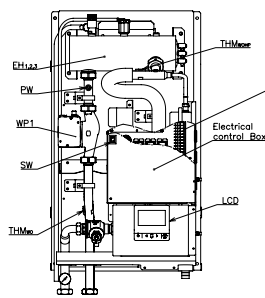


Mark Table

Mark	Part Name
AR1,2	Relay Heater Step
AR3	Relay Heater Tank
CN3a-3c	Aerial Connector
EF1,2	Fuse (E. Heater)
EF3	Fuse (Heater Tank)
EF4	Fuse (PCB)
EH1,2,3	Electrical Heater
EH4	Electrical Heater (Tank)
LCD	User interface LCD (PC-ARH2E)
PW	Water Pressure Sensor
NF1,2,3	Noise Filter
PCB	Printed Circuit Board
TH1,2	Thermostat
TB1,2	Terminal Board
WP1-3	Water Pumps
3WV1,2,3	3 Way Valve for DHW
3WV1,2	3 Way Valve for SWP
V1,2,3	Mixing Valve for Circuit 2
SW	Switch for E-Heater Manual Mode
TH1	Thermostat for Heater
TH1,2,3	Outlet HP Water Thermistor
TH1	Outlet Water Thermistor
TH1,2	DHW Water Thermistor
TH1,2	Outlet C2 Water Thermistor
TH1,2,3,4	Auxiliar Thermistor
DSW1	Additional Setting (Unit Type)
DSW2	Capacity Setting
DSW3,4,5,6,7	Additional Setting
DSW4	Terminating Resistance (Setting HLINK)
RSW1	Refrigerant Address
RSW2	IU Address
LED1-7	LEDs Indication
SEG1-2	Seven Segments Indication
Y1,2	Relay for Electrical Heater
Y1,2	Relay for Electrical Heater
Y1,2	Relay for 3 Way Valve DHWT
Y1,2	Relay for 3 Way Valve SWP (Output 1)
Y1	Relay for Mixing Valve
Y1	Relay for Water Pump 2
Y1,2	Relay for Water Pump 1
Y1,2	Relay for Water Pump 3 (Output 2)
Y1,2	Relay for Electrical Heater Tank
Y1	Relay for Output 3 (Boiler)
Y1	Relay for Output 4 (Solar)
□	Terminals
+	Close-end Connector
+	Field Supplied
✳	Field Wiring
---	Earth Wiring
---	Factory Wiring



Factory Setting Position of Dip Switch According to O/U Capacity

O/U	RASM	DSW1	DSW2	DSW3	DSW4	DSW5&7	DSW6&18	DSW15&16	RSW1	RSW2	SSW1	SSW2
4.OHP												
5.OHP												
6.OHP												
7.OHP												

The side of the mark indicates the dip switch position.

PCB Sockets location

