

X X X X X X X X X – X X X – X X X
[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11]

[1] – Compressor Family

C = Reciprocating

Z = Scroll

[2] – Application Range

P = 410A

R = R22/407C/134a

2 = R22

[3] – Modulation

D = Digital

DU = Digital Uneven Tandem

DT = Digital Even Tandem

S = Two Step

T = Even Tandem

U = Uneven Tandem

V = Variable Speed

[4] – Compressor Nominal Capacity

[5] – Capacity Multiplier

K = 1,000

M = 10,000

[6] – Model Variation

[7] – E = 3MA POE Oil

[8] – Compressor Motor Type

P = 1 Phase, PSC

T = 3 Phase, General 3 Lead Single
Voltage, 6 Lead Part Winding

[9] – Compressor Motor Protection

F = Internal Inherent Protection

W = External Electronic Protection

[10] – Electrical Codes (60 Hz)

C = 208/230-3

D = 460-3

E = 575-3

J = 265-3

V = 208/230-1

5 = 200/230-3

7 = 380-3

[11] – Product Variations