

COMPRESSOR

MODEL
POWER

JT16KCVDYROT
THREE

SOURCE

380-440
380-440

PHASE
V 50 HZ
V 60 HZ

REF. OIL
REF. NO.
MFG. NO.
DP. AP.
SP

R410A
DAPHNE FVC68D
7107907

4.17
15.0

MPa
MPa

20180321

PHASE ARRANGEMENT



75597107907



感
作
通電
ELE

USE
TURN
REPL

付
保
INJURY
WEAR PRO

爆
圧
EXPLOS
USE
DO NOT
SYSTEM

ROHS

DAIKIN CO. LTD.

TIS 812-2558

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

AIR CONDITIONER

MADE IN INDIA

MODEL RXQ14ARY6 (OUTDOOR USE)		SER NO 26C0111	
POWER SUPPLY 380 415 V 3N-50 HZ		DATE	
RLA	2.60 A	MODE	COOLING HEATING
PS M A P	4.0 bar	INPUT	10.7 kW kW
CONDENSING PRESS	3.0 MPa	AMBIENT TEMP	35 / 24
EVAPORATING PRESS	1.5 bar	INDOOR TEMP	27 / 19
DISCHARGE PRESS	1.5 MPa	<p>• THE REFRIGERANT IS LOADED IN THIS UNIT HOWEVER RECHARGING IS NEEDED IN THE CASE OF A CERTAIN SYSTEM IS FOR DETAILS SEE INSTALLATION MANUAL</p> <p>• INPUT SHOWN HERE IS THE VALUE WHEN THE TOTAL CAPACITY SUM OF INDOOR UNITS IS 350</p> <p>• INPUT IS FOR THE OUTDOOR UNIT ONLY</p> <p>PLA MAX RUNNING CURRENT</p> <p>PA AIR TIGHT TEST PRESSURE</p> <p>PS DESIGN PRESSURE</p>	
LOW SIDE PRESS	1.5 MPa		
REFRIGERANT	R410A		
VALVE	1.5 MPa		
FUSE AMV	30A		
PROTECTION	IP14	3P502692-5A	