

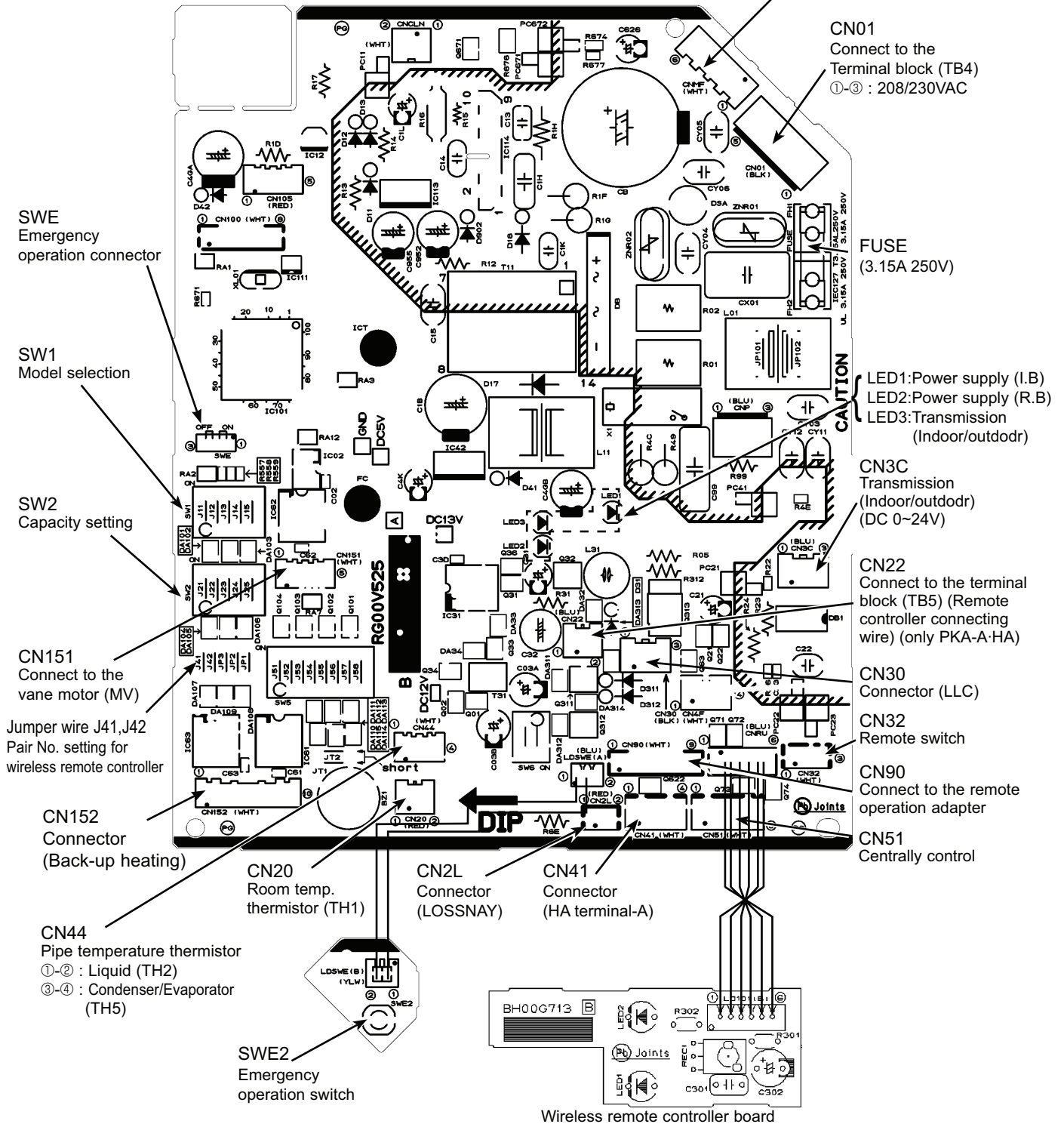
9-7. TEST POINT DIAGRAM

Indoor controller board

PKA-A12HA
PKA-A12HAL

PKA-A18HA
PKA-A18HAL

- CNMF
- Connect to the fan motor (MF)
- ①-③ : DC294~325V
- ④-③ : DC15V
- ⑤-③ : DC0~6.5V
- ⑥-③ : DC0 or DC15V



CN01
Connect to the Terminal block (TB4)
①-③ : 208/230VAC

FUSE
(3.15A 250V)

LED1: Power supply (I.B)
LED2: Power supply (R.B)
LED3: Transmission (Indoor/outdoor)

CN3C
Transmission (Indoor/outdoor) (DC 0~24V)

CN22
Connect to the terminal block (TB5) (Remote controller connecting wire) (only PKA-A-HA)

CN30
Connector (LLC)

CN32
Remote switch

CN90
Connect to the remote operation adapter

CN51
Centrally control

SWE
Emergency operation connector

SW1
Model selection

SW2
Capacity setting

CN151
Connect to the vane motor (MV)

Jumper wire J41, J42
Pair No. setting for wireless remote controller

CN152
Connector (Back-up heating)

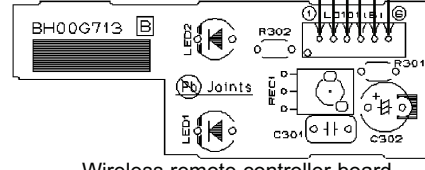
CN44
Pipe temperature thermistor
①-② : Liquid (TH2)
③-④ : Condenser/Evaporator (TH5)

SWE2
Emergency operation switch

CN20
Room temp. thermistor (TH1)

CN2L
Connector (LOSSNAY)

CN41
Connector (HA terminal-A)



Wireless remote controller board