NOTES to go through before starting the unit X1M : Main terminal X6M : BUH power supply terminal X12M : Field wiring terminal for AC X15M : Field wiring terminal for DC : Earth wiring : Field supply : Several wiring possibilities : Not mounted in switch box : Option : PCB : Wiring depending on model 3V (1N~, 230V, 3kW) Backup heater **POSITION IN SWITCH BOX** 6V3 (1N~, 230V, 6kW) power supply: 6WN/9WN (3N~, 400V, 6/9kW) SWB1 User installed options: Backup heater X15M X12M LAN adapter X1M A23P Remote user interface Ext. indoor thermistor K2A K1A A8P Ext. outdoor thermistor A1P ☐ Demand PCB Smartgrid kit WLAN adapter module IR1 WLAN cartridge BZ mixing kit Main LWT: SWB2 On/OFF thermostat (wired) On/OFF thermostat (wireless) Ext. thermistor K1M K2M K5M Heat pump convector Add LWT: On/OFF thermostat (wired) X6M On/OFF thermostat (wireless) Q1L Ext. thermistor ☐ Heat pump convector

LEGEND



Translation can be found in the installation manual.

* : optional

					# : field supply
Part n°		Description			
A1P	П	main PCB	P1M		MMI display
A2P	*	On/OFF thermostat (PC=power circuit)	PC (A15P)	*	power circuit
A3P	*	heat pump convector	Q1L	*	thermal protector backup heater
A8P	*	demand PCB	Q4L	#	safety thermostat
A9P		status indicator	Q*DI	#	earth leakage circuit breaker
A11P		MMI PCB	R1H (A2P)	*	humidity sensor
A13P	*	LAN adapter	R1T (A1P)		outlet water heat exchanger thermistor
A14P	*	user interface PCB	R1T (A2P)	*	ambient sensor On/OFF thermostat
A15P	*	receiver PCB (wireless	R1T (A14P)	*	ambient sensor user interface
		On/OFF thermostat)	R2T (A1P)		outlet backup heater thermistor
A20P	*	WLAN module	R2T (A2P)	*	external sensor (floor or ambient)
A23P		hydro extension PCB	R3T		refrigerant liquid side thermistor
A30P	*	BZ mixing kit PCB	R4T		inlet water heat exchanger thermistor
B2L		flow sensor	R5T, R8T		domestic hot water thermistor
B1PR	Π	refrigerant pressure sensor	R6T	*	external indoor or outdoor
B1PW	П	water pressure sensor			ambient thermistor
DS1 (A8P)	*	dipswitch	R7T		mixed leaving water thermistor
E1H	*	backup heater element (1 kW)	S1S	#	preferential kWh rate PS contact
E2H	*	backup heater element (2 kW)	S2S	#	electrical meter pulse input 1
E*P (A9P)	l	indication LED	S3S	#	electrical meter pulse input 2
F1B	#	overcurrent fuse backup heater	S4S	#	smart grid feed-in contact
F1T	*	thermal fuse backup heater	S6S-S9S	*	digital power limitation inputs
F2B	#	overcurrent fuse main	S10S-S11S	#	low voltage smartgrid contact
FU1 (A1P)		fuse (T 5 A 250 V for PCB)	S12S	#	gas meter input
FU1 (A23P)		fuse (3.15 A 250 V for PCB)	S13S	#	solar input
K1A, K2A	*	high voltage smartgrid relay	SW1~2		turn buttons
K1M, K2M	*	contactor backup heater	(A11P)		
K5M	*	safety contactor BUH	SW3~5		push button
K* (A23P)		relay on PCB	(A11P)		•
K*R (A*P)		relay on PCB	TR1		power supply transformer
M1P		main supply pump	X*, X*A,		connector
M1S		DHW tank mixing 3 way valve	X*H*, X*Y	L	
M2P	#	domestic hot water pump	X*M		terminal strip
M2S	L	bypass mixing 3 way valve	Z*C		noise filter (ferrite core)
M4S	#	shut-off valve			