

Indoor Section

Existing Deluxe System 3 Info.

Table i Model number designation

DH	245	A	--	A	A	E	I
DH = Downflow DX VH = Upflow DX DE = Downflow with Econ-O-Coil VE = Upflow with Econ-O-Coil Reheat	Nominal Capacity in Thousand BTU/H	A = Air Cooled W = Water Cooled G = Glycol Cooled	-- = 2 Step DX U = 4 Step DX H = DX with Hot Gas Bypass	A = 460/3/60 B = 575/3/60 C = 208/3/60 D = 230/3/60 2 = 380/3/60	A = Advanced Microprocessor G = Advanced Graphics Microprocessor	0 = No Reheat E = Electric Reheat H = Hot Water Reheat G = Hot Gas Reheat T = Steam	0 = No Humidifier I = Infrared Humidifier G = Steam Grid Humidifier S = Steam Generating Humidifier

Chilled Water Deluxe System 3

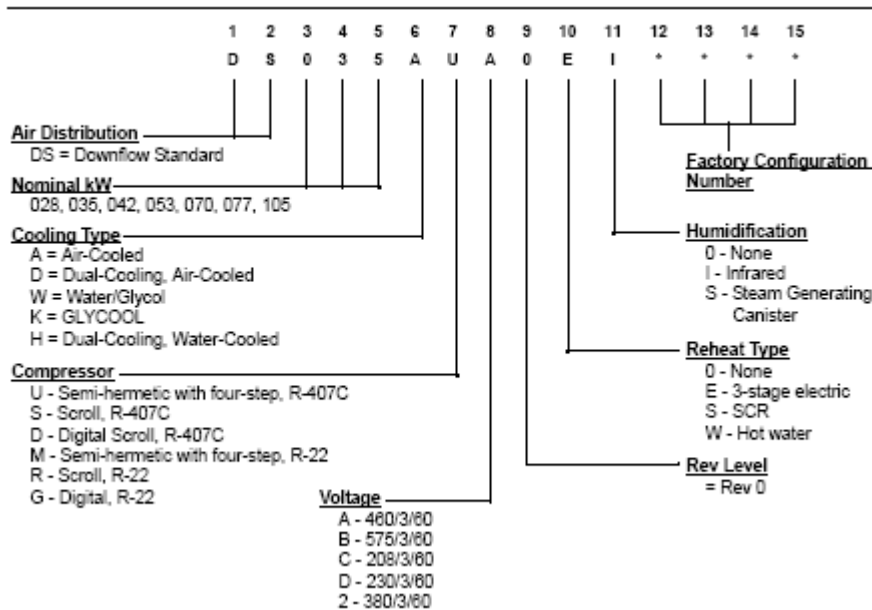
Table i Model number designation

FH	529	C	-	A	A	E	I
FH = Downflow UH = Upflow	Nominal Capacity in Thousand BTU/H	C = Chilled Water	- = Std Drive V = Variable Speed Drive Blower	A = 460/3/60 B = 575/3/60 C = 208/3/60 D = 230/3/60 Z = 380/3/50 F = 380/3/50 G = 415/3/50 H = 230/3/50 J = 200/3/50	A = Advanced Micro-processor G = Advanced Graphics Micro-processor	0 = No Reheat E = Electric Reheat H = Hot Water Reheat T = Steam Reheat	0 = No Humidifier I = Infrared Humidifier G = Steam Grid Humidifier S = Steam Generating Humidifier

*Not every option is available on every model

New DS Model

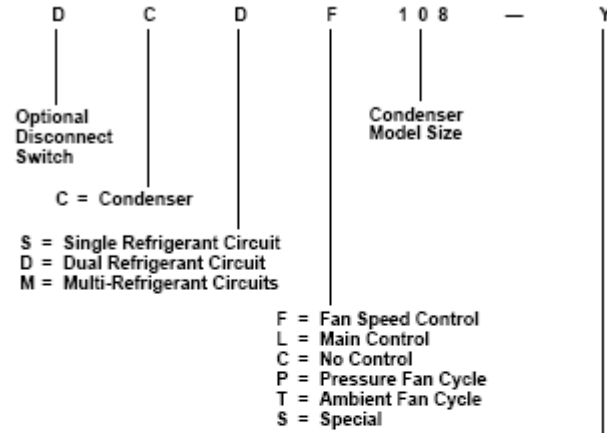
LIEBERT DS MODEL NUMBER



Outdoor Section

Air Cooled Condensers

Figure 1 AC condenser model numbers



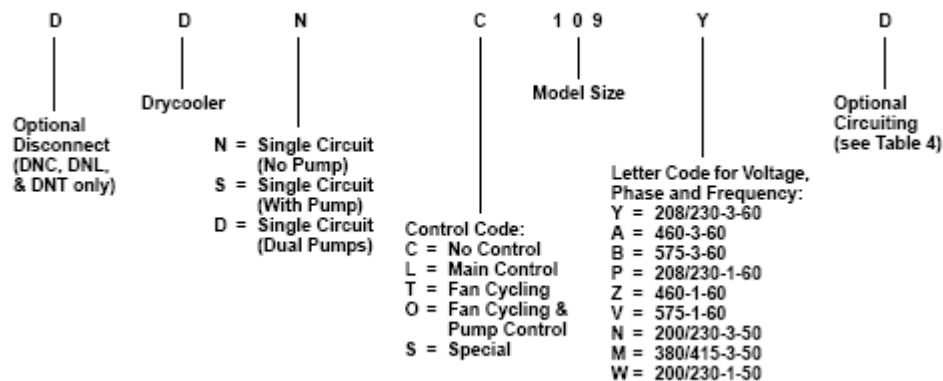
Voltage characteristics

Code Letter	Voltage	Phase	Hertz
P†	208/230	1	60
Z†	460	1	60
V†	575	1	60
Y	208/230	3	60
A	460	3	60
B	575	3	60

† Fan Speed Control Only.
Transformer required for 575V.
* Based on current manufacturing.

Drycoolers

Figure 1 Drycooler model numbers



Liebert drycoolers are designed to be used in conjunction with water cooled refrigeration and air conditioning machines as well as a variety of commercial and industrial applications requiring the rejection of heat from machinery or processes via a cooling fluid. During periods of low ambient temperatures, drycoolers may assist or replace the capacity requirements of mechanical chillers for a “free cooling” effect.