

Triacta Gateway Installation Record



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

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Installation						
Volts	Amps	Hz	Phase	Wire	Service	Volt Ref
120		60				

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)

Wire Mod. #	CT #	CT Amps	Description	Slot	phase	Slot	CT Amps	Description	CT #	Wire Mod. #
				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 Wiring Module colour codes

Module 1- 4 1		
Meter Point ID	CT X1 Colour	CT X2 Colour
P1	Black	Red
P2	Black	White
P3	Black	Green
P4	Black	Blue
P5	Black	Yellow
P6	Black	Brown
P7	Black	Orange
P8	Red	White
P9	Red	Green
P10	Red	Blue
P11	Red	Yellow
P12	Red	Brown