

WINPOWER MODELING NUMBERING SYSTEM

- G M 205 B 4 - B
1. Prefix _____
 - G = Gasoline F = 2 Bearing
 - D = Diesel C = Component 1 Bearing
 2. Method of Starting _____
 - M = Manual
 - E = Electric
 - R = Remote
 3. Capacity in Kilowatts _____

Zero between digits represents decimal point.
 4. Make of Engine or Drive _____
 - A = Allis-Chalmers V = V-Belt Drive 2 Bearing
 - B = Briggs & Stratton S = SAE Adapter 1 Bearing
 - W = Wisconsin H = Hercules
 - P = Petter I = International
 - L = Lister K = Waukesha
 - C = Cummins
 5. Number of Poles _____
 - 2 = 2 Poles
 - 4 = 4 Poles
 - 6 = 6 Poles
 6. Dash _____

Separate basic series from electrical specifications
 7. Indicates Voltage, Frequency, Phase, Wire _____

<u>CODE NO.</u>	<u>VOLTAGE</u>	<u>FREQUENCY</u>	<u>PHASE</u>	<u>WIRE</u>	<u>NOTE</u>
A	120/240	60	1	3	Total Power
B	120	60	1	2	
C	120/240	60	1	3	Delta-Delta
D	120/208	60	3	4	Y
E	220/380	60	3	4	Y
F	230	60	1	2	
G	32/40	D.C.		2	
J	120/240	60	3	4	Delta
K	240/480	60	3	4	Delta
L	480	60	3	3	Y
N	240/416	60	3	4	Y
P	240/480	60	1	3	ZZ
S	120	60	3	3	Delta
T	240	60	3	3	Delta

NOTE: X5 after coded letter = 50 cycle Export (Voltage will be nominal 115 or 230 or 115/230 Volt)

SP after coded letter = Special

FD after coded letter = Fire Department

N after coded letter = Natural Gas

L after coded letter = Liquid Propane Gas

V after coded letter = Vapor Withdrawal Propane Gas