



Ci20 Model Number

Ci20 Base Meter					Base Options		Additional Options	
Meter Form	Enclosure	Frequency	Display	Current Class	Communication Options	I/O Options	Value Added Options	
05 = Form 5	S = S Base	5 = 50Hz	0 = Standard LCD	20 = Class 20	0 = None	0 = None	0 = No Additional Options	
06 = Form 6	A = A Base	6 = 60Hz			1 = Single RS-232/485	1 = 6 I/O	TOU = Time of Use	
08 = Form 8					2 = Dual RS-232/485	2 = 6 I/O w/ wetted inputs	<i>Choose one item above</i>	LP = 12 Channels Load Profile
09 = Form 9					3 = 2400 Baud Modem			15 = 15 Additional Registers
26 = Form 26					4 = Modem w/PHPF			35 = 35 Additional Registers
35 = Form 35					5 = Modem & RS-232/485			PP = Per Phase Measurements
					6 = Modem & RS-232/485 & PHPF			SM = Site Monitoring
			7 = Ethernet		AT = Alarm Thresholds			
			8 = Ethernet & RS-232/485			TOT = Totalization		
			<i>Choose one item above</i>			PQ = Power Quality		
			PHPF = Phone Home on Power Fail			DP = Demand Prediction		
						MOD = Modbus Protocol		
						DNP = DNP Protocol		
						ANSI = ANSI Tables Protocol		

Typical Model Number

Ci20-09S6020-81-3P-TOU-LP-35-PP-SM-AT-TOT-PQ-DP-MOD

Model Number Worksheet

Ci20	Ci20 Meter
09	Form 9
S	Socket Base
6	60 Hz
0	Standard LCD Display
20	Current Class 20
8	Ethernet & RS-232/485
1	6 I/O
TOU	Time of Use
LP	12 Channel Load Profile
35	Additional 35 Storage Registers
PP	Per Phase Measurements
SM	Site Monitoring
AT	Alarm Thresholds
TOT	Totalization
PQ	Power Quality
DP	Demand Prediction
MOD	Modbus Protocol

Qty. ____	Ci20-
Qty. ____	Ci20-
Qty. ____	Ci20-
Qty. ____	Ci20-
Qty. ____	Ci20-