

INCLUDES PHASE-FIRED & ZERO CROSSING MEASUREMENTS

DESCRIPTION

The PC5 Series Watt transducers utilize Hall-effect multipliers to provide continuous multiplication of voltage and current to accurately measure real power delivered to a load.

Full-scale current ranges up to 1000 amperes and full-scale voltage ranges up to 600 volts are available in one, two or three element transducers.

These highly reliable units have been used for many years in industrial monitoring and control applications by thousands of customers.

These units have been widely used in applications with chopped waveforms or distorted waveforms where they have advantages over pulse-width modulated units.



5 YEAR WARRANTY

FEATURES

- Accurate regardless of variations in voltage, current, power factor, or load.
- Output is proportional to true power delivered to a load; $P=EI(\cos \phi)$. Provides bi-directional operation.
- Accuracy maintained when supplied with internal or external current sensor. **Factory calibrated.**

APPLICATIONS

- Equipment power consumption.
- For use with SCR controls, chopped waveforms, or where harmonic components exist.
- Standard outputs provide signal for interface with meters, recorders, or data acquisition equipment.
- Available in 400Hz models, Substitute "PC4" prefix when ordering.

SINGLE-PHASE, TWO-WIRE (ONE ELEMENT) MODELS WITH INTERNAL CURRENT SENSOR

INPUTS		F.S. (WATTS)	STANDARD OUTPUTS MODEL PC5-									
AC VOLTS	AC AMPS		0-1mAdc*	0-1mAdc	0-10Vdc*	0-10Vdc	4-20mA	4-12-20mA	4-20mA**	0-5Vdc*	0-5Vdc	
0-150	0 - 1	100	103A	103B	103C	103D	103E	103EM	103E2	103CX5	103X5	
	0 - 2.5	250	106A	106B	106C	106D	106E	106EM	106E2	106CX5	106X5	
	0 - 5	500	001A	001B	001C	001D	001E	001EM	001E2	001CX5	001X5	
	0 - 10	1K	010A	010B	010C	010D	010E	010EM	010E2	010CX5	010X5	
	0 - 15	1.5K	019A	019B	019C	019D	019E	019EM	019E2	019CX5	019X5	
	0 - 20	2K	117A	117B	117C	117D	117E	117EM	117E2	117CX5	117X5	
	0 - 25	2.5K	118A	118B	118C	118D	118E	118EM	118E2	118CX5	118X5	
0-300	0 - 1	200	104A	104B	104C	104D	104E	104EM	104E2	104CX5	104X5	
	0 - 2.5	500	107A	107B	107C	107D	107E	107EM	107E2	107CX5	107X5	
	0 - 5	1K	002A	002B	002C	002D	002E	002EM	002E2	002CX5	002X5	
	0 - 10	2K	011A	011B	011C	011D	011E	011EM	011E2	011CX5	011X5	
	0 - 15	3K	020A	020B	020C	020D	020E	020EM	020E2	020CX5	020X5	
	0 - 20	4K	110A	110B	110C	110D	110E	110EM	110E2	110CX5	110X5	
	0 - 25	5K	119A	119B	119C	119D	119E	119EM	119E2	119CX5	119X5	
0-600	0 - 1	500	105A	105B	105C	105D	105E	105EM	105E2	105CX5	105X5	
	0 - 2.5	1K	108A	108B	108C	108D	108E	108EM	108E2	108CX5	108X5	
	0 - 5	2K	003A	003B	003C	003D	003E	003EM	003E2	003CX5	003X5	
	0 - 10	4K	012A	012B	012C	012D	012E	012EM	012E2	012CX5	012X5	
	0 - 15	6K	021A	021B	021C	021D	021E	021EM	021E2	021CX5	021X5	
	0 - 20	8K	111A	111B	111C	111D	111E	111EM	111E2	111CX5	111X5	

*Denotes self-powered unit, limiting input voltage ranges to:
 85-135 for 150V models
 200-280 for 300V models
 380-550 for 600V models

**Denotes 4-20mA loop-powered unit, (15-40Vdc).
 "E" option model requires 105-135Vac, 50-400Hz, 5VA inst. power.
 All others require 85-135Vac instrument power, (50-400 Hz.).
 Optional 230Vac instrument power - Add suffix "-22".

ORDERING INFORMATION

Example: Three-Phase, Three-Wire,
 Self-Powered, 120V, 5A Input with
 0-10Vdc Output = 0-1000 Watts.
PC5-004C

SINGLE-PHASE, TWO-WIRE (ONE ELEMENT) MODELS SUPPLIED WITH EXTERNAL SENSOR



INPUTS		F.S. (WATTS)	SENSOR SIZE	STANDARD OUTPUTS MODEL PC5-								
VOLTS	AMPS			0-mAdc*	0-1mAdc	0-10Vdc*	0-10Vdc	4-20mA	4-12-20mA	4-20mA**	0-5Vdc*	0-5Vdc
0-150	0-100	10K	W	058A	058B	058C	058D	058E	058EM	058E2	058CX5	058X5
	0-200	20K	W	067A	067B	067C	067D	067E	067EM	067E2	067CX5	067X5
	0-400	40K	X	076A	076B	076C	076D	076E	076EM	076E2	076CX5	076X5
	0-600	60K	X	085A	085B	085C	085D	085E	085EM	085E2	085CX5	085X5
	0-1000	100K	Y	094A	094B	094C	094D	094E	094EM	094E2	094CX5	094X5
0-300	0-100	20K	W	059A	059B	059C	059D	059E	059EM	059E2	059CX5	059X5
	0-200	40K	W	068A	068B	068C	068D	068E	068EM	068E2	068CX5	068X5
	0-400	80K	X	077A	077B	077C	077D	077E	077EM	077E2	077CX5	077X5
	0-600	120K	X	086A	086B	086C	086D	086E	086EM	086E2	086CX5	086X5
	0-1000	200K	Y	095A	095B	095C	095D	095E	095EM	095E2	095CX5	095X5
0-600	0-100	40K	W	060A	060B	060C	060D	060E	060EM	060E2	060CX5	060X5
	0-200	80K	W	069A	069B	069C	069D	069E	069EM	069E2	069CX5	069X5
	0-400	160K	X	078A	078B	078C	078D	078E	078EM	078E2	078CX5	078X5
	0-600	240K	X	087A	087B	087C	087D	087E	087EM	087E2	087CX5	087X5
	0-1000	400K	Y	096A	096B	096C	096D	096E	096EM	096E2	096CX5	096X5

Note: Current Transformers are supplied as part of the model.

THREE-PHASE, THREE-WIRE (TWO ELEMENT) MODELS WITH INTERNAL CURRENT SENSOR



INPUTS		F.S. (WATTS)	STANDARD OUTPUTS MODEL PC5-								
VOLTS	AMPS		0-mAdc*	0-1mAdc	0-10Vdc*	0-10Vdc	4-20mA	4-12-20mA	4-20mA**	0-5Vdc*	0-5Vdc
0-150	0-1	200	120A	120B	120C	120D	120E	120EM	120E2	120CX5	120X5
	0-5	1K	004A	004B	004C	004D	004E	004EM	004E2	004CX5	004X5
	0-10	2K	013A	013B	013C	013D	013E	013EM	013E2	013CX5	013X5
	0-15	3K	022A	022B	022C	022D	022E	022EM	022E2	022CX5	022X5
	0-20	4K	112A	112B	112C	112D	112E	112EM	112E2	112CX5	112X5
0-300	0-1	400	121A	121B	121C	121D	121E	121EM	121E2	121CX5	121X5
	0-5	2K	005A	005B	005C	005D	005E	005EM	005E2	005CX5	005X5
	0-10	4K	014A	014B	014C	014D	014E	014EM	014E2	014CX5	014X5
	0-15	6K	023A	023B	023C	023D	023E	023EM	023E2	023CX5	023X5
	0-20	8K	113A	113B	113C	113D	113E	113EM	113E2	113CX5	113X5
0-600	0-1	800	122A	122B	122C	122D	122E	122EM	122E2	122CX5	122X5
	0-5	4K	006A	006B	006C	006D	006E	006EM	006E2	006CX5	006X5
	0-10	8K	015A	015B	015C	015D	015E	015EM	015E2	015CX5	015X5
	0-15	12K	024A	024B	024C	024D	024E	024EM	024E2	024CX5	024X5
	0-20	16K	114A	114B	114C	114D	114E	114EM	114E2	114CX5	114X5

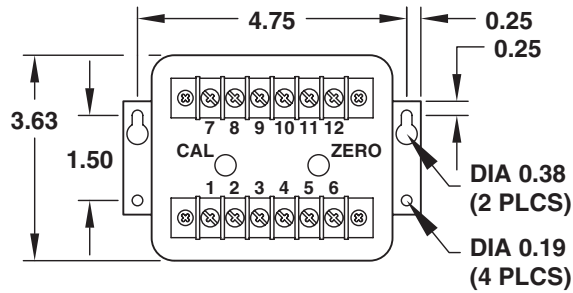
THREE-PHASE, THREE-WIRE (TWO ELEMENT) MODELS SUPPLIED WITH EXTERNAL SENSORS



INPUTS		F.S. (WATTS)	SENSOR SIZE	STANDARD OUTPUTS MODEL PC5-								
VOLTS	AMPS			0-mAdc*	0-1mAdc	0-10Vdc*	0-10Vdc	4-20mA	4-12-20mA	4-20mA**	0-5Vdc*	0-5Vdc
0-150	0-100	20K	W	061A	061B	061C	061D	061E	061EM	061E2	061CX5	061X5
	0-200	40K	W	070A	070B	070C	070D	070E	070EM	070E2	070CX5	070X5
	0-400	80K	X	079A	079B	079C	079D	079E	079EM	079E2	079CX5	079X5
	0-600	120K	X	088A	088B	088C	088D	088E	088EM	088E2	088CX5	088X5
	0-1000	200K	Y	097A	097B	097C	097D	097E	097EM	097E2	097CX5	097X5
0-300	0-100	40K	W	062A	062B	062C	062D	062E	062EM	062E2	062CX5	062X5
	0-200	80K	W	071A	071B	071C	071D	071E	071EM	071E2	071CX5	071X5
	0-400	160K	X	080A	080B	080C	080D	080E	080EM	080E2	080CX5	080X5
	0-600	240K	X	089A	089B	089C	089D	089E	089EM	089E2	089CX5	089X5
	0-1000	400K	Y	098A	098B	098C	098D	098E	098EM	098E2	098CX5	098X5
0-600	0-100	80K	W	063A	063B	063C	063D	063E	063EM	063E2	063CX5	063X5
	0-200	160K	W	072A	072B	072C	072D	072E	072EM	072E2	072CX5	072X5
	0-400	320K	X	081A	081B	081C	081D	081E	081EM	081E2	081CX5	081X5
	0-600	480K	X	090A	090B	090C	090D	090E	090EM	090E2	090CX5	090X5
	0-1000	800K	Y	099A	099B	099C	099D	099E	099EM	099E2	099CX5	099X5

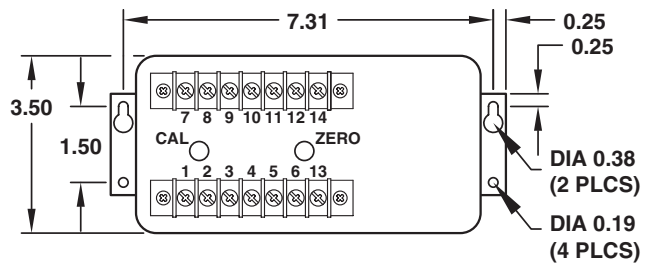
Note: Current Transformers are supplied as part of the model.

CASE DIMENSIONS



CASE HEIGHT 5.75"
 1PH 2.2 LBS
 3PH 3.7 LBS

SINGLE-PHASE & THREE-PHASE, THREE-WIRE



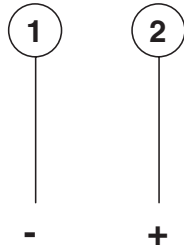
CASE HEIGHT 5.50"
 3PH 3W 3.7 LBS
 3PH 4W 4.2 LBS

THREE-PHASE, FOUR-WIRE
 (also used on three-phase, three-wire models with E option)

All Dimensions in Inches

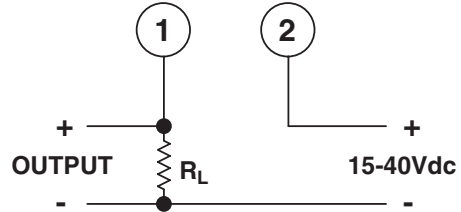
OUTPUT CONNECTIONS

A, B, C, D, E, EM, X5, CX5 MODELS



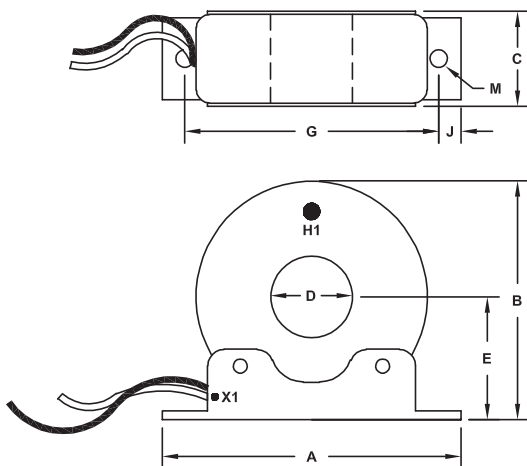
0-5V, 10V, 1mA, 4-20mA

E2 MODELS



4-20mA_{dc} LOOP POWERED

SENSOR DIMENSIONS

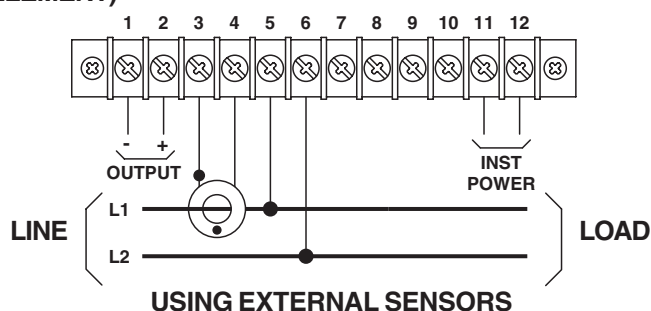
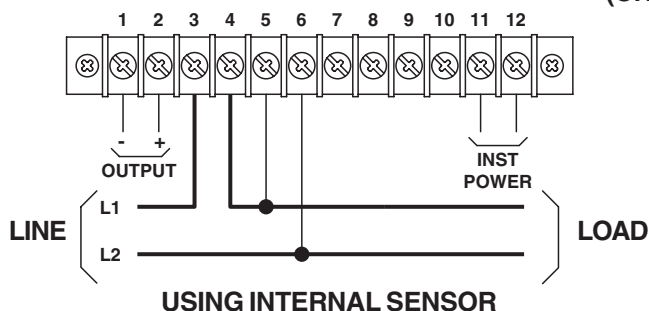


Lead length is 24 inches.
 White lead is X1

SENS. SIZE	SENSOR DIMENSIONS							WT. LBS.	
	A	B	C	D	E	G	J		M
W	4.50	3.7	1.25	1.25	1.94	3.88	0.34	0.27 x 0.44	1.43
X	6.50	4.7	1.25	2.50	2.46	5.75	0.39	0.28	1.61
Y	6.50	4.7	1.25	3.00	2.46	5.75	0.39	0.28	1.10

All Dimensions in Inches

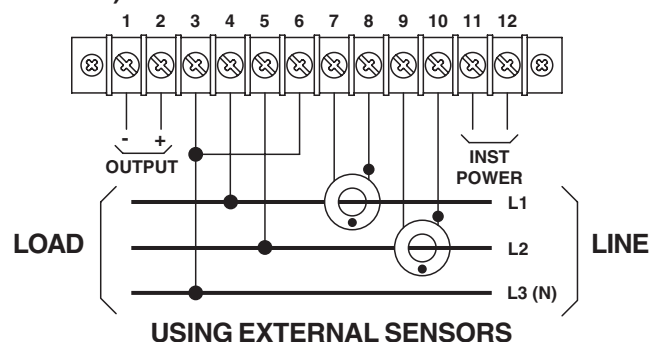
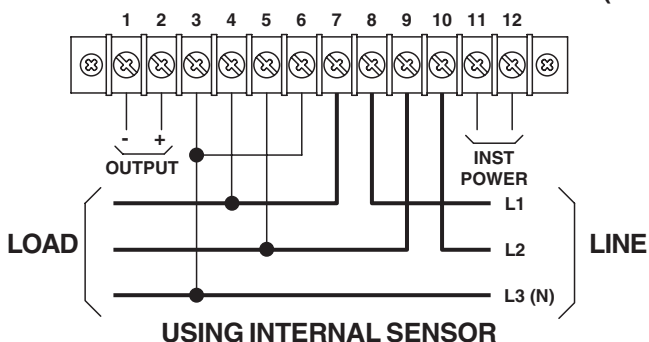
**SINGLE-PHASE, TWO-WIRE CONNECTIONS
(ONE ELEMENT)**



USING INTERNAL SENSOR

USING EXTERNAL SENSORS

**THREE-PHASE, THREE-WIRE CONNECTIONS
(TWO ELEMENT)**

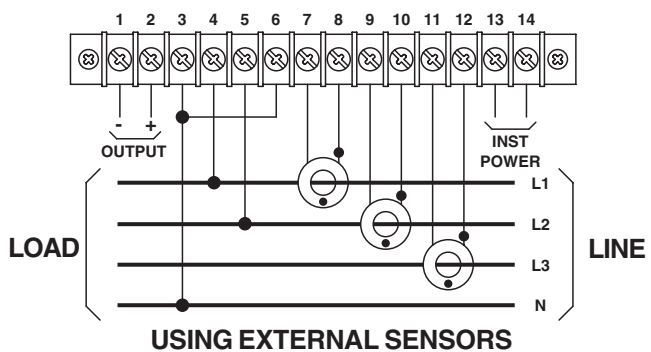
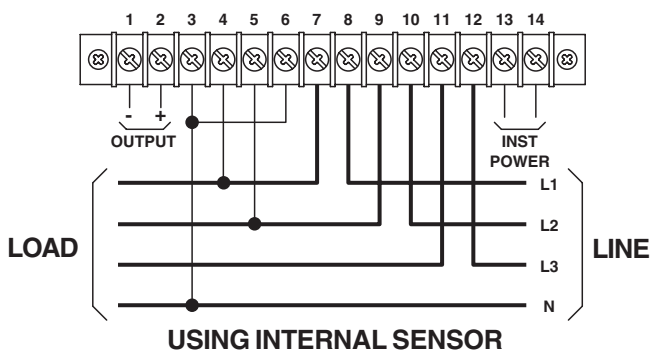


USING INTERNAL SENSOR

USING EXTERNAL SENSORS

N is Neutral for 1Ø, 3W Edison System Connections.

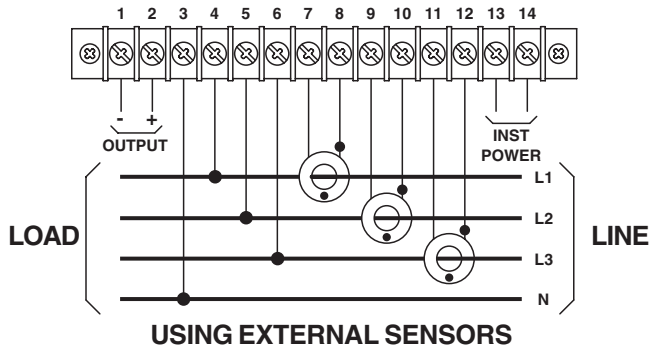
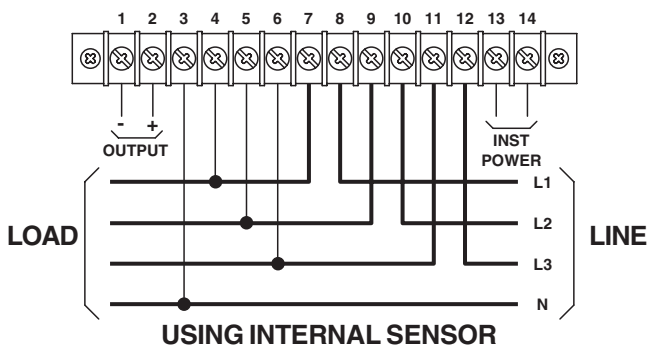
**THREE-PHASE, FOUR-WIRE CONNECTIONS
(TWO 1/2 ELEMENT)**



USING INTERNAL SENSOR

USING EXTERNAL SENSORS

**THREE-PHASE, FOUR-WIRE CONNECTIONS
(THREE ELEMENT)**



USING INTERNAL SENSOR

USING EXTERNAL SENSORS

Refer to page 61 for external sensor (CT) identification.