



Mark Table

AR12	Relay Heater Stop
AR3	Relay Heater Tank
ON10-04	Aerial Connector
EF10-04	Fuse (E. Heater)
EF10	Fuse (Heater Tank)
EF10	Fuse (PCB)
EH10-02	Electrical Heater (Tank)
EH10	Electrical Heater
LCD	User Interface LCD (PC-ARHZE)
PCB	Water Pressure Sensor
PCB	Micro-computer Control Exp. Valve
PCB	Noise Filter
PCB	Protect Circuit Board
TH10	Thermostat
TH10	Terminal Board
TH10	Water Pumps
SW10-04	3 Way Valve for DHW
SW10-04	3 Way Valve for SWP
SW10-04	Mixing Valve for Circuit 2
SW10-04	Switch for Heater Manual Mode
TH10	Chicon for Heater
TH10	Inlet Water Thermistor
TH10	Outlet HP Water Thermistor
TH10	Liquid Temp. Thermistor
TH10	Outlet Water Thermistor
TH10	Gas Pipe Thermistor
TH10	Outlet C2 Water Thermistor
TH10	Auxiliar Thermistor
DSW10-04	Additional Switch (400V 16A/30A)
DSW10-04	Capacity Setting
DSW10-04	Additional Setting
DSW10-04	Terminating Resistance (Setting HLINK)
DSW10-04	Refrigerant Address
DSW10-04	IU Address
DSW10-04	LED-12
DSW10-04	LED-12
DSW10-04	Seven Segments Indication
DSW10-04	Relay for Electrical Heater
DSW10-04	Relay for 3 Way Valve Stop
DSW10-04	Relay for 3 Way Valve Stop (Boiler)
DSW10-04	Relay for Mixing Valve
DSW10-04	Relay for Water Pump 2
DSW10-04	Relay for Water Pump 1
DSW10-04	Relay for Water Pump 3 (Output 2)
DSW10-04	Relay for Electrical Heater Tank
DSW10-04	Relay for Output 3 (Boiler)
DSW10-04	Relay for Output 4 (Solar)
DSW10-04	Terminals
DSW10-04	Close-end Connector
DSW10-04	Field Wiring
DSW10-04	Earth Wiring
DSW10-04	Protecting Plug

Dip Switch Setting, Position of Dip Switch

Model	DSW1	DSW2	DSW3	DSW4	DSW5&6	DSW6/7	DSW15&16	DSW17	DSW18	DSW19	DSW20
SWD	A	B	C	D	E	F	G	H	I	J	K
0HP											
1HP											
2HP											
3HP											
4HP											
5HP											
6HP											
7HP											
8HP											
9HP											
10HP											
11HP											
12HP											
13HP											
14HP											
15HP											
16HP											
17HP											
18HP											
19HP											
20HP											

The symbol indicates the dip switch position.