

A1P	Printed circuit board	V1TR	Triac	H4P	Light emitting diode (defrost-orange)	
C1	Capacitor (M1F)	X1M	Terminal strip	SS1	Selector switch (main/sub)	
F1U	Fuse (®, 5A, 250V)	X2M	Terminal strip	SS2	Selector switch (wireless address set)	
F2U	Field fuse	Y1E	Electronic expansion valve			
HAP	Light emitting diode (service monitor green)			Connector for optional parts		
KPR	Magnetic relay (M1P)		Wired remote control	X16A	Connector (adapter for wire)	
M1F	Motor (indoor fan)	R1T	Thermistor (air)	X18A	Connector (on/off) (wiring adapter for electronical appendices)	
M1P	Motor (drain pump)	SS1	Selector switch (main/sub)			
M1S	Motor (swing flap)					
Q1D1	Field earth leak detector (max. 300 mA)	Infrared remote control (receiver/display unit)				
Q1M	Thermal protector (M1F embedded)	A3P	Printed circuit board			
R1T	Thermistor (air)	A4P	Printed circuit board			
R2T	Thermistor (coil, liquid)	BS1	Push button (on/off)		PNK: pink	WHT: white
R3T	Thermistor (coil, gas)	H1P	Light emitting diode (on-red)		YLW: yellow	ORG: orange
S1L	Float switch	H2P	Light emitting diode (timer-green)		BLU: blue	BLK: black
T1R	Transformer (220-240V/22V)	H3P	Light emitting diode (filter sign-red)]	RED: red	BRN: brown

3TW33686-1

NOTES

- 1. _____: terminal, ___: connector, __-: wire clamp, =___=: field wiring
- 2. When using the central remote control see manual for connection to the unit.
- 3. X23A is connected when the infrared remote control kit is being used.
- 4. When connecting the input wires from outside, forced off or on/off control operation can be selected by remote control. In details, refer to the installation manual attached to the unit.
- 5. Remote control model varies according to the combination system. See technical data and catalogs, etc. before connecting.