

### Revision A:

• Some descriptions have been changed. OBB922 is void.

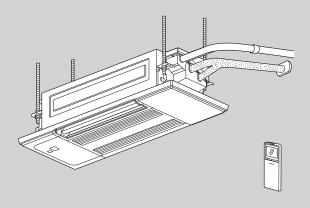
# **INDOOR UNIT**

No. OBB922 REVISED EDITION-A

# **PARTS CATALOG**

**Models** 

MLZ-KY06NA - un



### **CONTENTS**

1. SERVICE PARTS LIST2
2. OPTIONAL PARTS6 SERVICE MANUAL (OBH922)

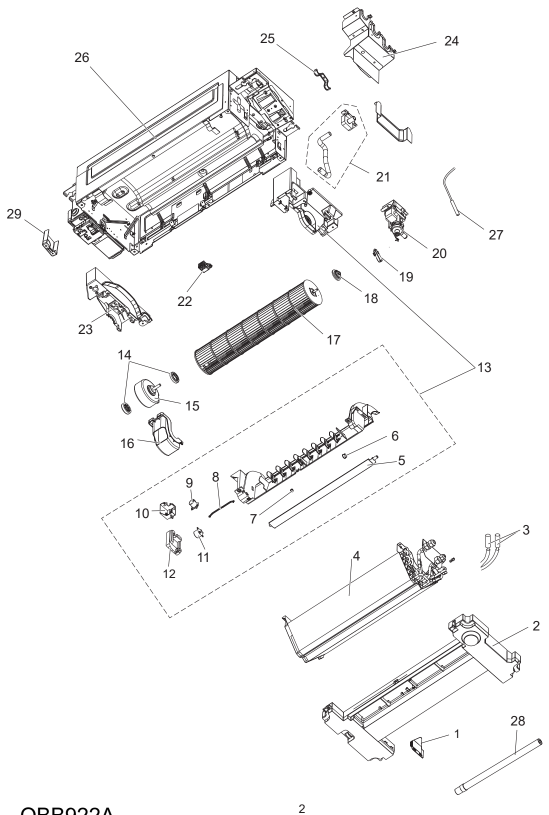
### Revision A:

• Some descriptions have been changed.

# **SERVICE PARTS LIST**

### **MLZ-KY06NA**

### 1-1. INDOOR UNIT STRUCTURAL PARTS AND FUNCTIONAL PARTS



### 1-1. INDOOR UNIT STRUCTURAL PARTS AND FUNCTIONAL PARTS

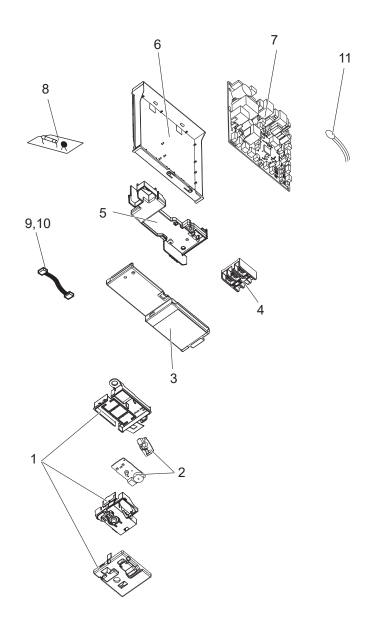
- The part quantity below indicates the required number of pieces per unit.
   The circled No. indicates that the part is not shown in the figure.

=: ''		dicates that the part is not shown in the light			
No.	Part No.	Part Name	MLZ-KY06NA-U1	Symbol in Wiring Diagram	Remarks
1	_	MOTOR GUARD	1		DK25G404G02
2	M21 EA1 700	DRAIN PAN ASSEMBLY	1		
3	M21 EBE 307	COIL TEMPERATURE THERMISTOR	1	RT12, RT13	
4	M21 EG0 620	INDOOR HEAT EXCHANGER	1		
5	M21 EAG 040	VANE	1		
6	M21 EA0 071	VANE SLEEVE	1		
7	M21 EA1 071	VANE SLEEVE C	1		
8	M21 L9V 915	CLANK	1		
9	M21 L9V 306	VERTICAL VANE MOTOR	1	MV2	
10	M21 T0T 953	VANE MOTOR SUPPORT	1		
11	M21 EAL 306	HORIZONTAL VANE MOTOR	1	MV1	
12	M21 T0T 980	CUSHION	1		
13	M21 EAG 279	STABILIZER ASSEMBLY SET	1		Includes bearing holder assembly
14	M21 L9V 505	R MOUNT	1		
15	M21 EF5 300	MOTOR ASSEMBLY	1	MF	RC0J30-□□
16	M21 T0T 024	MOTOR BAND	1		
17	M21 EBA 302	LINE FLOW FAN ASSEMBLY	1		
18	M21 L4V 504	BEARING	1		
19	M21 T0T 310	DRAIN SENSOR HOLDER	1		
20	M21 EA6 303	DRAIN PUMP ASSEMBLY	1	DP	
21	M21 EAH 703	DRAIN PIPE ASSEMBLY	1		
22	_	ROOM THERMISTOR HOLDER	1		DY25C128G01
23	_	MOTOR HOLDER ASSEMBLY	1		SQ00B408G01
24	M21 EA1 711	DRAIN COVER ASSEMBLY	1		
25	M21 L9V 708	PIPE BAND	1		
26	_	CABINET ASSEMBLY	1		DK00Y354G12
27	M21 EAA 312	DRAIN SENSOR	1	DS	
28	M21 EAE 703	DRAIN HOSE ASSEMBLY	1		
29	_	CONDUIT PLATE	1		DY02C582G01
30	_	PIPE BED PLATE	1		DT02C894H02
31	_	LEAD ASSEMBLY	1		DG00T653G01 (For DRAIN PUMP)
31 32 33	_	LEAD ASSEMBLY	1		DG00T654G01 (For DRAIN SENSOR)
33	_	LEAD ASSEMBLY	1		DQ00R319G02 (For VANE MOTOR)

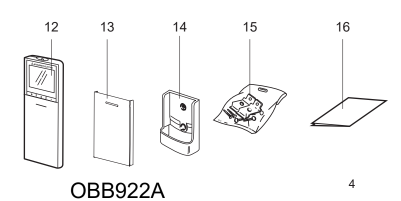
3 OBB922A

### MLZ-KY06NA

### 1-2. INDOOR UNIT ELECTRICAL PARTS AND FUNCTIONAL PARTS



## 1-3. ACCESSORY AND REMOTE CONTROLLER



### 1-2. INDOOR UNIT ELECTRICAL PARTS AND FUNCTIONAL PARTS

1. The part quantity below indicates the required number of pieces per unit.

No.	Part No.	Part Name	MLZ-KY06NA-U1	Symbol in Wiring Diagram	Remarks
1	M21 EA0 781	DISPLAY LEAD COVER	1		
2	12/1/1 - 12 326	DISPLAY RECEIVER P.C. BOARD ASSEMBLY	1		
3	_	DISPLAY COVER	1		DY00C586G06
4	M21 EBD 375	TERMINAL BED	1	ТВ	
5	_	TB BASE	1		JQ25B367G02
6	M21 L9V 784	РВ ВОХ	1		
7	T2W FGP 450	INDOOR CONTROLLER	1		
8	M21 EAC 313	FUSE VARISTOR SET	1	F11, NR11	
9	_	LEAD ASSEMBLY	1		SM78G921G02 (For DISPLAY RECEIVER P.C. BOARD)
10	_	LEAD ASSEMBLY	1		BT78G941G04 (For TERMINAL BED)
11	M21 EAH 307	ROOM TEMPERATURE THERMISTOR	1	RT11	

### 1-3. ACCESSORY AND REMOTE CONTROLLER

1. The part quantity below indicates the required number of pieces per unit.

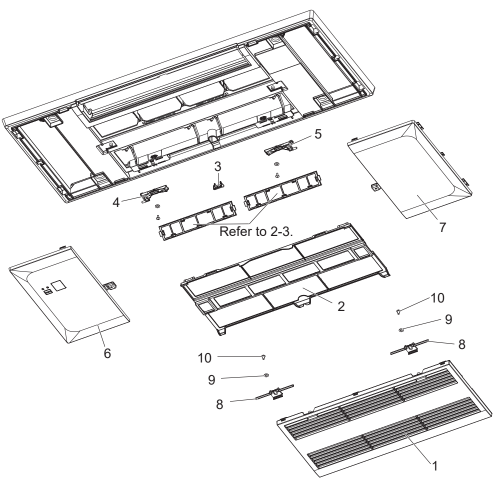
No.	Part No.	Part Name	MLZ-KY06NA-UT	Symbol in Wiring Diagram	Remarks
12	T2W EGL 426	REMOTE CONTROLLER	1		SH21C
13	M21 EAK 017	SLIDE COVER	1		
14	M21 EAA 083	REMOTE CONTROLLER HOLDER	1		
15	M21 EA6 250	SCREW ASSEMBLY	1		
16	M21 EMN 199	IB ASSEMBLY	1		

OBB922A <sup>5</sup>

# **OPTIONAL PARTS**

### **MLZ-KY06NA 2-1. GRILLE**

MLP-448WU: MLZ-KY06NA-UT



- The part quantity below indicates the required number of pieces per unit.
   The circled No. indicates that the part is not shown in the figure.

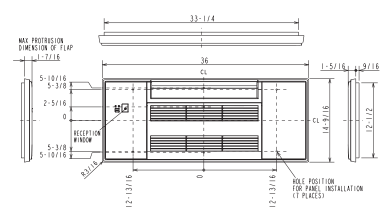
No.		Part Name	MLP-448WU	Symbol in Wiring Diagram	Remarks
1	T2W EDD 010	GRILLE	1		
2	T2W EC7 100	FILTER	1		
3	T2W EB0 067	SCREW CAP	1		
4	M21 EA0 054	GRILLE SHAFT L	1		
5	M21 EA1 054	GRILLE SHAFT R	1		
6	<b>T2W EAA 975</b>	SIDE PANEL L	1		
7	<b>T2W EAE 975</b>	SIDE PANEL R	1		
8	M21 EAC 049	GRILLE KNOB(W)	2		
9	_	WASHER	2		Z006Z051H07
10	_	SCREW	2		Z004Z015H37
11	M21 EA9 250	SCREW SET	1		Fixing screws for M5 x 16 mm (6pcs) Self-tapping screws for 4 x 12 mm (1pc)

### **GRILLE: MLP-448WU**

### 1. SPECIFICATION

	ITEM	CONTENTS
	COLOR(MUNSELL NO.)	WHITE(4.0GY 9.1/0.2)
EXTERIOR	SURFACE TREATMENT	NONE
	MATERIAL	ABS RESIN
	MASS	2.6kg

### 2. OUTLINE DRAWING

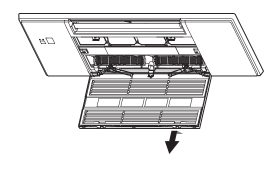


### 2-2. AIR FILTER (AIR PURIFYING FILTER)

- Clean every 2 weeks
- Remove dirt by a vacuum cleaner, or rinse with water.
- Dry it well in shade before installing it.
- Install the tabs into the intake grille hole.

#### NOTE:

- Clean the filters regularly for best performance and to reduce power consumption.
- Dirty filters cause condensation in the air conditioner which will contribute to the growth of fungi such as mold.



# 2-3. AIR CLEANING FILTER (ANTI-ALLERGY ENZYME FILTER, OPTION)

# Back side of air filter Clean every 3 months:

· Remove dirt by a vacuum cleaner.

#### When dirt cannot be removed by vacuum cleaning:

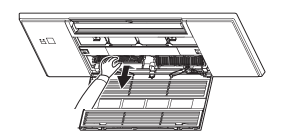
- Soak the filter and its frame in lukewarm water before rinsing it.
   (Diluted mild detergents can be used when dirt cannot be removed.)
- · After washing, dry it well in shade.

#### **Every year:**

• Replace it with a new air cleaning filter for best performance.

### NOTE:

• Clean the filters regularly for best performance and to reduce power consumption.



### ANTI-ALLERGY ENZYME FILTER

Model	Part No.
MLZ-KY06NA - U1	MAC-408FT-E

## MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

© Copyright 2022 MITSUBISHI ELECTRIC CORPORATION Issued: Oct. 2025. No. OBB922 REVISED EDITION-A

Published: May 2022. No. OBB922

Made in Japan