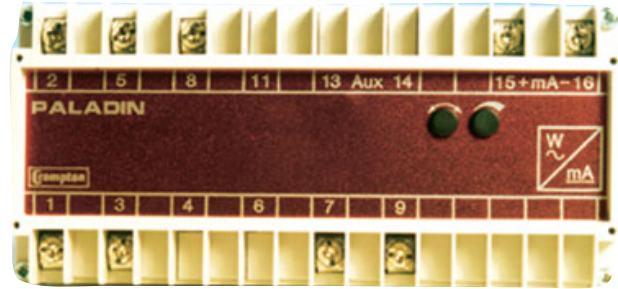


## Crompton Transducers

### AC Power Transducers

- Wide Range of Transducers to Measure All Forms of Power
- Available in Single-Phase, 3-Phase 3- or 4-Wire
- Self Powered Units Permit Voltage Variations Up to 20% of Nominal Input
- Measures both Import and Export Power
- Accuracy Class 0.5



### DC/DC & TEMPERATURE

Input	Auxiliary Power	Output	Catalog Number
DC Current	120 VAC	0-1 mADC	256-TTAU-**FA-DG
DC Millivolts	120 VAC	0-1 mADC	256-TTMU-**FA-DG
DC Voltage	120 VAC	0-1 mADC	256-TTVU-**FA-DG
K Thermocouple	120 VAC	0-1 mADC	256-TTNU-KTFA-DG
T Thermocouple	120 VAC	0-1 mADC	256-TTCU-TTFA-DG
J Thermocouple	120 VAC	0-1 mADC	256-TTFU-JTFA-DG

### AC POWER

System	Input	Type	Output	Catalog Number
AC Watts (Active Power)				
1 Ph, 2 Wire	120V/5A	1 Element	0-1 mADC	256-TWКУ-QQFA-C6-**
1 Ph, 3 Wire	240V/10A	1 Element	0-1 mADC	256-TWКУ-Q8FA-C6-**
3 Ph, 3 Wire	120V/5A	2 Element	0-1 mADC	256-TWMU-QQFA-C6-**
3 Ph, 4 Wire	120V/5A	2 ½ Element	0-1 mADC	256-TWNU-QQFA-C6-**
** Specify Range				
AC VARS (Reactive Power)				
1 Ph, 2 Wire	120V/5A	1 Element	0-1 mADC	256-TXКУ-QQFA-C6-**
1 Ph, 3 Wire	240V/10A	1 Element	0-1 mADC	256-TXКУ-Q8FA-C6-**
3 Ph, 3 Wire	120V/5A	2 Element	0-1 mADC	256-TXMU-QQFA-C6-**
3 Ph, 4 Wire	120V/5A	2 ½ Element	0-1 mADC	256-TXNU-QQFA-C6-**
** Specify Range				
AC VA (Apparent Power)				
1 Ph, 3 Wire	120V/10A	1 Element	0-1 mADC	256-TYКУ-QQFA-C6-**
3 Ph, 3 Wire	120V/5A	2 Element	0-1 mADC	256-TYMU-QQFA-C6-**
3 Ph, 4 Wire	120V/5A	2 ½ Element	0-1 mADC	256-TYNU-QQFA-C6-**
** Specify Range				
Power Factor (Suits Analog Meters) - Accuracy Class 0.2				
1 Ph, 2 Wire	120V/5A	0-1-0	1-0-1 mADC	256-XFSU-QQFA-C3-Z1-DG
1 Ph, 2 Wire	120V/5A	1-0-1-0-1	1-0-1 mADC	256-XFAU-QQFA-C3-E4-DG
3 Ph, 3 Wire	120V/5A	0-1-0	1-0-1 mADC	256-XFWV-QQFA-C3-Z1-DG
3 Ph, 3 Wire	120V/5A	1-0-1-0-1	1-0-1 mADC	256-XFGU-QQFA-C3-E4-DG
3 Ph, 4 Wire	120V/5A	0-1-0	1-0-1 mADC	256-XFVU-QQFA-C3-Z1-DG
3 Ph, 4 Wire	120V/5A	1-0-1-0-1	1-0-1 mADC	256-XFDU-QQFA-C3-E4-DG