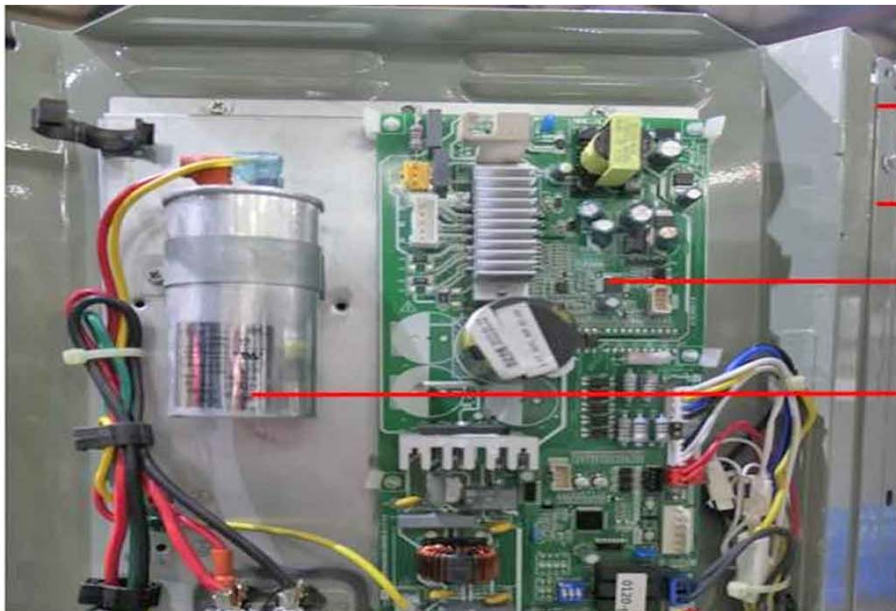
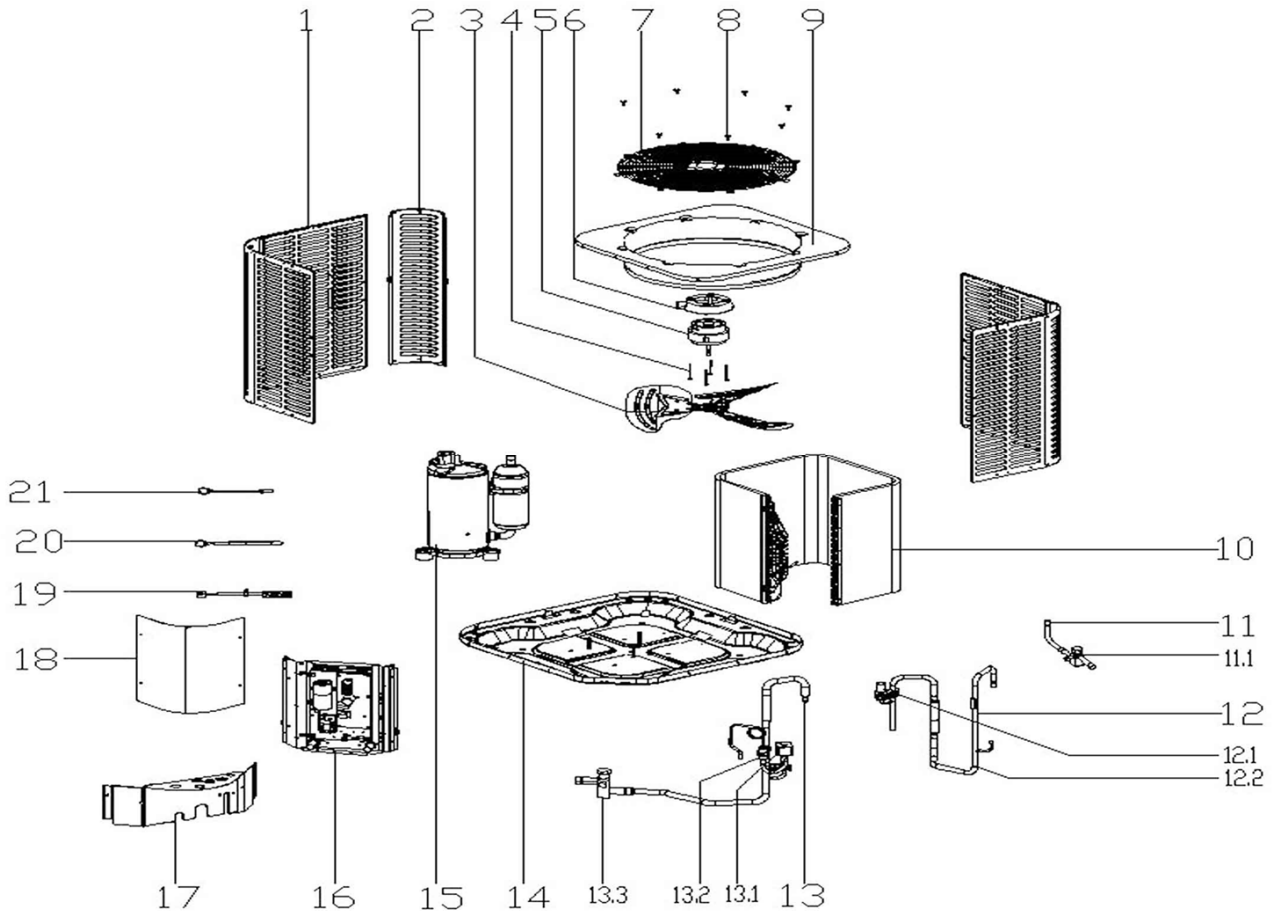
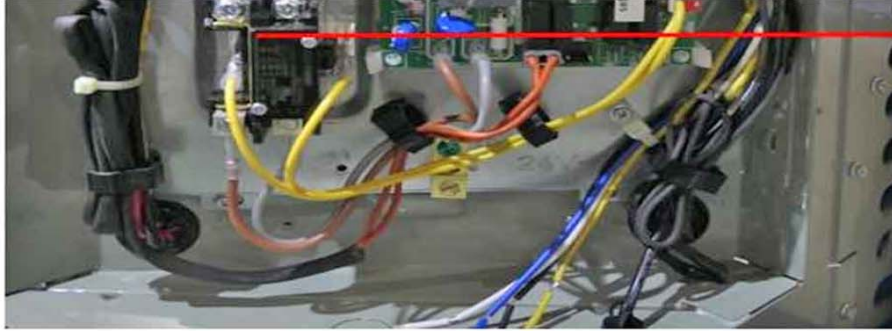


Model:
Brand:

MOVA-24CN1-M152G
MIDEA





16.4

EX_ID	Part Code	Part Name(EN)	Part Name(local)
1	1222300003990	Side Panel Assembly	Clapboard ass'y 2
1	1222300004009	Side Panel Assembly	Clapboard ass'y 1
2	1222300003961	Support Plate	Supporting board
3	12200104000032	Axial Flow Fan	Axial Flow Fan
4	11301805000012	Motor Mounting Bolt	Bolt
5	11002015016400	Brushless DC Motor	Brushless DC Motor
6	12123000000464	Motor Mounting Plate	Motor installation board ass'y
7	12923000000028	Grille	Grille, top cover
8	11301002000001	Hexagon Head Bolt And Washer	Stainless Steel Bolts
9	12223000001104	Top Cover Part	Top cover ass'y
10	15823000000261	Condenser Assembly	Condenser ass'y
11	15423000003178	High Pressure Valve Assembly	Stop valve ass'y
11.1	15500206000018	Bar-Stock Service Valve	Block valve
12	15423000005822	Discharge Pipe Assembly	Air discharge pipe assembly
12.1	17400516000628	Pressure Controller	Pressure controller
12.2	15500203000030	One Way Valve	One-Way Valve
13	15123000013580	Suction Pipe Assembly	Suction pipe assembly
13.1	15500205000034	Solenoid Valve Assembly	Solenoid Valve Ass'Y
13.2	15500504000129	Filter	Strainer
13.3	15500206000026	Bar-Stock Service Valve	Block valve
14	12223000002426	Chassis Assembly	Base ass'y
15	11103010016754	Fixed Speed Rotary Compressor	Fixed Speed Rotary Compressor
16	17223000A07444	E-part box assembly	E-part box assembly
16.1	12223000A06649	Installation plate of electric parts subassembly	Installation plate of electric parts subassembly
16.2	17123000009518	Outdoor main control board assembly	Outdoor main control board assembly
16.3	17400103000135	Compressor Capacitor	Capacitor
16.4	11203502000032	AC Contactor	AC contactor
17	12223000A06669	Side panel assembly	Side panel assembly
18	12223000002721	Upside board ass'y	Upside board ass'y
19	17400513003814	Discharge Temperature switch	Discharge Temperature switch
20	11201007000073	Room Temperature Sensor	Room Temperature Sensor
21	11201007000136	Pipe Temperature Sensor	Pipe Temperature Sensor