

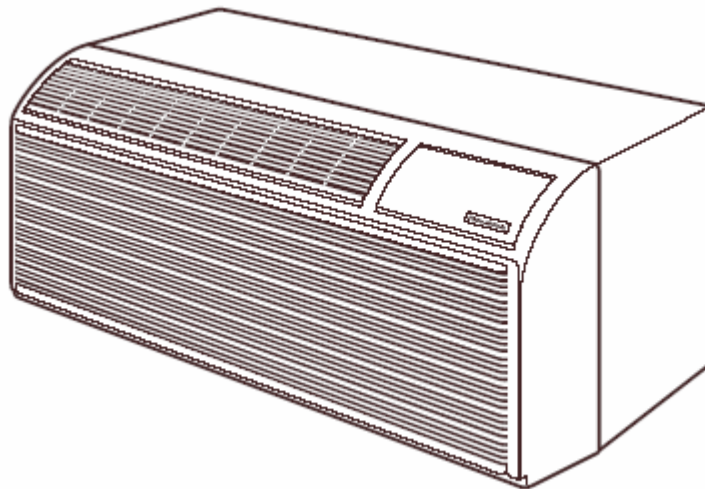


2008 Nomenclature Cross Reference Guide

For

PTAC/PTHP

Accuracy Based on August 2008 Information



FRIEDRICH "P"SERIES

P H 07 K 3 S A 1

Series
P = Packaged Terminal Unit

System
X = Accessory
E = Cooling with or
without electric heat
H = Heat Pump with
Auxiliary Heat

Nominal Cooling Capacity
07 = 7,000 Btuh
09 = 9,000 Btuh
12 = 12,000 Btuh
15 = 15,000 Btuh

NOMINAL COOLING CAPACITY
07 = 6,500 - 6,700 BTUh
09 = 9,100 - 9,200 BTU
12 = 11,500 - 11,700 BTUh
15 = 14,200 - 14,400 BTUh

Engineering Digit

Design Series

Options

- S = Standard
- R = Remote Thermostat
- C = Seacoast Protection
- X = Remote Thermostat and
Seacoast Protection

Nominal Heater Size
(@ 230V or 265V)

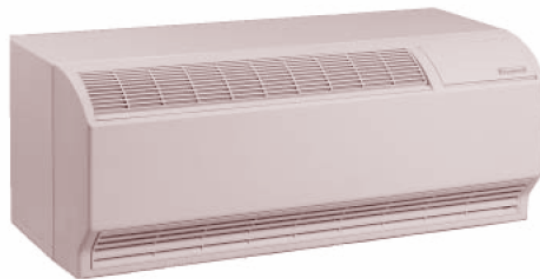
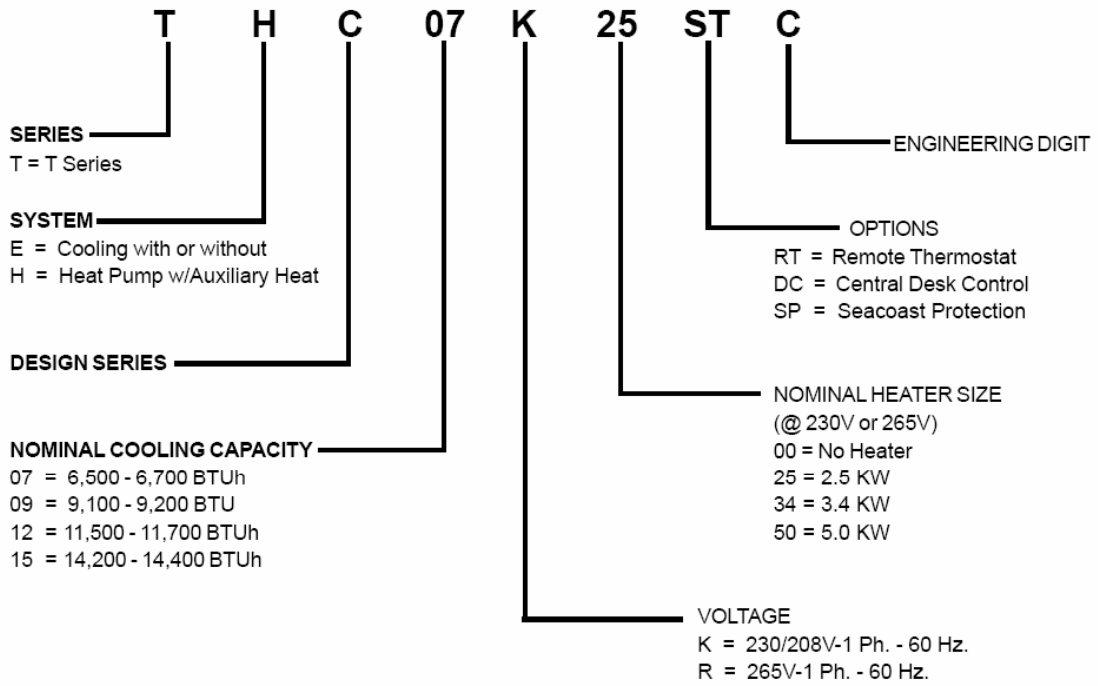
- 0 = No Heater
- 2 = 2.5 KW
- 3 = 3.4 KW
- 5 = 5.0 KW

Voltage

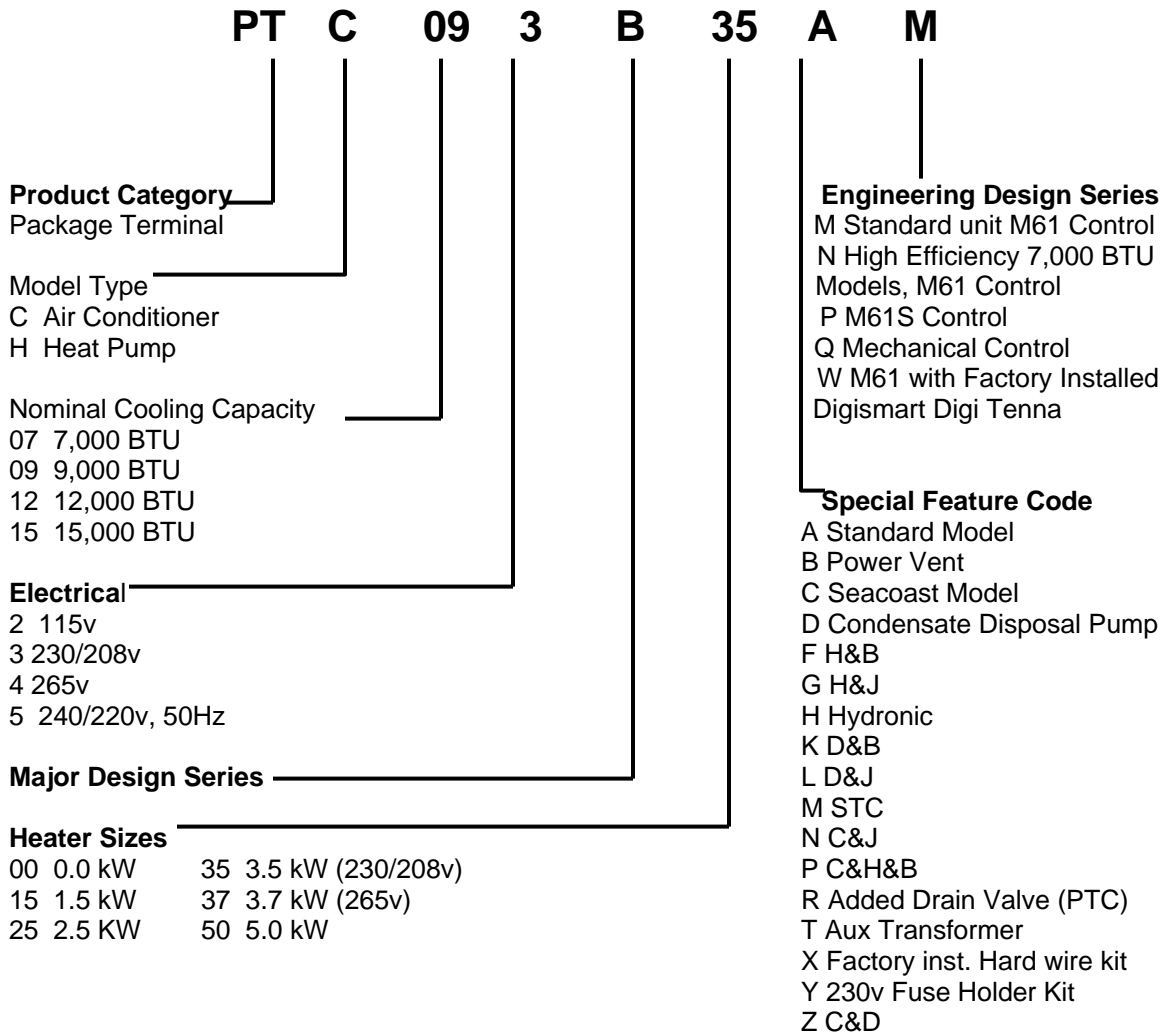
- K = 230/208V - 1Ph. - 60 Hz.
- R = 265V - 1Ph. - 60 Hz.



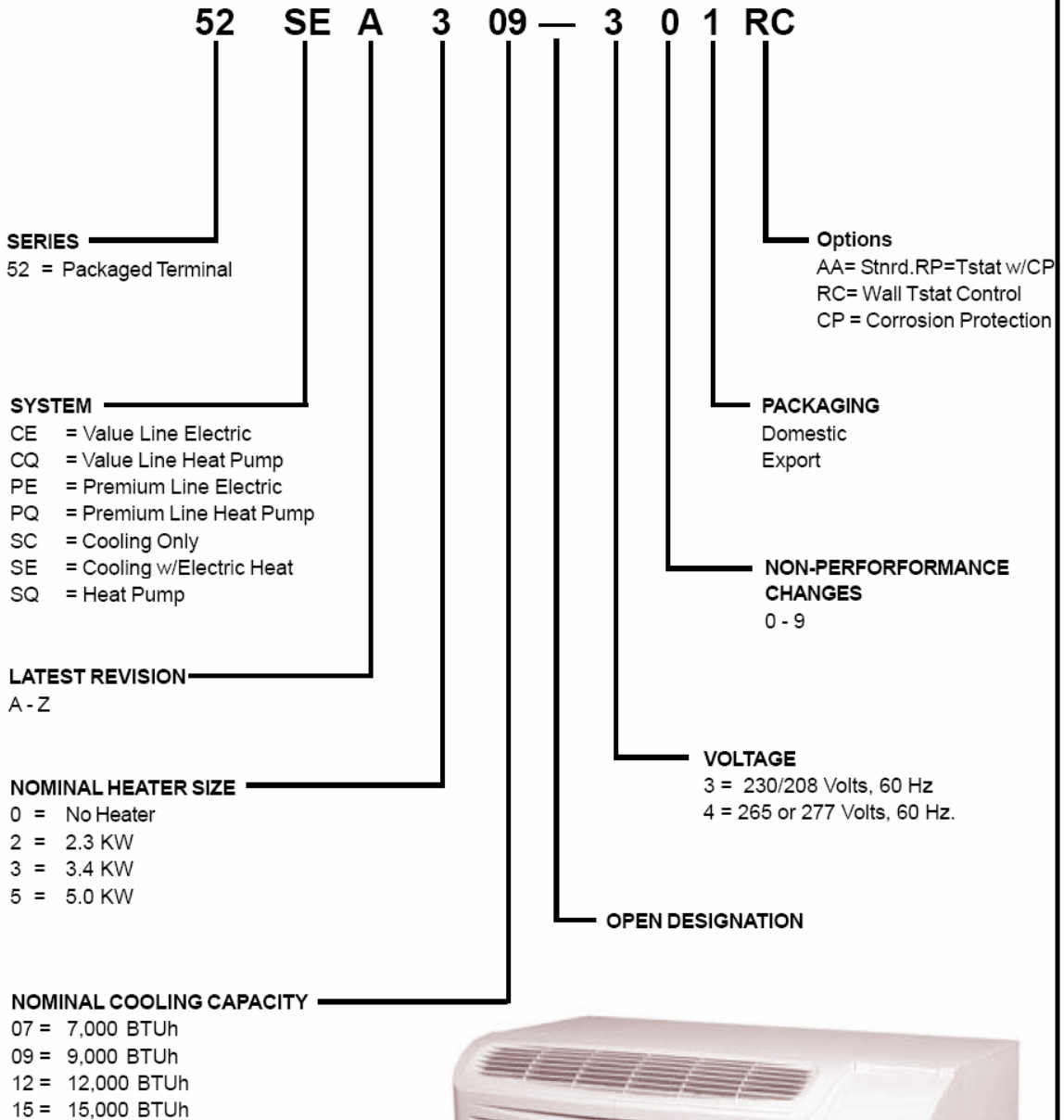
FRIEDRICH "T" SERIES



Amana PTAC Model Identification



CARRIER 52C/P SERIES



TRANE

PT E C 090 1 G C C

SERIES
Packaged Terminal

SYSTEM
E = Cooling with or without Electric Heat
H = Heat Pump w/Auxillary Electric Heat

DEVELOPMENT SEQUENCE
C = Amana built
D = LG built

COOLING CAPACITY
070 = 7,000 BTUh
090 = 9,000 BTUh
120 = 12,000 BTUh
150 = 15,000 BTUh

OPTIONS
A = Standard
C = Corrosion Resistant

DESIGN SEQUENCE

HEATER SIZE
U = Universal Heater (determined by cord)
W = Hydronic ships w/no heat or cover

VOLTAGE
1 = 230/208 V, 1 Ph, 60 Hz
2 = 265V, 1 Ph, 60 Hz
4 = 115V, 1 Ph, 60 Hz (Hydronic)



SANYO

STW 06 2 * C 1

SANYO THRU THE WALL A/C

NOMINAL COOLING CAPACITY

06 = 6000 BTUh 12 = 12000 BTUh
09 = 9000 BTUh 15 = 15000 BTUh

VOLTAGE

2 = 230/208v
3 = 265v

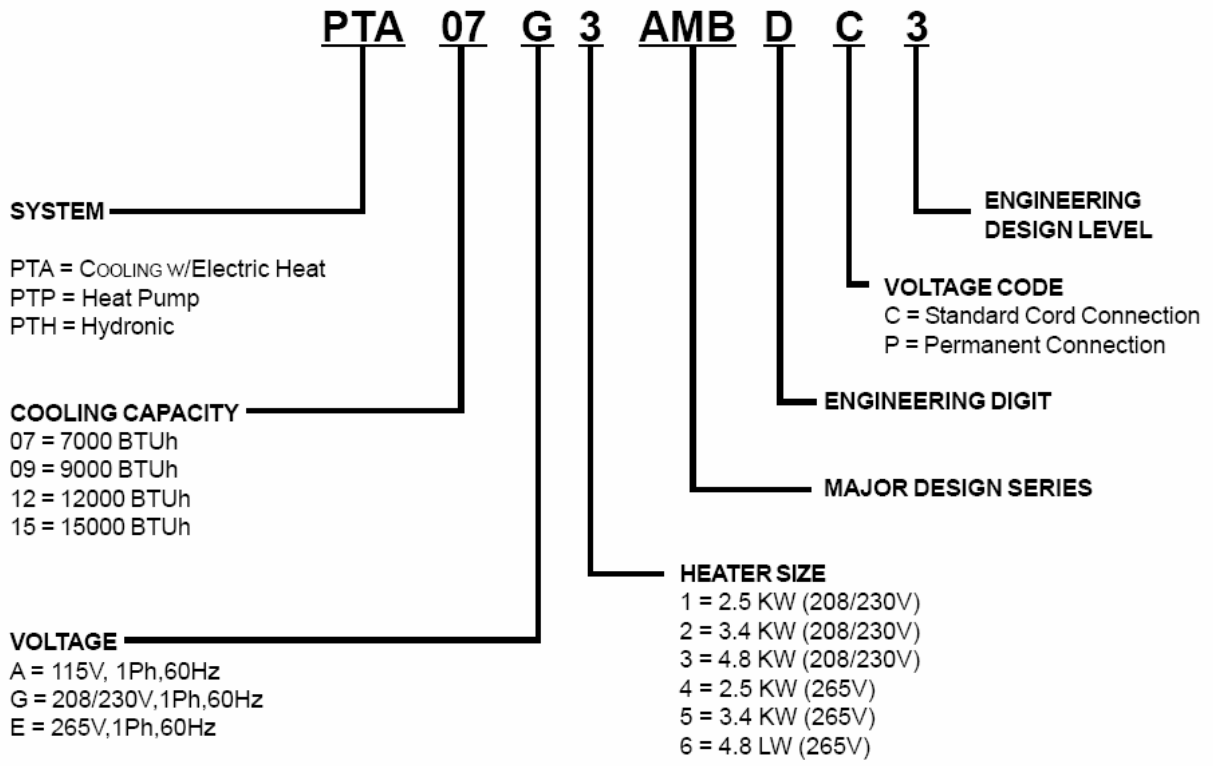
DEVELOPMENT SERIES #

UNIT TYPE

C = Cooling Only with Electric Heat
H = Heat Pump with Electric Heat

HEATER SIZE

CLIMATE MASTER



MCQUAY / REMINGTON

PTAC 07 B 208

SYSTEM

PTAC = Cooling with Electric Heat
 PTHP = Heat Pump

COOLING CAPACITY

07 = 7000 BTUh
 09 = 9000 BTUh
 12 = 12000 BTUh
 15 = 15000 BTUh

VOLTAGE

208 = 208/230V
 265 = 265V

REVISION

MCQUAY SUITE SERIES

MQE 007 D 01 25 S

PRODUCT TYPE

MQE = Cooling w/Electric or
 Hydronic Heat
 MQR = Heat Pump

COOLING CAPACITY

007 = 7000 BTUh
 009 = 9000 BTUh
 012 = 12000 BTUh
 015 = 15000 BTUh

VINTAGE DESIGNATION

FRONT PANEL STYLE

S = Sloped Top
 F = Flat Top

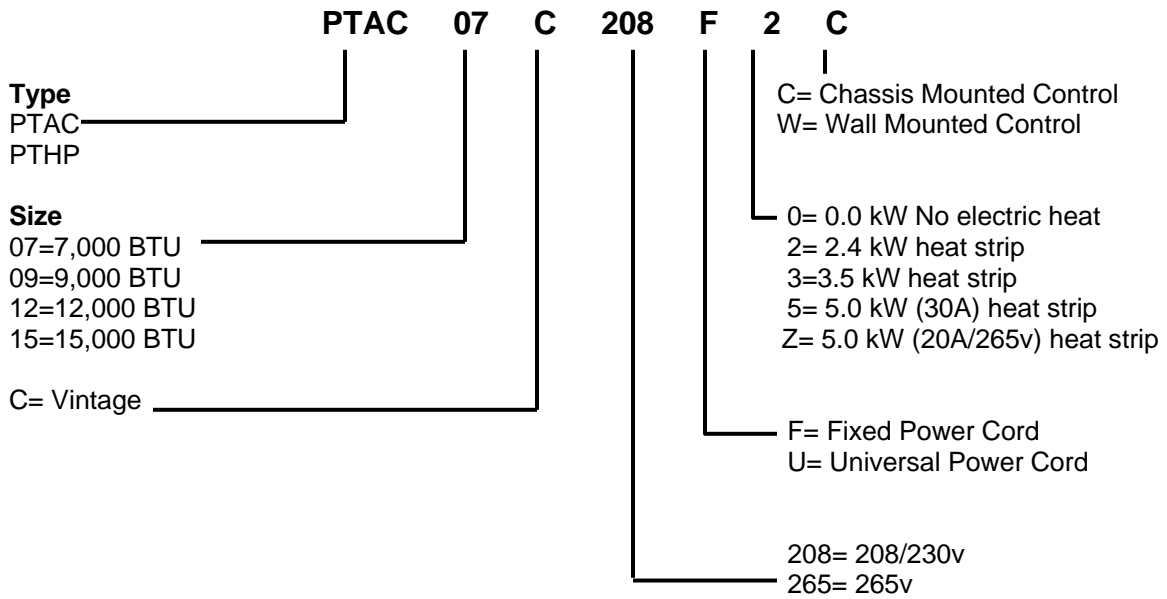
HEATER CODE

21 = 2.1 KW Electric Heat
 25 = 2.5 KW Electric Heat
 32 = 3.2 KW Electric Heat
 41 = 4.1 KW Electric Heat
 45 = 4.5 KW Electric Heat
 HW = Hot Water Heat
 ST = Steam Heat

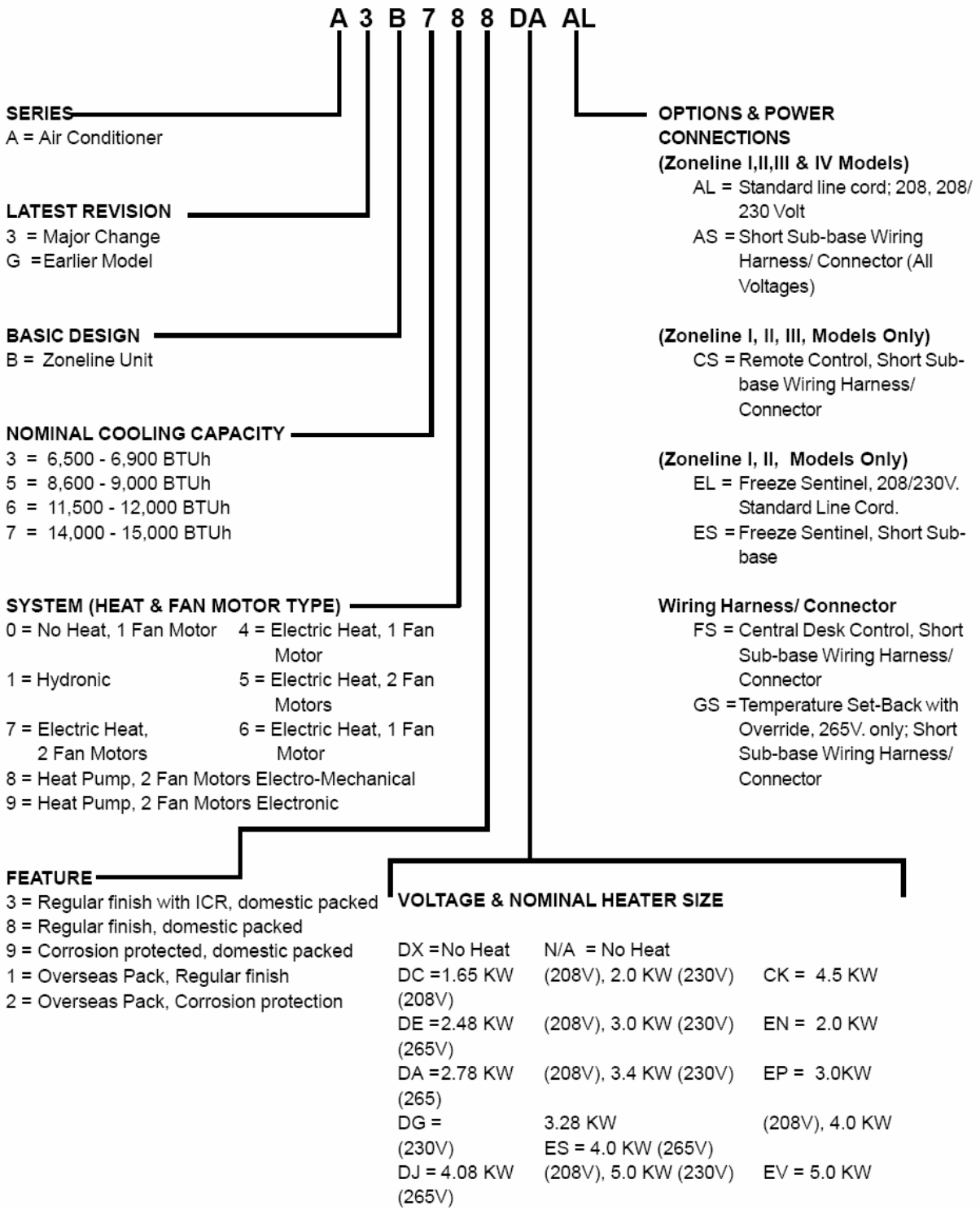
VOLTAGE CODE

01 = 230V-1 Ph. - 60 Hz.
 03 = 230V-1 Ph. - 60 Hz.
 47 = 265V-1 Ph. - 60 Hz.

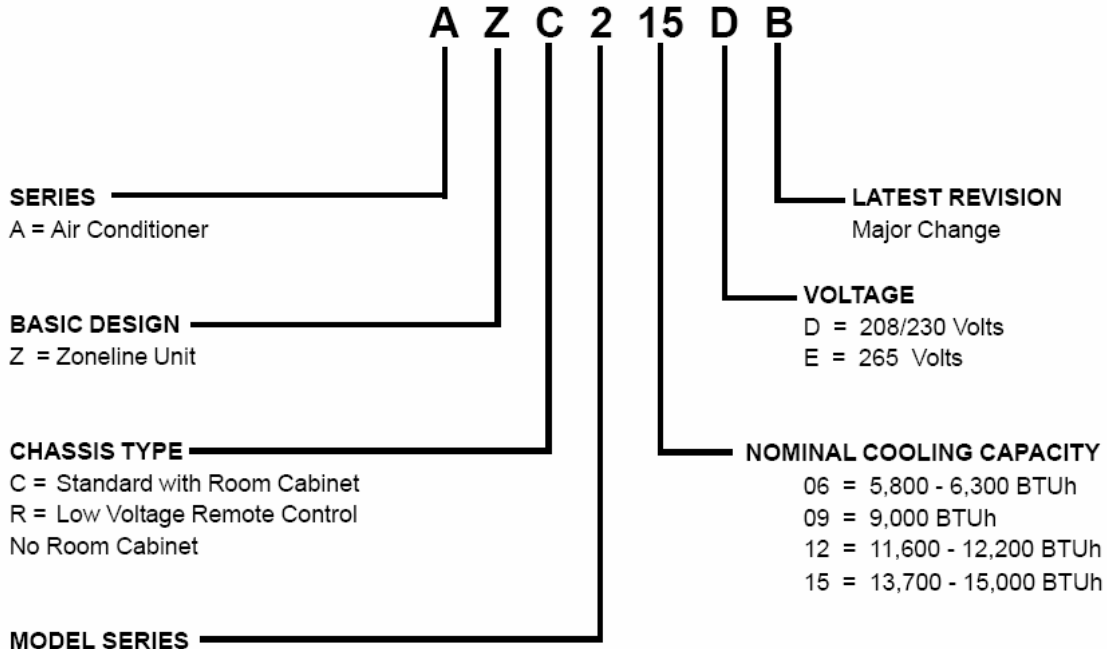
McQuay Current Models



G.E. ZONELINE I - IV SERIES



G.E. ZONELINE 1000 - 5000 SERIES



LATEST REVISION
Major Change

VOLTAGE
D = 208/230 Volts
E = 265 Volts

NOMINAL COOLING CAPACITY
06 = 5,800 - 6,300 BTUh
09 = 9,000 BTUh
12 = 11,600 - 12,200 BTUh
15 = 13,700 - 15,000 BTUh

AZC CHASSIS

- 1 = Zoneline 1000, Std. Efficiency, Electric Heat, Electro-Mechanical Control
- 2 = Zoneline 2000, Hi Efficiency, Electric Heat, Electro-Mechanical Control
- 3 = Zoneline 3000, Hi Efficiency Heat Pump, Standard Feature Microprocessor Control
- 4 = Zoneline 4000, Hi Efficiency Heat Pump, Full Feature Microprocessor Control
- 5 = Zoneline 5000, Hi Efficiency Heat Pump, Full Feature Microprocessor Control, Internal Condensate Removal System
- 7 = Zoneline 2500, Hi Efficiency, Electric Heat, Full Feature Microprocessor Control
- 9 = Zoneline 2700, Hi Efficiency, Heat Pump, Electro-Mechanical Control

AZR Chassis

- 2 = Zoneline 2000, Remote Control, Electric Resistance Heat, Electro-Mechanical Control
- 3 = Zoneline 3000, Remote Control, Heat Pump, Electro-Mechanical Control

G.E. ZONELINE VALUE & PREMIUM LINE SERIES 1998 - CURRENT MODELS

AZ 32 H 12 D 2 D

ZONELINE
Packaged Terminal Chassis

CHASSIS SERIES - Microprocessor Control

22 = Cool/Electric Heat
(Value Line)

32 = Heat Pump
(Value Line)

52 = Heat Pump (two fan motors)
(Premium Line)

UNIT TYPE

E = Cooling with Electric Resistance Heat

E = Cooling with Electric Resistance Heat

H = Heat Pump with Electric Resistance Heat

NOMINAL COOLING CAPACITY

07 = 7,000 BTUh Cooling

09 = 9,000 BTUh Cooling

12 = 12,000 BTUh Cooling

15 = 15,000 BTUh Cooling

SPECIAL FEATURES

B = Base Model

C = Corrosion Treated

D = Internal Condensate Removal (ICR) Syst.

(Heat Pump Models Only)

2200 & 3200/ HEATER SIZE

2 = 2.5 KW

3 = 3.4 KW

5 = 5.0 KW

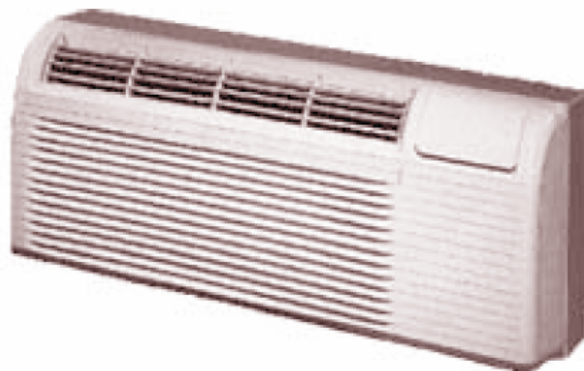
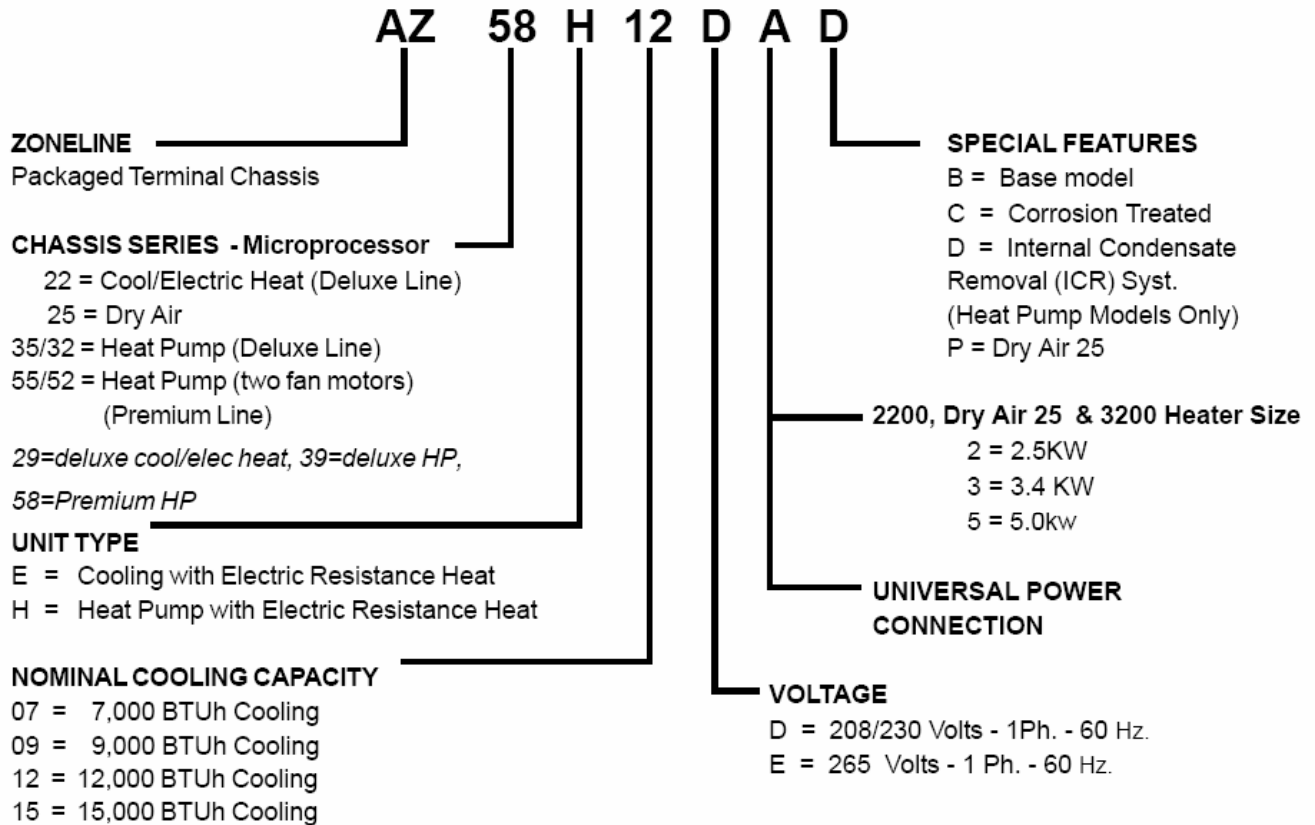
52001/ UNIVERSAL POWER CONNECTION

VOLTAGE

D = 208/230 Volts - 1Ph. - 60 Hz.

E = 265 Volts - 1 Ph. - 60 Hz.

G.E. ZONELINE DELUXE & PREMIUM LINE SERIES CURRENT MODELS



LG PTAC

