

COMPUTER ROOM AIR CONDITIONER

MULTIDENSITY
SPARE PARTS CATALOGUE



m-MROW
Indoor unit for INROW applications



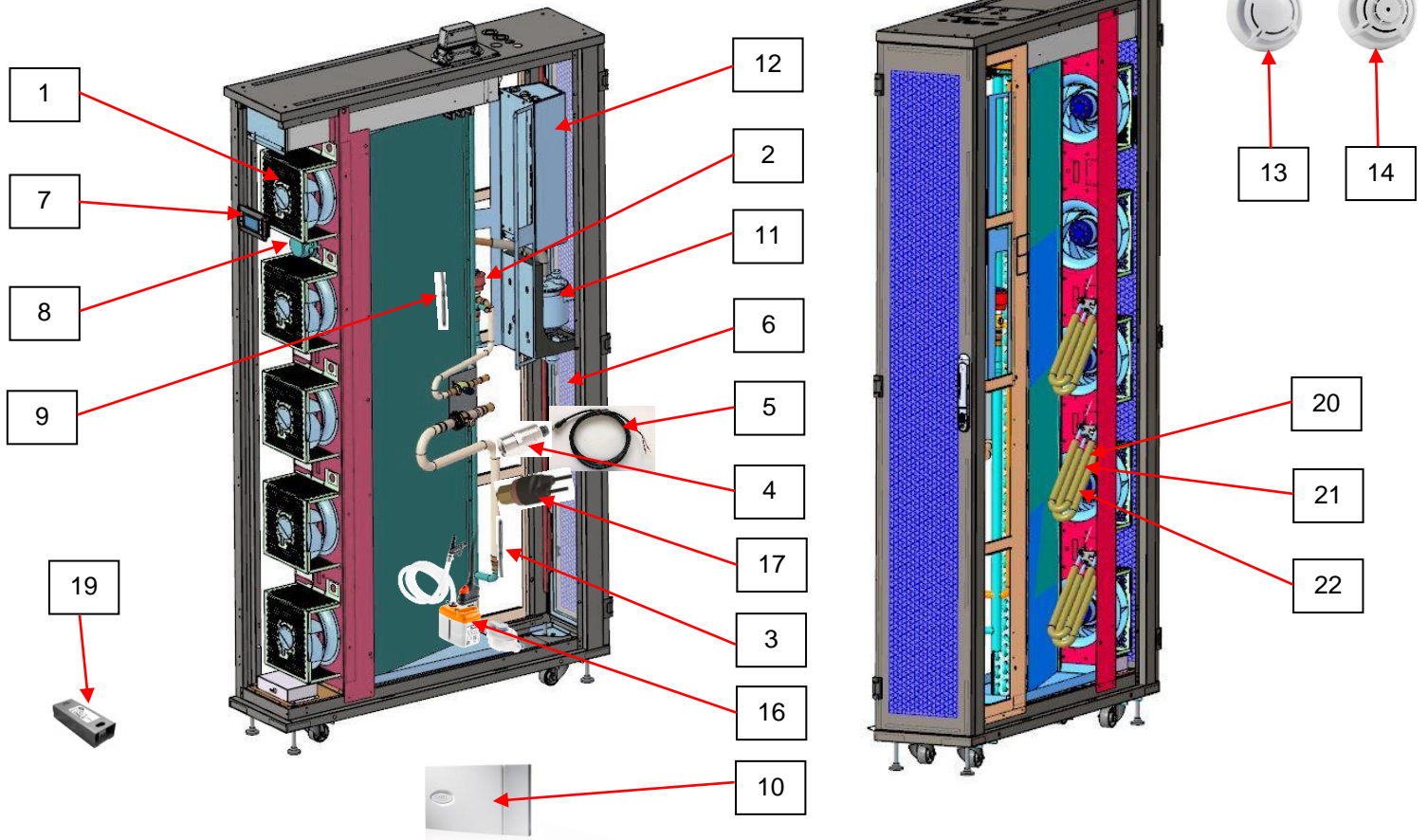
m-MRAC
Indoor unit for ENCLOSURE applications

SC_MULTIDENSITY_00_Z_09_20_EN

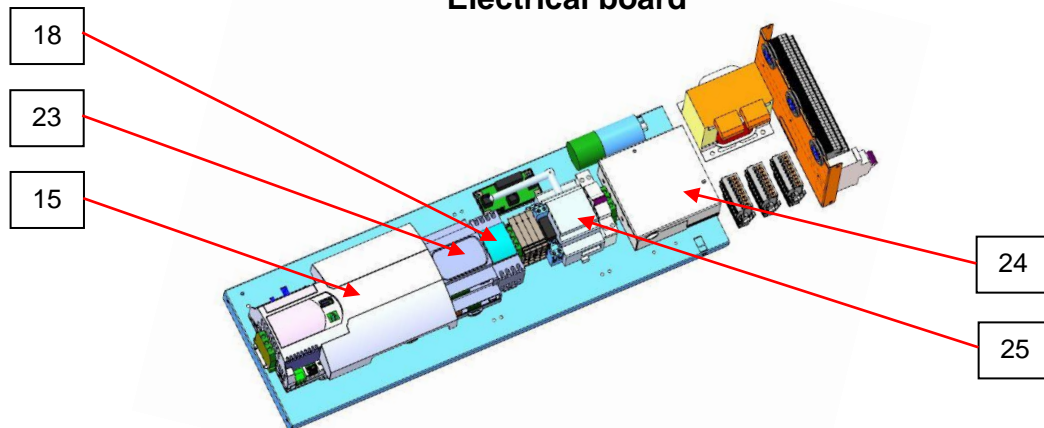
EN

Front side

Back side



Electrical board



The drawings are indicative only and have to be used exclusively as a reference for defining the components

Ref.	Code	Description	qty / unit		
			model 009	model 015	model 025
1	C20000272H	FAN MOTOR RH22V-4IP.ZC.BR (115615)	2	4	5
2	C50000180E	EXPANSION VALVE (E2V30USM10)	1	1	-
	C50000200E	EXPANSION VALVE (E3V35SSR50)	-	-	1
3	C50901022D	FAST NTC TEMPERATURE SENSOR 3 MT (NTC030WF00)	1	1	1
4	S171000031	PRESSURE TRASDUCER HUBA 0-30 Bar 4-20mA	1	1	1
5	C900612150	5m CABLE FOR PRESS. TRASD. HUBA	1	1	1
6	C60000304H	AIR FILTER*	2-4 *	2-4 *	2-4 *
7	C5111075	GRAPHIC DISPLAY (PGD1000FW1)	1	1	1
	C511111866	TOUCHSCREEN DISPLAY 7" (PGR07000TRDB0)	1	1	1
8	C51002042A	AIR DIFFERENTIAL PRESSURE SWITCH	1	1	1
9	C50901002F	NTC TEMPERATURE SENSOR 3 MT	4	4	4
10	C509011100	SERIAL TEMPERATURE AND HUMIDITY SENSOR	1	1	1
11	C50007130H	HUMIDIFIER CILINDER 230/1/50 (BLOS RF00H1)	1	1	1
12	C50011708H	HUMIDIFIER BOARD (CPY000U200)	1	1	1
13	C51100065H	SMOKE DETECTOR SENSOR	1	1	1
14	C51100024H	FIRE DETECTOR SENSOR	1	1	1
15	C522000013	PCO OEM+ Small	1	1	1
16	C41000044B	CONDENSATION DRAINING PUMP (SI-33)	1	1	1
17	C5120026	PRESSURE SWITCH ACB-2UA99 3,0/3,9 Bar	1	1	1
18	C51100013F	FLOODING DETECTOR (FLOE000010)	1	1	1
19	C50011245F	FLOODING SENSOR (FLOS000000)	1	1	1
20	C50901071H	SAFETY THERMOSTAT FOR HEATER (VERSION WITH STANDARD HEATERS)	2	2	3
		SAFETY THERMOSTAT FOR HEATER (VERSION WITH ENHANCED HEATERS)	3	3	4
21	C5100309	CONNECTOR FOR SAFETY THERM. (COSIL1000) (VERSION WITH STANDARD HEATERS)	2	2	3
		CONNECTOR FOR SAFETY THERM. (COSIL1000) (VERSION WITH ENHANCED HEATERS)	3	3	4
22	S121230005	STANDARD ELECTRICAL HEATERS	4	4	6
		ENHANCED ELECTRIC HEATERS	6	6	8
23	C511111822	ULTRACAP BATTERY MODULE	1	1	1
24	S100500031	MODBUS IF BOARD	1	1	1
25	C511111853	KIPLINK MODULE (KLE-106)	1	1	1

* filters quantity:

on version m-MRAC with option "right + left air delivery/suction", the filters quantity is 4,
on the other options of version m-MRAC and on version m-MROW, the filters quantity is 2



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS