

POWER TRANSDUCER MODEL # CROSS REFERENCE TABLE

Notes	Price US\$	Texmate Equivalent Models	Model 2469 0.5% accuracy Model 2489 0.2% accuracy	NOTE: OTHER FUNCTIONS, INPUTS, FREQUENCIES, OUTPUTS, AND POWER ARE AVAILABLE				
Page 1/2	price subject to change	All Texmate models are 0.2% accuracy	Yokogawa Juxta Transducer	Function	Input	Frequency	Output	Aux. Pwr.
			AC CURRENT					
	180	TA-1-RO1-SA2-HZ1-OA1-P0-CM	2469-21-37-2-AFA-0	Average Current	0-1 ACA	50/60HZ	0-1 DCMA	INPUTPWR
	200	TA-1-RO1-SA2-HZ1-OA1-P0-CM	2489-21-37-2-AFA-0	Average Current	0-1 ACA	50/60HZ	0-1 DCMA	INPUTPWR
	400	TA-3-RO1-SA1-HZ1-OA1-P1-CM	2469-23-38-2-AFA-1	3 in 1 Avg. Current	0-5 ACA	50/60HZ	0-1 DCMA	85-135 ACV
	400	TA-3-RO1-SA1-HZ1-OA1-P1-CM	2489-23-38-2-AFA-1	3 in 1 Avg. Current	0-5 ACA	50/60HZ	0-1 DCMA	85-135ACV
	540	TA-3T-RO1-SA1-HZ1-OA1-P1-CM	2469-31-38-2-AHD-1	True RMS Current	0-5 ACA	50/60HZ	0-1 DCMA	85-135 ACV
	540	TA-3T-RO1-SA1-HZ1-OA1-P1-CM	2489-31-38-2-AHD-1	True RMS Current	0-5 ACA	50/60HZ	0-1 DCMA	85-135ACV
AC VOLTAGE								
	180	TV-1-RO1-SV1-HZ1-OV1-P1-CM	2469-22-33-2-AFA-1	Average Voltage	0-150 ACV	50/60HZ	0-1 DCMA	85-135 ACV
	200	TV-1-RO1-SV1-HZ1-OV1-P1-CM	2489-22-32-2-AFA-1	Average Voltage	0-150 ACV	50/60HZ	0-1 DCMA	85-135ACV
	400	TV-3-RO1-SV2-HZ1-OV1-P1-CM	2469-24-36-2-AFA-1	3 in 1 Avg. Voltage	0-300 ACV	50/60HZ	0-1 DCMA	85-135 ACV
	400	TV-3-RO1-SV2-HZ1-OV1-P1-CM	2489-24-36-2-AFA-1	3 in 1 Avg. Voltage	0-300 ACV	50/60HZ	0-1 DCMA	85-135 ACV
	540	TV-3T-RO1-SV2-HZ1-OV1-P1-CM	2469-32-36-2-AHD-1	True RMS Voltage	0-300 ACV	50/60HZ	0-1 DCMA	85-135 ACV
	540	TV-3T-RO1-SV2-HZ1-OV1-P1-CM	2489 32-36-2-AHD-1	True RMS Voltage	0-300 ACV	50/60HZ	0-1 DCMA	85-135 ACV
AC WATT								
	340	TW-12-RO1-SW1-HZ6OW1-P0-CM	2469-51-54-0-AFA-0	Watt 1P2W /1E	5A/120 V	60HZ	0-1 DCMA	120ACV
	340	TW-12-RO1-SW1-HZ6OW1-P0-CM	2489051-54-0-AFA-0	Watt 1P2W /1E	5A/120 V	60HZ	0-1 DCMA	120 ACV
2 element	380	TW-33-RO1-SW1-HZ6-OW1-P1-CM	2469-52-54-0-AFA-1	Watt 3P3W /1.5 E	5A/120 V	60HZ	0-1 DCMA	120ACV
2 element	380	TW-33-RO1-SW1-HZ6-OW1-P1-CM	2489-52-54-0-AFA-1	Watt 3P3W /1.5 E	5A/120V	60HZ	0-1 DCMA	120ACV
	425	TW-33-RO1-SW1-HZ6-OW2-P1-CM	2469-53-54-0-AHD-1	Watt 3P3W 2 E	5A/120 V	60HZ	4-20 DCMA	120 ACV
	425	TW-33-RO1-SW1-HZ6-OW2-P1-CM	2489-53-54-0-AHD-1	Watt 3P3W 2 E	5A /120 V	60HZ	4-20 DCMA	120 ACV
3 element	445	TW-34-RO1-SW1-HZ6-OW2-P1-CM	2469-54-54-0-AHD-1	Watt 3P4W 2.5 E	5A/120V	60HZ	4-20 DCMA	120 ACV
3 element	445	TW-34-RO1-SW1-HZ6-OW2-P1-CM	2489-54-54-0-AHD-1	Watt 3P4W /2.5 E	5A/120V	60HZ	4-20 DCMA	120 ACV
	445	TW-34-RO1-SW1-HZ6-OW2-P1-CM	2469-55-54-0-AHD-2	Watt 3P4W 3 E	5A /120 V	60HZ	4-20 DCMA	240ACV
	445	TW-34-RO1-SW1-HZ6-OW2-P1-CM	2489-55-54-0-AHD-2	Watt3P4W 3 E	5A/120 V	60HZ	4-20 DCMA	240ACV
AC VAR								
	365	TQ-12-RO1-SW1-HZ6-OQ5-P0-LG-CM	2469-61-54-0-AHF-0-M (LAG=+POL}	Var 1P2W 1 E	5A/120 V	60HZ	12+/- 8 DCM	120 ACV
	365	TQ-12-RO1-SW1-HZ6-OQ5-P0-LG-CM	2489-61-54-0-AHF-0-M (LAG=+POL}	Var 1P2W 1 E	5A/120 V	60HZ	12+/- 8 DCM	120 ACV
2 element	380	TQ-33-RO1-SW1-HZ6-OQ4-P1-LG-CM	2469-62-54-0-AFB-1-M (LAG=+POL}	Var 3P3W /1.5 E	5A/120 V	60HZ	+/- 1 DCMA	120ACV
2 element	380	TQ-33-RO1-SW1-HZ6-OQ4-P1-LG-CM	2489-62-54-0-AFB-1-M (LAG=+POL}	Var 3P3W /1.5 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	425	TQ-33-RO1-SW1-HZ6-OQ5-P0-LG-CM	2469-63-54-0-AHF-0-M (LAG=+POL}	Var 3P3W 2 E	5A/120 V	60HZ	12+/- 8 DCM	120 ACV
	425	TQ-33-RO1-SW1-HZ6-OQ5-P0-LG-CM	2489-63-54-0-AHF-0-M (LAG=+POL}	Var 3P3W 2 E	5A/120 V	60HZ	12+/- 8 DCM	120 ACV
	420	TQ-34-RO1-SW1-HZ6-OQ4-P1-LG-CM	2469-64-53-0-AFB-1-M (LAG=+POL}	Var 3P4W 3 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	420	TQ-34-RO1-SW1-HZ6-OQ4-P1-LG-CM	2489-64-53-0-AFB-1-M (LAG=+POL}	Var 3P4W 3 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	455	TQ-34-RO1-SW1-HZ6-OQ5-P1-LD-CM	2469-65-58-0-AHF-1-P (LEAD=+POL}	Var 3P4W /3 E	5A/120 V	60HZ	12 +/- 8 DCM	120 ACV
	455	TQ-34-RO1-SW1-HZ6-OQ5-P1-LD-CM	2489-65-58-0-AHF-1-P (LEAD=+POL}	Var 3P4W /3 E	5A/120 V	60HZ	12 +/- 8 DCM	120 ACV

POWER TRANSDUCER MODEL # CROSS REFERENCE TABLE

Notes	Price	Texmate Equivalent Models	Model 2469 0.5% accuracy Model 2489 0.2% accuracy	NOTE: OTHER FUNCTIONS, INPUTS, FREQUENCIES, OUTPUTS, AND POWER ARE AVAILABLE				
Page 2/2	price subject to change	All Texmate models are 0.2% accuracy	Yokogawa Juxta Transducer	Function	Input	Frequency	Output	Aux. Pwr.
			COMBINATION WATT / VAR					
	500	TWQ-12-RO1-SW1-HZ6-OWV1-P1-CM	2469-41-54-0-AFB-1-M	W /V 1P2W 1 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	500	TWQ-12-RO1-SW1-HZ6-OWV1-P1-LG-CM	2489-41-54-0-AFB-1-M (LAG=+POL)	W /V 1P2W 1 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
2 element	545	TWQ-33-RO1-SW1-HZ6-OWV2-P1-CM	2469-42-58-0-AHF-2-M	W /V 3P3W 1.5 E	5A/120 V	60HZ	12+/-8 DCMA	240ACV
2 element	545	TWQ-33-RO1-SW1-HZ6-OWV2-P1-LG-CM	2489-42-58-0-AHF-2-M (LAG=+POL)	W /V 3P3W 1.5 E	5A/120 V	60HZ	12+/-8 DCMA	240ACV
	540	TWQ-33-RO1-SW1-HZ6-OWV1-P1-CM	2469-43-54-0-AFB-1-M	W /V3P3W2 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	540	TWQ-33-RO1-SW1-HZ6-OWV1-P1-LG-CM	2489-43-54-0-AFB-1-M (LAG=+POL)	W /V3P3W2 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
3 element	580	TWQ-34-RO1-SW1-HZ6-OWV1-P1-CM	2469-44-54-0-AFB-1-P	W /V 3P4W 2.5 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
3 element	590	TWQ-34-RO1-SW1-HZ6-OWV1-P1-LD-CM	2489-44-54-0-AFB-1-P (LEAD=+POL)	W /V 3P4W 2.5 E	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	580	TWQ-34-RO1-SW2-HZ6-OWV1-P1-CM	2469-45-58-0-AFB-1-P	W /V 3P4W3 E	5A/240 V	60HZ	+/-1 DCMA	120 ACV
	590	TWQ-34-RO1-SW2-HZ6-OWV1-P1-LD-CM	2489-45-58-0-AFB-1-P (LEAD=+POL)	W /V 3P4W 3 E	5A/240 V	60HZ	+/-1 DCMA	120ACV
			POWER FACTOR					
	350	TPF-12-RO6-SW1-HZ6-OPF1-P0-CM	2469-71-54-0-AFB-O-M	PF SINGLE PHASE	5A/120 V	60HZ	+/-1 DCMA	120ACV
	350	TPF-12-RO6-SW1-HZ6-OPF1-P0-LG-CM	2489-71-53-0-AFB-O-M (LAG=+POL)	PF SINGLE PHASE	5A/120 V	60HZ	+/-1 DCMA	120ACV
	440	TPF-33-RO6-SW1-HZ6-OPF1-P1-CM	2469-73-54-0-AFB-1-M	PF 3P3W BAL	5A/120 V	60HZ	+/-1 DCMA	120ACV
	440	TPF-33-RO6-SW1-HZ6-OPF1-P1-LG-CM	2489-73-54-0-AFB-1-M (LAG=+POL)	PF 3P3W BAL	5A/120 V	60HZ	+/-1 DCMA	120 ACV
	485	TPF-34-RO6-SW2-HZ6-OPFB-P1-CM	2469-74-68-0-AHF-2-P	PF 3P4W BAL	5A/240 V	60HZ	12 +/- 8 DCMA	240ACV
	485	TPF-34-RO6-SW2-HZ6-OPFB-P1-LD-CM	2489-74-68-0-AHF-2-P (LEAD=+POL)	PF 3P4W BAL	5A/240 V	60HZ	12 +/- 8 DCMA	240ACV
			FREQUENCY					
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2469-81-32-0-AFA-1	59.5Hz to 60.5Hz	120 ACV	60HZ	+/-1 DCMA	120ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2489-81-32-0-AFA-1	59.5Hz to 60.5Hz	120 ACV	60HZ	+/-1 DCMA	120ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2469-82-35-0-AFA-2	59Hz to 61Hz	240ACV	60HZ	+/-1 DCMA	240ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2489-82-35-0-AFA-2	59Hz to 61Hz	240ACV	60HZ	+/-1 DCMA	240ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2469-83-32-0-AFA-1	58Hz to 62Hz	120 ACV	60HZ	+/-1 DCMA	120ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2489-83-32-0-AFA-1	58Hz to 62Hz	120ACV	60HZ	+/-1 DCMA	120ACV
	280	TF-1-RO7-SF1-HZ7-OHZ4-P1	2469-84-35-0-AFA-2	55Hz to 65Hz	240ACV	60HZ	+/-1 DCMA	240ACV
	280	TF-1-RO7-SF1-HZ3-OHZ4-P1	2489-84-35-0-AFA-2	55Hz to 65Hz	240ACV	60HZ	+/-1 DCMA	240ACV
	280	TF-1-RO7-SF1-HZ1-OHZ2-P1	2469-85-32-0-AHD-1	45Hz to 55Hz	120 ACV	50HZ	4-20 DCMA	120ACV
	280	TF-1-RO7-SF1-HZ1-OHZ2-P1	2489-85-32-0-AHD-1	45Hz to 55Hz	120 ACV	50HZ	4-20 DCMA	120ACV