

Model number: K2NA6C14DP50L

K2NA6C14DP50L Technical Data

Performance

K2NA6C14DP50L

Cooling capacity

At 95F/95F(35C/35C)

BTU/H (50/60 Hz)

11700/13000

Watts (50/60 Hz)

3410/3810

At 131F/131F(55C/55C)

BTU/H (50/60 Hz)

10800/12000

Watts (50/60 Hz)

3570/3519

Operating temperature Range :

Maximum (F/C)

131(55)

Minimum (F/C)

-20(-29)

Airflow at 60 Hz:

Internal loop, CFM (Evaporator)

409

External loop CFM (Condenser)

874

Refrigerant type

R410A

Refrigerant charge, oz

36.0

Sound level at 3 ft, dBA

72.8

Electrical data

Volts

230

Frequency, Hz

60

Running Amps at 95F/95F, 60 Hz

10.9

Running Amps at 131F/131F, 60 Hz

13.5

Starting Amps

44

Power consumption at 95F/95F, 60 Hz Watts

2450

Power consumption at 131F/131F, 60 Hz Watts

3008

Fuse size, Amps (Maximum)

20

Enclosure protection

UL Type Internal loop (Evaporator)

NEMA4

UL Type External loop (Condenser)

NEMA4

Agency approval

cUL listed

Temperature controller

Description

Electronic thermostat

Factory Thermostat setting, F

75

Thermostat differential, F

11

Unit Construction

Material

Galvanized steel

Finish

Textured Baked Powder Beige Paint or SS

Unit Dimensions

Height, in

50

Width, in

20.1

Depth, in

12

Weight, Lb

207