# AC Power Transducer

### DIN RAIL / PANEL MOUNT, ACTIVE / REACTIVE







CR Magnetics has a wide selection of Current and Potential Transformers to extend the range of any part. The **CR6200** Series, Power Transducers and Transmitters are designed to provide a controlled output that is proportional to the average power. These devices are specifically targeted to provide an efficient solution to most power sensing needs. Units are designed for operation in systems with sinusoidal voltage and current wave forms.

#### **Applications**

Energy Management Motor Efficiency Multi-point power sensing Remote power sensing over long distances

#### Features

35mm DIN Rail or Panel Mount Ranges available for any power sensing need Active and Reactive power sensing 0 - 5 VDC and 4 - 20 mADC outputs Connection diagram printed on case

#### **Regulatory Agencies**

Recognized to meet UL 61010B-1 Constructed to meet CAN/CSA-C22.2, No. 61010-1-2004 Meets requirement of IEC 61010-1 and BS EN 61010-1





POWER TRANSDUCERS CAN BE ORDERED TO MEASURE ACTIVE OR REACTIVE POWER



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Transducers

### DIN RAIL / PANEL MOUNT, ACTIVE / REACTIVE

- Add suffix for input range

of any part.

PART NUMBERS					
CR6210	•	· ·		1 Phase, Active Power with 0 - 5 VDC Output	
CR6211	-	•		1 Phase, Reactive Power with 0 - 5 VDC Output	<b>150 -</b> 0-150 VAC
CR6220	-	-		1 Phase, Active Power with 4 - 20 mADC Output	<b>250</b> • 0-250 VAC
CR6221	-	-		1 Phase, Reactive Power with 4 - 20 mADC Output	<b>500 -</b> 0-500 VAC *
CR6230	-	-		2-Phase, 3-Wire, Active Power with 0 - 5 VDC Output	* not III recognized
CR6231	-	-		2-Phase, 3-Wire, Reactive Power with 0 - 5 VDC Output	not of recognized
CR6240	-	-		2-Phase, 3-Wire, Active Power with 4 - 20 mADC Output	
CR6241	-	-		2-Phase, 3-Wire, Reactive Power with 4 - 20 mADC Output	<b>5</b> - 0-5 AAC
CR6250	-	-		3-Phase, 4-Wire, Active Power with 0 - 5 VDC Output	<b>25 -</b> 0-25 AAC
CR6251	-	-		3-Phase, 4-Wire, Reactive Power with 0 - 5 VDC Output	
CR6260	-	•		3-Phase, 4-Wire, Active Power with 4 - 20 mADC Output	CR Magnetics has a wide
CR6261	-	-		3-Phase, 4-Wire, Reactive Power with 4 - 20 mADC Output	selection of current and potential
					transformers to extend the range

### **SPECIFICATIONS**

Basic Accuracy:	0.5%
Linearity:	. 10% to 100% FS
Thermal Drift:	. 500 PPM/°C
Operating Temperature:	0°C to +60°C
Installation Category:	CAT II
Vibration Tested To:	IEC 60068-2-6,1995
Pollution Degree:	2
Response Time:	250 ms max. 0-90% FS
Supply Voltage:	24 VDC +/- 10%
MTBF:	.Greater than 100 K hours
Frequency Range:	.50 Hz - 400 Hz, sine wave
Insulation Voltage:	. 2500 VDC
Altitude:	2000 meter max.Output
Load:	. 4-20 mADC -0 to 500 $\Omega$
	0-5 VDC - 2K $\Omega$ or Greater

Cleaning:	Water-dampened	cloth
Relative Humidity:	5% to 95%, Non-0	Condensing
Supply Current:		
CR6210:	Typical 35mA	Max 45mA
CR6220:	Typical 75mA	Max 110mA
CR6230:	Typical 50mA	Max 70mA
CR6240:	Typical 75mA	Max 110mA
CR6250:	Typical 50mA	Max 70mA
CR6260:	Typical 75mA	Max 120mA
Torque Specs.:	3.0 inch lbs. (0.4	4Nm)
Weight:	0.5 lbs.	





## **OUTLINE DRAWING**

NOTE: The building installation must have a switch or circuit-breaker that is in close proximity and within easy reach of the operator. The switch or circuit breaker shall be marked as the disconnecting device for the equipment.



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# DIN RAIL / PANEL MOUNT, AVERAGE SENSING



CR6210 CR6211 Single element, 0 - 5 VDC Output



CR6210 CR6211 Single element, 0 - 5 VDC Output with external voltage transformers



CR6230 CR6231 2 element - 3 Wire, 0 - 5 VDC Output



CR6230 CR6231 2 element - 3 Wire, 0 - 5 VDC Output shown with external voltage and current transformers



**CR6250 CR6251** 3 element - 4 Wire, 0 - 5 VDC Output shown with external voltage and current transformers



Single element, 4 - 20 mADC Output



**CR6220 CR6221** Single element, 4 - 20 mADC Output with external voltage transformers



2 element - 3 Wire, 4 - 20 mADC output



**CR6240 CR6241** 2 element - 3 Wire, 4 - 20 mADC Output shown with external current transformer



3 element - 4 Wire, 4 - 20 mADC Output shown with external current transformers

# **CONNECTION DIAGRAMS**



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