TRANSDUCERS

Solutions For Voltage, Current, Power & Frequency







An Advanced Line Of Precision Transducers:

- True RMS
- DC Sensing
- Loop Powered
- Self Powered
- Active & Reactive Power

CURRENT SOLUTIONS





www.crmagnetics.com

sales@crmagnetics.com Ph: 636-343-8518 Fx: 636-343-5119 544 Axminister Dr. Fenton, MO 63026 USA

Specialists in Electrical Current and Power Monitoring Products

CURRENT

True RMS, Average RMS, DIN Rail, Panel Mount, Rugged Environment, Multi-phase, Mono-phase, AC & DC

VOLTAGE

True RMS, Average RMS, DIN Rail, Panel Mount, Rugged Environment, Multi-phase, Mono-phase, AC & DC

POWER

Active, Reactive, 1, 2, or 3 Elements, DIN Rail. Panel Mount

FREQUENCY

Sine Wave, Square Wave, Zero-Cross, DIN Rail, Panel Mount

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The information in this catalog has been carefully checked and is believed to be accurate; however, no responsibility is assumed for any inaccuracies.



TRANSDUCERS

		CURRENT								
		AC						AC/DC	DC	
		True RMS			A	verage RM	IS			RMS
Power Source	24 Vdc			Loop Powered		Self Powered	120 Vac Powered	24 V	dc	
Elements	1	2	3	1	2	1	1	1	1	1
Input Range	0.5 - 150 Aac	0.5 - 15 Aac	0.5 - 15 Aac	0.5 - 50 Aac	0.5 - 50 Aac	5 - 400 Aac	5 - 200 Aac	5 - 600 Aac	20 - 300 Aac/dc ±DC - 4 KHZ	0 - 300 Adc
Mounting		[DIN/PANEL	-		PANEL			DIN/ PANEL	
Output		0 - 5 Vdc 4-20 mAdc		4-20 mAdc			0-5 Vdc 0-10 Vdc	4-20 mAdc	±5 Vac/dc	0-5 Vdc 4-20 mAdc
Part Number	CR4110 CR4120	CR4150 CR4160	CR4170 CR4180	CR4220	CR4260	CR4320	CR4310 CR4311	CR4340	CR5410	CR5210 CR5220
			:					Case		
Agency Approval	c 711 us	c All us	c 711 us	c 711 us	c FLL us	c 711 us	c 911 us	c 911 us		
Page	6	6	6	14	14	10	8	12	16	18

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TRANSDUCERS

		VOLT	AGE				POWER		FREQUENCY
		AC			DC	AC			
True	RMS	А	verage RM	S	RMS	Active/Reactive			Sine Wave Square Wave Zero-Cross
24	Vdc	Loop P	owered	24	Vdc		12 Vdc		24 Vdc
1	3 A 3 Y	1	2	3 Δ 3 Y	1	1	3 Δ	3 Y	1
	50-50	0 Vac		120-480 Vac	.05-200 5-50 Aac Vdc 150-500 Vac 100-5000K				100-5000K Hz
	DIN/PANEL			PANEL	DIN/PANEL				
l	Vdc mAdc		4-20 mAdc				0 - 5 Vdc 4-20 mAdc		
CR4510 CR4520	CR4550 CR4560 CR4570 CR4580	CR4620	CR4640	CR4730 CR4731	CR5310 CR5320	CR6210 CR6211 CR6220 CR6221	CR6230 CR6231 CR6240 CR6241	CR6250 CR6251 CR6260 CR6261	CR6610 CR6611 CR6612 CR6620 CR6621 CR6622
c FLL vs	c 711 us	c PLL us	c 711 us	c 711 us	c 711 vs	c 711 us	c 711 us	c 711 us	
20	20	24	24	22	26	28	28	28	32

CR Magnetics, Inc. 544 Axminister Dr. Fenton MO USA 63026 V: 636.343.8518 F: 636.343.5119 Web: http://www.crmagnetics.com E-mail: sales@crmagnetics.com

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RELAYS and INDICATORS

		Relays		Indicators			
				6	0		
Part Number	CR4395	CR7310	CR9321	CR45	Model 18 & 19	CR2550	
Description	Current Relay	Ground Fault Sensor	Current Switch	Current Indicator	Current Indicator	Current Indicator	
Frequency	60/400 Hz	60/400 Hz	50/400Hz	50/60 Hz	50/60 Hz	50/400 Hz	
Input Range	.01 to 100 Aac	.01 to 100 Aac	0.350 Aac	2 to 100 Aac	2 to 100 Aac	2 to100 Aac	
Output	Relay Transistor Triac	Relay Transistor Triac	Solid State	Visual	Visual	Visual	
Accuracy	_	_	_	_	_	_	
Dimensions (H)x(W)x(D)	2.13 x 3.50 x 2.5 (54.1x88.9x63.5)	2.13 x 3.50 x 2.5 (54.1x88.9x63.5)	1.50x1.0x.75 (38.1x25.4x19.1)	1.04x.95x.46 (26.4x24.1x11.7)	See Catalog	See Catalog	
Power Source	120 Vac 240 Vac 24 Vdc	120 Vac 240 Vac 24 Vdc	Self Powered	Self Powered	Self Powered	Self Powered	
Agency Approval	c SU us	c AL us	_	_	_	_	

Contact factory or see Internet site for additional information on our Current Sensing Relays and Visual Current Indicators.



CURRENT TRANSFORMERS

		Cur	rent Transforr	mers		
R	0		00	-51	200	
17,18, 19		CR8750	CR8400		CR8300	
Wire Lead	Commercial ANSI Class	Horizontal Mount	Wire Lead	Split Core	Vertical Mount	Medium Voltage
50-400 Hz	50-400 Hz	50-400 Hz	_	50-400 Hz	50-400 Hz	50-400 Hz
Up to 60 Aac	Up to 4,000 Aac	Up to 60 Aac	_	Up to 10,000 Aac	Up to 100 Aac	Up to 3,000 Aac
_	5.0, 1.0 0.2, 0.1 AAC	_	_	5.0 Aac & High Ratios		5.0 Aac
_	Up to 0.3%	_	_	Up to 0.3%	_	Up to 0.3%
.29 & .55 (7.4 & 14.0)	See Catalog	.250 (6.4)	.232 to .610 (5.8 to 15.5)	See Catalog	.272 to .772 (6.9 to 19.6)	See Catalog
_	_	_	_	_	_	_
c AL us	c SL us	_	_	c 91 1 us	_	c FLL us

Contact factory or see Internet site for additional information on our Current Transformers.

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True RMS AC Current Transducer

DIN RAIL / PANEL MOUNT, TRUE RMS

The **CR4100** Series true RMS Current
Transducers and Transmitters are designed for applications where AC current waveforms are not purely sinusoidal. More precise and accurate than other transducers, these devices are ideal in chopped wave and phase fired control systems.



CR4110 CR4120
One Element - .79" Window 0.5 to 150 Aac Range

CR4150 CR4160 Two Element - .26" Window 0.5 to 30 Aac Range



CR4170 CR4180
Three Element .26" window 0.5 to 30 Aac Range

Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

Applications

- Phase fired controlled heaters
- Quickly varying motor loads
- · Chopped wave form drivers
- Harmonic currents

Features

- 35mm DIN Rail or Panel Mount
- Available with 0 5 Vdc or 4 20 mA DC outputs
- 24 Vdc powered
- · Use with external current transformers
- Highest precision available
- · Connection diagram printed on case

Internet Resources http://www.crmagnetics.com/

- Pricing: pricing/4100.html
- Application Sheets: pdf/ancr4310.pdf, pdf/ancr4310-2.pdf, pdf/ancr4320.pdf

See page 34 for typical applications

Part Numbers

CR4110 - ☐ Single element with 0 - 5 Vdc output
CR4120 - ☐ Single element with 4 - 20 mA DC output
CR4150 - ☐ Two element with 0 - 5 Vdc output *
CR4160 - ☐ Two element with 4 to 20 mA DC output *
CR4170 - ☐ Three element with 0 - 5 Vdc output *
CR4180 - ☐ Three element with 4 - 20 mA DC output *

* Two and three element transducers are available only in ranges of 0.5 to 30 Aac

Add suffix for input range

.5 0-.5 Aac * 40 0-40 Aac 5 0-50 Aac 0-5 Aac * 50 10 75 0-75 Aac 0-10 Aac * 15 0-15 Aac * 100 -0-100 Aac 20 0-20 Aac * 0-150 Aac 150 -

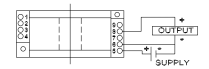
25 - 0-25 Aac *

30 - 0-30 Aac *

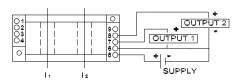
Other Ranges Available

Basic Accuracy:	0.5%	Frequency Range:	
Calibration:	True RMS Sensing	MTBF:	Greater than 100 K hours
Thermal Drift:	500 PPM/°C	Cleaning:	Water-dampened cloth
Operating Temperature:	0°C to +60°C	Supply Voltage:	24 Vdc ±10%
Installation Catagory:	CAT II	Output Load:	4-20 mA dc - 0 to 300 Ω
Polution Degree:	2		0-5 Vdc - 2K Ω or Greater
Insulation Voltage:	2500 Vdc	Response Time:	250 ms max. 0-90% FS
Altitude:	2000 meter max.	Relative Humidity:	80% for temperatures up to
		31°C and decrea	sing linearly to 50% at 40°C

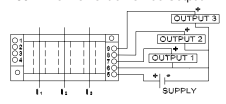
Connection Drawings



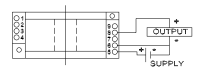
CR4110 One Element 0 - 5 Vdc Output



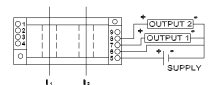
CR4150 Two Element 0 - 5 Vdc Output



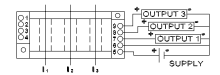
CR4170 Three Element 0 - 5 Vdc Output



CR4120 One Element 4 - 20 mA DC Output



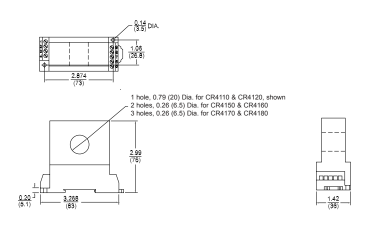
CR4160 Two Element 4 - 20 mA DC Output



CR4180 Three Element 4 - 20 mA DC Output

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.

Outline Drawing



inch (mm)



AC Current to Voltage Transducer

PANEL MOUNT RUGGED CONDITION, AVERAGE SENSING

The **CR4310** Series, current-to-voltage transducer produces a DC voltage output signal that is proportional to the input average RMS AC current. Designed for use with sinusoidal AC current signals, these devices provide an easy implementation of most AC current sensing requirements.



Applications

- · Directly connect to PLC high impedance inputs
- Sense motor stalls and short circuits
- Process control loops
- · Industrial instrumentation

Features

- Permanently calibrated and sealed for rugged environments
- · Continuous operation at 150% of Full Scale
- Output overload protected
- Self-powered, requires no external power source
- 5 & 10 Vdc output available



CR4310 CR4311 .93" Window

Internet Resources http://www.crmagnetics.com/

- Pricing: pricing/4310.html
- Application Sheet: pdf/ancr4310.pdf, pdf/ancr4310-2.pdf

Part Numbers

CR4310 - O - 5 Vdc output **CR4311 - O** - 10 Vdc output

■ Add suffix for input range

			Accuracy
5	-	0-5 Aac	1.0
10	-	0-10 Aac	0.75
15	-	0-15 Aac	0.75
20	-	0-20 Aac	0.5
30	-	0-30 Aac	0.5
40	-	0-40 Aac	0.5
50	-	0-50 Aac	0.5
75	-	0-75 Aac	0.5
100	-	0-100 Aac	0.5
150	-	0-150 Aac	0.5
200	-	0-200 Aac	0.5

Accuracy:	Depends on the range,	Operating ³				
•	see Part Numbers table	Storage Te				
Calibrated Signal Out:	0 - 5 Vdc for CR4310	Shipping W				
	0 - 10 Vdc for CR4311	Frequency				
Max. Signal Out:	16 Vdc for CR4310	Ripple:				
	33 Vdc for CR4311	Insulation (
Response Time:	250 ms max., 10-90% FS	Output Loa				
Continuous Thermal Current Ra	ating Factor:2.50 @ 30°C					
Short Time Thermal Current Rating Factor: .60 x FS (1 Sec)						

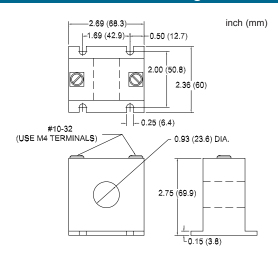
Temperature Range: .- 30°C to +60°C emperature Range:.... -55°C to +85 °C Neight:..... 1.5 pounds (.68 kg.) /:..... 50/60 Hz 1% Max. peak Class:..... 600 V, BIL 10 KV Full Wave ad: 4310 - 1 Meg Ω or Greater

4311 - 150 K Ω or Greater

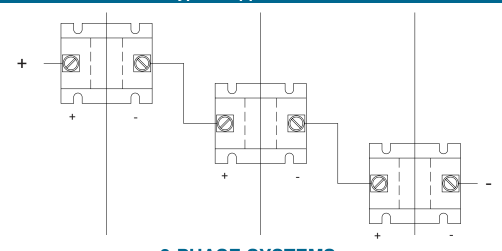
Connection Drawing

OUTPUT

Outline Drawing



Typical Application



3-PHASE SYSTEMS

Three-phase systems may be monitored by attaching three transducers in series. The total output voltage will be the sum of each individual transducer. If each transducer is sized for the full-scale current, the output voltage will be 0-15 Vdc for the CR4310 Series (0-30 Vdc for the CR4311 Series) at 0 to 100% full-scale. As an alternate, each transducer may be sized for three times the full-scale current, then the output voltage for the CR4310 will be 0-5 Vdc for 0 to 100% full-scale.



2-Wire AC Current Transmitter

PANEL MOUNT RUGGED CONDITION, AVERAGE SENSING

The **CR4320** Series, Loop-powered, Current Transmitter produces 4 - 20 mA DC output current proportional to the input average RMS AC current. These devices provide long range monitoring of AC sinusoidal currents in an easy to install package.

c **Fl** us

Applications

- Remote sensing of current from distant locations
- Sense motor stalls and short circuits
- Process control loops
- Industrial automation
- Electrically noisy environments



5-200 Aac input .93 Window

Features

- Permanently calibrated and sealed for rugged environments
- Loop powered 2-wire connection eases installation
- Output overload protected
- Continuous operation at 130% full scale



300 and 400 Aac input 1.25 Window

Internet Resources http://www.crmagnetics.com/

- Pricing: pricing/4320.html
- · Application Sheet: pdf/ancr4320.pdf

Part Numbers

CR4320 - Q 2-Wire AC Current Transmitter

Add suffix for input range

.93" Window			1.25" Window			
5	-	0-5 Aac	300	-	0-300 Aac	
10	-	0-10 Aac	400	-	0-400 Aac *	
15	-	0-15 Aac				
20	-	0-20 Aac		* not	UL recognized	
30	-	0-30 Aac				
50	-	0-50 Aac				
75	-	0-75 Aac				
100	-	0-100 Aac				
150	-	0-150 Aac				
200	-	0-200 Aac				

Accuracy:	±0.5% Full-Scal
Repeatability:	Less than 0.1%
Ripple & Noise:	1% max. P/P
Calibrated Signal Out:	4 - 20 mA DC
Response Time:	200 ms max.
Max. Signal Out:	30 mA DC
Temperature Coefficient:	± 0.04%/°C
Supply Voltage:	24 Vdc ±10%
Frequency:	50/60 Hz

Continuous Thermal Rating Factor: 1.33 @ 30°C.

Output Load:...... 0 to 600 Ω

Insulation Class:...... 600 V, BIL 10 KV Full Wave

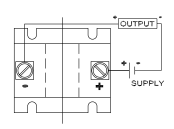
Reverse Polarity Protection:..... Yes

Operating Temperature Range: -30°C to +60°C Storage Temperature Range:.... -55°C to +85°C Approximate Weight:..... 1.5 pounds (.68 kg) Short Time Thermal Current Rating Factor (30 Sec.):

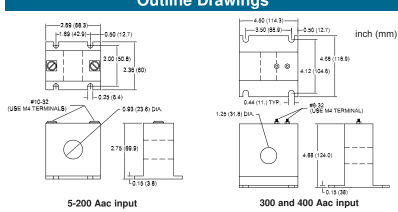
6.0 x Full Scale for AC ranges up to 200 Amp.

4.0 x Full Scale for ranges 300 and 400 Amp.

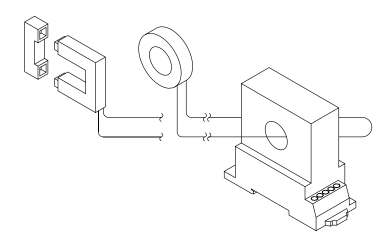
Connection Drawing



Outline Drawings



Typical Application



EXTERNAL CURRENT TRANSFORMERS

The transducers and transmitters may be used with an external split-core or solid-core current transformer. The external transformer can be used to access remote loads or where the current-carrying wire is too large to fit through the window opening of the unit. A standard, 5 Amp secondary, commercial grade current transformer would be attached with the secondary leads threaded through the window opening. A transducer or transmitter with a 0-5 Amp input range would be selected. Request CR Magnetics current transformer catalog.



4-Wire AC Current Transmitter

PANEL MOUNT RUGGED CONDITION, AVERAGE SENSING

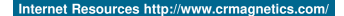
The **CR4340** Series Current Transmitter produces a calibrated 4 - 20 mA DC signal proportional to the average RMS input AC current. The output signal is produced by an internal current generator powered from an external 120 Vac supply.

Applications

- · Remote current sensing of distant locations
- · Sense motor stalls and short circuits
- Process control loops
- Stand alone or small instrumentation systems
- Electrically noisy environments

Features

- Permanently calibrated and sealed for rugged environments
- Direct attachment to instrumentation without the need of a DC power supply in the loop
- Output overload protected
- Continuous operation at 130% Full Scale



Pricing: pricing/4340.html

Application Sheet: pdf/ancr4340-1.pdf



5-75 Aac input .94" Window



100-600 Aac input 2.13" Window

Part Numbers

14

Add suffix for input range

CR4340 - □ 4-Wire AC Current Transmitter

.94" Window				2.13" Window			
5	-	0-5 Aac		100 150	-	0-100 Aac 0-150 Aac	
20-		0-10 Aac 0-15 Aac 0-20 Aac	*	200 300	-	0-200 Aac 0-300 Aac	
				400 600	-	0-400 Aac 0-600 Aac	
75-		0-25 Aac 0-50 Aac 0-75 Aac	*				

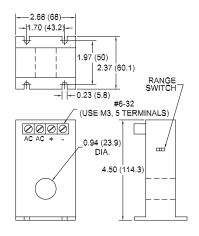
^{*} Range set with field selectable switch

Accuracy: ±0.5% Full-Scale Calibrated Signal Out:..... 4-20 mA DC Response Time:...... 150 ms max. Supply Voltage:..... 120 ±10% Vac Frequency:..... 50/60 Hz Continuous Thermal Current Rating Factor:

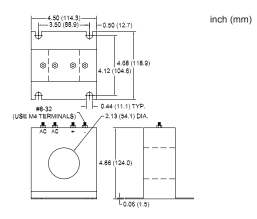
> 1.50 @ 30°C for ranges up to 75 Amp. 1.33 @ 30°C for ranges 100 Amp. and over

Output Load:..... 0 - 1000 Ω Operating Temperature Range:..... -30°C to +60°C Storage Temperature Range:..... -55°C to +85°C Temperature Coefficient: ±0.02%/°C Insulation Class:...... 600 V, BIL 10 KV Full Wave Short Time Thermal Current Rating Factor (For 30 Sec.): 15.0 x Full Scale for AC ranges up to 75 Amp. 4.0 x Full Scale for ranges 400 Amp. and over

Outline Drawings

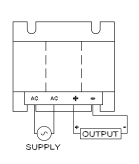


5-75 Aac input

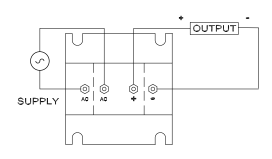


100-600 Aac input

Connection Drawings



CR4340 5 - 75 Aac



CR4340 100 - 600 Aac



Loop-Powered AC Current Transmitter

DIN RAIL / PANEL MOUNT, AVERAGE SENSING

The **CR4200** Series, Current Transmitters produce a calibrated 4-20 mA DC signal that is proportional to the average RMS input AC current. Designed for multi-point current sensing, these devices provide excellent features in a high value package. The output signal is generated from a user supplied 24 Vdc power supply within the output current loop.

Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

Applications

- Multi-point current sensing and control panels
- · Remote current sensing
- Monitor motor faults
- Monitor heating elements
- · Monitor lighting elements

Features

- Relatively low cost
- 35mm DIN rail or panel mount
- High Accuracy
- Easy wiring
- Interfaces with most commercially available instrumentation
- · Connection diagram printed on case

C 71 US E199795



CR4220
One Element - .79" Window 0.5 to 50 Aac Range



CR4260 Two Element - .26" Window 0.5 to 30 Aac Range

Internet Resources http://www.crmagnetics.com/

• Pricing: pricing/4200.html

See page 34 for typical applications

Part Numbers

16

CR4220 - Single element with 4 to 20 mA DC output **CR4260 -** Two element with 4 to 20 mA DC output *

* Two element transducers are available only in ranges of 0.5 to 30 Aac

☐ Add suffix for input range

.5 - 0-.5 Aac *

5 - 0-5 Aac *

10 - 0-10 Aac *

15 - 0-15 Aac *

20 - 0-20 Aac *

25 - 0-25 Aac * **30** - 0-30 Aac *

40 - 0-40 Aac

50 - 0-50 Aac

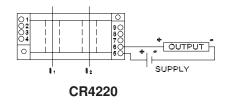
Other Ranges Available

Basic Accuracy:	0.5%	Insulation Voltage:	2500 Vdc
Thermal Drift:	500 PPM/°C	Loop Voltage:	24 Vdc
Operating Temperature:	0°C to +60°C	Frequency Range:	20Hz- 4 KHz
Installation Catagory:	CAT II	Compliance Voltage:	16 to 28 Vdc
Polution Degree:	2	Typical Load:	0 To 300 Ω @ 24 Vdc
MTBF:	Greater than 100 K hours	Cleaning:	Water-dampened cloth
Altitude:	2000 meter max.	Response Time:	250 ms max., 0-90% FS
Response Time:	250 ms max., 0-90% FS	Relative Humidity:	80% for temperatures up to

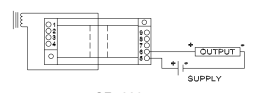
Calibration:..... Average Sensing, RMS Calibrated

31°C and decreasing linearly to 50% at 40°C

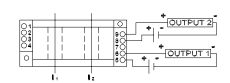
Connection Drawings



One Element - 4 - 20 mA DC Output

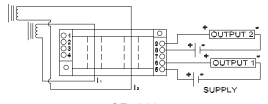


CR4220
One Element with external current transformer *



CR4260

Two Element 4 - 20 mA DC Output



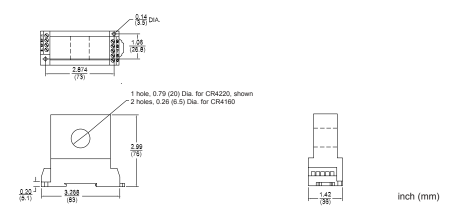
CR4260

Two Element with external current transformer *

* REQUEST CR MAGNETICS LOW AND MEDIUM VOLTAGE CURRENT TRANSFORMER CATALOG

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.

Outline Drawing



CR Magnetics, Inc. 544 Axminister Dr. Fenton MO USA 63026 V: 636.343.8518 F: 636.343.5119
Web: http://www.crmagnetics.com
E-mail: sales@crmagnetics.com

17



AC/DC Hall Effect Current Transducer

DIN RAIL / PANEL MOUNT, TRACING OUTPUT

The **CR5400** Series, AC/DC Hall Effect Current Transducers, are designed to provide a bipolar output that proportionally reflects (traces) the waveform of the input current. These devices are specifically targeted to be used in applications where multi-mode current sensing is required.

Applications

- Inverter and multi-frequency drives
- Multi-mode ground paths carrying both AC and DC signals
- · Feed back loop building block



- · Output isolated from input
- · Non-contact current sensing
- 35mm DIN Rail or Panel Mount
- · Connection diagram printed on case



CR5410 .79" Window

See page 35 for typical applications

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/5400.html

Part Numbers

CR5410 - □ ±5 Vac/dc output

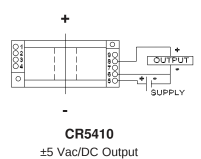
Add suffix for input range

.79" Window

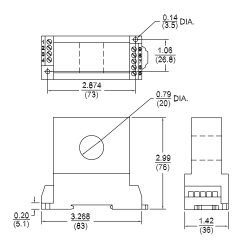
20 - ±20 A ac/dc 30 - ±30 A ac/dc 50 - ±50 A ac/dc 75 - ±75 A ac/dc 100 - ±100 A ac/dc 150 - ±150 A ac/dc 300 - ±300 A ac/dc

Basic Accuracy:	1.0%	Supply Voltage:	24 Vdc ±10%
Thermal Drift:	500 PPM/°C	Frequency Range:	DC - 4 KHz
Operating Temperature:	0°C to +50°C	Output:	±5 Vac/DC
Insulation Voltage:	2500 Vdc	Output Load:	2 K Ω or greater
MTBF: Grea	ater than 100 K hours		

Connection Drawing



Outline Drawing



inch (mm)



DC Current Transducer

DIN RAIL / PANEL MOUNT

The CR5200 Series, DC Current Transducers are designed to provide a DC signal which is proportional to a DC sensed current. These devices are designed for direct current only, targeting them towards general and daily applications. The ranges 2 to 10 Amp utilize an advanced Magnetic Modulator technology and the ranges 20 amps and above utilize Hall Effect technology.

Applications

- Battery chargers and systems
- DC motor drives
- Power supply management
- Mobile applications

Features

- Closed loop sensing for accuracy
- 35mm DIN rail or panel mount
- 0 5 Vdc or 4 20 mA DC outputs
- Non-contact DC current sensing
- · Connection diagram printed on case



2 to 10 Adc input .51" Window



20 to 300 Adc input .79" Window

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/5200.html

See page 34 for typical applications

- 19	วล	rt	N	П	m	h	A	re
- 0	a	II L		u	ш	IJ	G.	

.51" Window

CR5210 - □ ± 5 Vdc output **CR5220 -** 4 - 20 mA DC output

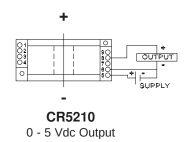
■ Add suffix for input range

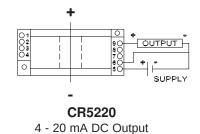
2	-	0-2 Adc	20	-	0-20 Adc
5	-	0-5 Adc	30	-	0-30 Adc
10	-	0-10 Adc	50	-	0-50 Adc
			75	-	0-75 Adc
			100	-	0-100 Adc
			150	-	0-150 Adc

300 0-300 Adc

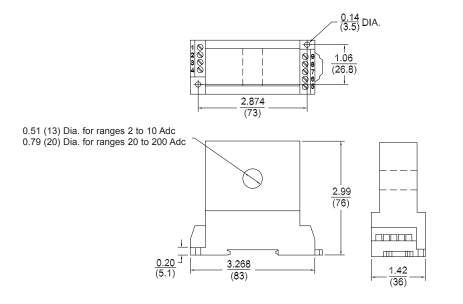
.79" Window

Connection Drawing





Outline Drawing



CR Magnetics, Inc. 544 Axminister Dr. Fenton MO USA 63026 V: 636.343.8518 F: 636.343.5119 Web: http://www.crmagnetics.com E-mail: sales@crmagnetics.com

21

inch (mm)



True RMS AC Voltage Transducer

DIN RAIL / PANEL MOUNT, TRUE RMS

The **CR4500** Series, true RMS Voltage
Transducers and Transmitters are designed for applications where AC voltage waveforms are not purely sinusoidal. More precise and accurate than other devices, these units are ideal in chopped wave and phase fired control systems.



Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

Applications

- Phase fired controlled devices
- Quickly varying voltage supplies
- Chopped waveform drivers
- Harmonic voltages

Features

- 35mm DIN rail mount or panel mount
- Available with 0-5 Vdc or 4-20 mA DC outputs
- 24 Vdc powered
- Highest precision available
- Outputs isolated from inputs
- Connection diagram printed on case

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/4500.html



CR4510 CR4520 Single Phase



CR4550 CR4560 CR4570 CR4580 Three Phase

Part Numbers

22

CR4510 - ☐ Single Phase with 0 to 5 Vdc Output
CR4520 - ☐ Single Phase with 4 - 20 mA DC Output
CR4550 - ☐ 3-Phase 3-Wire with 0 to 5 Vdc Output
CR4560 - ☐ 3-Phase 3-Wire with 4 - 20 mA DC Output
CR4570 - ☐ 3-Phase 4-Wire with 0 to 5 Vdc Output
CR4580 - ☐ 3-Phase 4-Wire with 4 - 20 mA DC Output

■ Add suffix for input range

50 - 0-50 Vac 150 - 0-150 Vac 250 - 0-250 Vac 500 - 0-500 Vac *

* not UL recognized

True RMS AC Voltage Transducer

Specifications

Basic Accuracy:..... 0.5% Calibration:..... True RMS sensing Thermal Drift: 500 PPM/°C

Operating Temperature:..... 0°C to +60°C

Installation Catagory:..... CAT II Polution Degree: 2

Response Time: 250 ms

Altitude: 2000 meter max.

Insulation Voltage:..... 2500 Vdc

Supply Voltage:.....24 Vdc ±10%

Frequency Range:.....20 Hz - 5 KHz

Cleaning:.....Water-dampened cloth MTBF:..... Greater than 100 K hours

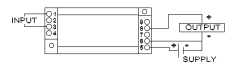
Output Load:.....0-5 Vdc - 2 K Ω or greater

4-20 mA dc - 0 to 300 Ω

Relative Humidity:....80% for temperatures up to

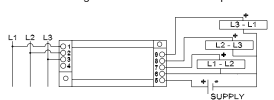
31°C and decreasing linearly to 50% at 40°C

Connection Drawings



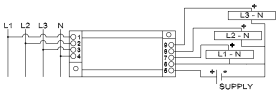
CR4510

Single Phase - 0 - 5 Vdc Output



CR4550

3 Phase, 3 Wire - 0 - 5 Vdc Output



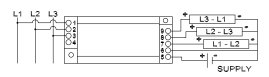
CR4570

3 Phase. 4 Wire - 0 - 5 Vdc Output



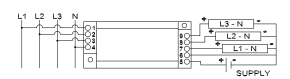
CR4520

Single Phase - 4 - 20 mA DC Output



CR4560

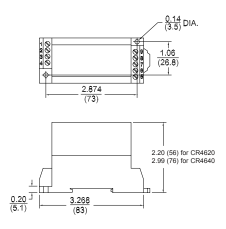
3 Phase, 3 Wire - 4-20 mA DC Output

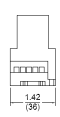


CR4580

3 Phase - 4 Wire - 4 - 20 mA DC Output

Outline Drawing





inch (mm)



3-Phase AC Voltage Transmitter

PANEL MOUNT RUGGED CONDITION, AVERAGE SENSING

The **CR4730** Series, AC Voltage Transmitters are expanded scale instruments designed to accurately measure three-phase AC voltages. Each model produces three discrete 4-20 mA DC signals which are proportional to each three-phase AC voltage.



CR4730

CR4731

Applications

- Sense phase loss
- Use in power calculations and applications
- Use in feed-forward motor drive controls

Features

- Permanently calibrated and sealed for rugged environments
- Fully isolated outputs and inputs
- Expanded scale allows more accurate monitoring of small variances
- Available in line-to-line and line-to-neutral models

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/4730.html

Application Sheet: pdf/ancr4730-1.pdf

Scaling

PART NUMBERS	APPLICATION	NOMINAL VOLTAGE RANGE	INPUT VOLTAGE RANGE	INPUT BURDEN (MAX)	TRANSFER FUNCTION ILOOP MA DC =
CR4730-120	CR4730-120 Line-to-line		90 V to 150 V	0.1 VA @ 240 V	E _{IN} - 75 3.75
CR4730-480	Line-to-line	240 V	180 V to 300 V	0.1 VA @ 265 V	EIN - 150 7.5
(Dual Range)	Line-to-line	480 V	360 V to 600 V	0.1 VA @ 530 V	EIN - 300 15
CR4731-120	Line-to-neutral	120 V	90 V to 150 V	0.1 VA @ 150 V	EIN - 75 3.75
CR4731-277	Line-to-neutral	277 V	180 V to 300 V	0.1 VA @ 300 V	EIN - 150 7.5

EIN = Volts RMS

Part Numbers

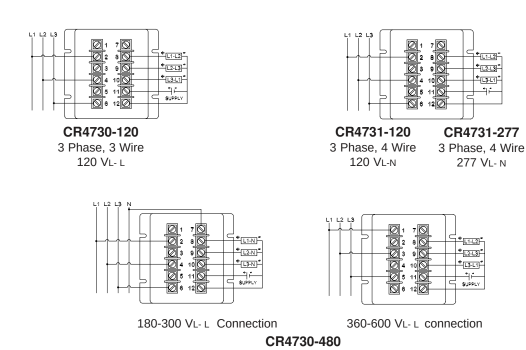
CR4730-120 3 Phase, 3 Wire, Line to Line, 120 Vac Nominal

CR4730-480 3 Phase, 3 Wire, Line to Line, 240/480 Vac Nominal, Dual Range

CR4731-120 3 Phase, 4 Wire, Line-to-Neutral, 120 Vac Nominal 3 Phase, 4 Wire, Line-to-Neutral, 277 Vac Nominal

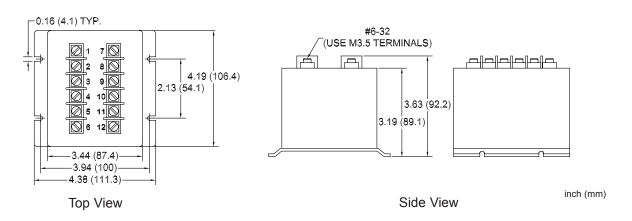
Nominal Input Voltages: 120, 240, 277 & 480 Vac	Frequency: 50/60 Hz
Accuracy: ±0.5% Full-Scale (FS)	Max. Continuous Input Voltage: 600 V
Ripple On Output: Less than 1%	Operating Temperature Range:30°C to +60°C
Calibrated Signal Out: 4 - 20 mA DC	Storage Temperature Range:50°C to +85°C
Temperature Coefficient: ± 0.03%/°C	Reverse Polarity Protection: Yes
Supply Voltage: 24 Vdc ± 10%	Load Resistance: 0-600 Ω
Response Time: 1.50 sec. max., 10 - 90% FS	Shipping Weight: Approx: 1.3 Pounds (.59 kg)

Connection Drawings



Outline Drawing

3 Phase, 3 Wire



CR Magnetics, Inc. 544 Axminister Dr. Fenton MO USA 63026 V: 636.343.8518 F: 636.343.5119 Web: http://www.crmagnetics.com E-mail: sales@crmagnetics.com 25



Loop-Powered AC Voltage Transmitter

4-20 mA DC LOOP POWERED, AVERAGE SENSING

The **CR4600** Series, Loop-Powered AC Voltage Transmitters are designed to provide a 4 - 20 mA DC output that is proportional to the average RMS AC voltage input. These devices are best suited for general applications, such as fixed frequency voltage supplies.



Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

Features

- Monitor for over/under voltage
- Sense phase loss
- Power monitoring
- Multi-point instrumentation needs

Applications

- 35 DIN Rail or Panel Mount
- Outputs isolated from inputs
- · One or two element
- · Connection diagram printed on case

Internet Resources http://www.crmagnetics.com/

• Pricing: pricing/4600.html



CR4620
One Element Transmitter



CR4640
Two Element Transmitter

See page 35 for typical applications

Part Numbers

26

CR4620 - □ Single Element with 4 - 20 mA DC output **CR4640 - □** Two Element with 4 - 20 mA DC output

Add suffix for input range

 50
 0-50 Vac

 150
 0-150 Vac

 250
 0-250 Vac

 500
 0-500 Vac *

Other Ranges Available

* not UL recognized

Loop-Powered AC Voltage Transmitter

Specifications

Basic Accuracy:	0.5%
Thermal Drift:	500 PPM/°C
Operating Temperature:	0°C to +60°C
Polution Degree:	2
Installation Catagory:	CAT II
Response Time:	250 ms
Insulation Voltage:	2500 Vdc
Altitudo:	2000 motor may

Altitude:...... 2000 meter max. Calibration:..... Average Sensing, RMS Calibrated

Power Source:..... Loop Powered Loop Voltage:..... 24 Vdc

Frequency Range:.... 20Hz - 5 KHz

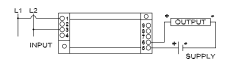
Typical Load:..... 0 - 300 Ω @ 24 Vdc

Compliance Voltage:. 16 to 28 Vdc

MTBF:..... Greater than 100 K hours Cleaning:..... Water-dampened cloth Relative Humidity:..... 80% for temperatures up to

31°C and decreasing linearly to 50% at 40°C

Connection Drawings



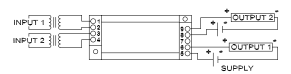
CR4620 One Element 4 - 20 mA DC Output



CR4620 One Element with External Voltage Transformers * *



CR4640 Two Element, 4 - 20 mA DC Output

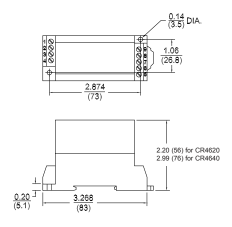


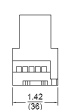
CR4640 Two Element with External Voltage Transformers * *

* * USE CR MAGNETICS LOW AND MEDIUM VOLTAGE POTENTIAL TRANSFORMERS

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.

Outline Drawing





inch (mm)



DC Voltage Transducer

DIN RAIL / PANEL MOUNT

The **CR5300** Series, DC Voltage Transducers and Transmitters, are designed to provide an output DC signal that is proportional to the input DC voltage. These devices are especially suited for applications with a current shunt to monitor DC current.



Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

Applications

- Power Supply over/under sensing
- · Battery chargers and systems
- Mobile applications
- Power sensing

Features

- Output isolated from input
- 0 5 Vdc or 4 20 mAdc outputs
- 35mm DIN rail or panel mount
- Connection diagram printed on case



CR5310 CR5320

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/5300.html

Part Numbers

28

CR5310 - □ 0 - ±5 Vdc Output **CR5320 -** □ 4 - 20 mAdc Output

Add suffix for input range

.01 - 0-0.01 Vdc

.05 - 0-0.05 Vdc

.1 - 0-0.1 Vdc

1 - 0-1 Vdc

10 - 0-10 Vdc **50** - 0-50 Vdc

150 - 0-150 Vdc

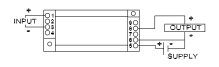
200 - 0-200 Vdc

other ranges available

Basic Accuracy:	0.5%	Insulation Voltage:	2500 Vdc
Calibration:	RMS Calibrated	Supply Voltage:	24 Vdc ± 10%
Thermal Drift:	200 PPM/°C	Frequency Range:	DC
Operating Temperature:	0°C to +60°C	Output Load:	0-5 Vdc - 2 K Ω or Greater
Installation Catagory:	CAT II		4-20 mAdc - 0 to 300 Ω
Polution Degree:	2	Cleaning:	Water-dampened cloth
Response Time:	250 ms	Relative Humidity:	80% for temperatures up to

Altitude: 2000 meter max. MTBF:..... Greater than 100 K hours

Connection Drawings



CR5310 0 - ±5 Vdc Output

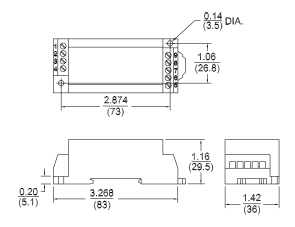


31°C and decreasing linearly to 50% at 40°C

CR5320 4 - 20 mAdc Output

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.

Outline Drawing



inch (mm)

AC Power Transducer



DIN RAIL / PANEL MOUNT, AVERAGE SENSING

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.

CR6210, CR6211

CR6220, CR6221

Regulatory Agencies

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

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

Internet Resources http://www.crmagnetics.com/

- Pricing: pricing/6200.html
- Application Sheets: pdf/an6230-1.pdf, pdf/an6250-1.pdf





Part Numbers

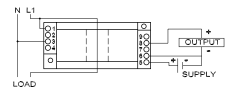
CR6210 - □ 1 Phase, Active Power with 0 - 5 Vdc Output CR6211 - 🗆 1 Phase, Reactive Power with 0 - 5 Vdc Output CR6220 - 🗆 1 Phase, Active Power with 4 - 20 mAdc Output CR6221 - 🗆 1 Phase, Reactive Power with 4 - 20 mAdc Output CR6230 - 🗆 3-Phase, 3-Wire, Active Power with 0 - 5 Vdc Output CR6231 - □ 3-Phase, 3-Wire, Reactive Power with 0 - 5 Vdc Output CR6240 - 🗆 3-Phase, 3-Wire, Active Power with 4 - 20 mAdc Output CR6241 - 🗆 3-Phase, 3-Wire, Reactive Power with 4 - 20 mAdc Output CR6250 - □ 3-Phase, 4-Wire, Active Power with 0 - 5 Vdc Output CR6251 - 🗆 3-Phase, 4-Wire, Reactive Power with 0 - 5 Vdc Output CR6260 - 🗆 3-Phase, 4-Wire, Active Power with 4 - 20 mAdc Output CR6261 - 🗆 3-Phase, 4-Wire, Reactive Power with 4 - 20 mAdc Output

150 - 0-150 Vac 250 - 0-250 Vac 500 - 0-500 Vac * other ranges available * not UL recognized 5 - 0-5 Aac

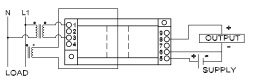
5 - 0-5 Aac
 20 - 0-20 Aac
 50 - 0-50 Aac
 other ranges available

Specifications Frequency Range:..... 20Hz - 5 KHz, sine wave Basic Accuracy:..... 0.5% Thermal Drift: 500 PPM/°C Insulation Voltage:......2500 Vdc Operating Temperature:..... 0°C to +60°C Altitude:...... 2000 meter max. Installation Catagory:..... CAT II Output Load:........... 4-20 mAdc -0 to 300 Ω 0-5 Vdc - 2K Ω or Greater Polution Degree: 2 Response Time: 250 ms max. 0-90% Cleaning:..... Water-dampened cloth Relative Humidity:... 80% for temperatures up to FS Supply Voltage:..... 12 to 24 Vdc 31°C and decreasing linearly to 50% at 40°C MTBF:..... Greater than 100 K hours

Connection Drawings

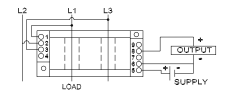


CR6210 CR6211 Single Phase, 0 - 5 Vdc Output

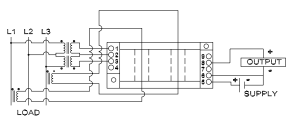


CR6210 CR6211

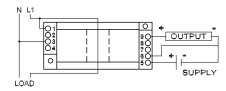
Single Phase, 0 - 5 Vdc Output with external voltage transformers



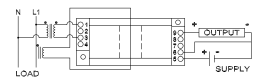
CR6230 CR6231 3 Phase - 3 Wire, 0 - 5 Vdc Output



CR6230 CR6231 3 Phase - 3 Wire, 0 - 5 Vdc Output with external voltage and current transformers

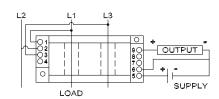


CR6220 CR6221 Single Phase, 4 - 20 mAdc Output

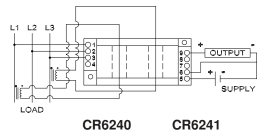


CR6220 CR6221

Single Phase, 4 - 20 mAdc Output with external voltage transformers



CR6240 CR6241 3 Phase - 3 Wire, 4 - 20 mAdc output

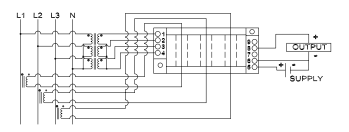


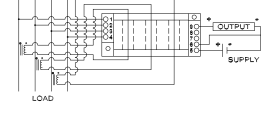
3 Phase - 3 Wire, 4 - 20 mAdc Output with external current transformer

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.



Connection Drawings





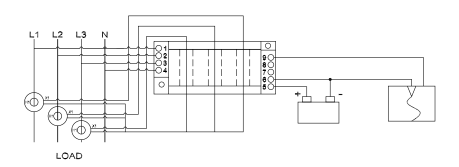
CR6250 CR6251

Three Phase - 4 Wire, 0 - 5 Vdc Output shown with external voltage and current transformers

CR6260 CR6261

Three Phase - 4 Wire, 4 - 20 mAdc Output shown with external current transformers

Typical Application

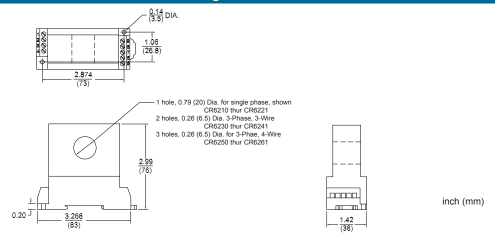


POWER TRANSDUCER

A university campus needs to monitor the power coming into each building and record the results at a central location. The incoming feeds are rated at 480/277, 2000 amps, 3-phase, 4-wire Y.

An ANSI Metering Class Current Transformer, part number CR170RL-202, is selected from the CR Magnetics current transformer catalog to convert the full-load current down to 5 Amps for input to the transducer. The voltage legs are connected directly to the transducer.

Outline Drawing



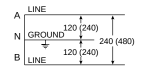
A C Motor Loads

	MOTOR FULL LOAD CURRENTS								MAXIMUM LOCKED ROTOR CURRENTS						
	SINGLE 3-				-PHASE	PHASE A.C. INDUCTION				3-PHASE A.C. INDUCTION					
HP	115 V	230 V	115 V	200 V	230 V	460 V	575 V	2300 V	4160 V	200 V	220/230 V	440/460 V	550/575 V	2300 V	4160 V
1/2	9.8	4.9	4	2.3	2	1	.8			23	20	10	8		
3/4	13.8	6.9	5.6	3.2	2.8	1.4	1.1			29	25	12.5	10		
1	16	8	7.2	4.15	3.6	1.8	1.4			34.5	30	15	12		
11/2	20	10	10.4	6	5.2	2.6	2.1			46	40	20	16		
2	24	12	13.6	7.8	6.8	3.4	2.7			57.5	50	25	20		
3	34	17		11	9.6	4.8	3.9			73.5	64	32	25		
5	56	28		17.5	15.2	7.6	6.1			106	92	46	37		
71/2	80	40		25	22	11	9			146	127	63	51		
10	100	50		32	28	14	11			186	162	81	65		
15				48	42	21	17			267	232	116	93		
20				62	54	27	22			334	290	145	116		
25				78	68	34	27			420	365	182	146	35	19
30				92	80	40	32			500	435	217	174	41	23
40				120	104	52	41			667	580	290	232	55	30
50				150	130	65	52			834	725	362	290	69	38
60				177	154	77	62	16	8.9	1000	870	435	348	83	46
75				221	192	96	77	20	11	1250	1085	592	435	104	57
100				285	248	124	99	26	14.4	1670	1450	725	580	139	76
125				358	312	156	125	31	17	2085	1815	907	726	173	96
150				415	360	180	144	37	20.5	2500	2170	1085	870	208	115
200				550	480	240	192	49	27	3340	2900	1450	1160	278	153
OVER 2															
APPRO: AMPS /					2.75	2.40	1.20	.96	.24	.133					

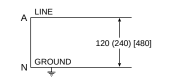
^{*}This information provided as reference only. Consult motor manufacturer and related standards for additional information.

U.S. STANDARD VOLTAGES

SINGLE-PHASE

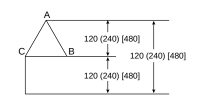


120/240 V, 3 W (240/480 V, 3 W) THREE-WIRE

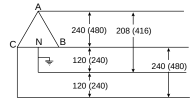


120 V, 2 W (240 V, 2 W) [480 V, 2 W] TWO-WIRE

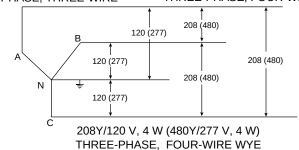
POLYPHASE



120 V, 3 W (240 V, 3 W) [480 V, 3 W] THREE-PHASE, THREE-WIRE



240/120 V, 4 W (480/240 V, 4 W) THREE-PHASE, FOUR-WIRE DELTA



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Frequency Transducer

DIN RAIL / PANEL MOUNT

The **CR6600** Series, Frequency Transducers and Transmitters are designed to give a DC output that is proportional to an input frequency value. These devices are especially suited to variable frequency systems.

Applications

- · Applications monitor generator sets
- Multi-frequency control and monitoring
- Inverter drives and systems
- Power quality monitoring

Features

- · Outputs isolated from inputs
- Ranges available for any application
- Sine, square and zero crossover waveforms
- 35 DIN rail or panel mount
- Connection diagram printed on case



CR6610 CR6620 CR6611 CR6621 CR6612 CR6622

Internet Resources http://www.crmagnetics.com/

Pricing: pricing/6600.html

Part Numbers

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CR6610 - ☐ Sine wave sensing with 0 - 5 Vdc Output
CR6611 - ☐ Square wave sensing with 0 - 5 Vdc Output
CR6612 - ☐ Zero crossover sensing with 0 - 5 Vdc Output
CR6620 - ☐ Sine wave sensing with 4 - 20 mAdc Output
CR6621 - ☐ Square wave sensing with 4 - 20 mAdc Output
CR6622 - ☐ Zero crossover sensing with 4 - 20 mAdc Output

Add suffix for input range

 100
 0-100 Hz

 500
 0-500 Hz

 5000
 0-5000 Hz

 Other Ranges Available

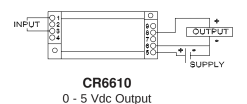
Supply Voltage:...... 24 Vdc ±10% Basic Accuracy:..... 0.5%

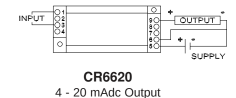
Thermal Drift:...... 500 PPM/°C Output Load:..... 4-20 mAdc - 0 to 300 Ω Operating Temperature:..... 0°C to +50°C 0-5 Vdc - 2K Ω or Greater

Input Voltage:..... 20 to 250 V Peak,

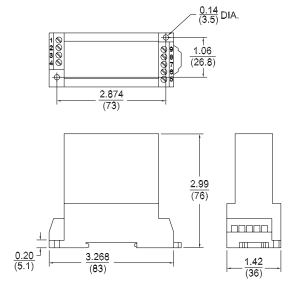
Insulation Voltage:..... 1500 Vdc (other voltage ranges available) MTBF:..... Greater than 100 K hours

Connection Drawings



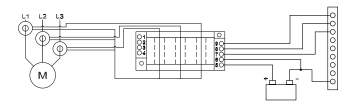


Outline Drawing



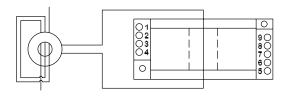
inch (mm)

Typical Applications



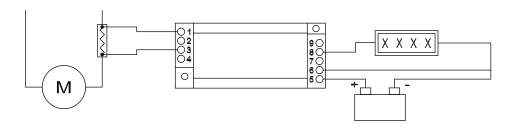
This illustrates a typical application for monitoring current to a 3-Phase motor. External current transformers are attached to each of the three incoming power lines. The secondary leads from each current transformer are routed through the window openings in the CR4170 True RMS Current Transducer. A standard 5 Amp secondary current transformer is recommended to be attached to a transducer rated for 5 Amp input. With the transducer attached to a PLC, the over/under current and phase loss conditions can be monitored.

OVER/UNDER CURRENT MONITORING



Looping the primary current-carrying wire several times through the window opening may change the scaling factor. The "actual" measurement range will be the nameplate rating of the transducer divided by the number of wire passes. For example, the CR4220-30 has a nameplate rating of 0-30 Aac. Three passes of the wire through the window opening will then provide an effective range of 0-10 Aac (30/3).

LOOP-POWERED AC CURRENT TRANSMITTER

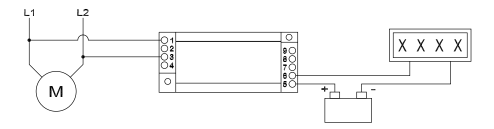


DC current may be monitored by using the voltage transducer attached to a resistive shunt. The illustration shows a CR5310-.05 transducer with an input range of 0-50 mv attached to a standard 50 mv resistive shunt. The output is attached to a standard 0-5 Vdc panel meter.

DC CURRENT MONITORING

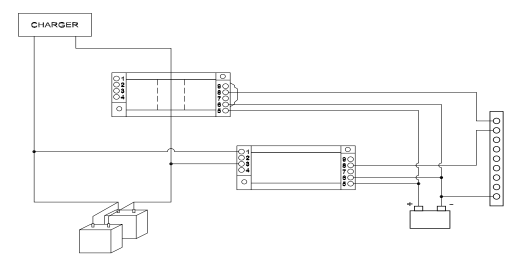
36

Typical Applications



This illustrates a typical application for monitoring the voltage supply to a motor. The transmitter is attached to the incoming voltage supply leads. Use the CR4600 or CR4700 series for an AC supply and the CR5300 series for a DC supply. The transmitter output is attached to standard 4-20 ma, loop-powered panel meter. The transmitter may also be attached to a PLC to monitor for over/under voltage and phase loss.

VOLTAGE MONITORING



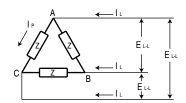
A plant manager needs to record the total charge to a bank of batteries. A CR5210 DC Current Transducer is attached to one of the incoming current lead and a CR5310 is attached to the incoming voltage lines. The output from each transducer is attached to a 0-5 Vdc analog input module on a PLC. The PLC computates the product of the current and voltage for the total power useage.

DC POWER MEASUREMENT

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3-Phase Balanced Circuits

3-Phase Delta



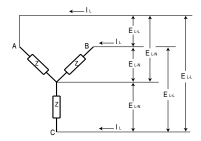
P=1.73 E_{L-L} I_L cos
$$\theta = \frac{3(E_{L-L})^2}{Z}$$

$$Z = \frac{1.73 E_{L-L}}{I_L}$$
I_P = $\frac{I_L}{1.73}$

- The current in each element is equal to the line current I_L divided by $\sqrt{3}$.
- The voltage across each element is equal to the line voltage $E_{\text{\tiny L-L}}$.
- The impedance of each element is equal to $\sqrt{3}$ times the voltage across each element divided by the line current.
- The voltage across the elements are 120° out of phase.
- The currents in the elements are 120° out of phase.
- The power is equal to $\sqrt{3}$ times voltage across each element times the current h times COS Θ .

P = power in watts Θ = phase angle in degrees

3-Phase WYE



 $P = 3 E_{L-N} I_L \cos \theta = 1.73 E_{L-L} I_L \cos \theta$

$$I_{L} = \frac{E_{L-N}}{Z} = \frac{E_{L-L}}{1.73 Z}$$

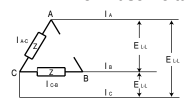
$$E_{L-N} = \frac{E_{L-L}}{1.73}$$

$$Z = \frac{E_{L-L}}{1.73 I_{P}}$$

- The current in each element is equal to the line current I.
- The voltage across each element $E_{\mbox{\tiny LN}}$ is equal to the line voltage $E_{\mbox{\tiny LL}}$ divided by $\sqrt{3}$
- The impedance of each element is equal to line voltage $E_{\text{\tiny LL}}$ divided by $\sqrt{3}$ times the line current.
- The voltages across the elements are 120° out of phase.
- The currents in the elements are 120° out of phase.
- The power is equal to 3 times line voltage E_{LN} times line current times COS Θ.
- For a balanced load the current in the neutral is equal to zero.

3-Phase Open Leg Circuits

3-Phase Delta



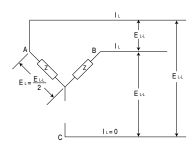
$$P = \frac{2(E_{L-L})^2}{Z}$$

$$I_{A-C} = I_{C-B} = I_A = I_B = \frac{E_{L-L}}{Z}$$

$$I_C = 1.73 I_A = 1.73 I_B$$

- The current in each non-open element is equal.
- The current in the connecting leg of the non-open elements is $\!\sqrt{3}$ times the current in any other leg.

3-Phase WYE (No neutral)



P= E_{L-L} I_L COS θ

$$IL = \frac{E_{L-L}}{27}$$

- The current in each non-open element is equal to the line current.
- The voltage across each non-open element is equal to the line voltage divided by 2.
- \bullet The power is equal to the line voltage times the line current times COS $\Theta.$



Manufacturers & Designers Of Electrical Current & Power Monitoring Products For Industrial Market Applications Throughout The World

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