum		
Zero adjustment	± 5% minimum		
Response time	< 500 milliseconds (0-99% of output)		
Isolation	2600 VAC input to output, power and case		
	1000 VAC aux. power to output and case		
	1000 VAC output to case		
Surge withstand capability	IEEE472/ANSI C37.90.1-1989 SWC TEST		
Operating temperature	0° C to +40° C		
Operating humidity	20 - 90% relative humidity (non-condensing)		
Weight	908g (2 lbs.)		
Auxiliary Power Supply	115V AC ±10%, 5.0 VA Burden		

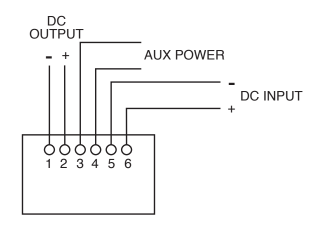
# 3) STANDARD MODELS

Model # Description	Input / Output Relationship
246911-001-AFA-1 / DC Voltage input	0-50mVDC / 0-1mADC
246911-001-AHD-1 / DC Voltage input	0-50mVDC / 4-20mADC
246911-001-VMT-1 / DC Voltage input	0-50mVDC / 0-10VDC
246912-101-AFA-1 / DC Current input	0-1mADC / 0-1mADC
246912-101-AHD-1 / DC Current input	0-1mADC / 4-20mADC
246912-101-VMT-1 / DC Current input	0-1mADC / 0-10VDC

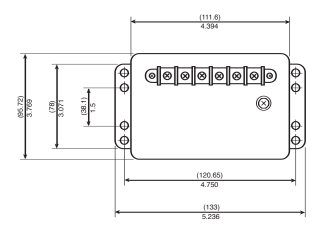


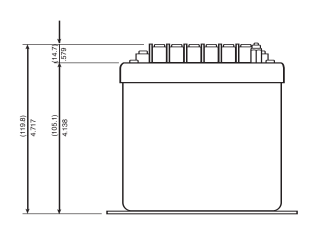
Consult factory for other input / output / power-up options

# 5) CONNECTION DIAGRAMS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\mathrm{inches}}^{\mathrm{(mm)}}$





# JUXTA AC WATT TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 AC Watt transducers produce an analog output equal to the Watts measured by the input. The typical calibration is 500 Watts / element for 120V and 5A AC transformer secondary inputs.

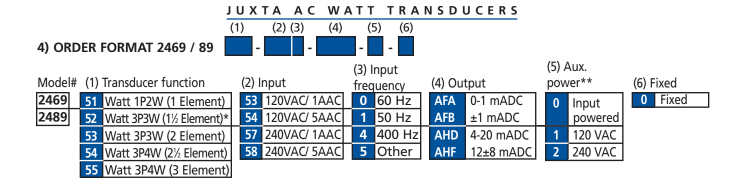
# 2) SPECIFICATIONS

Model #	24	69	2489		
Current input / range	0-1 Amp AC or 0-5 Amp AC				
	10 to 200% of rated input 0-200% of rated input				
Current input over range capability	200% of rated input continuous				
	1000% of rated input for 5 seconds				
Current input burden		<u> </u>	er element		
Voltage inputs and range:	120V	240V	120V	240V	
Input powered range	100-135VAC	200-264VAC	85-135VAC	170-264VAC	
Auxiliary powered range	0-120% ra	ated input	0-120% of		
Voltage input burden per element	< 0.5VA	< 1.0VA	< 0.3VA	< 0.6VA	
Sustained Voltage input overange			amage (Auxiliary		
Rated outputs			oad; 10VDC outp		
			ad; 15VDC outpu		
Accuracy			$0 \pm 1 \text{mADC} = \pm 0.19$	-	
			4-20mADC = ±		
Output calibration / element	<b>120VAC</b> : 1 Amp = 0-100 Watts; 5 Amp = 0-500 Watts				
			atts; 5 Amp = 0-1		
External calibration adjustment		minimum	Zero: ± 5% minimum		
		minimum	Span: ± 10%		
Response time	< 400 milliseconds (0-99% of output)				
Output ripple	0.3% of span peak-to-peak max. 0.5% of span peak-to-peak max.				
Isolation	2500 VAC input to output, power and case				
	2000	•	r to output and	case	
			tput to case		
Surge Withstand Capability			C1111 (5KV 1.2 x 50		
Insulation resistance			input/output/pov		
Operating temperature				1mA (-20°to+70°C), 4-20mA(-20°to+60°C)	
Operating humidity			dity (non-conden		
Temperature effect	±250 PPM / °C of span 1mA ±50FS, 4- < 0.2% at 400 AT/m			A ±/5span (PPM/°C)	
External magnetic field				201	
Influence : unbalanced currents /	<0.5%		<0.2	2%	
phase interaction / Power Factor	0.250/ 45				
Influence of frequency	<0.25%, 45		ental through 9th	harmonic	
Weight			2.65 lbs.)		
Shock			xis and 6 repetit		
Vibration	<0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3 Axis			3 AXIS	
UL Recognition	File # E60579				

# 3) STANDARD MODELS

S) STANDARD MODELS				
120 VAC, 5AAC, 60 Hz, input 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		
Watt 3P4W, 4-20mA output (3 Element)	246955-540-AHD-0	248955-540-AHD-0		

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.



\*Not UL

\*\*Contact Factory For Other Power Supply Options

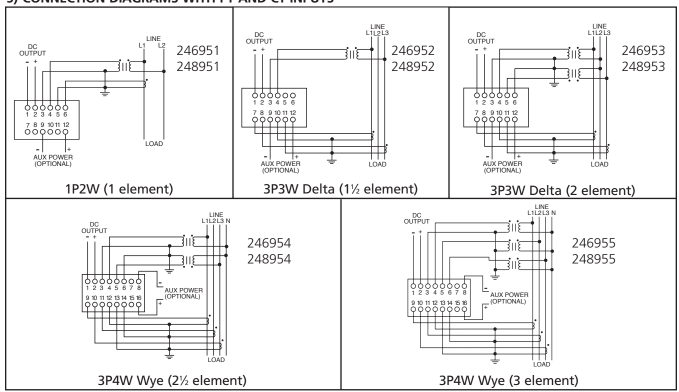
246954

248954

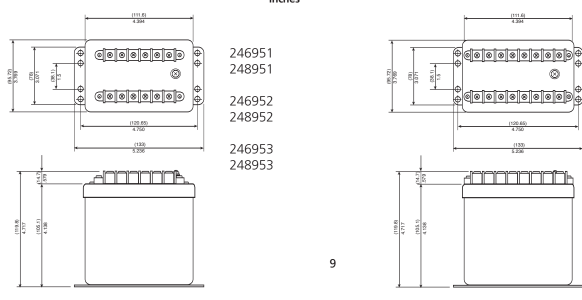
246955

248955

# 5) CONNECTION DIAGRAMS WITH PT AND CT INPUTS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\rm inches}^{\rm (mm)}$



# JUXTA AC VAR TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 AC VAR transducers produce an analog output equal to the VARS measured by the input. The typical calibration is 500 VARS / element for 120V and 5A AC transformer secondary inputs.

# 2) SPECIFICATIONS

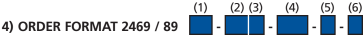
Model #	2469 2489		89		
Current input / range	0-1 Amp AC or 0-5 Amp AC				
	10 to 200% of rated input 0-200% of rated input				
Current input over range capability	200% of rated input continuous				
	1000% of rated input for 5 seconds				
Current input burden		< 0.2VA pe	er element		
Voltage inputs and range:	120V	240V	120V	240V	
Input powered range	100-135VAC	200-264VAC	85-135VAC	170-264VAC	
Auxiliary powered range	0-120% ra	ated input	0-120% of	rated input	
Voltage input burden per element	< 0.5VA	< 1.0VA	< 0.3VA	< 0.6VA	
Sustained Voltage input overange			amage (Auxiliary		
Rated outputs			load; 10VDC out		
			oad; 15VDC outp		
Accuracy			$0\pm1$ mADC = $\pm0.1$	_	
			12±8mADC = :		
Output calibration / element			ARS; $5 \text{ Amp} = 0$		
	<b>240VAC:</b> 1 Amp = 0-200 VARS; 5 Amp = 0-1000 VARS				
External calibration adjustment		minimum	Zero: ± 5% minimum		
	Span: ± 2% minimum Span: ± 10% minimum				
Response time	< 400 milliseconds (0-99% of output)				
Output ripple	0.3% of span peak-to-peak max. 0.5% of span peak-to-peak max.				
Isolation	2500 VAC input to output, power and case				
	2000 VAC aux. power to output and case				
			tput to case		
Surge Withstand Capability			C1111 (5KV 1.2 x 5		
Insulation resistance	> 10 me		input/output/pov	ver/case	
Operating temperature		-20°C to			
Operating humidity	0 - 90% relative humidity (non-condensing)				
Temperature effect	±250 PPM /		1mA ±50FS, 4-20m/	4 ±80span (PPM/°C)	
External magnetic field	< 0.2% at 400 AT/m				
Influence : unbalanced currents /	<0.	5%	<0.	2%	
phase interaction / Power Factor					
Weight			2.65 lbs.)		
Shock			xis and 6 repetit		
Vibration	<0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3 Axis			3 Axis	
UL Recognition	File # E60579				

# 3) STANDARD MODELS

120 VAC, 5AAC, 60 Hz, input powered	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
VAR 1P2W, ±1mA output (1 Element) VAR 1P2W, 12±8mA output (1 Element) VAR 3P3W, ±1mA output (2 Element) VAR 3P3W, 12±8mA output (2 Element) VAR 3P4W, ±1mA output (2½ Element) VAR 3P4W, 12±8mA output (2½ Element)	246961-540-AFB-0-M 246961-540-AHF-0-M 246963-540-AFB-0-M 246963-540-AHF-0-M 246964-540-AFB-0-M 246964-540-AHF-0-M	248961-540-AFB-0-M 248961-540-AHF-0-M 248963-540-AFB-0-M 248963-540-AHF-0-M 248964-540-AFB-0-M 248964-540-AHF-0-M
VAR 3P4W, ±1mA output (3 Element) VAR 3P4W, 12±8mA output (3 Element)	246965-540-AFB-0-M 246965-540-AHF-0-M	248965-540-AFB-0-M 248965-540-AHF-0-M

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.

# JUXTA AC VAR TRANSDUCERS

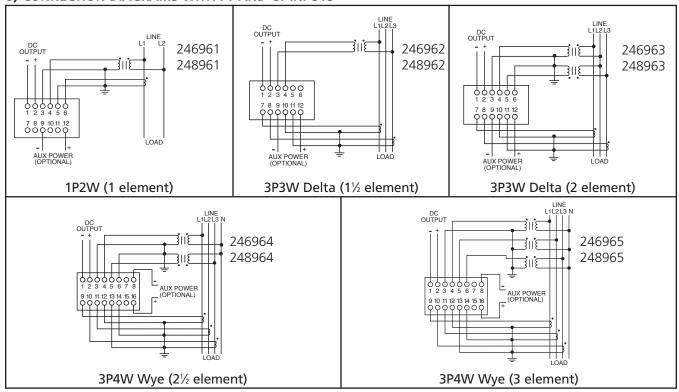


(6) Input/output Model# (1) Transducer function relationship (2) Input (3) Frequency (4) Output (5) Aux. power\*\* 2469 61 VAR 1P2W (1 Element) 53 120V/1AAC 0 60 Hz AFB ±1 mADC M LAG=+POL. Input 2489 62 VAR 3P3W (1½ Element)\* 54 120V/5AAC 1 50 Hz AHF 12 ±8mADC LEAD=+POL. powered 63 VAR 3P3W (2 Element) 57 240V/1AAC 4 400 Hz 1 120 VAC 64 VAR 3P4W (2½ Element) 58 240V/5AAC 5 Other 240 VAC 65 VAR 3P4W (3 Element)

\*Not UL

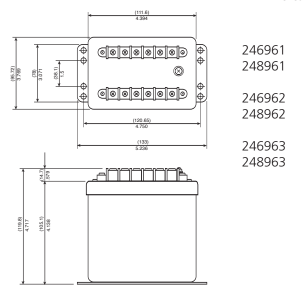
\*\*Contact Factory For Other Power Supply Options

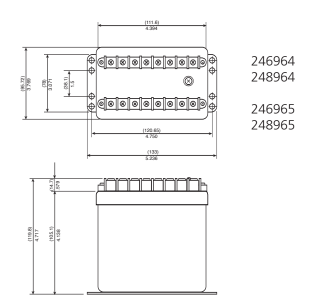
# 5) CONNECTION DIAGRAMS WITH PT AND CT INPUTS



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# 6) MOUNTING AND OUTLINE DIMENSIONS: (mm) inches





# JUXTA COMBINATION WATT/VAR TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 combined WATT/VAR transducers produce an analog output equal to the WATTS and VARS measured by the input.

# 2) SPECIFICATIONS

Model #	2469		2489	
Current input / range	0-1 Amp AC or 0-5 Amp AC			
	10 to 200% c	of rated input	0-200% of rated input	
Current input over range capability		200% of rated i	nput continuous	
	10	000% of rated in	put for 5 second	S
Current input burden		< 0.2VA po	er element	
Voltage inputs and range:	120V	240V	120V	240V
Input powered range	100-135VAC	200-264VAC	85-135VAC	170-264VAC
Auxiliary powered range	0-120% ra	ated input	0-120% of r	ated input
Voltage input burden per element	< 0.5VA	< 1.0VA	< 0.3VA	< 0.6VA
Sustained Voltage input overange			amage (Auxiliary	
Rated outputs			load; 10VDC outp	
			ad; 15VDC outpu	
Accuracy: 0 ± 1mA output Watts	$\pm 0.5\%$ of full scale $\pm 0.1\%$ of reading. $\pm 0$			
0 ± 1mA output VARS	±0.5% of full scale		± 0.1% of reading	
4-20mA output	±0.5% of span		± 0.2%	
External calibration adjustment	Zero: ± 1% minimum		Zero: ± 5% minimum	
	Span: ± 2% minimum Span: ± 10% i			
Response time	< 400 milliseconds (0-99% of output)			•
Output ripple	0.3% of span peak-to-peak max. 0.5% of span peak-to-peak m			
Isolation	2500 VAC input to output, power and case			
(Watt & VAR outputs are not isolated	2000 VAC aux. power to output and case			ase
from each other)	500 VAC output to case			
Surge Withstand Capability			C1111 (5KV 1.2 x 50	
Insulation resistance	> 10 me		input/output/pov	/er/case
Operating temperature			o +60°C	
Operating humidity			dity (non-conden	
Temperature effect	±250 PPM / °C of span		$1mA = W \pm 50FS, V$	±75span (PPM/°C)
External magnetic field			400 AT/m	
Influence : unbalanced currents /	<0.5%		<0.2	2%
phase interaction / Power Factor				
Influence of frequency	<0.25%, 45-65 Hz, fundamental through 9th harmonic (Watt only)			nic (Watt only)
Weight			2.65 lbs.)	
Shock			xis and 6 repetiti	
Vibration	<0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3 Axis			Axis
UL Recognition		File # I	E60579	

# 3) STANDARD MODELS

120 VAC, 5AAC, 60 Hz, input powered	2469 (0.5% Accuracy)	2489 (0.2% Accuracy)
W/V 1P2W, 0±1mA output (1 Element)	246941-540-AFB-0-M	248941-540-AFB-0-M
W/V 1P2W, 4-20mA output (1 Element)*	246941-540-AHD-0-M	248941-540-AHD-0-M
W/V 3P3W, 0±1mA output (2 Element)	246943-540-AFB-0-M	248943-540-AFB-0-M
W/V 3P3W, 4-20mA output (2 Element)*	246943-540-AHD-0-M	248943-540-AHD-0-M
W/V 3P4W, 0±1mA output (2½ Element)	246944-540-AFB-0-M	248944-540-AFB-0-M
W/V 3P4W, 4-20mA output (2½ Element)*	246944-540-AHD-0-M	248944-540-AHD-0-M
W/V 3P4W, 0±1mA output (3 Element)	246945-540-AFB-0-M	248945-540-AFB-0-M
W/V 3P4W, 4-20mA output (3 Element)*	246945-540-AHD-0-M	248945-540-AHD-0-M

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options.

\*VAR outputs for "AHD" are 12±8 mADC (see output options on next page).

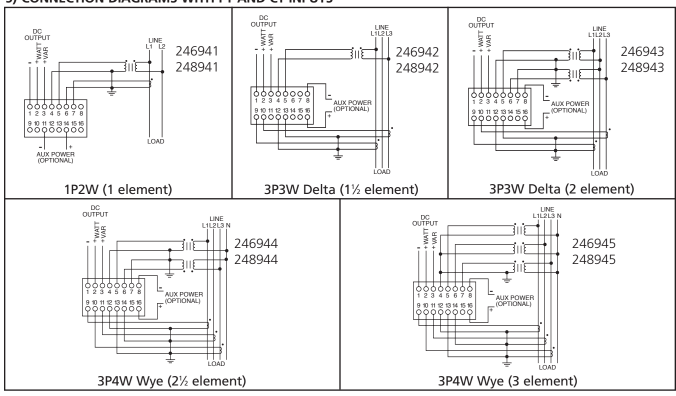
Auxiliary power supply options <5.0 burden.

### JUXTA COMBINATION WATT/VAR TRANSDUCERS (1) (2)(3)(4) (5) (6) 4) ORDER FORMAT 2469 / 89 (6) Input/output Model# (1) Transducer function relationship (2) Input (3) Frequency (4) Output (5) Aux. power 2469 41 W/V 1P2W (1 Element) 53 120V/1AAC 0 60 Hz W=±1mADC LAG=+POL Input 2489 42 W/V 3P3W (1½ Element)\* 54 120V/5AAC 1 50 Hz LEAD=+POL V=±1mADC powered 43 W/V 3P3W (2 Element) 57 240V/1AAC 4 400 Hz **AHD** W=4-20mADC 1 120 VAC W/V 3P4W (2½ Element) 58 240V/5AAC 5 Other 2 240 VAC V=12±8mADC W/V 3P4W (3 Element) AHF W=12±8mADC

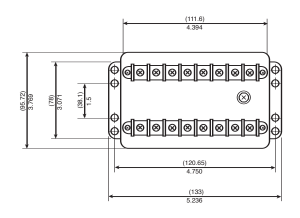
V=12±8mADC

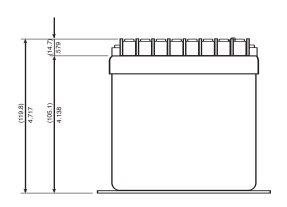
\*Not UL

# 5) CONNECTION DIAGRAMS WITH PT AND CT INPUTS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\mathrm{inches}}^{\mathrm{(mm)}}$





# JUXTA POWER FACTOR TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 Power Factor transducers have an analog output corresponding to 1- Cosine of the phase angle of the input current relative to the input voltage signal. The analog output will indicate leading or lagging Power Factor by its direction from center which would be either 0 mA or 12mA based on output selection.

# 2) SPECIFICATIONS

Model #	2469		2489	
Current input / range	0-1 Amp AC or 0-5 Amp AC			
	10 to 200% of rated input			
Current input over range capability	200% of rated input continuous			
	10	00% of rated in	put for 5 second	S
Current input burden		< 0.2VA po	er element	
Voltage inputs and range:	120V	240V	120V	240V
Input powered range	100-135VAC	200-264VAC	85-135VAC	170-264VAC
Auxiliary powered range	0-120% ra	ted input	0-120% of r	ated input
Voltage input burden per element	< 0.5VA	< 1.0VA	< 0.5VA	< 1.0VA
Sustained Voltage input overange			amage (Auxiliary	
Rated outputs	<b> </b>		ad; 10VDC outpu	'
	4-12-20 mADC in		load; 15VDC out	put compliance
Accuracy		±0.01 Pov	ver Factor	
Output calibration	0-1-0 P	ower Factor or	0.5-1-0.5 Power F	actor
External calibration adjustment	Zero: ± 1% minimum		Zero: ± 5% minimum	
	Span: ± 2%		Span: ± 10% minimum	
Response time	< 400 milliseconds (0-99% of output)			
Output ripple	0.3% of FS peak-to-peak max. 0.5% of FS peak-to-peak max			
Isolation	2500 VAC input to output, power and case			
	2000 VAC aux. power to output and case			
	500 VAC output to case			
Surge Withstand Capability	IEEE472/ANSI C37.90.1 - 1989, JIS C1111 (5KV 1.2 x 50 microseconds)			
Insulation resistance	> 10 megohm / 500VDC input/output/power/case			ver/case
Operating temperature			o +60°C	
Operating humidity			dity (non-conden	
Temperature effect	±500 PPM /	°C of span		°C of span
External magnetic field			400 AT/m	
Influence of input Voltage	<1% of span		Aux. Pwr.±0.01 ma	
	Self pwr.±0.01 max. in range o			
Influence of input Current	<2% of		<0.02 PF for 20-200%	'
Low current detection	<4% of rate		4% of rat	ed input
Weight			2.2 lbs.)	
Shock			xis and 6 repetiti	
Vibration	<0.2%		l mmp-p 1 hour, 3	Axis
UL Recognition	File # E60579			

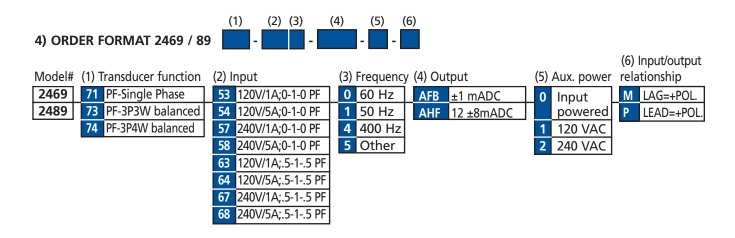
# 3) STANDARD MODELS (0-1-0 PF)

2469	2489
246971-540-AFB-0-P	248971-540-AFB-0-P
246971-540-AHF-0-P	248971-540-AHF-0-P
246973-540-AFB-0-P	248973-540-AFB-0-P
246973-540-AHF-0-P	248973-540-AHF-0-P
246974-540-AFB-0-P	248974-540-AFB-0-P
246974-540-AHF-0-P	248974-540-AHF-0-P
	246971-540-AFB-0-P 246971-540-AHF-0-P 246973-540-AFB-0-P 246973-540-AHF-0-P 246974-540-AFB-0-P

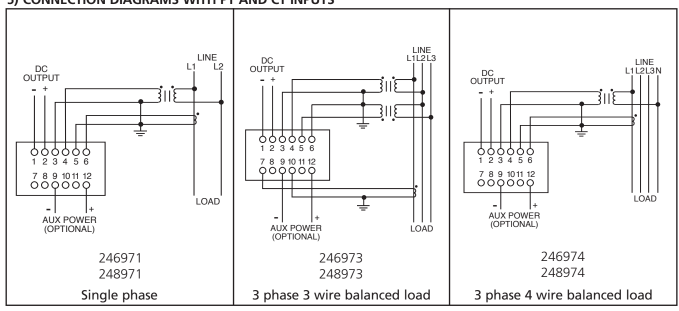
NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options.

Auxiliary power supply options <5.0 VA burden. 14

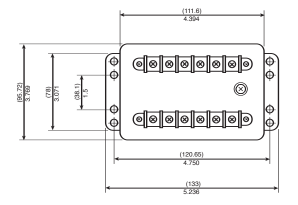
# JUXTA POWER FACTOR TRANSDUCERS

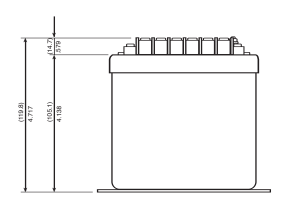


# 5) CONNECTION DIAGRAMS WITH PT AND CT INPUTS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\mathrm{inches}}^{\mathrm{(mm)}}$





# JUXTA PHASE ANGLE TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 Phase Angle transducers have an analog output corresponding to the phase angle of the input current relative to the input voltage signal. The analog output will indicate leading or lagging Phase Angle by its direction from center which would be either 0 mA or 12mA based on output selection.

# 2) SPECIFICATIONS

Model #	2469 2489			89
Current input / range	0-1 Amp AC or 0-5 Amp AC			
	10 to 200% of rated input			
Current input over range capability	200% of rated input continuous			
	1	000% of rated in	nput for 5 second	S
Current input burden		< 0.2VA po	er element	
Voltage inputs and range:	120V	240V	120V	240V
Input powered range	100-135VAC	200-264VAC	85-135VAC	170-264VAC
Auxiliary powered range	0-120% r	ated input	0-120% of	rated input
Voltage input burden per element	< 0.5VA	< 1.0VA	< 0.5VA	< 1.0VA
Sustained Voltage input overange			amage (Auxiliary	
Rated outputs			ad; 10VDC outpu	
			load; 15VDC out	
Accuracy	±2° Pha	se Angle	±1° Phas	
Output calibration			or 90°- 0°- 90° Pha	
External calibration adjustment		6 minimum	Zero: ± 5%	
	Span: ± 2% minimum Span: ± 10% minimu			
Response time	< 400 milliseconds (0-99% of output)			
Output ripple	0.3% of FS peak-to-peak max. 0.5% of FS peak-to-peak max			
Isolation	2500 VAC input to output, power and case			
	2000 VAC aux. power to output and case			case
	500 VAC output to case			
Surge Withstand Capability	IEEE472/ANSI C37.90.1 - 1989, JIS C1111 (5KV 1.2 x 50 microseconds)			
Insulation resistance	> 10 megohm / 500VDC input/output/power/case			ver/case
Operating temperature			o +60°C	
Operating humidity			dity (non-conden	
Temperature effect	±500 PPM	/°C of span	±80 PPM /	°C of span
External magnetic field			400 AT/m	
Influence of frequency			ental through 9th	
Influence of input Voltage	<	).5°	<0.5° ±20% rated Vol	
	<0.5° in range af aux. pwr. (int. pv			
Influence of input Current	<1.0°		<1° for 20-200% rated input current	
Low current detection	N/A 4% of rated input			ed input
Weight			2.2 lbs.)	
Shock			is and 6 repetitio	
Vibration	<1°		mmp-p 1 hour, 3	AXIS
UL Recognition	File # E60579			

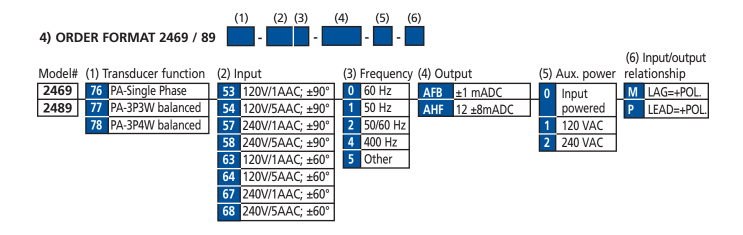
# 3) STANDARD MODELS (±90° PA)

120V, 5A, 60 Hz, ±90°, input powered	2469 (±2° Accuracy)	2489 (±1° Accuracy)
PA- Single phase / ±1mA output PA- Single phase / 12±8mA output PA- 3P3W balanced / ±1mA output PA- 3P3W balanced / 12±8mA output PA- 3P4W balanced / ±1mA output PA- 3P4W balanced / 12±8mA output	246976-540-AFB-0-P 246976-540-AHF-0-P 246977-540-AFB-0-P 246977-540-AHF-0-P 246978-540-AFB-0-P 246978-540-AHF-0-P	248976-540-AFB-0-P 248976-540-AHF-0-P 248977-540-AFB-0-P 248977-540-AHF-0-P 248978-540-AFB-0-P 248978-540-AHF-0-P

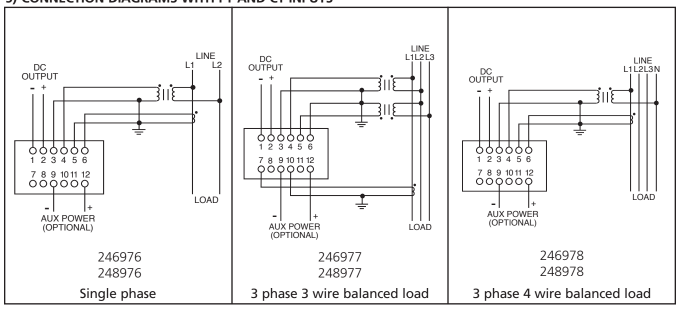
NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.

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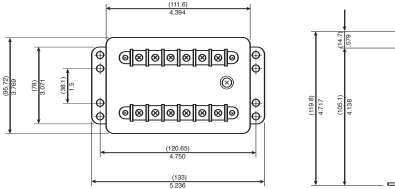
# JUXTA PHASE ANGLE TRANSDUCERS



# 5) CONNECTION DIAGRAMS WITH PT AND CT INPUTS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\mathrm{inches}}^{\mathrm{(mm)}}$



# JUXTA FREQUENCY TRANSDUCERS

# 1) GENERAL

The 2469 and 2489 Frequency transducers have an analog output corresponding to the frequency of the AC input voltage. These transducers are capable of high accuracy measurement over various frequency ranges.

# 2) SPECIFICATIONS

Model #	2469	2489	
Voltage inputs and range:			
Input powered range	120V: 100 - 135 VAC, 240V: 200 - 264 VAC		
Auxiliary powered range	±20% of ra	ted voltage	
Voltage input burden	120VAC <0.1 VA	; 240VAC <0.2 VA	
Rated outputs	±1mADC into a 10kΩmax. lo	ad; 10VDC output compliance	
	4-12-20 mADC into 750 $\Omega$ max.	load; 15VDC output compliance	
Accuracy: ±2, 5, 10, 25 Hz deviation	±1% of input span	0-1mADC=±0.1% of input span	
±0.5, 1 Hz deviation	±2% of input span	0-1mADC=±0.2% of input span	
		4-20mADC=add±0.1% to accuracy	
External calibration adjustment	Zero: ±1% minimum	Zero: ±5% minimum	
	Span: ±2% minimum	Span: ±10% minimum	
Response time	<400 milliseconds (0-99% of output)		
Output ripple	0.3% of span peak-to-peak max. 0.5% of span peak-to-peak max		
Isolation	2500 VAC input to output, power and case		
	2000 VAC aux. power to output and case		
	500 VAC output to case		
Surge Withstand Capability	IEEE472/ANSI C37.90.1 - 1989, JIS C1111(5KV 1.2 x 50 microseconds)		
Insulation resistance	>10 megohm / 500VDC input/output/power/case		
Operating temperature	-20°C to +60°C		
Operating humidity		dity (non-condensing)	
Temp. effect: ±2, 5, 10, 25 Hz deviation	•	±25ppm of center frequency(60Hz±5Hz)	
±0.5, 1 Hz deviation	± 500 PPM / °C of span	±5ppm of center frequency(60Hz±0.5Hz)	
	For 4-20mADC multiply ppm x		
External magnetic field	< 0.2% at 400 AT/m		
Harmonics	Fundamental through 9th harmonic		
Weight	1000g (2.2 lbs.)		
Shock	< 0.2% after 50G, 3 Axis and 6 repetitions		
Vibration	< 0.2% after 16.7 Hz, 4 mmp-p 1 hour, 3Axis		
UL Recognition	File # E60579		

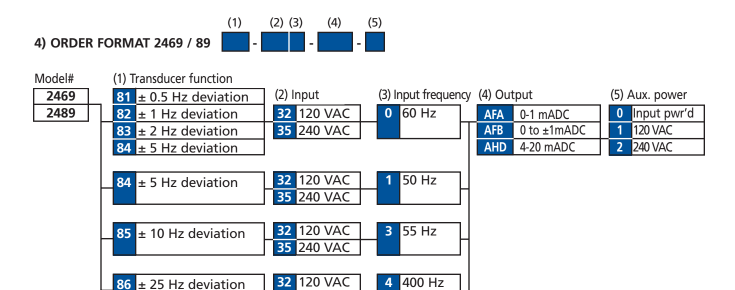
# 3) STANDARD MODELS

120VAC, 60 Hz, input powered	2469	2489
Freq. ± 1.0 Hz deviation, 0-1mA output	246982-320-AFA-0	248982-320-AFA-0
Freq. ± 1.0 Hz deviation, 4-20mA output	246982-320-AHD-0	248982-320-AHD-0
Freq. ± 2.0 Hz deviation, 0-1mA output	246983-320-AFA-0	248983-320-AFA-0
Freq. ± 2.0 Hz deviation, 4-20mA output	246983-320-AHD-0	248983-320-AHD-0
Freq. ± 5.0 Hz deviation, 0-1mA output	246984-320-AFA-0	248984-320-AFA-0
Freq. ± 5.0 Hz deviation, 4-20mA output	246984-320-AHD-0	248984-320-AHD-0

NOTE: See order format on next page for additional ratings, frequency calibrations, power-up and output options. Auxiliary power supply options <5.0 VA burden.

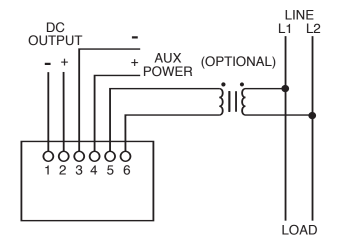
18

# JUXTA FREQUENCY TRANSDUCERS

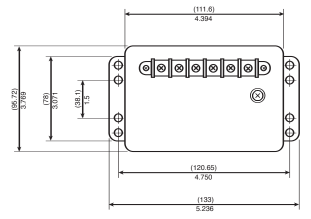


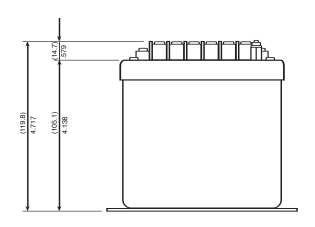
35 240 VAC

# 5) CONNECTION DIAGRAMS



# 6) MOUNTING AND OUTLINE DIMENSIONS: $_{\rm inches}^{\rm (mm)}$



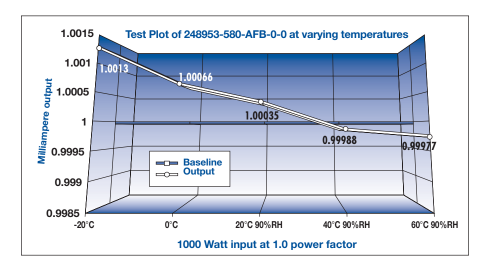


# **ACCURACY**

Yokogawa 2489 series transducers are designed for reliable and repeatable operation over a wide range of conditions at the highest attainable accuracy. Recently, we performed a series of tests on our transducers in a Thermotron test chamber with a Rotek 800AE calibrator, Yokogawa 2558 AC standard and 7562 digital multimeter. We plotted outputs at various inputs, temperatures, and power factors. These charts are a sampling of data from these tests and consistently demonstrate a high level of accuracy and performance over the full range of conditions. A base line of 1mA is the expected output at full scale input of the transducers under test.

# **CHART 1**

All tests plots are within specified accuracy of  $\pm 0.15\%$  (0.1% reading + 0.05% full scale) with 1000 Watt and 1.0 power factor input over the temperature range of  $-20^{\circ}$ C to  $+60^{\circ}$ C. Test data at inputs of 250, 500, 750 watts are also consistent with this chart representation. Test data at other power factors are also within specification for power factor influence.

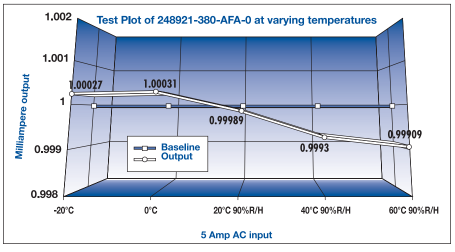


# **ACTUAL TEST DATA**

OUTPUT	TEMPERATURE
1.0013	-20°C
1.00066	0°C
1.00035	20°C 90%R/H
0.99988	40°C 90%R/H
0.99977	60°C 90%R/H

## **CHART 2**

All tests plots are within specified accuracy of  $\pm 0.2\%$  of full scale with 5 Amp AC input over the temperature range of -20°C to +60°C. Test data at other inputs such as .5, 1, 2, 2.5, 3, 4, Amp are also consistent with this chart representation.



# **ACTUAL TEST DATA**

OUTPUT	TEMPERATURE
1.00027	-20°C
1.00031	0°C
0.99989	20°C 90%R/H
0.9993	40°C 90%R/H
0.99909	60°C 90%R/H

# SELECTING A WATT OR VAR TRANSDUCER

# 1) CIRCUIT CONFIGURATIONS AND TYPICAL POWER MEASUREMENT APPLICATIONS

Circuit configuration		Common Power Distribution systems	Typical load / restrictions
1P2W	1 Element	120/240V	Household appliance & lighting
1P3W	1½ Element	120/240V	Residential / balanced voltage
3P3W	2 Element	240 and 480V line-to-line (Delta connected)	Substation & industrial motors
3P4W	2½ Element	120/208 and 277/480V (Wye connected)	Ind'l. & Comm'l. / balanced voltage
3P4W	3 Element	120/208 and 277/480V (Wye connected)	Ind'l. & Comm'l. / unbalanced volt.

NOTE: With a 3P4W load, Transducer connections are line-to-neutral.

# 2) STANDARD WATT / VAR CALIBRATION RANGES

	Rating		Standard calibrating watt ranges available				
	Volt	Amp	1 Element	1½ Element	2 Element	2½ Element	3 Element
WATT	120V	1A	85 to 115 CW	170 to 230 CW	170 to 230 CW	255 to 345 CW	255 to 345 CW
	120V	5A	425 to 575 CW	850 to 1150 CW	850 to 1150 CW	1275 to 1725 CW	1275 to 1725 CW
	240V	1A	170 to 230 CW	340 to 460 CW	340 to 460 CW	510 to 690 CW	510 to 690 CW
	240V	5A	850 to 1150 CW	1700 to 2300 CW	1700 to 2300 CW	2550 to 3450 CW	2550 to 3450 CW
VAR	120V	1A	±85 to ±115 CW	±170 to ±230 CW	±170 to ±230 CW	±255 to ±345 CW	±255 to ±345 CW
	120V	5A	±425 to ±575 CW	±850 to ±1150 CW	±850 tp ±1150 CW	±1275 to ±1725 CW	±1275 to ±1725 CW
	240V	1A	±170 to ±230 CW	±340 to ±460 CW	±340 to ±460 CW	±510 to ±690 CW	±510 to ±690 CW
	240V	5A	±850 to ±1150 CW	±1700 to ±2300 CW	±1700 to ±2300 CW	±2550 to ±3450 CW	±2550 to ±3450 CW

NOTE: Use formula below to determine if your application is within standard range. Specify CT/PT ratios and primary Watts/VARs relative to desired output. Non-standard ranges are available as an option.

# 3) DETERMINING CALIBRATING WATTS FOR A WATT OR VAR TRANSDUCER

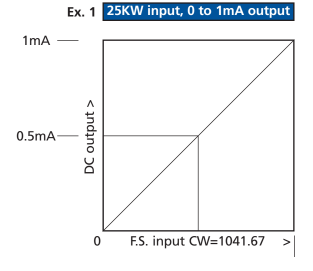
When PT and CT secondary inputs are specified the calibrating watts can be determined as follows:

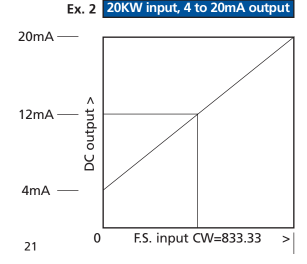
Power transducer input (P) = Rated Value/PT ratio x CT ratio = total calibrating Watts

Example #1 - 3P3W, 2 element with 0-1mA output for 0-25KW input, PT= 480 : 120V, CT = 30 : 5A 
$$P = \frac{25,000 \text{ Watts}}{(480/120) \text{ x} (30/5)} = 1041.67 \text{ calibrating watts (this is within standard CW range)}$$

Example #2 - 3P3W, 2 element with 4-20mA output for 0-20KW input, PT = 480 : 120V, CT = 30 : 5A  $P = \frac{20,000 \text{ Watts}}{(480/120) \text{ x } (30/5)} = 833.33 \text{ calibrating watts (non-standard CW range and an option)}$ 

# 4) INPUT/OUTPUT RELATIONSHIP USING EXAMPLE #1 AND #2 FROM ABOVE





# POWER TRANSDUCER TERMINOLOGY

# **Accuracy**

The ratio of the error to a standard or true value and expressed as a percent.

## **Ampere**

Unit of electrical current or rate of flow of electrons. One volt across one ohm of resistance causes one ampere of current flow

## **ANSI**

American National Standards Institute.

# **Auxiliary Power**

The power supplied from an external power source for correct operation of a transducer. (Also see input powered.)

Balanced load

An AC polyphase system where all phase-to-phase voltages, phase currents, and power factors are identical.

## Burden

Expressed in Volt-Amperes (VA), and represents the electrical load an instrument or transducer places on current or potential transformers. Exceeding a CT or PT rated burden affects accuracy.

### Calibration

To make precision adjustments to a transducer so that the output is within a specific range for particular values of the input. High accuracy test equipment is used for verification.

# **Compliance voltage or Output Compliance**

The maximum voltage that a transducer current output can supply and still maintain specified accuracy.

# **Current transformer**

An instrument transformer connected in series with current-carrying conductors for the purpose of measurement and control. Typically, a CT will step down high current to a level that can be safely measured with an instrument or transducer.

# Current transformer ratio (CT ratio; CTR)

The ratio of primary amps divided by the secondary amps (example: 500A : 5A = 100 : 1).

## Element

An electronic circuit in a Watt / Var / Power Factor transducer that accepts a voltage and a current input, then produces a proportionate analog signal. The number of elements required varies with circuit configuration; and, if a polyphase circuit, whether it is a balanced load.

# Frequency

In electrical terms, it is the measure of complete cycles of a waveform per unit of time and specified as Hertz(Hz) or cycles per second.

# **Full scale output**

The maximum output value for which the specified accuracy applies (ie, 0.2% accuracy @ 1mA full scale output). Harmonic

A sinusoidal wave having a frequency that is an integral multiple of the fundamental frequency (Ex: 3rd harmonic of 60Hz fundamental is 180 Hz). Non-linear loads cause distorted waveforms which create higher harmonics and heating effect.

# **Impedance**

The vector sum of resistance, inductive reactance and capacitive reactance.

## Input

Input voltage and/or current are always specified by the transducer user. For Watt/Var/Power Factor/Phase Angle transducers, both voltage and current input must be specified. If CT's and/or PT's are used, then the primary and secondary ratings (or ratios) are required for proper calibration of Watts and VARS.

# Input powered

This means the transducer is self-powered by the line being measured. (Also see auxiliary power.)

# Insulation resistance

The ability of dielectric insulating materials to resist electrical leakage current when a voltage is applied. Usually specified at a DC voltage level and Megohm value.

# Isolation

The electrical separation between various components in a transducer. The measure of strength of a dielectric system to electrically isolate is usually expressed with various test voltage levels such as 2500VAC, etc.

## Lag or Lagging

The current flowing in a circuit lags the applied voltage. This condition indicates a mostly inductive load.

# Lead or Leading

The current flowing in a circuit leads the applied voltage. This condition indicates a mostly capacitive load.

# POWER TRANSDUCER TERMINOLOGY

# **Neutral or neutral conductor**

The common return path for current from the load to the source in AC circuits. Frequently connected to ground.

One ohm is a unit of electrical resistance equal to that of a conductor in which a current of one ampere is produced by a potential of one volt across its terminals.

# **Output ripple**

Expressed as percent of full scale or span and represents the magnitude of AC fluctuations in the DC output signal. Overrange

The maximum input or output values above rated values.

# Peak-to-Peak

Amplitude of an AC waveform from the positive to the negative peak value.

The number of separate voltage waves in an AC supply such as single phase or three phase.

# **Phase Angle**

The angular difference in electrical degrees by which current leads voltage in a capacitive circuit or lags voltage in an inductive circuit.

# **Polyphase**

More than one phase conductor: such as a 3 phase 3 wire power circuit (3P3W).

# **Potential Transformer (PT)**

An instrument transformer with primary winding connected in parallel with the circuit to be measured. Used to step-up or step-down an AC voltage to a level that can be used for measurement or control purposes.

# **Potential Transformer ratio (PT ratio)**

The ratio of primary voltage divided by the secondary voltage (ie, 14,400V: 120V = 120: 1).

# **Power Factor**

The Power Factor of any AC circuit is equal to the true power (watts) divided by the apparent power (voltamperes) which is equal to the cosine of the phase angle in circuits with sinusoidal waveforms.

# Reading

The expected output value at a given input value.

# Response time

In transducer terms, the time required after an abrupt change in input value for the output signal to reach 99% of the new input. Response time is influenced by many factors and standardized test conditions should apply.

Abbreviation for root-mean-square. The value of AC current or voltage that will produce the same amount of heat in a pure resistance as the corresponding value of DC.

# Sine wave or sinusoidal wave

An alternating signal where instantaneous values vary as the sine of the peak value over a complete cycle.

# Span

The difference between the low and high limits of a range (ie, 4-20mA has a span of 16mA).

# Surge Withstand Capability test (SWC)

An oscillatory test wave applied to a transducer by a generator to simulate transient voltage conditions that could be damaging to an unprotected component system.

# Transducer

A device used for measurement purposes that accepts an electrical signal and outputs a low level DC signal that is proportionate to the input.

# True RMS

The definition is the same as RMS, except that it is a more precise method of measuring non-sinusoidal waveforms. VAR (Volt-Ampere-Reactive)

A unit of reactive power as opposed to real power in Watts. Measured in VARS, KiloVARS, MegaVARS.

# Volt

A unit of electromotive force. One volt equals the force required to produce one ampere of current to flow through a resistance of one ohm.

# Watt

A unit of real (effective) power measured in Watts, Kilowatts, Megawatts. Equals the product of Voltage, Current and Power Factor (EI x PF = Watts) in a sinusoidal system.

The graphic representation of the shape of an electromagnetic wave showing the variations in amplitude with time.

# Other Catalogs Available . . .

# **Power Series Plus**

The Power Series Plus digital switchboard meter was developed by Yokogawa to provide customers with a versatile AC digital power meter. The heart of the meter is a programmable ASIC chip which allows us to combine a high accuracy meter with transducer output.



# **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 are available.



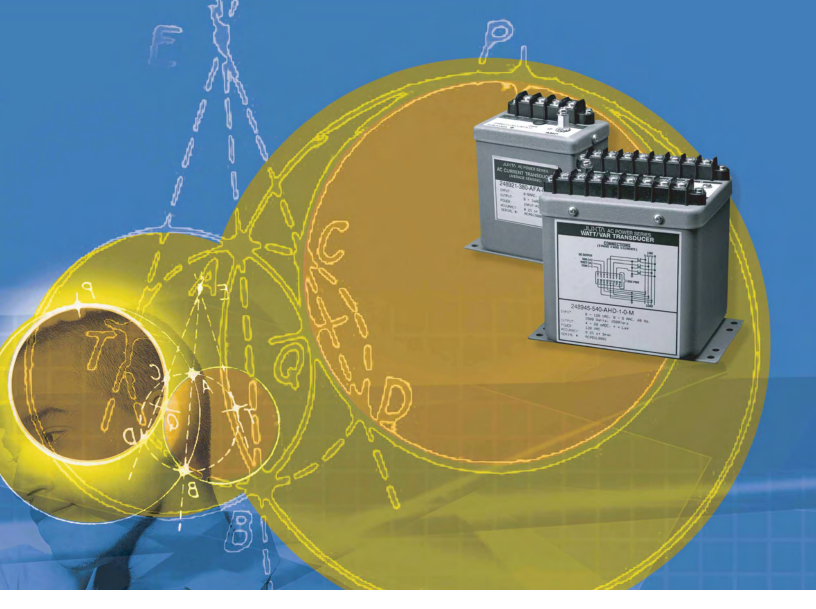


# **Switchboard Instruments**

Yokogawa is the world leader in Analog Switchboard Instruments. Our catalog contains the entire switchboard line including AB/DB 14, 16, 17 and 40, and type 180 edgewise. It also includes the 2180 mini-switchboard meters, potential transformers, transducers and digital switchboard meters.







A Yokogawa Commitment to Industry









Yokogawa Corporation of America

2 Dart Road, Newnan, GA 30265-1094, USA Phone: 800-258-2552 Fax: 770-254-0928 http://www.yokogawa.com/us/

What does vigilance® mean to Yokogawa? For starters, always, always making sure the products and solutions that leave our research and development labs are the best the world has seen - from day one through-out your business life cycle. Our innovative technologies and committed experts help design, install and manage your production systems efficiently and dynamically. In an ever-changing business environment, we help plan for the future to ensure continuity and flexibility in your automation strategies. Yokogawa goes the extra mile to do things right. Let us be vigilant about your business.

Re	presented	by:
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