

PowerHawk 6103, 6203 and 6303 Installation Record

Panel Description: _____
 Customer: _____
 Address: _____
 City: _____
 Prov/State: _____
 Postal/Zip Code: _____
 Inspection Date: _____
 Inspector: _____
 PowerHawk MAC _____ PowerHawk Serial #: _____



Triacta Power Technologies Inc.
 Box 582-7 Mill Street
 Almonte, On Canada K0A 1A0
 PH: (613) 256-2868
 Fax: (613) 256-6602
 www.triacta.com

Installation											
Volts	Amps	Hz	Phase	Wire	Service	Y					

Units												
Insp #	Maker	Badge #	Serial #	Type	Volts	Amps	Multi	Kh	Phase	Wire	Elements	Sealed

PTs								
Meter	Maker	Serial # A	Serial # B	Serial # C	Type	Primary	Secondary	PT Ratio

Note: Connect the X1 lead (positive Lead) of the CT to the first colour of each wire pair (X1 CT input)

Meter Pt #	CT	Breaker Description	circuit	phase	circuit	Breaker Description	CT	Meter Pt #
			1		2			
			3		4			
			5		6			
			7		8			
			9		10			
			11		12			
			13		14			
			15		16			
			17		18			
			19		20			
			21		22			
			23		24			
			25		26			
			27		28			
			29		30			
			31		32			
			33		34			
			35		36			
			37		38			
			39		40			
			41		42			
			43		44			
			45		46			
			47		48			
			49		50			
			51		52			
			53		54			
			55		56			
			57		58			
			59		60			

Note: Connect the X1 lead (positive Lead) of the CT to the first colour of each wire pair (X1 CT input)

Table 2 6203/6303-3P-08 colour codes

Cable 1		
Meter Point ID	CT X1 Colour	CT X2 Colour
P1-1	Black	Green
P1-2	Black	White
P1-3	Black	Red
P2-1	Red	Green
P2-2	Red	White
P2-3	Black	Orange

Table 3 6203/6303-2P-12 or 6203/6303-1P-12

Cable 1		
Meter Point ID	CT X1 Colour	CT X2 Colour
P1-1	Black	Green
P1-2	Black	White
P2-1	Black	Red
P2-2	Red	Green
P3-1	Red	White
P3-2	Black	Orange

Table 4 6203/6303- 2P-24 or 6203/6303-1P-24 colour codes

Cable 1		
Meter Point ID	CT X1 Colour	CT X2 Colour
P1-1	Black	Green
P2-1	Black	White
P3-1	Black	Red
P4-1	Red	Green
P5-1	Red	White
P6-1	Black	Orange