



JEMStar Model Number

JEMStar 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	2 = Class 2	0 = None	0 = None	0 = No Additional Options
06 = Form 6	A = A Base	6 = 60Hz	1 = Backlit LCD	10 = Class 10	1 = Single RS-232	1 = 2 Inputs & 4 Form A Outputs	SaSw = Power Quality
08 = Form 8	R = Switchboard			20 = Class 20	2 = Single RS-485	2 = (3) 0-1mA Analog Outputs	12CH = 12 Channels Load Profile
09 = Form 9	J1 = JEM-1 Retrofit				3 = 14,400 Baud Modem	3 = I/O options #1 & #2	Mbus = Modbus Protocol
	J2 = JEM-2 Retrofit				4 = Modem & RS-232	4 = (3) 4-20mA Analog Outputs	DNP = DNP Protocol
	Q = Q121, 220 Retrofit				5 = Modem & RS-485	5 = I/O options #1 & #4	TOT = Totalization
	TD = MarkV Retrofit				6 = Modem & RS485 CR	6 = 2 Inputs & 5 KYZ Outputs	DP = Demand Prediction
	G1 = GE DS63 Retrofit				7 = Modem & PHPF	<i>Choose one item above</i>	EAP = External Aux Power
	G2 = GE DSW63 Retrofit				8 = Modem & RS-232 & PHPF		MC = Measurement Canada
	G3 = GE DS64 Retrofit				9 = Modem & RS-485 & PHPF		FC = Factory Configured
	G4 = GE DSW64 Retrofit				A = Modem & RS-485 CR & PHPF		
	G5 = GE Phase 3 Retrofit				B = Dual RS-232/485		
	All retrofits are based on switchboard enclosure				C = Ethernet & RS-232/485		
					<i>Choose one item above</i>		
					PHPF = Phone Home on Power Fail CR = RS-485 Comm. Repeater		

Typical Model Number

JS-09S6020-C1-12CH-SaSw-DNP

JS	JEMStar Meter
09	Form 9
S	Socket Base
6	60 Hz
0	Standard LCD Display
20	Current Class 20
C	Ethernet & RS-232/485
1	2 Inputs & 4 Form A Outputs
12CH	12 Channel Load Profile
SaSw	Power Quality
DNP	DNP Protocol

Model Number Worksheet

Qty. ____	JS-
Qty. ____	JS-
Qty. ____	JS-
Qty. ____	JS-