# **Ordering Codes For Condensing Units**

## Compressor

CUXA = semi (accessible) hermetic

CUXH = hermetic CUHO = open drive CUXS = scroll

CUXS(2) = dual scroll (or scroll with number indicating quantity)

#### Condenser

A = Air Cooled

W = Water Cooled, Standard N = Water Cooled, Cupro Nickel

### Refrigerant

-22 = Refrigerant 22 -502 = Refrigerant 502 -134 = Refrigerant 134a -62 = Refrigerant 62 -404 = Refrigerant 404A -407C = Refrigerant 407C -410A = Refrigerant 410A

# **Operating Temperature**

 $\begin{array}{ll} \text{-H} & = \text{High} \\ \text{-M} & = \text{Medium} \\ \text{-L} & = \text{Low} \end{array}$ 

## **Nominal Horsepower**

-0075 = 3/4 -0100 = 1 -1000 = 10

### **Power Configuration**

.gaa	For 60 Herz	For 50 Herz
- A	= 115	
- B	= 208/230/1	- B(50) = 200/220/1
- C	= 208/230/3	-C(50) = 200/220/3
- 5	= 200/230/3	-5(50) = 200/240/3
- D	= 460/3	- D(50) = 380/420/3
- E	= 575/3	- E(50) = 550/3
- Z		-Z(50) = 220/240/1

Continued on other side



# **Ordering Codes For Condensing Units**

### Housing

- I = Industrial, Heavy Duty

- I (316SS) = Industrial, Heavy Duty, Type 316 Stainless Steel

S = Standard CommericalN = Supplied without Housing

### **Disconnect Switch**

- DS = Disconnect Switch supplied as separate item

- DSI = Disconnect Switch Installed

- FDI = Disconnect Switch w/ Circuit Protection, Installed

- ND = No Disconnect

### **Hazard Classification**

- ID1 = NEC Class (I or II), Group (C,D,E,F, or G), and

Division (1 or 2)

- NNN = Not for Hazardous Service (Not classified)

### **Additional Options**

/LAC = Low Ambient Controls, for operating when outdoor temperatures are

below 55°F.

/CC = SaveCoil 101 Dip applied and baked coil coating /BG = BLYGOLD PouluAL spray applied coil coating

#### **EXAMPLE:**

CUXH - A - 22 - H - 5 - D - I - DSI - ID1



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