



Family Release Variant : A = 1 st., B = 2 nd., etc.

- First Two Digits Of Norminal Rated BTU Capacity at 60Hz
- In this example (4) total digits, with the first two (40) indicating 4,000 BTU/Hr. capacity.

KK : Numbering system and Labeling

AE A 4 4 40 Y - 1

Electricity Supply Code

None - 220 - 240V/50Hz	3PHASE
-1 - 115V/60Hz	-9 = 380-420V/50Hz , 480V/60Hz
-2 - 208-230V/60Hz	-XG = 380-420V/50Hz , 440-460V/60Hz
-3 - 100V/50-60Hz	-XT = 200-220V/50Hz , 220-230V/60Hz
-4 - 110V/60Hz	-XI = 380V/60Hz
-5 - 127V/60Hz	-XK = 480V/60Hz
-6 - 220V/50-60Hz	-SR = Start & Run Capacitor.
-7 - 127V/50-60Hz	
-8 - 110-115V/60Hz	

Refrigerant

A,V - R12	Z - R404A/R507
E - R22	G - R22/R407C
J - R502	M - R600a
Y - R134a	

Application

- 1 = Low Back Pressure. Motor With Normal Starting Torque.
- 2 = Low Back Pressure. Motor With High Starting Torque.
- 3 = High Back Pressure. Motor With Normal Starting Torque.
- 4 = High Back Pressure. Motor With High Starting Torque.
- 5 = Air Conditioning. Motor With Normal Starting Torque.
- 6 = Medium Back Pressure. Motor With Normal Starting Torque.
- 7 = Medium Back Pressure. Motor With High Starting Torque.
- 8 = Air Conditioning (High eff.) Motor with Normal Starting Torque.
- 9 = Commercial Back Pressure. Motor with High Starting Torque.
- 0 = Commercial Back Pressure. Motor with Normal Starting Torque.

Compressor Family : AE-AZ-AZA-AW-WJ-BA-KA-LA

