

SUPER INVERTER H3

Service manual MUCR-H3 MUCSR-H3 MUSTR-H3





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PRODUCT

PRODUCT 1 MODELS LIST

1.1 Outdoor Unit

| Model Name | Product Code | Power Supply (V, Ph, Hz) | Appearance |
|--|-------------------------------|-----------------------------|------------|
| MUCSR-18-H3 MUSTR-18-H3 MUCR-18-H3 | UE20843 UE20853 UE20863 | 220-240V~ 50Hz | |
| MUCSR-24-H3 MUSTR-24-H3 MUCR-24-H3 | UE20844 UE20854 UE20864 | 220-240V~ 50Hz | |
| MUCSR-30-H3 MUSTR-30-H3 MUCR-30-H3 | UE20845 UE20855 UE20865 | 220-240V~ 50Hz | |
| MUCSR-36-H3 MUSTR-36-H3 MUCR-36-H3 | UE20846 UE20856 UE20866 | 220-240V~ 50Hz | - |
| MUCSR-42-H3 MUSTR-42-H3 MUCR-42-H3 | UE20847 UE20857 UE20867 | 220-240V~ 50Hz | |
| MUCSR-48-H3 MUSTR-48-H3 MUCR-48-H3 | UE20848 UE20858 UE20868 | 220-240V~ 50Hz | |
| MUCSR-60-H3 MUSTR-60-H3 MUCR-60-H3 | UE20849 UE20859 UE20869 | 380-415V 3N~ 50Hz | |

1.2 Indoor Unit

| Туре | Model Name | Product Code | Nominal Capacity Cooling/Heating (kW) | Power Supply (V, Ph, Hz) | Appearance |
|--------------|-------------|--------------|---|--------------------------------|------------|
| | MUCR-18-H3 | UI20863 | 5.0/5.6 | 220-240V~ 50Hz | |
| | MUCR-24-H3 | UI20864 | 7.0/8.0 | | |
| Duct Type | MUCR-30-H3 | UI20865 | 8.3/9.2 | 220-240V~ 50Hz | |
| | MUCR-36-H3 | UI20866 | 10.0/12.0 | | |
| | MUCR-42-H3 | UI20867 | 11.5/13.5 | - 220-240V~ 50Hz | |
| | MUCR-48-H3 | UI20868 | 14.0/15.5 | | 2 |
| | MUCR-60-H3 | UI20869 | 16.0/16.5 | - 220-240V~ 50Hz | |
| | MUCSR-18-H3 | UI20843 | 5.0/5.6 | | |
| | MUCSR-24-H3 | UI20844 | 7.0/8.0 | 220-240V~ 50Hz | _ |
| Cassette | MUCSR-30-H3 | UI20845 | 8.3/9.2 | | |
| Туре | MUCSR-36-H3 | UI20846 | 10.0/12.0 | - | |
| | MUCSR-42-H3 | UI20847 | 11.0/12.5 | | |
| | MUCSR-48-H3 | UI20848 | 14.0/16.0 | 220-240V~ 50Hz | |
| | MUCSR-60-H3 | UI20849 | 16.0/17.0 | - 220-240V~ 50HZ | |
| | MUSTR-18-H3 | UI20853 | 5.0/5.6 | 220-240V~ 50Hz | |
| | MUSTR-24-H3 | UI20854 | 7.0/8.0 | | PRINTER |
| Ceiling | MUSTR-30-H3 | UI20855 | 8.5/9.2 | | - |
| Type | MUSTR-36-H3 | UI20856 | 10.0/12.0 | 220-240V~ 50Hz | |
| | MUSTR-42-H3 | UI20857 | 11.5/13.5 | | |
| | MUSTR-48-H3 | UI20858 | 14.0/16.0 | 220-240V~ 50Hz | U |
| | MUSTR-60-H3 | UI20859 | 16.0/17.0 | | |

Note:1 Ton =12000Btu/h = 3.517kW

Note: The universal outdoor units means that the customer can choose any of three kind of indoor unit to match the outdoor unit without any change with it.

2 PRODUCT DATA

2.1 Product Data of Indoor Unit

2.1.1 Duct Type

| | Model | | | | MUCR-18-H3 | MUCR-24-H3 | |
|----------------------------|----------------------------|-------|-----------------------------|-----------------|-----------------|-----------------|--|
| | Product Code Indoor Code | | (None) | | CL20863 | CL20864 | |
| Model | | | | (None) | UI20863 | UI20864 | |
| | Outdoor Code | | | | UE20863 | UE20864 | |
| | Cooling Capacity | kW | 2.7(0.80-3.40) | 3.5(0.90-3.90) | 5.0(1.60-5.80) | 7.0(2.20-8.50) | |
| Capacity | Heating Capacity | kW | 2.9(0.80-3.70) | 3.8(0.90-4.10) | 5.6(1.40-6.80) | 8.0(2.40-9.50) | |
| | PdesignH | kW | 2.8 | 3.0 | 4.5 | 7.0 | |
| Davisalanit | Cooling | kW | 0.84(0.20-1.28) | 1.17(0.20-1.40) | 1.55(0.55-1.75) | 2.18(0.85-2.50) | |
| Power Input | Heating | kW | 0.80(0.20-1.20) | 1.05(0.22-1.20) | 1.55(0.50-1.90) | 2.21(0.80-2.75) | |
| ı | Design load | - | | Ave | rage | | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A | |
| | Indoor Unit | | | | MUCR-18-H3 | MUCR-24-H3 | |
| Р | ower Supply | - | | 220-240 | V~ 50Hz | | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | direct | |
| | Motor Output | kW | 0.04×1 | 0.05×1 | 0.07×1 | 0.11×1 | |
| Fan | Air Flow | m³/h | 650 | 750 | 1000 | 1400 | |
| | Rated Ext. Static Pressure | Pa | 25 | 25 | 25 | 25 | |
| | Ext. Static Pressure Range | Pa | 0~30 | 0~30 | 0~30 | 0~75 | |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 36/34/28/26 | 37/36/34/28 | 40/39/36/28 | 47/46/44/40 | |
| | Air Filter | | Standard washable synthetic | | | | |
| | Orain Piping | mm | Ф20×1.2 | Ф30×1.5 | Ф30×1.5 | Ф20×1.2 | |
| Outline D | imensions (W×H×D) | mm | 925×250×665 | 1037×266×721 | 1037×266×721 | 1239×268×558 | |
| | Net Weight | kg | 27 | 33 | 33 | 34 | |
| | Outdoor Unit | | | | MUCR-18-H3 | MUCR-24-H3 | |
| Р | ower Supply | - | | 220-240 | V~ 50Hz | | |
| Не | eat Exchange | - | | Cross I | Fin Coil | | |
| Compressor | Туре | - | Rotary | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 942 | 942 | 1440 | 2550 | |
| Refrigerant | Control | - | | Electronic Exp | pansion Valve | | |
| Keingerant | Charge | kg | 1.2 | 1.2 | 1.4 | 2.2 | |
| Outline Dimensions (W×H×D) | | mm | 848×540×320 | 848×540×320 | 955×700×396 | 980×790×427 | |
| | Net Weight kg | | 34 | 34 | 47 | 67 | |
| | Liquid | Inch | Ф1/4 | Ф1/4 | Ф1/4 | Ф3/8 | |
| Piping Connections | Gas | Inch | Ф3/8 | Ф3/8 | Ф1/2 | Ф5/8 | |
| i iping Connections | Max. Length | m | 20 | 20 | 20 | 30 | |
| | Max. Height | m | 15 | 15 | 15 | 15 | |

| | Model | | MUCR-30-H3 | MUCR-36-H3 | | MUCR-42-H3 | |
|----------------------------|----------------------------|-------|-----------------------------|------------------|---------------------------------------|------------------|--|
| | Product Code | | CL20865 | CL20866 | (None) | CL20867 | |
| Model | Indoor Code | | UI20865 | UI20866 | (None) | UI20867 | |
| | Outdoor Code | | UE20865 | UE20866 | | UE20867 | |
| | Cooling Capacity | kW | 8.3(2.40-8.70) | 10.0(3.20-11.50) | 10.0(3.20-11.50) | 11.5(3.60-12.50) | |
| Capacity | Heating Capacity | kW | 9.2(2.40-9.90) | 12.0(2.90-14.50) | 12.0(2.90-14.50) | 13.5(3.90-15.50) | |
| | PdesignH | kW | 7.6 | 10.4 | 10.4 | 10.5 | |
| Power Input | Cooling | kW | 2.67(0.85-2.70) | 3.20(0.70-4.50) | 3.12(0.85-4.60) | 4.00(0.65-4.70) | |
| Power input | Heating | kW | 2.57(0.80-2.86) | 3.40(0.70-4.60) | 3.32(0.65-4.80) | 3.90(0.76-4.75) | |
| | Design load | - | | Ave | rage | | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A | |
| | Indoor Unit | | MUCR-30-H3 | MUCR-36-H3 | | MUCR-42-H3 | |
| Р | ower Supply | - | | 220-240 | V~ 50Hz | | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | direct | |
| | Motor Output | kW | 0.11×1 | 0.23×1 | 0.23×1 | 0.23×1 | |
| Fan | Air Flow | m³/h | 1400 | 2100 | 2100 | 2100 | |
| | Rated Ext. Static Pressure | Pa | 37 | 37 | 37 | 37 | |
| | Ext. Static Pressure Range | Pa | 0~75 | 0~100 | 0~100 | 0~100 | |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 47/46/44/40 | 53/52/48/44 | 53/52/48/44 | 53/52/48/44 | |
| | Air Filter | - | Standard washable synthetic | | | | |
| 1 | Orain Piping | mm | Ф20×1.2 | Ф20×1.2 | Ф20×1.2 | Ф20×1.2 | |
| Outline D | imensions (W×H×D) | mm | 1239×268×558 | 1226×290×775 | 1226×290×775 | 1226×290×775 | |
| | Net Weight | kg | 34 | 46 | 46 | 46 | |
| | Outdoor Unit | | MUCR-30-H3 | MUCR-36-H3 | | MUCR-42-H3 | |
| Р | ower Supply | - | 220-240 | V~ 50Hz | 380-415V 3N~ 50Hz | 220-240V~ 50Hz | |
| He | eat Exchange | _ | | Cross I | · · · · · · · · · · · · · · · · · · · | | |
| | Туре | - | Rotary | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 2550 | 4150 | 4000 | 4150 | |
| | Control | - | | Electronic Ex | oansion Valve | I | |
| Refrigerant | Charge | kg | 2.4 | 3.5 | 3.5 | 3.7 | |
| Outline Dimensions (W×H×D) | | mm | 980×790×427 | 1107×1100×440 | 1107×1100×440 | 958×1349×412 | |
| | Net Weight | kg | 71 | 92 | 98 | 95 | |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 | |
| | Gas | Inch | Ф5/8 | Ф5/8 | Ф5/8 | Ф5/8 | |
| Piping Connections | Max. Length | m | 30 | 30 | 30 | 50 | |
| | Max. Height | m | 15 | 15 | 15 | 30 | |
| | <u> </u> | 1 | | | | l | |

| | Model | | | MUCR-48-H3 | | MUCR-60-H3 |
|----------------------------|----------------------------|-------|-----------------------------|------------------|------------------|------------------|
| | Product Code Indoor Code | | | CL20868 | | CL20869 |
| Model | | | (None) | UI20868 | (None) | UI20869 |
| | Outdoor Code | | | UE20868 | | UE20869 |
| | Cooling Capacity | kW | 11.5(3.60-12.50) | 14.0(6.00-14.50) | 14.0(6.00-14.50) | 16.0(6.80-17.50) |
| Capacity | Heating Capacity | kW | 13.5(3.90-15.50) | 15.5(5.20-17.00) | 15.5(5.20-17.00) | 16.5(5.30-18.80) |
| | PdesignH | kW | 10.5 | 11.8 | 11.9 | 12.5 |
| | Cooling | kW | 4.00(0.70-4.80) | 4.70(1.40-5.60) | 5.10(1.40-5.60) | 5.60(1.40-6.60) |
| Power Input | Heating | kW | 3.90(0.76-4.75) | 4.40(1.30-5.50) | 4.50(1.30-5.50) | 4.57(1.30-6.40) |
| 1 | Design load | - | | Ave | rage | I. |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A |
| | Indoor Unit | | | MUCR-48-H3 | | MUCR-60-H3 |
| Р | ower Supply | - | | 220-240 | V~ 50Hz | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil |
| | Drive | - | direct | direct | direct | direct |
| | Motor Output | kW | 0.23×1 | 0.25×1 | 0.25×1 | 0.28×1 |
| Fan | Air Flow | m³/h | 2100 | 2400 | 2400 | 3000 |
| | Rated Ext. Static Pressure | Pa | 37 | 50 | 50 | 50 |
| | Ext. Static Pressure Range | Pa | 0~100 | 0~125 | 0~125 | 0~150 |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 53/52/48/44 | 55/53/49/45 | 55/53/49/45 | 57/56/57/49 |
| | Air Filter | - | Standard washable synthetic | | | |
| 1 | Drain Piping | mm | Ф20×1.2 | Ф20×1.2 | Ф20×1.2 | Ф20×1.2 |
| Outline D | imensions (W×H×D) | mm | 1226×290×775 | 1340×350×750 | 1340×350×750 | 1340×350×750 |
| | Net Weight | kg | 46 | 56 | 56 | 57 |
| | Outdoor Unit | | | MUCR-48-H3 | | MUCR-60-H3 |
| Р | ower Supply | - | 380-415V 3N~ 50Hz | 220-240V~ 50Hz | 380-415V | 3N~ 50Hz |
| He | eat Exchange | - | | Cross I | Fin Coil | |
| _ | Туре | - | Rotary | Rotary | Rotary | Rotary |
| Compressor | Power Input | W | 4000 | 4580 | 4580 | 4580 |
| 5 (1) | Control | - | | Electronic Ex | pansion Valve | |
| Refrigerant | Charge | kg | 3.7 | 4.0 | 4.0 | 5.0 |
| Outline Dimensions (W×H×D) | | mm | 958×1349×412 | 958×1349×412 | 958×1349×412 | 1085×1365×427 |
| Net Weight kg | | kg | 108 | 105 | 114 | 126 |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 |
| Piping Connections | | lnoh | Ф5/8 | Ф5/8 | Ф5/8 | Ф3/4 |
| | Gas | Inch | Ψ3/6 | Ψ3/6 | + 0/0 | + 0/ 1 |
| Piping Connections | | m | 50 | 50 | 50 | 50 |

2.1.2 Cassette Type

| | Model | | | MUCSR-18-H3 | MUCSR-24-H3 | |
|--------------------|------------------------|-------|-----------------|-----------------------------|-----------------|--|
| | Product Code | | (5.1 | CL20843 | CL20844 | |
| Model | Indoor Code | | (None) | UI20843 | UI20844 | |
| | Outdoor Code | | | UE20843 | UE20844 | |
| | Cooling Capacity | kW | 3.5(0.90-3.90) | 5.0(1.60-5.80) | 7.0(2.40-8.50) | |
| Capacity | Heating Capacity | kW | 3.8(0.90-4.10) | 5.5(1.40-6.50) | 8.0(2.40-9.50) | |
| , | PdesignH | kW | 3.0 | 4.5 | 7.2 | |
| Davier land | Cooling | kW | 1.09(0.30-1.40) | 1.60(0.55-1.75) | 2.18(0.85-2.50) | |
| Power Input | Heating | kW | 1.05(0.22-1.20) | 1.58(0.50-1.90) | 2.21(0.80-2.75) | |
|] | Design load | - | | Average | | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | |
| | Indoor Unit | | | MUCSR-18-H3 | MUCSR-24-H3 | |
| Р | ower Supply | - | | 220-240V~50Hz | | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | |
| Fan | Motor Output | kW | 0.03×1 | 0.04×1 | 0.065×1 | |
| | Air Flow | m³/h | 700 | 760 | 1300 | |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 46/45/41/36 | 47/46/44/37 | 47/46/42/38 | |
| | Air Filter | - | S | Standard washable synthetic | | |
|] | Drain Piping | mm | Ф25×1.5 | Ф25×1.5 | Ф25×1.5 | |
| Outline D | imensions (W×H×D) | mm | 596×240×596 | 596×240×596 | 840×240×840 | |
| | Net Weight | kg | 20 | 20 | 26 | |
| 5 . | Dimensions (W×H×D) | mm | 650×50×650 | 670×50×670 | 950×60×950 | |
| Panel | Net Weight | kg | 3.5 | 3.5 | 7.0 | |
| | Outdoor Unit | | | MUCSR-18-H3 | MUCSR-24-H3 | |
| Р | ower Supply | - | | 220-240V~50Hz | | |
| He | eat Exchange | - | | Cross Fin Coil | | |
| 0 | Туре | - | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 942 | 1440 | 2550 | |
| Defrimenent | Control | - | | Electronic Expansion Valve | • | |
| Refrigerant | Charge | kg | 1.2 | 1.4 | 2.2 | |
| Outline D | imensions (W×H×D) | mm | 848×540×320 | 955×700×396 | 980×790×427 | |
| | Net Weight | kg | 34 | 47 | 67 | |
| | Liquid | Inch | Ф1/4 | Ф1/4 | Ф3/8 | |
| Dining Commenting | Gas | Inch | Ф3/8 | Φ1/2 | Ф5/8 | |
| Piping Connections | Max. Length | m | 20 | 20 | 30 | |
| | Max. Height | m | 15 | 15 | 15 | |

| | | | M1100D 00 110 | MUCOD OC UO | | MUCSR-42-H3 |
|----------------------------|------------------------|-------|-----------------|------------------|----------------------|------------------|
| | Model | | MUCSR-30-H3 | MUCSR-36-H3 | | |
| Model | Product Code | | CL20845 | CL20846 | (None) | CL20847 |
| | Indoor Code | | UI20845 | UI20846 | | UI20847 |
| | Outdoor Code | | UE20845 | UE20846 | | UE20847 |
| | Cooling Capacity | kW | 8.3(2.60-9.20) | 10.0(3.20-11.50) | 10.0(3.20-11.50) | 11.0(3.30-12.00) |
| Capacity | Heating Capacity | kW | 9.2(2.40-9.90) | 12.0(2.90-14.50) | 12.0(2.90-14.50) | 12.5(3.60-15.00) |
| | PdesignH | kW | 7.6 | 10.4 | 10.4 | 9.5 |
| Power Input | Cooling | kW | 2.67(0.85-2.70) | 3.20(0.75-4.50) | 3.12(0.70-4.70) | 3.90(0.53-4.65) |
| 1 ower mpat | Heating | kW | 2.57(0.80-2.86) | 3.50(0.60-4.80) | 3.32(0.60-4.80) | 3.80(0.64-4.80) |
| 1 | Design load | - | | Ave | rage | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A |
| | Indoor Unit | | MUCSR-30-H3 | MUCSR-36-H3 | | MUCSR-42-H3 |
| P | ower Supply | - | | 220-240 | V~ 50Hz | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil |
| | Drive | - | direct | direct | direct | direct |
| Fan | Motor Output | kW | 0.065×1 | 0.11×1 | 0.11×1 | 0.11×1 |
| | Air Flow | m³/h | 1500 | 1860 | 1860 | 1860 |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 49/48/45/40 | 51/49/46/43 | 51/49/46/43 | 51/49/46/43 |
| | Air Filter | - | | Standard wasł | nable synthetic | <u> </u> |
| [| Drain Piping | mm | Ф25×1.5 | Ф25×1.5 | Ф25×1.5 | Ф25×1.5 |
| Outline D | imensions (W×H×D) | mm | 840×320×840 | 840×320×840 | 840×320×840 | 840×320×840 |
| | Net Weight | kg | 31 | 31 | 31 | 31 |
| | Dimensions (W×H×D) | mm | 950×60×950 | 950×60×950 | 950×60×950 | 950×60×950 |
| Panel | Net Weight | kg | 7.0 | 7.0 | 7.0 | 7.0 |
| | Outdoor Unit | | MUCSR-30-H3 | MUCSR-36-H3 | | MUCSR-42-H3 |
| Р | lower Supply | - | | V~ 50Hz | 380-415V 3N~ 50Hz | 220-240V~ 50Hz |
| He | eat Exchange | _ | | Cross I | Fin Coil | <u> </u> |
| | Type | _ | Rotary | Rotary | Rotary | Rotary |
| Compressor | Power Input | W | 2550 | 4150 | 4000 | 4150 |
| | Control | _ | | Electronic Ex | pansion Valve | |
| Refrigerant | Charge | kg | 2.4 | 3.5 | 3.5 | 3.7 |
| Outline Dimensions (W×H×D) | | mm | 980×790×427 | 1107×1100×440 | 1107×1100×440 | 958×1349×412 |
| | Net Weight | kg | 71 | 92 | 98 | 95 |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 |
| | Gas | Inch | Ф5/8 | Ф5/8 | Ф5/8 | Ф5/8 |
| Piping Connections | Max. Length | m | 30 | 30 | 30 | 50 |
| | Max. Height | m | 15 | 15 | 15 | 30 |
| | Max. Holgill | _ ''' | 10 | 10 | 10 | 30 |

| | Model | | | MUCSR-48-H3 | | MUCSR-60-H3 | |
|--------------------|-----------------------|-------|-----------------------------|------------------|------------------|------------------|--|
| | Product Code | | | CL20848 | | CL20849 | |
| Model | Indoor Code | | (None) | UI20848 | (None) | UI20849 | |
| | Outdoor Code | | | UE20848 | | UE20849 | |
| | Cooling Capacity | kW | 11.0(3.30-12.00) | 14.0(6.00-14.80) | 14.0(6.00-14.80) | 16.0(6.80-17.50) | |
| Capacity | Heating Capacity | kW | 12.5(3.60-15.00) | 16.0(5.20-18.00) | 16.0(5.20-18.00) | 16.5(5.30-18.80) | |
| | PdesignH | kW | 9.5 | 12.0 | 11.8 | 12.5 | |
| | Cooling | kW | 3.90(0.60-4.70) | 4.60(1.30-5.50) | 5.15(1.30-5.50) | 5.60(1.40-6.60) | |
| Power Input | Heating | kW | 3.80(0.64-4.80) | 4.50(1.20-5.40) | 4.50(1.20-5.40) | 4.57(1.30-6.40) | |
| | Design load | - | | Ave | rage | ı | |
| SE | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | te(Cooling / Heating) | - | A/A | A/A | A/A | A/A | |
| | Indoor Unit | | | MUCSR-48-H3 | | MUCSR-60-H3 | |
| Po | ower Supply | - | | 220-240 | V~ 50Hz | | |
| He | at Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | direct | |
| Fan | Motor Output | kW | 0.11×1 | 0.15×1 | 0.15×1 | 0.15×1 | |
| | Air Flow | m³/h | 1860 | 2300 | 2300 | 2400 | |
| Sound Pres | sure Level(SS/H/M/L) | dB(A) | 51/49/46/43 | 53/52/47/41 | 53/52/47/41 | 55/53/47/41 | |
| | Air Filter | - | Standard washable synthetic | | | | |
| С | Prain Piping | mm | Ф25×1.5 | Ф25×1.5 | Ф25×1.5 | Ф25×1.5 | |
| Outline Di | mensions (W×H×D) | mm | 840×320×840 | 910×290×910 | 910×290×910 | 910×290×910 | |
| 1 | Net Weight | kg | 31 | 43 | 43 | 43 | |
| _ | Dimensions (W×H×D) | mm | 950×60×950 | 1040×65×1040 | 1040×65×1040 | 1040×65×1040 | |
| Panel | Net Weight | kg | 7.0 | 8.0 | 8.0 | 8.0 | |
| | Outdoor Unit | | | MUCSR-48-H3 | | MUCSR-60-H3 | |
| Po | ower Supply | - | 380-415V 3N~ 50Hz | 220-240V~ 50Hz | 380-415V | 3N~ 50Hz | |
| He | at Exchange | - | | Cross I | Fin Coil | | |
| 0 | Туре | - | Rotary | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 4000 | 4580 | 4580 | 4580 | |
| Detioned | Control | - | | Electronic Exp | pansion Valve | | |
| Refrigerant | Charge | kg | 3.7 | 4.0 | 4.0 | 5.0 | |
| Outline Di | mensions (W×H×D) | mm | 958×1349×412 | 958×1349×412 | 958×1349×412 | 1085×1365×427 | |
| 1 | Net Weight | kg | 108 | 105 | 114 | 126 | |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 | |
| Dining Course ii | Gas | Inch | Ф5/8 | Ф5/8 | Ф5/8 | Ф3/4 | |
| Piping Connections | Max. Length | m | 50 | 50 | 50 | 50 | |
| l | Max. Height | m | 30 | 30 | 30 | 30 | |

2.1.3 Floor-ceiling Type

| | Model | | | | MUSTR-18-H3 | MUSTR-24-H3 | |
|--------------------|----------------------------|-------|-----------------------------|-----------------|-----------------|-----------------|--|
| Martal | Product Code | | 4 | () | CL20853 | CL20854 | |
| Model | Indoor Code | | (None) | (None) | UI20853 | UI20854 | |
| | Outdoor Code | | | | UE20853 | UE20854 | |
| | Cooling Capacity | kW | 2.7(0.80-3.50) | 3.5(0.90-3.90) | 5.0(1.60-5.80) | 7.0(2.40-8.20) | |
| Capacity | Heating Capacity | kW | 2.9(0.80-3.80) | 3.8(0.90-4.10) | 5.6(1.40-6.80) | 8.0(2.40-9.00) | |
| | PdesignH | kW | 2.9 | 3.0 | 4.5 | 7.0 | |
| Power Input | Cooling | kW | 0.84(0.20-1.28) | 1.09(0.26-1.40) | 1.55(0.55-1.75) | 2.18(0.85-2.50) | |
| Power input | Heating | kW | 0.80(0.20-1.20) | 1.05(0.22-1.20) | 1.55(0.50-1.90) | 2.21(0.80-2.75) | |
| | Design load | - | | Ave | rage | | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A | |
| | Indoor Unit | | | | MUSTR-18-H3 | MUSTR-24-H3 | |
| P | ower Supply | - | | 220-240 | V~ 50Hz | | |
| Н | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | direct | |
| Fan | Motor Output | kW | 0.015×1 | 0.02×1 | 0.04×1 | 0.065×1 | |
| | Air Flow | m³/h | 600 | 700 | 1000 | 1200 | |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 31/29/26/24 | 35/33/30/27 | 44/42/38/32 | 49/48/46/40 | |
| | Air Filter | | Standard washable synthetic | | | | |
| ı | Drain Piping | mm | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 | |
| Outline D | imensions (W×H×D) | mm | 1220×225×700 | 1220×225×700 | 1220×225×700 | 1220×225×700 | |
| | Net Weight | kg | 38 | 39 | 39 | 40 | |
| | Outdoor Unit | | | | MUSTR-18-H3 | MUSTR-24-H3 | |
| P | ower Supply | - | | 220-240 | V~ 50Hz | | |
| Н | eat Exchange | - | | Cross I | Fin Coil | | |
| Compressor | Туре | - | Rotary | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 942 | 942 | 1440 | 2550 | |
| Refrigerant | Control | - | | Electronic Ex | pansion Valve | | |
| Reingerant | Charge | kg | 1.2 | 1.2 | 1.4 | 2.2 | |
| Outline D | Outline Dimensions (W×H×D) | | 848×540×320 | 848×540×320 | 955×700×396 | 980×790×427 | |
| | Net Weight | kg | 35 | 34 | 47 | 67 | |
| | Liquid | Inch | Ф1/4 | Ф1/4 | Ф1/4 | Ф3/8 | |
| Dining Connections | Gas | Inch | Ф3/8 | Ф3/8 | Ф1/2 | Ф5/8 | |
| Piping Connections | Max. Length | m | 20 | 20 | 20 | 30 | |
| | Max. Height | m | 15 | 15 | 15 | 15 | |

| | Model | | MUSTR-30-H3 | MUSTR-36-H3 | | MUSTR-42-H3 | |
|----------------------------|------------------------|-------|-----------------------------|------------------|----------------------|------------------|--|
| | Product Code | | CL20855 | CL20856 | | CL20857 | |
| Model | Indoor Code | | UI20855 | UI20856 | (None) | UI20857 | |
| | Outdoor Code | | UE20855 | UE20856 | | UE20857 | |
| | Cooling Capacity | kW | 8.5(2.60-9.20) | 10.0(3.20-11.50) | 10.0(3.20-11.50) | 11.5(3.60-12.50) | |
| Capacity | Heating Capacity | kW | 9.2(2.40-9.90) | 12.0(2.90-14.50) | 12.0(2.90-14.50) | 13.5(3.90-15.50) | |
| | PdesignH | kW | 7.6 | 10.4 | 10.4 | 10.5 | |
| Power Input | Cooling | kW | 2.67(0.85-2.70) | 3.20(0.80-4.60) | 3.12(0.75-4.70) | 3.90(0.60-4.70) | |
| Power input | Heating | kW | 2.57(0.80-2.86) | 3.40(0.65-4.80) | 3.32(0.60-4.80) | 3.70(0.69-4.80) | |
| I | Design load | - | | Ave | rage | | |
| S | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | |
| Energy Ra | ate(Cooling / Heating) | - | A/A | A/A | A/A | A/A | |
| | Indoor Unit | | MUSTR-30-H3 | MUSTR-36-H3 | | MUSTR-42-H3 | |
| Р | ower Supply | - | | 220-240 | V~ 50Hz | | |
| He | eat Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | |
| | Drive | - | direct | direct | direct | direct | |
| Fan | Motor Output | kW | 0.09×1 | 0.14×1 | 0.14×1 | 0.165×1 | |
| | Air Flow | m³/h | 1500 | 1900 | 1900 | 1900 | |
| Sound Pres | ssure Level(SS/H/M/L) | dB(A) | 49/46/44/38 | 54/53/51/46 | 54/53/51/46 | 55/54/52/47 | |
| | Air Filter | - | Standard washable synthetic | | | | |
|] | Orain Piping | mm | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 | |
| Outline D | imensions (W×H×D) | mm | 1420×245×700 | 1420×245×700 | 1420×245×700 | 1420×245×700 | |
| | Net Weight | kg | 48 | 48 | 48 | 50 | |
| | Outdoor Unit | | MUSTR-30-H3 | MUSTR-36-H3 | | MUSTR-42-H3 | |
| Р | ower Supply | - | 220-240 | V~ 50Hz | 380-415V 3N~ 50Hz | 220-240V~ 50Hz | |
| He | eat Exchange | - | | Cross I | Fin Coil | | |
| Compressor | Туре | - | Rotary | Rotary | Rotary | Rotary | |
| Compressor | Power Input | W | 2550 | 4150 | 4000 | 4150 | |
| Refrigerant | Control | - | | Electronic Exp | pansion Valve | | |
| reingerant | Charge | kg | 2.4 | 3.5 | 3.5 | 3.7 | |
| Outline Dimensions (W×H×D) | | mm | 980×790×427 | 1107×1100×440 | 1107×1100×440 | 958×1349×412 | |
| | Net Weight | kg | 71 | 92 | 98 | 95 | |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 | |
| Piping Connections | Gas | Inch | Ф5/8 | Ф5/8 | Ф5/8 | Ф5/8 | |
| i iping Connections | Max. Length | m | 30 | 50 | 50 | 50 | |
| | Max. Height | m | 15 | 30 | 30 | 30 | |

| | Model | Model | | MUSTR-48-H3 | | MUSTR-60-H3 |
|----------------------------|-----------------------|-------|-----------------------------|----------------------------------|------------------|------------------|
| | Product Code | | | CL20858 | | CL20859 |
| Model | Indoor Code | | (None) | UI20858 | (None) | UI20859 |
| | Outdoor Code | | | UE20858 | | UE20859 |
| | Cooling Capacity | kW | 11.5(3.60-12.50) | 14.0(6.00-14.80) | 14.0(6.00-14.80) | 16.0(6.35-16.50) |
| Capacity | Heating Capacity | kW | 13.5(3.90-15.50) | 16.0(5.20-18.00) | 16.0(5.20-18.00) | 17.0(5.50-20.00) |
| | PdesignH | kW | 10.5 | 11.8 | 11.8 | 13 |
| Power Input | Cooling | kW | 3.90(0.60-4.75) | 4.80(1.40-5.60) | 5.00(1.40-5.60) | 5.70(1.40-6.60) |
| Fower input | Heating | kW | 3.74(0.69-4.80) | 4.30(1.30-5.50) | 4.50(1.30-5.50) | 4.70(1.30-6.50) |
| | Design load | - | | Ave | rage | |
| SE | EER / SCOP | W/W | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 | 5.1/3.8 |
| Energy Ra | te(Cooling / Heating) | - | A/A | A/A | A/A | A/A |
| | Indoor Unit | | | MUSTR-48-H3 | | MUSTR-60-H3 |
| Po | ower Supply | - | | 220-240V~ 50Hz | | |
| Не | at Exchange | - | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil | Cross Fin Coil |
| | Drive | - | direct | direct | direct | direct |
| Fan | Motor Output | kW | 0.165×1 | 0.19×1 | 0.19×1 | 0.20×1 |
| | Air Flow | m³/h | 1900 | 2300 | 2300 | 2500 |
| Sound Pres | sure Level(SS/H/M/L) | dB(A) | 55/54/52/47 | 56/55/50/46 | 56/55/50/46 | 58/56/52/46 |
| | Air Filter | | Standard washable synthetic | | | |
| С | Prain Piping | mm | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 | Ф17×1.75 |
| Outline Di | mensions (W×H×D) | mm | 1420×245×700 | 1700×245×700 | 1700×245×700 | 1700×245×700 |
| 1 | Net Weight | kg | 50 | 59 | 59 | 59 |
| | Outdoor Unit | | | MUSTR-48-H3 | | MUSTR-60-H3 |
| Po | ower Supply | - | 380-415V 3N~ 50Hz | 220-240V~ 50Hz 380-415V 3N~ 50Hz | | 3N~ 50Hz |
| He | at Exchange | - | | Cross I | Fin Coil | |
| Commission | Туре | - | Rotary | Rotary | Rotary | Rotary |
| Compressor | Power Input | W | 4000 | 4580 4580 | | 4580 |
| Refrigerant | Control | - | Electronic Expan | | pansion Valve | |
| Reingerant | Charge | kg | 3.7 | 4.0 | 4.0 | 5.0 |
| Outline Dimensions (W×H×D) | | mm | 958×1349×412 | 958×1349×412 | 958×1349×412 | 1085×1365×427 |
| Net Weight | | kg | 108 | 105 | 114 | 126 |
| | Liquid | Inch | Ф3/8 | Ф3/8 | Ф3/8 | Ф3/8 |
| Dining Course the | Gas | Inch | Ф5/8 | Ф5/8 | Ф5/8 | Ф3/4 |
| Piping Connections | Max. Length | m | 50 | 50 | 50 | 50 |
| | Max. Height | m | 30 | 30 | 30 | 30 |

Note: Nominal capacities are based on the follow conditions.

| Mode | | Indoor | Outdoor | |
|---------------|---------|------------------------------------|----------------------------------|--|
| Coc | oling | DB:27°C(80.6°F) WB:19°C(66.2°F) | DB:35°C(95°F) WB:24°C(75.2°F) | |
| Heating | | DB:20°C(68°F) WB:() | DB:7°C(44.6°F) WB:6°C(42.8°F) | |
| 09K~42K | | 5m | | |
| Piping Length | 48K~60K | 7.5 | 5m | |

The air volume is measured at the relevant standard external static pressure.

Noise is tested in the Semianechoic room, so it should be slightly higher in the actual operation due to environmental change.

2.2 Operation Range

| Mode | Range of Outdoor Temperature |
|---------|------------------------------|
| Cooling | -15°C(5°F) — 48°C (118.4°F) |
| Heating | -10°C(14°F) — 24°C (75.2°F) |

2.3 Electrical Data

2.3.1 Outdoor unit

Table 1-4-1 Electrical Data of Outdoor Unit

| | (| Compressor | | Fan Motor | Fuse/Breaker | Min. Power Supply |
|-------|--------------|------------|------|-----------|--------------|----------------------|
| Model | Power Supply | Qty. | RLA | FLA | Capacity | Cord |
| | V/Ph/Hz | _ | A | Α | A | mm² |
| 18K | 220-240,1,50 | 1 | 7.2 | <1 | 15/16 | 1.5 |
| 24K | 220-240,1,50 | 1 | 11.5 | <1 | 30/20 | 2.5 |
| 30K | 220-240,1,50 | 1 | 11.5 | <1 | 30/20 | 2.5 |
| 36K | 220-240,1,50 | 1 | 19 | <1 | 30/25 | 2.5 |
| 42K | 220-240,1,50 | 1 | 19 | <1 | 30/25 | 2.5 |
| 48K | 220-240,1,50 | 1 | 21 | <1 | -/40 | 6.0 |
| 60K | 380-415,3,50 | 1 | 8 | <1 | -/16 | 1.5 |

2.3.2 Indoor unit

Table 1-4-2 Electrical Data of Indoor Unit

| Model | Power Supply | Fan Motor FLA | Fuse/Breaker Capacity | Min. Power Supply Cord |
|-------------|--------------|---------------|--------------------------|---------------------------|
| | V/Ph/Hz A | | А | mm ² |
| MUCR-18-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-24-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-30-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-36-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-42-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-48-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCR-60-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-18-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-24-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-30-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-36-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-42-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-48-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUCSR-60-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-18-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-24-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-30-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-36-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-42-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-48-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |
| MUSTR-60-H3 | 220-240,1,50 | <1 | 5/6 | 1.0 |

Notes:

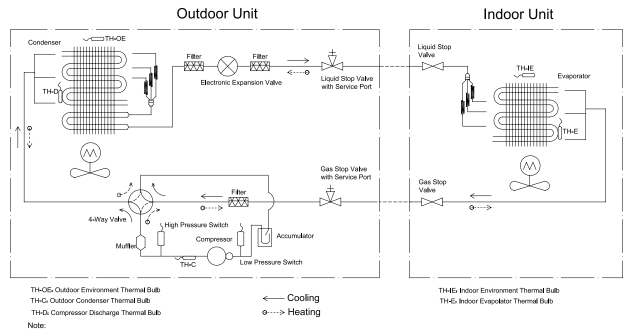
RLA:Rated load amperes

LRA:Locked rotor amperes

FLA:Full load current

- ① . Install the disconnect device with a contact gap of at least 3mm in all poles nearby the units (Both indoor unit and outdoor unit). The appliance must be positioned so that the plug is accessible.
- ② . The specifications of the breaker and power cable listed in the table above are determined based on the maximum power (maximum amps) of the unit.
- ③ . The specifications of the power cable listed in the table above are applied to the conduit-guarded multi-wire copper cable (like, YJV copper cable, consisting of PE insulated wires and a PVC cable jacket) used at 40°C and resistible to 90°C(see IEC 60364-5-52). If the working condition changes, they should be modified according to the related national standard.
- ④ . The specifications of the breaker listed in the table above are applied to the breaker with the working temperature at 40°C. If the working condition changes, they should be modified according to the related national standard.

3 PIPING DIAGRAM

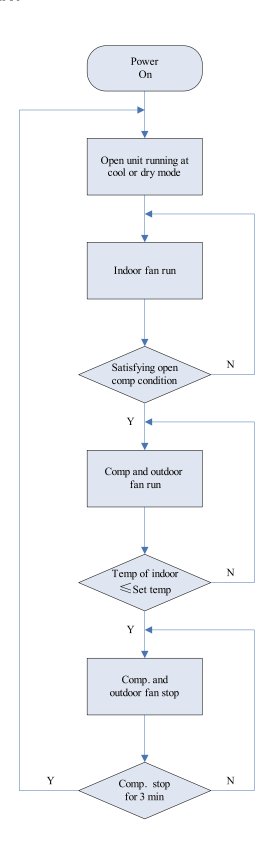


1.it is just a schematic diagram and some parts may differ from the real objects inside the unit.
 2.The throttling device for units 09K and 12K is the capillary rather than the electronic expansion valve.

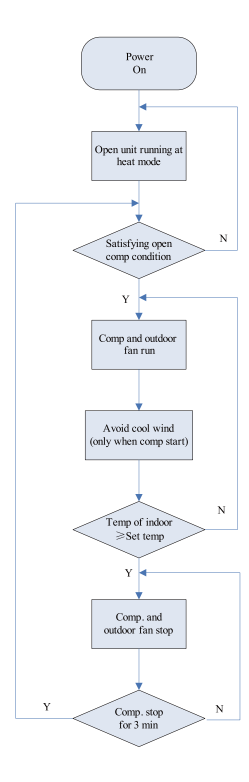
CONTROL

CONTROL 1 OPERATION FLOWCHART

1.1 Cooling/Dry Operation



1.2 Heating Operation



2 WIRELESS REMOTE CONTROLLER

2.1 Operation and Display View

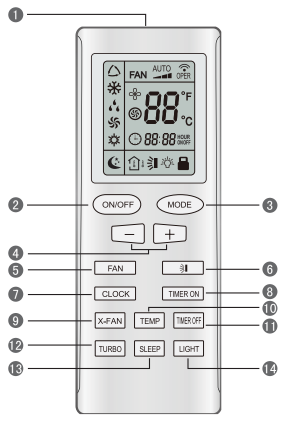


Table 2-2-1 Operation instruction of wireless remote controller

| No. | Name | Function Description | | | | | | |
|-----|--------------------|---|--|--|--|--|--|--|
| 0 | Signal transmitter | Signal transmitter | | | | | | |
| 2 | ON/OFF button | Press this button and the unit will be turned on; press it once more, and the unit will be turned off. When turning off the unit, the Sleep function will be canceled, but the presetting time is still remained. | | | | | | |
| 3 | MODE button | ● By pressing this button, Auto, Cool, Dry, Fan, Heat mode can be selected circularly. Auto mode is default after power on. Under the Auto mode, the setting temperature will not be displayed; Under the Heat mode, the initial value is 28°C (82°F); Under other modes, the initial value is 25°C(77°F). □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ | | | | | | |
| | - button | • Preset temperature can be decreased by pressing this button. Pressing and holding this button for more than 2 seconds can make the temperature changed quickly until release this button and then transmit this order. The temperature adjustment is unavailable under the Auto mode, but the order can be sent by pressing this button. Centigrade setting range: 16-30; Fahrenheit scale setting range 61-86. | | | | | | |
| 4 | + button | • Preset temperature can be increased by pressing this button. Pressing and holding this button for more than 2 seconds can make the temperature changed quickly until release the button and then transmit this order. The temperature adjustment is unavailable under the Auto mode, but the order can be sent by pressing this button. Centigrade setting range: 16-30; Fahrenheit scale setting range 61-86. | | | | | | |
| 5 | FAN button | By pressing this button, Auto, Low, Middle, High speed can be circularly selected. After power on, Auto fan speed is default. Low speed Middle speed High speed Note: Under the DRY mode, the fan will be kept running at the low speed and the fan speed isn't adjustable. | | | | | | |

| 6 | SWING UP/DOWN button | Press this button to set up the swing angle, which circularly changes as below: → |
|----|----------------------------|---|
| 7 | CLOCK button | By pressing this button, the clock is allowed to be set, with blinking, and then press the +/- button to adjust the clock within 5 seconds. If the +/-button is pressed down constantly for more than 2 seconds, the clock setting will be increased or decreased 10 minutes every 0.5 seconds. After that, another press on the CLOCK button accepts the setting. 12:00 is the default, when the wireless remote controller is energized. |
| 8 | TIMER ON button | • When TIMER ON is activated, ON will blink while the symbol will disappear. Within 5 seconds it is allowed to set the ON time by pressing the +/- button. Each press will make the time increase or decrease one minute. Besides, the time can also be set by pressing the +/- button constantly. that is, in the early 2.5 seconds, the time will increase/decrease quickly per single minute, and in the late 2.5, the time will increase/decrease per ten minutes. After the desired time value is set, press TIENE ON again to conform the setting within five seconds. After that, another press on TIMER ON will cancel the setting. Prior to this setting, the clock shall be set to the actual time. |
| 9 | X-FAN button | • Pressing this button can activate or deactivate the X-FAN function. In Cool or Dry mode, by pressing this button, if "%" is displayed, it indicates the X-FAN function is activated. By repressing this button, if "%" disappears, it indicates the X-FAN function is deactivated. After energization, X-FAN OFF is defaulted. If the unit is turned off, X-FAN can be deactivated but can't be activated. |
| 10 | TEMP button | By pressing this button it is allowed to select displaying the indoor setting temperature or the indoor ambient temperature. Indoor setting temperature is default after the indoor unit is energized initially. By pressing the TEMP button, when the temperature symbol is displayed, the indoor displayer will show the indoor setting temperature; when is invalidation, If current displays indoor ambient temperature, if received the other remote control signal, it will display presetting temperature, 5s later, will back to display the ambient temperature. (This function is applicable to partial of models) |
| • | TIMER OFF button | By pressing this button it is available to go to the TIMER OFF setting state with the same setting method as that of the TIMER ON, in which case the OFF symbol blinks. |
| 12 | TURBO button | • In the Cool or Heat mode, pressing this button can activate or deactivate the TURBO function. When the TURBO function is activated, its symbol \$\mathbb{G}\$ will be displayed; when the running mode or the fan speed is changed, this function will be canceled automatically.(This function is applicable to partial of models). |
| 13 | SLEEP button | By pressing this button, Sleep On and Sleep Off can be selected. After powered on, Sleep Off is defaulted. Once the unit is turned off, the Sleep function is canceled. When Sleep is set to On, the symbol of SLEEP will display. Under the Fan and Auto modes, this function is not available. |
| 14 | LIGHT button | • Press this button to select LIGHT on or off in the displayer. When the LIGHT is set to on, the icon 🔆 will be displayed and the indicating light in the displayer will be on. When the LIGHT is set to off, the icon 🆧 will be disappeared and the indicating light in the displayer will be off. |

3 WIRED CONTROLLER

3.1 Display View



Figure 2-3-1 Appearance of wired controller

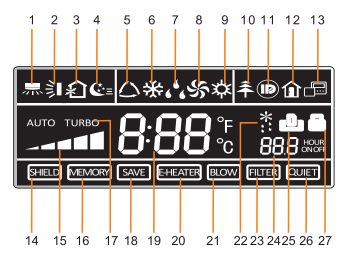


Figure 2-3-2 LCD display of wired controller

Table 2-3-1 Instruction to LCD Display

| No. | Icons | Introduction |
|-----|------------------|--|
| 1 | 灬 | Left and right swing function |
| 2 | ≱I | Up and down swing function |
| 3 | £ | Air exchange function |
| 4 | € := | Sleep function |
| 5 | \triangle | Auto mode |
| 6 | * | COOL mode |
| 7 | 66 | DRY mode |
| 8 | ડ્ક | FAN mode |
| 9 | <i>\$</i> ♣ | HEAT mode |
| 10 | | Health function |
| 11 | | I-Demand function |
| 12 | 1 | Vacation function |
| 13 | | Status display of master and slave wired controller |
| 14 | SHIELD | Shield function The button operation, temperature setting, "On/Off" operation, "Mode" setting, and "Save" setting are disabled. |
| 15 | AUTO TURBO | Fan speed |
| 16 | MEMORY | Memory function The unit will resume the original setting state after power recovery. |
| 17 | TURBO | Turbo function |
| 18 | SAVE | Energy-saving function |
| 19 | 8:88° | Ambient/setting temperature |
| 20 | E-HEATER | Electric heater |
| 21 | BLOW | Blow function |
| 22 | * | Defrosting function |
| 23 | FILTER | Filter cleaning |
| 24 | 88.8 HOUR ON OFF | Timer Setting |
| 25 | ٥ | Keycard control / Detected status sensed by human body |
| 26 | QUIET | Quiet function |
| 27 | | Lock function |

3.2 Operation View

3.2.1 Silk Screen of Buttons

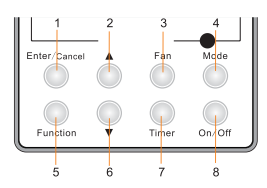


Figure 2-3-3 Silk screen of buttons

3.3.2 Instruction to Function of Buttons

Table 2-3-2 Instruction to buttons of wired controller

| No. | Description | Functions |
|---------------------------------|---|---|
| 1 | Enter/Cancel | Function selection and canceling; Press it for 5s to view the ambient temperature; press Mode button to select viewing outdoor ambient temperature or indoor ambient temperature. |
| 2 | A | Running temperature setting range of indoor unit: 16-30°C; Timer setting range: 0.5-24hr; Setting of air function level; |
| 6 | • | Setting of all function level, Setting of energy-saving temperature; Setting of cleaning class. |
| 3 | Fan | Setting of high/medium high/medium/medium low/low/auto fan speed. |
| 4 | Mode | Setting of auto/cooling/heating/fan/dry mode of indoor unit. |
| 5 | Function | Switch over among these functions of swing/air/sleep/health/ I-Demand/out/turbo/save/e-heater/X-fan/clean/quiet. |
| 7 | Timer | Timer setting. |
| 8 | On/Off | Turn on/off indoor unit. |
| 4 Mode and 2 🛦 | Memory function | Press Mode and ▲ buttons at the same time for 5s under off state of the unit to enter/cancel memory function (If memory function is set, indoor unit will resume original setting state after power failure and then power recovery. If not, indoor unit is defaulted to be off after power recovery. Ex-factory setting of memory function is on). |
| 2 ▲ and 6 ▼ | Lock | Upon startup of the unit without malfunction or under off state of the unit, press ▲ and ▼ buttons at the same time for 5s to enter lock state. In this case, any other buttons won't respond when pressing. Repress ▲ and ▼ buttons for 5s to quit lock state. |
| 4 Mode and 5 Function | Enquiry and setting of address of wired controller | Under off state of the unit, press Mode and Function buttons at the same time for 5s to set the address. (More details please refer to project debugging) |
| 5 Function and 7 Timer | Setting of project parameters (More details please refer to the Notes) | Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust the setting items and press ▲ or ▼ buttons to set the actual value. |
| 4 Mode and 6 ▼ | Switch between Fahrenheit and Centigrade | Under off state of the unit, press Mode and ▼ buttons at the same time for 5s to switch between Fahrenheit and Centigrade. |
| 5 Function and 6 ▼ | Viewing historical malfunction | Continuously press Function and ▼ buttons for 5s to view historical malfunction. Then press ▲ and ▼ buttons to adjust displayed contents. The timer displaying position displays the sequence of malfunction and the detailed error code. The 5 th displayed malfunction is the last malfunction. |
| 1 Enter/Cancel and 4 Mode | Setting of master and slave wired controller | Under off state of the unit, press Enter/Cancel and Mode buttons at the same time for 5s to set master and slave wired controller. Press ▲ or ▼ button to adjust. (More details please refer to project debugging) |

Notes: The following functions can be set through Function and Timer buttons: setting of ambient temperature sensor, selecting three speeds in high speed and three speeds in low speed of indoor fan motor, display setting of freeze protection error code, setting of cold air prevention and hot air hot prevention function, setting of refrigerant-lacking protection function, selecting of blowing residual heat of indoor unit, selecting of compressor electric heater mode, selecting of low-power consumption mode, selecting door control function, selecting human sensitive function, long-distance monitoring, temperature compensation value at the air return port.

3.2.3 Setting of Wired Controller's Address

3.2.3.1 Enquiry and Setting of Wired Controller's Address

Under off state of the unit, press Function and Mode buttons at the same time for 5s to enter setting interface of wired controller's address. In this case, LCD displays address number. Then press ▲ or ▼ button to adjust address and then press Enter/Cancel button to confirm. The address setting is related to the setting of Debugging Function 4.9.10. When the selection in 4.9.10 is 00, address of centralized controller is to be set and the address setting range is 01~16; when the selection in 4.9.10 is 01, address of long-distance monitor is to be set and the address setting range is 01~255.

Enquiry and setting of wired controller's address is shown as Figure 2-3-4 below:

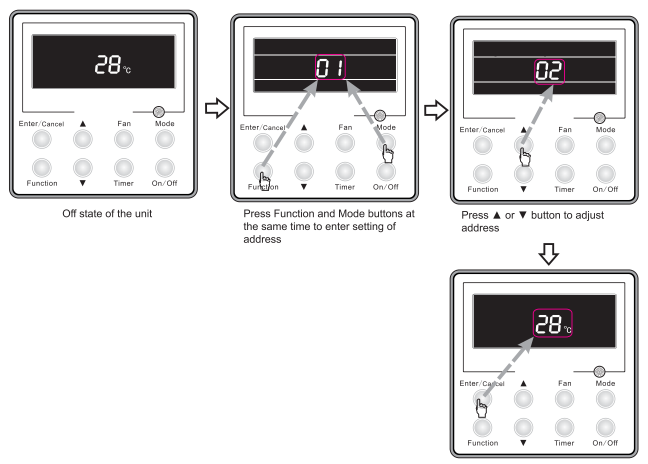


Figure 2-3-4 Enquiry and setting of wired controller's address

Press Enter/Cancel button to confirm

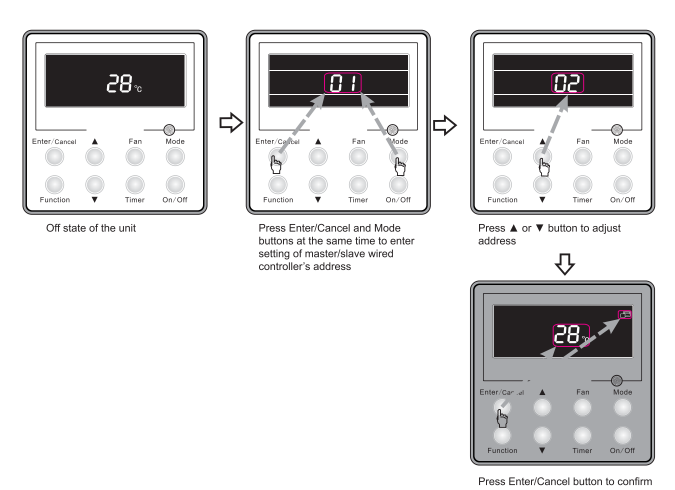
and exit setting interface

3.2.3.2 Setting of Master/Slave Wired Controller's Address

Under off status of the unit, press Enter/Cancel and Mode buttons at the same time for 5s to go to the enquiry and setting interface of master/slave wired controller. In this case, LCD displays wired controller's address (01 for master wired controller and 02 for slave wired controller). Press ▲ or ▼ button to adjust address of master/slave wired controller and then press Enter/Cancel button to confirm. If slave wired controller is set, the icon will be displayed.

Note: If there is only one wired controller, it only can be set as the master; If there are two wired controllers, one should be the master and the other should be the slave.

Setting of master/slave wired controller's address is shown as Figure 2-3-5 below:



and exit setting interface; If slave wired controller is set, the corresponding icon will be displayed

Figure 2-3-5 Enquiry and setting of master/slave wired controller's address

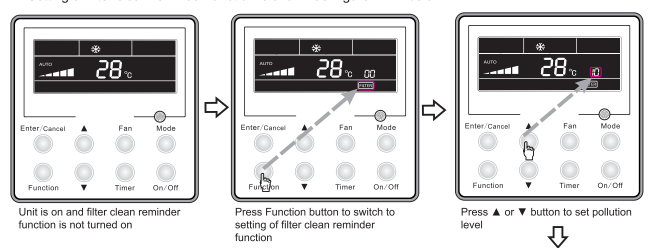
4 OPERATION INSTRUCTION OF SPECIAL FUNCTIONS

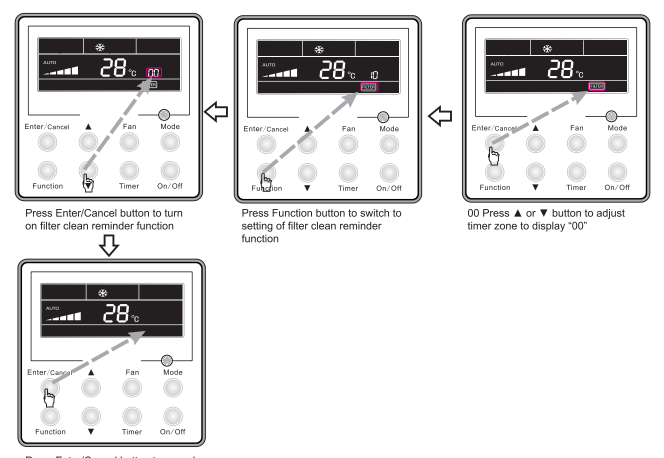
4.1 Setting of Filter Clean Reminder Function

When unit is on, press Function button to switch to filter clean reminder function. The filter licon will blink and then enter setting of filter clean reminder function. Timer zone displays the set pollution level and you can press ▲ or ▼ button to adjust the level. Then press Enter/Cancel button to turn on this function.

When filter clean reminder function is turned on, press Function button to switch to filter clean reminder function. The FILTER icon will blink and press ▲ or ▼ button to adjust timer zone to display "00". Then press Enter/Cancel button to cancel this function.

Setting of filter clean reminder function is shown as Figure 2-4-1 below:





Press Enter/Cancel button to cancel filter clean reminder function

Figure 2-4-1 Setting of filter clean reminder function

When setting the filter clean reminder function, timer zone will display 2 digits, of which the former indicates the pollution degree of operating place and the latter indicates the accumulated operating time of indoor unit. There are 4 types of situations:

- (1). Clean Reminder is off (Timer zone shows "00");
- (2). Slight pollution: the former digit in timer zone shows 1 while the latter one shows 0, which indicates the accumulated operating time is 5500hr. Each time the latter digit increases 1, the accumulated operating time increases 500hr. When it reaches 9, it means the accumulated operating time is 10000hr;
- (3). Medium pollution: the former digit in timer zone shows 2 while the latter one shows 0, which indicates the accumulated operating time is 1400hr. Each time the latter digit increases 1, the accumulated operating time increases 400hr. When it reaches 9, it means the accumulated operating time is 5000hr;
- (4). Heavy pollution: the former digit in timer zone shows 3 while the latter one shows 0, which indicates the accumulated operating time is 100hr. Each time the latter digit increases 1, the accumulated operating time increases 100hr. When it reaches 9, it means the accumulated operating time is 1000hr;

The detailed pollution level and the corresponding time is as shown in Table 2-4-1 below:

Table 2-4-1 Pollution level and corresponding time

| Pollution level | Accumulated operating time (hour) | Pollution level | Accumulated operating time (hour) | Pollution level | Accumulated operating time (hour) |
|-----------------|-----------------------------------|-----------------|-----------------------------------|-----------------|-----------------------------------|
| 10 | 5500 | 20 | 1400 | 30 | 100 |
| 11 | 6000 | 21 | 1800 | 31 | 200 |
| 12 | 6500 | 22 | 2200 | 32 | 300 |
| 13 | 7000 | 23 | 2600 | 33 | 400 |
| 14 | 7500 | 24 | 3000 | 34 | 500 |
| 15 | 8000 | 25 | 3400 | 35 | 600 |
| 16 | 8500 | 26 | 3800 | 36 | 700 |
| 17 | 9000 | 27 | 4200 | 37 | 800 |
| 18 | 9500 | 28 | 4600 | 38 | 900 |
| 19 | 10000 | 29 | 5000 | 39 | 1000 |

If filter clean reminder function is turned on, the time icon will be on.

(1). If cleaning time is not reached, no mater the setting is changed or not, the accumulated operating time won't be recalculated when pressing Enter/Cancel button;

- (2). If cleaning time is reached, in unit on or off state, will blink every 0.5s for reminder. Press Function button to switch to literal icon and press ▲ and ▼ button to adjust the level. Then press Enter/Cancel button, so the accumulated operating time won't be cleared (If the adjusted level is higher than the present accumulated operating time, the icon won't blink any more; if the adjusted level is lower than the present accumulated operating time, the icon will go on blinking).
- (3). The only way to cancel filter clean reminder function is to press Function button to switch to filter clean reminder function. The icon will blink and press ▲ or ▼ button to adjust timer zone to display "00". In this case, the accumulated operating time will be cleared.

4.2 Low Temperature Drying Function

Under dry mode and when set temperature is 16°C, continuously press ▼ button for twice and then the set temperature will be 12°C. In this case, the unit will enter low temperature drying function.

When low temperature drying function is turned on, press ▲ button or Mode button to exit low temperature drying function.

4.3 Lock Function

When unit is turned on normally or turned off, pressing ▲ and ▼ buttons at the same time for 5s will turn on Lock function. LCD will display . Pressing ▲ and ▼ buttons at the same time for 5s to turn off this function. When Lock function is turned on, any other buttons won't respond when pressing. The function can be memorized after power failure and then power recovery.

4.4 Memory Function

Press Mode and ▲ buttons at the same time for 5s under off state of the unit to turn on or cancel memory function. If memory function is set, we displayed. If not, indoor unit is defaulted to be off after power recovery.

If memory function is set, indoor unit will resume original setting state after power failure and then power recovery.

Note: If cut off power with 5s after memorized content is changed, the memorized content may be abnormal. Do not cut off power within 5s after memorized content is changed.

4.5 Door Control Function/Human Sensitive Function

Door control function or human sensitive function can be selected (More details please refer to Debugging Function). These two functions can't be turned on at the same time.

When door control function is selected, the wired controller will work when the room card is inserted and stop working when the room card is not inserted; when human sensitive function is selected, the wired controller will work when it senses there is somebody in the room and stop working when it senses there is nobody in the room. When the door control function senses the room card is not inserted or human sensitive function senses there is nobody in the room, the wired controller will display icon.

Note:

- ① . In long-distance monitoring or centralized control, no matter the room card is inserted or not, the ON/OFF of unit can be controlled. If long-distance monitoring or centralized control information is received when the room card is not inserted, ② icon is cleared. When the card is reinserted, door control function is judged to be turned on. If long-distance monitoring or centralized control information is received when the room card is inserted, it will keep the original status.
- ② . The unit can not be controlled by buttons when the card is not inserted.
- ③ . When door control function and human sensitive function have been set at the same time, it is defaulted that door control function is valid and human sensitive function is invalid.

4.6 Switch between Fahrenheit and Centigrade

Under off state of the unit, press Mode and ▼ buttons at the same time for 5s to switch between Fahrenheit and Centigrade.

4.7 Enquiry of Ambient Temperature

Under off or on state of the unit, press it for 5s to view the ambient temperature. In this case, timer zone displays ambient temperature type 01 or 02. Ambient temperature zone displays the corresponding temperature of that type. 01 stands for outdoor ambient temperature and 02 stands for the indoor ambient temperature after compensation. Press Mode button to switch between 01 and 02. Pressing other buttons except Mode button or receiving remote control signal will exit enquiry state. If there is no operation within 20s will also exit enquiry state.

Note:

① . If the unit is not connected to outdoor ambient temperature sensor, display of outdoor ambient temperature will be shielding after energizing for 12hr.

② . If there is malfunction of outdoor ambient temperature sensor, display of outdoor ambient temperature will be shielding after energizing for 12hr.

4.8 Enquiry of Historical Malfunction

Under off or on state of the unit, continuously press Function and ▼ buttons for 5s to view historical malfunction.

In enquiry state, set temperature displaying zone displays "00". Press ▲ and ▼ buttons to view the 5 malfunctions happened recently. The timer displaying position displays the detailed error code. The 5th displayed malfunction is the last malfunction.

4.9 Debugging Function

Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust the setting items and press ▲ or ▼ button to set the actual value.

4.9.1 Setting ambient temperature sensor (dual ambient temperature sensors function)

Under debugging state, press Mode button to adjust to "00" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 3 selections:

- (1). The ambient temperature at air return is set as indoor ambient temperature (timer zone displays 01).
- (2). The temperature at wired controller is set as indoor ambient temperature (timer zone displays 02).
- (3). Select the temperature sensor at air return in cooling, dry and fan mode; select the temperature sensor at wired controller in heating and auto mode(timer zone displays 03).
- 4.9.2 Selecting three speeds in high speed and three speeds in low speed of indoor fan motor

Under debugging state, press Mode button to adjust to "01" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Three speeds in low speed (LCD displays 01)
- (2). Three speeds in high speed (LCD displays 02)

Three speeds in low speed include high, medium and low speeds; three speeds in high speed include super high, high and medium speed.

Note: For this series, this function is invalid.

4.9.3 Displaying setting of freeze protection error code

Under debugging state, press Mode button to adjust to "02" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Displayed (LCD displays 01)
- (2). Not displayed (LCD displays 02)

It is defaulted to be not displayed for export unit and be displayed for domestic unit.

4.9.4 Setting refrigerant lacking protection function

Under debugging state, press Mode button to adjust to "04" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). With refrigerant lacking protection function (LCD displays 01)
- (2). Without refrigerant lacking protection function (LCD displays 02)
- 4.9.5 Selecting blowing residual heating of indoor unit

Under debugging state, press Mode button to adjust to "05" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Mode 1 (LCD displays 00)
- (2). Mode 2 (LCD displays 01)

Note: Blowing residual heating of indoor unit

Mode 1: Unit stops when reaching temperature point and indoor fan motor does not stop in cooling mode; after unit stops when reaching temperature point in heating mode, duct type unit and floor ceiling unit blow residual heat for 60s and then stop indoor unit, while cassette type unit always operates in low fan speed and blows residual heat for 60s when there is malfunction.

Mode 2: After unit stops when reaching temperature point, the indoor fan motor stops operation with a 10s delay no matter in cooling mode or in heating mode.

4.9.6 Mode selecting of compressor electric heating belt

Under debugging state, press Mode button to adjust to "06" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Mode 1 (LCD displays 00)
- (2). Mode 2 (LCD displays 01)

Note

① . Mode 1: Compressor electric heating belt starts when outdoor ambient temperature is below 35°C and stops when outdoor ambient temperature is above 37°C. When outdoor ambient temperature is within 35°C~ 37°C, the belt will keep its previous operation state.

- ② . Mode 1: Compressor electric heating belt starts when outdoor ambient temperature is below -2°C and stops when outdoor ambient temperature is above 0°C. When outdoor ambient temperature is within -2°C~0°C, the belt will keep its previous operation state.
- 4.9.7 Selecting low-power consumption mode

Under debugging state, press Mode button to adjust to "07" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). With low-power consumption mode (LCD displays 00)
- (2). Without low-power consumption mode (LCD displays 01)
- 4.9.8 Selecting door control function

Under debugging state, press Mode button to adjust to "08" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Without door control function (LCD displays 00)
- (2). With door control function (LCD displays 01)
- 4.9.9 Selecting human sensitive function

Under debugging state, press Mode button to adjust to "09" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Without human sensitive function (LCD displays 00)
- (2). With human sensitive function (LCD displays 00)
- 4.9.10 Selecting long-distance monitoring or centralized controller

Under debugging state, press Mode button to adjust to "10" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- (1). Centralized controller (LCD displays 00)
- (2). Long-distance monitoring (LCD displays 01)
- 4.9.11 Selecting fan mode of indoor fan motor

Under debugging state, press Mode button to adjust to "11" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 5 selections:

- (1). P3 (LCD displays 03)
- (2). P4 (LCD displays 04)
- (3). P5 (LCD displays 05)
- (4). P6 (LCD displays 06)
- (5). P7 (LCD displays 07)

Note: You can select P03, P04, P05, P06, P07 in fan mode of indoor fan motor, which means different fan mode combinations are corresponding to different static pressure. Ex-factory defaulted mode is P05. You can set the mode through wired controller. S01, S02, S03......S12, S13 means the rotation speed of indoor unit is from low to high.

Table 2-4-2 Combination relationship of P03, P04, P05, P06, P07

| Static pressure selection | Super high speed | High speed | Medium high speed | Medium speed | Medium low speed | Low speed | Quiet R1 speed | Quiet R2 speed | Quiet R13 speed |
|---------------------------------|------------------|------------|----------------------|-----------------|---------------------|-----------|-------------------|-------------------|--------------------|
| P03 | S09 | S08 | S07 | S06 | S05 | S04 | S03 | S02 | S01 |
| P04 | S10 | S09 | S08 | S07 | S06 | S05 | S04 | S03 | S02 |
| P05 | S11 | S10 | S09 | S08 | S07 | S06 | S05 | S04 | S03 |
| P06 | S12 | S11 | S10 | S09 | S08 | S07 | S06 | S05 | S04 |
| P07 | S13 | S12 | S11 | S10 | S09 | S08 | S07 | S06 | S05 |

4.9.12 Selecting compensation of temperature sensor at air return

Under debugging state, press Mode button to adjust to "12" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 16 selections:

- (1). Compensate 0°C (LCD displays 00)
- (2). Compensate 1°C (LCD displays 01)
- (3). Compensate 2°C (LCD displays 02)

- (4). Compensate 3°C (LCD displays 03)
- (5). Compensate 4°C (LCD displays 04)
- (6). Compensate 5°C (LCD displays 05)
- (7). Compensate 6°C (LCD displays 06)
- (8). Compensate 7°C (LCD displays 07)
- (9). Compensate 8°C (LCD displays 08)
- (10). Compensate 9°C (LCD displays 09)
- (11). Compensate 10°C (LCD displays 10)
- (12). Compensate 11°C (LCD displays 11)
- (13). Compensate 12°C (LCD displays 12)
- (14). Compensate 13°C (LCD displays 13)
- (15). Compensate 14°C (LCD displays 14)
- (16). Compensate 15°C (LCD displays 15)

Note: Indoor ambient temperature compensation can be set through wired controller (E.g. If 02 is selected, it indicates the compensation temperature is 2°C. If the indoor ambient temperature detected by the temperature sensor at air return is 29°C, the ambient temperature after compensation is 29°C-2°C=27°C).

After finishing setting, press Enter/Cancel button to save and exit setting. After entering this interface, the system will exit this menu if there is no operation on the button within 20s. Normal off state interface will be displayed and present setting will not be saved.

5 INSTALLATION OF WIRED CONTROLLER

5.1 Standard Accessories

Table 2-5-1 Standard Accessories of Wired Controller

| Description | Quantity | Note |
|---------------------------------------|----------|----------------------|
| Socket base box installed in the wall | 1 | No.1 in Figure 2-5-1 |
| Base plate of wired controller | 1 | No.2 in Figure 2-5-1 |
| Screw M4×25 | 2 | No.3 in Figure 2-5-1 |
| Panel of wired controller | 1 | No.4 in Figure 2-5-1 |

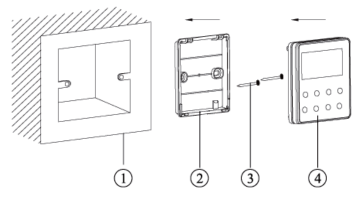


Figure 2-5-1

5.2 Installation Position and Requirement

- (1). Prohibit installing the wired controller at the misty place or the place with direct sunlight.
- (2). Prohibit installing the wired controller at the place near high temperature objects or water-splashing places.
- (3). Prohibit installing the wired controller at the place where faces forward to the window, to avoid interference of another remote controller from neighborhood.
- (4). Cut off the power of heavy current wire in the installation hole of the wall. All power should be cut off during installation.
- (5). In order to avoid abnormal operation due to electromagnetic interference, etc., pay attention to the following notes during connecting wires:
- 1). Make sure the tie-in interface of communication wire is correct, otherwise it may lead to communication malfunction.
- 2). The signal wires and communication wires of wired controller should be separated from power cord and connection wire between indoor unit and outdoor unit.
 - 3). If the air conditioner is installed at the strong electromagnetic interference place, signal wire and

communication wire of wired controller must use shielding twisted wire.

5.3 Installation of Wired Controller

Firstly, the selection and connection way of wired controller's signal wire are as below:

(1). Choose suitable signal wire: 2-core signal wire (wire diameter >=0.75mm, wire length<30m and the recommended length is 8m).

(2). Make sure the power of indoor unit is cut off; fix the signal wire of wired controller on the wiring board for wired controller of indoor unit with screws; make sure the signal wire is solid.

Then, the detailed installation procedures of wired controller are as shown in Figure 2-5-2:

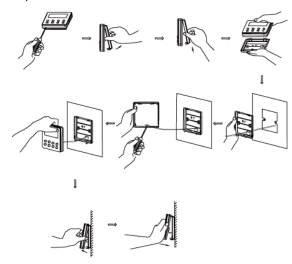


Figure 2-5-2 Installation of wired controller

Brief instructions of installation procedure:

- 1). Pull out the 2-core signal wire in the installation hole of the wall and then let this wire go through the hole at the back of wired controller's base plate.
 - 2). Fix the base plate and installation hole of the wall together with screw M4×25.
- 3). Fix the above mentioned 2-core signal wire on the copper insert X1 and X2 with the equipped screws of wired controller.
 - 4). Fasten the wired controller's panel with its base plate together.

5.4 Removal of Wired Controller

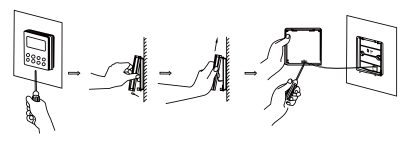


Figure 2-5-3 Removal of wired controller

6 TROUBLESHOOTING

6.1 Display of Error Code

Table 2-6-1 Error Code List

| Error Code | Error |
|------------|--|
| E1 | Compressor high pressure protection |
| E2 | Freeze protection |
| E3 | Compressor low pressure protection, refrigerant lacking protection, refrigerant recycling mode |
| E4 | Compressor high discharge temperature protection |
| E6 | Communication malfunction |
| E8 | Malfunction of indoor fan motor |
| E9 | Full water protection |
| F0 | Malfunction of indoor ambient temperature sensor |
| F1 | Malfunction of evaporator temperature sensor |

| F2 Malfunction of condenser temperature sensor F3 Malfunction of outdoor ambient temperature sensor F4 Malfunction of discharge temperature sensor F5 Malfunction wired controller temperature sensor C5 Wong dial switch of capacity EE Malfunction of outdoor main control memory chip PF Malfunction of electric box sensor C5 Malfunction of electric box sensor C6 Malfunction of electric box sensor C7 Malfunction of PF Malfunction PF Malfunction of DC fan motor H3 Compressor overload protection H4 Overload protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 Malfunction of burnicity sensor L1 Malfunction of humidity sensor L2 Start-up failure L4 Compressor phase protection LF Power protection LF Power protection LF Power protection Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PA AC current protection PA AC current protection PC Malfunction of drive current PG Sensor connection protection PE Temperature excursion protection PF Temperature excursion protection | | |
|---|----|---|
| F4 Malfunction of discharge temperature sensor F5 Malfunction wired controller temperature sensor C5 Wong dial switch of capacity EE Malfunction of outdoor main control memory chip PF Malfunction of electric box sensor H3 Compressor overload protection H4 Overload protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 Malfunction of humidity sensor L0 Start-up failure L1 Malfunction of humidity sensor L2 Start-up failure L3 Compressor phase protection L4 Power protection L5 Power protection L6 Power protection L7 Direction changing malfunction of 4-way valve D7 Direction changing malfunction of 4-way valve P8 Overcurrent protection P9 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PA AC current protection PC Malfunction of drive current PA Sensor connection protection PP Temperature excursion protection PP Temperature excursion protection PP Temperature excursion protection PP High voltage protection of bus bar PH High voltage protection of bus bar PH High voltage protection of bus bar | F2 | Malfunction of condenser temperature sensor |
| F5 Malfunction wired controller temperature sensor C5 Wong dial switch of capacity EE Malfunction of outdoor main control memory chip PF Malfunction of electric box sensor H3 Compressor overload protection H4 Overload protection H5 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection LF Power protection U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive Malfunction of drive module sensor P8 High temperature protection PA AC current protection PC Malfunction of drive current PG Sensor connection protection PE Temperature excursion protection P6 Temperature excursion protection P7 Malfunction of drive current P8 Temperature excursion protection P9 Temperature excursion protection P9 Temperature excursion protection P1 Temperature excursion protection P9 Temperature excursion protection | F3 | Malfunction of outdoor ambient temperature sensor |
| C5 Wong dial switch of capacity EE Malfunction of outdoor main control memory chip PF Malfunction of electric box sensor H3 Compressor overload protection H4 Overload protection H6 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 pfc protection H1 Malfunction of humidity sensor L1 Malfunction of humidity sensor L2 Start-up failure L4 Compressor phase protection L5 Power protection L6 Power protection L7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PA AC current protection PC Malfunction of drive current P6 Sensor connection protection P7 Temperature excursion protection P8 Temperature excursion protection P9 Temperature excursion protection P9 Temperature excursion protection P9 Temperature excursion protection P1 Lew voltage protection of bus bar P9 H High voltage protection of bus bar P0 Charging circuit malfunction | F4 | Malfunction of discharge temperature sensor |
| EE Malfunction of outdoor main control memory chip PF Malfunction of electric box sensor H3 Compressor overload protection H4 Overload protection H5 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 Malfunction of humidity sensor L1 Malfunction of humidity sensor L2 Start-up failure L4 Compressor phase protection LF Power protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PA AC current protection PC Malfunction of drive current PC Malfunction of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction | F5 | Malfunction wired controller temperature sensor |
| PF Malfunction of electric box sensor H3 Compressor overload protection H4 Overload protection H5 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PC Malfunction of drive current PL Low voltage protection PL Low voltage protection of bus bar PU Charging circuit malfunction PD Charging circuit malfunction | C5 | Wong dial switch of capacity |
| H3 Compressor overload protection H4 Overload protection H5 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 pfc protection H6 Malfunction of humidity sensor L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection LP Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection P9 Zero-cross protection PA A C current protection PC Malfunction of drive current PC Malfunction of drive current PC Temperature excursion protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction | EE | Malfunction of outdoor main control memory chip |
| H4 Overload protection H5 IPM protection H6 Malfunction of DC fan motor H7 Drive desynchronizing protection H6 protection H7 Drive desynchronizing protection H6 protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection P9 Zero-cross protection PC Malfunction of drive current PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PU Charging circuit malfunction | PF | Malfunction of electric box sensor |
| H5 IPM protection H6 Malfunction of DC fan motor Drive desynchronizing protection HC pfc protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection P9 Zero-cross protection PA AC current protection PC Malfunction of drive current PC Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction | H3 | Compressor overload protection |
| H6 Malfunction of DC fan motor H7 Drive desynchronizing protection Hc pfc protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection P9 Zero-cross protection PA AC current protection PC Malfunction of drive current PC Malfunction of drive current PC Malfunction of drive current PD Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction | H4 | Overload protection |
| H7 Drive desynchronizing protection HC pfc protection L1 Malfunction of humidity sensor LC Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | H5 | IPM protection |
| Hc pfc protection L1 Malfunction of humidity sensor Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PU Charging circuit malfunction Abnormity of input voltage | H6 | Malfunction of DC fan motor |
| L1 Malfunction of humidity sensor L2 Start-up failure L4 Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA A Current protection PC Malfunction of drive current PC Malfunction of drive current PC Malfunction of drive current PD Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction | H7 | Drive desynchronizing protection |
| Lc Start-up failure Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction Abnormity of input voltage | Hc | pfc protection |
| Ld Compressor phase protection LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction Abnormity of input voltage | L1 | Malfunction of humidity sensor |
| LF Power protection Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | Lc | Start-up failure |
| Lp Models of indoor unit and outdoor unit do not match with each other U7 Direction changing malfunction of 4-way valve P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | Ld | Compressor phase protection |
| Direction changing malfunction of 4-way valve Drive reset protection Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | LF | Power protection |
| P0 Drive reset protection P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | Lp | Models of indoor unit and outdoor unit do not match with each other |
| P5 Overcurrent protection P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | U7 | Direction changing malfunction of 4-way valve |
| P6 Communication malfunction between main control and drive P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P0 | Drive reset protection |
| P7 Malfunction of drive module sensor P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P5 | Overcurrent protection |
| P8 High temperature protection of drive module P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P6 | Communication malfunction between main control and drive |
| P9 Zero-cross protection PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P7 | Malfunction of drive module sensor |
| PA AC current protection PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P8 | High temperature protection of drive module |
| PC Malfunction of drive current Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | P9 | Zero-cross protection |
| Pd Sensor connection protection PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | PA | AC current protection |
| PE Temperature excursion protection PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | PC | Malfunction of drive current |
| PL Low voltage protection of bus bar PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | Pd | Sensor connection protection |
| PH High voltage protection of bus bar PU Charging circuit malfunction PP Abnormity of input voltage | PE | Temperature excursion protection |
| PU Charging circuit malfunction PP Abnormity of input voltage | PL | Low voltage protection of bus bar |
| PP Abnormity of input voltage | PH | High voltage protection of bus bar |
| | PU | Charging circuit malfunction |
| ee Malfunction of outdoor drive memory chip | PP | Abnormity of input voltage |
| | ee | Malfunction of outdoor drive memory chip |

When there is a malfunction during operation, error will be displayed on the temperature displaying zone of LCD. When several malfunctions occur at the same time, these error code will be displayed circularly. When there is a malfunction, please turn off the unit and ask the professional for maintenance. For example, E1 means high pressure protection during operation.

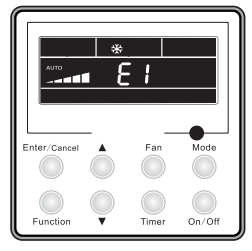


Figure 2-6-1

7 CENTRALIZED CONTROLLER

7.1 Smart Zone Controller

7.1.1 Function

The smart zone controller can directly control up to 16 sets of indoor units in a control network and is available to check the running status of any unit through the LCD, including running mode, timer, fan speed, centralized control and shielding setting etc.

7.1.2 Outline Drawing of Press Buttons



Figure 2-7-1

7.1.3 Functions of Press Buttons

Table 2-7-1 Functions of Press Buttons

| No. | Name | Function Description |
|-----|------------|---|
| 1 | Mode | It is used for the switchover among different modes. |
| 2 | Fan | It is used to set the fan speed, high, medium, low or auto. |
| 3 | On/Off | It is used to set the on/off status of the indoor unit. |
| 4 | A | 1. Under the single/centralized control status: It is used to set the running temperature of the indoor unit with max.30°C anmin.16°C; |
| 5 | ▼ | 2. Under the timing setting status: It is used to set the timing period with max.24 hours and min.0 hour; 3. Under the clock setting status: it is used to set the hour (max.:23, min.: 0) and minute (max.:59, min.: 0) of the clock. |
| 6 | Mon | It is used for the switchover between unit 1 and unit 9; |
| | 1/9 | Under the timing or clock setting status, it indicates Monday. |
| 7 | Tue | It is used for the switchover between unit 2 and unit 10; |
| | 2/10 | Under the timing or clock setting status, it indicates Tuesday. |
| 8 | Wed | It is used for the switchover between unit 3 and unit 11; |
| 0 | 3/11 | Under the timing or clock setting status, it indicates Wednesday. |
| 0 | Thu | It is used for the switchover between unit 4and unit 12; |
| 9 | 4/12 | Under the timing or clock setting status, it indicates Thursday. |
| 40 | Fri | It is used for the switchover between unit 5and unit 13; |
| 10 | 5/13 | Under the timing or clock setting status, it indicates Friday. |
| 11 | Sat | It is used for the switchover between unit 6 and unit 14; |
| | 6/14 | Under the timing or clock setting status, it indicates Saturday. |
| 12 | Sun | It is used for the switchover between unit 7 and unit 15; |
| | 7/15 | Under the timing or clock setting status, it indicates Sunday. |
| 13 | 8/16 | It is used for the switchover between unit 8 and unit 16. |
| 14 | Timer/Time | It is used to set the timing or on/off time of the selected indoor unit as well as to set the clock of the system. |
| 15 | Central | It is used for the switchover between single and centralized control modes. |
| 16 | Shield | It is used to deactivate some or all functions of a single or a group the indoor unit(s). |
| 17 | All on/off | It is used to start/stop all indoor units. |

7.1.4 LCD of the Controller

7.1.4.1 Outline Drawing of the LCD



Figure 2-7-2

7.1.4.2 Introduction to Symbols on the LCD



Figure 2-7-3

Table 2-7-2 Introduction to the Symbols on the LCD

| No. | Name | Description |
|-----|-------------------------------------|---|
| 1 | Fan speed | It displays the fan speed of the indoor unit, high, medium, low and auto. |
| 2 | Running mode | It displays the running mode of the indoor unit, auto, cool, dry, fan and heat. |
| 3 | System clock | It displays the current time (hour and minute) in 24-hour time system and also the week day. |
| 4 | Shield | It displays the shield status, "ALL', "TEMP", "MODE" and 'On/Off". |
| 5 | Weekly timer | It displays the timing period (unit: 0.5 hour) which will circulate every week. |
| 6 | Set temperature Indoor unit code | It displays the set temperature, indoor unit code (01-16), and symbols of Celsius and Fahrenheit scale. |
| 7 | Control mode | It displays "CENTER" under the centralized control mode and no display under the single control mode. |
| 8 | Ambient temperature Serial port | It displays the ambient temperature, serial port as well as symbols of Celsius and Fahrenheit scale. |
| 9 | Indoor unit code On/off status | Numbers indicate the indoor unit codes which will be displayed when the corresponding indoor unit is online; "" indicates the on/off status of the indoor unit, its flashing for "on" or else for "off" |
| 10 | Error Child lock | It displays the error codes when some error(s) arises and also "CHILD LOCK" when this function is activated. |

7.1.4.3 Network Topology

Network Connection of the Smart Zone Controller

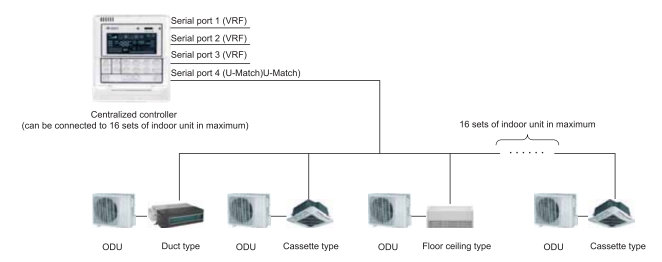
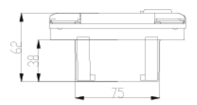
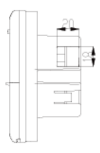
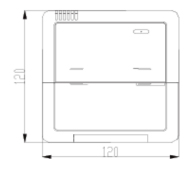


Figure 2-7-4

7.1.4.4 Dimensions







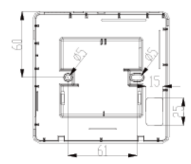


Figure 2-7-5

7.2 Additional Special Functions

7.2.1 Door control function

Door control function is available for this series. In order to achieve this function, please select the door control accessories from Gree.

- (1). Interface instructions
- 1). The interface printing is DOOR-C and the type is B2B-XH-B. The wires of door control accessories must be connected to this interface;
 - 2). Electrical characteristic: none;
- 3). Working principle: when the card is inserted, this interface is short-circuited; when the card is not inserted, this interface is cut off;

Connect the door control detection port of indoor mainboard with the interface of door control board (CN1 in the following Figure); connect the door control signal to the door control signal input port (X1 and X2 in the following Figure). X1 is AC 220V signal input and X2 is DC +5V to 24V. You can only choose X1 or X2. Definition of interface is as shown in Figure below:

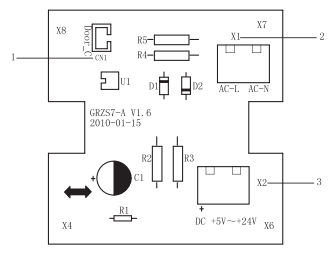


Figure 2-7-6 Illustration of door control port

Table 2-7-3 Door control wiring port

| No. | Terminal name | Terminal instruction |
|-----|-------------------|---|
| 1 | CN1 (use CL98058) | CN1 wiring terminal and door control interface of indoor mainboard |
| 2 | X1(AC-L, AC-N) | X1(AC-L, AC-N) wiring terminal, connected to door control input signal, rated voltage 220V. |
| 3 | X2 | X2 wiring terminal, connected to door control input signal |

(2). Function instructions:

In order to achieve this function, set it through wired controller and refer to the following operation method. It is defaulted that this function is not activated; if this function is set and door control accessories are connected, the unit will control the ON/OFF of unit according to the card state detected by door control detection board. When the card is not connected, the unit will turn to standby state. If the unit is with wired controller, large icon will be displayed on the wired controller.

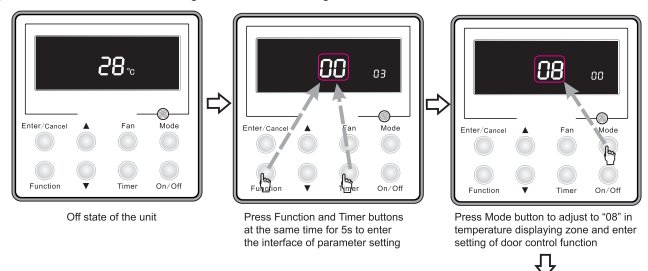
If the unit is without wired controller, there will be no display. The unit will control the ON/OFF of unit according to the detected information.

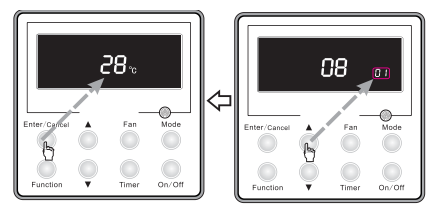
(3). Setting method:

Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust to "08" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- 1). Without door control function (LCD displays 00)
- 2). With door control function (LCD displays 01)

Choose the second selection and then press Enter/Cancel button to save and exit setting. Now, door control function is activated. The unit will memorize this setting status. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:





Press Enter/Cancel button to save and exit setting; now, door control function is activated

Press ▲ or ▼ button to adjust to 01 in timer zone

Figure 2-7-7

Note: You can purchase the accessory. The information is as below:

| Name | Product code | Remark |
|---|--------------|-----------------------------|
| Controller for door control function (MK03) | MC207022 | One controller for one unit |

7.2.2 Human sensitive function

You can purchase the module of human sensitive function for this series. An interface for this module is reserved on the mainboard of indoor unit.

- (1). Interface instruction:
 - 1). The printing is CN23 and the interface type is JST B3B-PH-K-S;
 - 2). Electrical characteristic: 1-pin: +12V; 2-pin: detection port; 3-pin: GND; current: 150mA;
- 3). Working principle: when the module detects there is nobody in the room, 2-pin and 3-pin are short-circuited and they are low electrical level; when there are somebody in the room, 2-pin output is high electrical level.

(2). Function instructions:

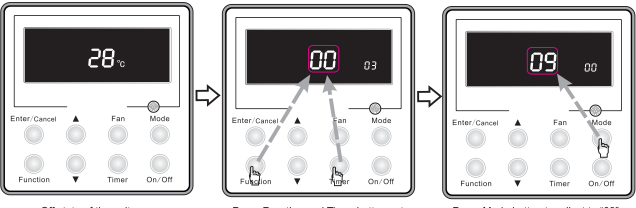
In order to achieve this function, set it through wired controller and refer to the following operation method. It is defaulted that this function is not activated; if this function is set and human sensitive module is connected, the unit will control the ON/OFF of unit according to the signal detected by human sensitive module. When there is nobody in the room and the unit is with wired controller, icon will be displayed on the wired controller; if the unit is without wired controller, there will be no display. The unit will control the ON/OFF of unit according to the detected information.

(3). Setting method:

Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust to "09" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- 1). Without human sensitive function (LCD displays 00)
- 2). With human sensitive function (LCD displays 01)

Choose the second selection and then press Enter/Cancel button to save and exit setting. Now, human sensitive function is activated. The unit will memorize this setting status. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:



Off state of the unit

Press Function and Timer buttons at the same time for 5s to enter the interface of parameter setting

Press Mode button to adjust to "09" in temperature displaying zone and enter setting of human sensitive function

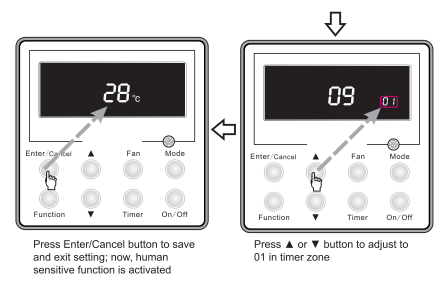


Figure 2-7-8

Note:

When door control function and human sensitive function have been set at the same time, it is defaulted that door control function is valid and human sensitive function is invalid.

The user can purchase the human sensitive module by himself. Please pay attention to the following **Notes:**

- ① . There is the needle stand interface on the mainboard. The interface model inserted into this needle stand must be PH-3P-K;
- ② . The current consumption of module can not exceed the current capacity provided by this interface.

7.2.3 MODBUS interface

The indoor unit of this series has MODBUS interface. If the user needs to connect the unit to the management system of the building, please enquire Gree for the MODBUS protocol.

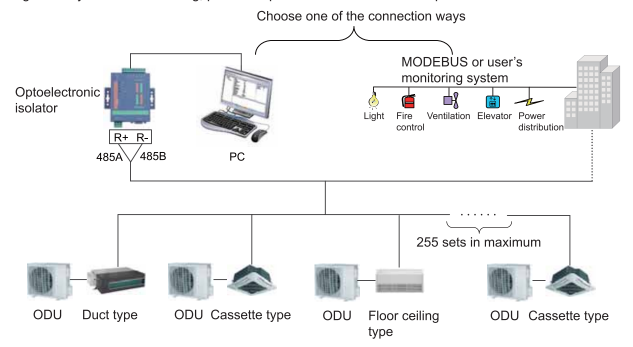


Figure 2-7-9

- (1). Interface instruction:
 - 1). The printing is COM-BMS1 and the interface type is B4B-XH-K3;
 - 2). Electrical characteristic: baud rate: 9600bps; standard: RS485;
 - 3). Working principle:

The indoor mainboard can send out the unit operation state through this interface and receive logical

control information to realize control and monitor of the unit.

(2). Function instructions:

In order to achieve this function, set the address mode and address through wired controller. Please refer to Point 3 for the setting method. You must set the address mode into long-distance control address mode.

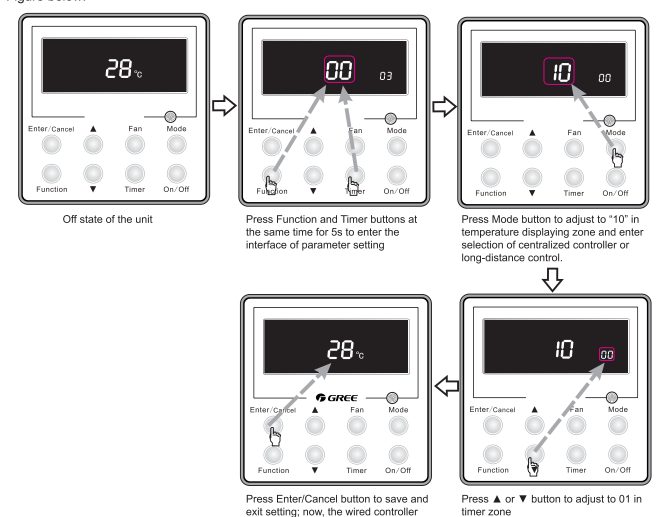
The address mode is defaulted to be connecting to centralized controller mode and the defaulted address is 1.

- (3). Setting method:
- 1). Firstly, set the address mode of wired controller into centralized controller address mode. The setting method is:

Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust to "10" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- ① . Centralized controller address mode (LCD displays 00)
- ② . Long-distance control address mode (LCD displays 01)

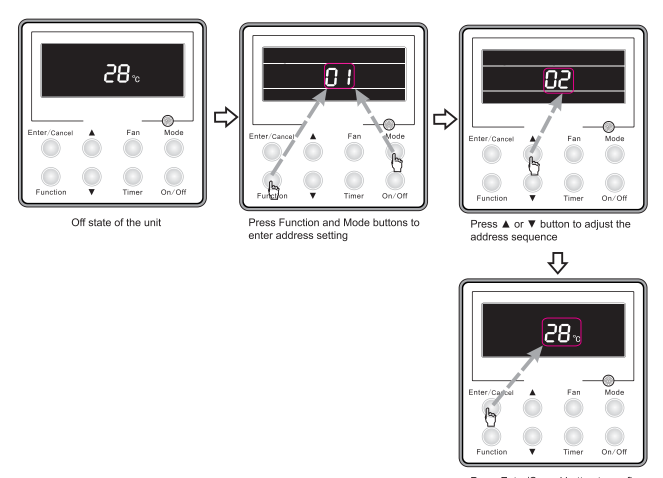
Choose the second selection and then press Enter/Cancel button to save and exit setting. Now, the address of wired controller is set to match the address of long-distance control. The unit will memorize this setting status. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:



address is long-distance control address Figure 2-7-10

2). Address setting of each unit: when the address mode is set to be long-distance control address mode. The address setting value range is 01~255. The setting method is:

Under off state of the unit, press Function and Mode buttons at the same time for 5s to enter setting interface of wired controller address. LCD displays address sequence. Press ▲ or ▼ button to adjust the address sequence and then press Enter/Cancel button to confirm. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:



Press Enter/Cancel button to confirm the address and then exit setting interface

Figure 2-7-11

Note

- ① . In order to realize the MODBUS interface function, the address mode of the unit must be set into longdistance control address mode; you can not set it into centralized control address mode, otherwise, this function can not be realized;
- ② . The unit can not be connected to MODBUS and centralized controller at the same time; only one of them can be selected;
- ③ . 255 sets of unit in maximum can be connected in the same network; the unit addresses in the same network must be different, otherwise, the unit control will be affected;
- ④ . Perform wiring when the unit power is cut off.
- 7.2.4 Connect to interface of centralized controller:

The indoor unit is with the interface of centralized controller. When centralized controller is connected, centralized control of unit can be realized when the wired controller is not connected;

- (1). Interface instruction:
 - 1). The printing is COM-BMS2, COM-BMS3 and the interface type is B2B-XH-K3;
 - 2). Electrical characteristic: none;
- 3). Working principle: centralized control the communication of indoor mainboard and realize the unit control:
 - (2). Function instructions:

In order to achieve this function, set the address mode and address through wired controller. Please refer to Point 3 for the setting method. The address mode is defaulted to be connecting to centralized controller mode and the defaulted address is 1;

When the centralized controller is connected, centralized control of the unit can be realized to control unit ON/OFF, operation mode, set fan speed/temperature and weekly timer.

(3). Setting method:

Firstly, set the address mode of wired controller into centralized controller address mode. The setting method is:

1). Under off state of the unit, press Function and Timer buttons at the same time for 5s to go to the debugging menu. Press Mode button to adjust to "10" in temperature displaying zone. Timer zone displays setting state and press ▲ or ▼ button to adjust. There are 2 selections:

- ① . Centralized controller address mode (LCD displays 00)
- ② . Long-distance control address mode (LCD displays 01)

Choose the first selection and then press Enter/Cancel button to save and exit setting. Now, the address of wired controller is set to match the address of centralized controller. The unit will memorize this setting status. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:

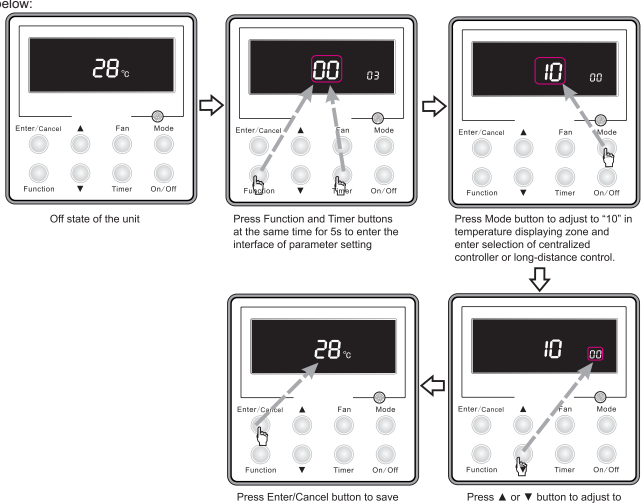


Figure 2-7-12

00 in timer zone

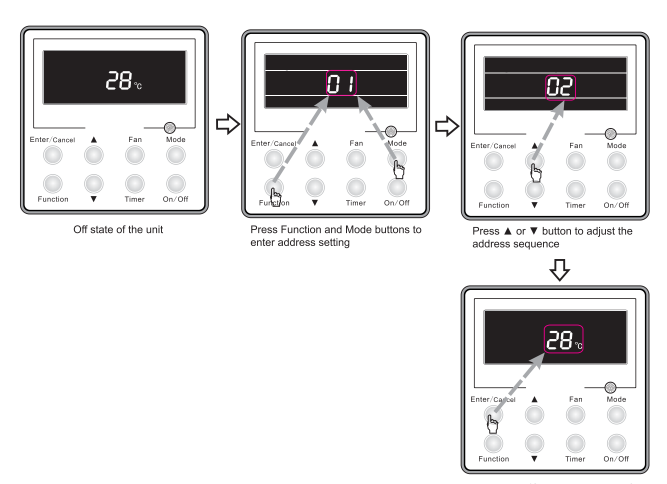
and exit setting; now, the wired

controller address is central

controller address

2). Address setting of each unit: when the address mode is set to be centralized controller address mode. The address setting value range is 01~16. The setting method is:

Under off state of the unit, press Function and Mode buttons at the same time for 5s to enter setting interface of wired controller address. LCD displays address sequence. Press ▲ or ▼ button to adjust the address sequence and then press Enter/Cancel button to confirm. The setting value will be memorized after power failure. The detailed setting is as shown in the Figure below:



Press Enter/Cancel button to confirm the address and then exit setting interface

Figure 2-7-13

When the address is set, the wired controller can be removed and connect the centralized controller to the indoor mainboard. Then connect the required units to realize centralized control of these units;

Note:

- ① . When centralized controller is to be connected, set the address mode into centralized controller address mode through wired controller. Long-distance control address mode can not be set;
- ② . The unit addresses in the same network must be different, otherwise, communication malfunction will occur and the unit can not work normally;
- ③ . When centralized controller is to be connected, the unit address range is 1-16. Only 16 sets of unit in maximum can be connected
- (4) . The code and model of wired controller is as below:

| Name | Product code | Remark | |
|----------------------------------|--------------|---|--|
| Centralized controller CE50-24/E | MC207025 | Only 16 sets of unit in maximum can be connected to this controller | |

7.2.5 Light board control:

Light board interface is reserved on the mainboard of duct type unit. You can purchase light board to realize control of the unit. When wired control is also connected, you can realize control of the unit through light board and wired controller.

Light board information:

| Name | Product code | Remark |
|---------------------|--------------|-------------------------|
| Receiving board Z6L | 3026000001 | Only for duct type unit |

There are two buttons on the light board to control ON/OFF of cooling and heating. There are also other indicators and nixie tube display.

Cooling: set temperature 26°, low fan speed; heating: set temperature 20°, low fan speed

Function instructions: under OFF state, pressing Cool/Heat button can turn on cooling/heating mode. Under unit ON state, pressing Cool/Heat button can turn off the unit. When the unit is in cooling/heating mode, pressing any button can turn off the unit.

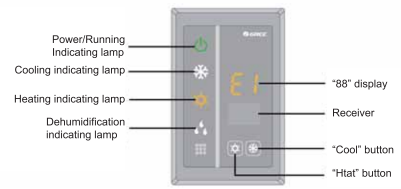


Figure 2-7-14

7.2.6 Malfunction output of relay:

There is malfunction outlet signal on the mainboard of indoor unit; when the unit occurs unrecovered malfunction, this signal will be output.

- (1). Interface instruction:
 - 1). Printing: X5, ERROR
 - 2). Electrical characteristic OF malfunction indicator or electric bell: 220V~AC, power≤10W
- 3). Working principle: when the unit occurs unrecovered malfunction, the relay will suck and 220V AC signal will be output.
 - (2). Function instructions:

When the user needs centralized control over several units, malfunction signals can be connected to control room through this malfunction output interface. The user can indicate the unit malfunction through malfunction indicator or electric bell, so the management people can go to check the malfunction unit directly.

If dry contact detection of unit malfunction is needed, please connect this interface into the monitoring system. When the closed signal is detected when malfunction occurs, this signal can be seen in monitoring system.

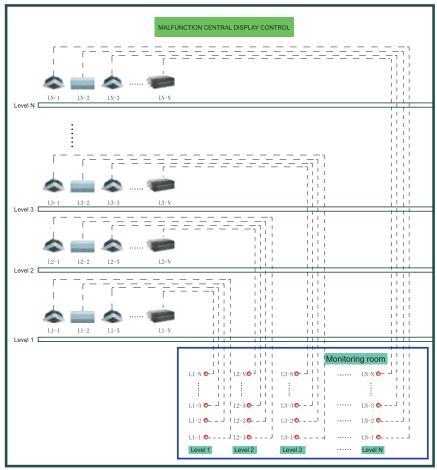


Figure 2-7-15 Malfunction output

(3). Setting method:

Do not need to set this function

Notes:

- $\ensuremath{\textcircled{1}}$. The interface voltage should be 220V AC intense current;
- ② . If malfunction light is connected, please make sure its power is not too big (it should be within 10W), otherwise, the relay on mainboard will be burnt.

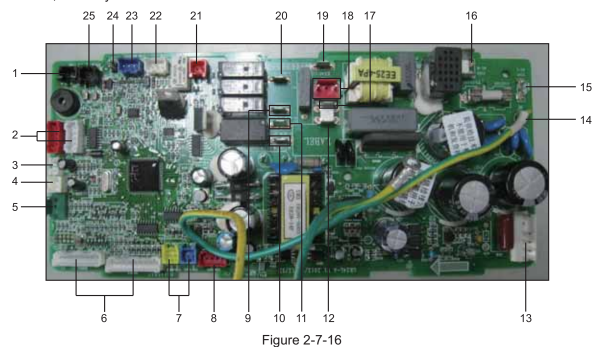


Table 2-7-4 Corresponding interfaces of mainboard

| No. | Interface | | | |
|-----|--|--|--|--|
| 1 | Evaporator temperature sensor | | | |
| 2 | Swing motor | | | |
| 3 | Human sensitive | | | |
| 4 | Door control (CN1) (use CL98058) | | | |
| 5 | Full water detection | | | |
| 6 | Interface of light board | | | |
| 7 | Communication port of centralized controller | | | |
| 8 | MOUDBUS interface | | | |
| 9 | Interface of annunciator live wire | | | |
| 10 | ON interface of fresh air valve | | | |
| 11 | OFF interface of fresh air valve | | | |
| 12 | Interface of annunciator neutral wire | | | |
| 13 | Interface of DC motor | | | |
| 14 | Mainboard grounding wire | | | |
| 15 | Power live wire | | | |
| 16 | Power neutral wire | | | |
| 17 | Neutral wire of fresh air valve | | | |
| 18 | Water pump interface | | | |
| 19 | Live wire of fresh air valve | | | |
| 20 | Interface of anion generator | | | |
| 21 | Interface of auxiliary heating board | | | |
| 22 | Interface of outdoor unit | | | |
| 23 | Interface of wired controller | | | |
| 24 | Monitor interface | | | |
| 25 | Ambient temperature sensor | | | |
| | | | | |

7.2.7 Reserved fresh air valve interface for duct type unit

For the reserved connection way of air valve performer, connect it to F,C,O of wiring board according to the wiring diagram. Connect the public port of air valve to F, connect CLOSE to C and connect OPEN to O.

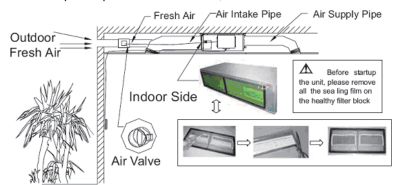


Figure 2-7-17

7.2.8 Interface of anion generator

For the cold plasma anion generator, connect the red line to HEALTH(X4) and the blue line to N2(X6) according to the principle circuit. The detector of cold plasma anion generator should be places at the air return. The distance between two detectors should be 10mm≤L≤25mm.

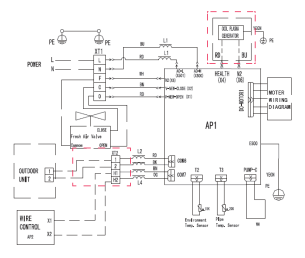


Figure 2-7-18

7.2.9 Chassis electric heating belt of outdoor unit is optional

When outdoor ambient temperature is very low, electric heating belt can be equipped on the chassis to prevent freezing of the chassis.

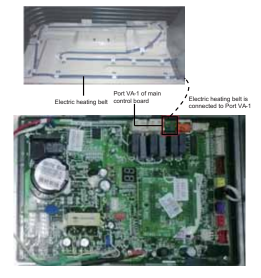


Figure 2-7-19

INSTALLATION

INSTALLATION 1 INDOOR UNIT INSTALLATION

1.1 Installation of Duct Type

1.1.1 Before Installation

After receiving the machine, please check for any transport damage. If finding any surface or internal damage, please immediately report to the transport company or equipment company in writing.

After receiving the machine, please check the unit and accessories in reference to the packing list. Ensure that the model is correct and the machine is in good condition. Please also check if the specification and quantity of accessory parts are correct.

Determine the correct handling route and methods, thus to avoid damaging the unit or causing possible hazard. For the sake of protection and safety, it is suggested to move the unit with the packaging box. Even though it is not permitted to do like this under special occasions, do not remove the packaging box, thus to avoid loosening or falling during handling.

Confirm if the installing foundation is solid. When this unit is to be installed on the metal section of the building, make sure that the electrical insulation must comply with applicable standards.

Ensure that the place of installation is far from the area where the inflammable or explosive substances are stored, thus to avoid possible explosion or fire due to leakage.

1.1.2 Installation Site

Ensure the top hanging piece has strong strength to withstand the weight of the unit.

The drainage pipe has convenient flow of water.

There is no obstacle blocking the return air inlet and exhaust outlet, so as to ensure sound air circulation.

The installation spaces required by the drawing must be ensured, so as to provide enough space for the service and maintenance.

The installation site must be far away from heat source, leakage of inflammable gas or smoke.

The indoor unit is of ceiling mount (indoor unit is hidden inside the ceiling).

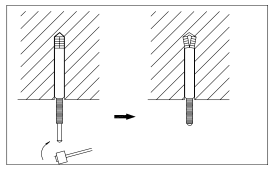
The indoor and outdoor units, the power cable and the connecting electrical lines must be at least 1 meter from any TV set or radio. This is to avoid image interference or noise of the TV set or radio. (Even if the distance is 1 meter, noise can also exist if there is strong electric wave.)

1.1.3 Caution for Installation

Generally, the unit is installed indoor on ceiling. For ceiling mounting, ensure that the hangers on ceiling have adequate strength to support the weight of the unit.

To meet the noise and vibration requirements, the unit shall be installed by using rubber pad (thickness ≥20mm) and rubber connector.

Insert a M10 expansion bolt into the hole. Drive a nail into the bolt. Refer to the profile dimensions drawing of the indoor unit for the distance between the holes. Refer to Figure 3-1-1 for the installation of the expansion bolt.



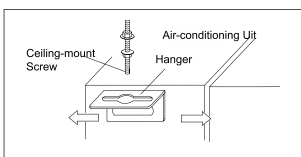


Figure 3-1-1 Figure 3-1-2

Hanger Nut

Screw Nut

Figure 3-1-3

Install the hanger onto the indoor unit as Figure 3-1-2 and Figure 3-1-3 shows. Install the indoor unit at the ceiling as Figure Figure 3-1-4 shows.

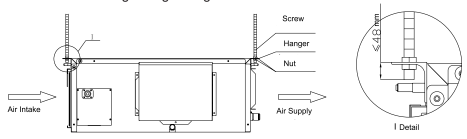


Figure 3-1-4

Precautions for unfavorable installation:

The preparation of all pipes (connecting pipes and drainage pipes) and cables (connecting lines of wire controller, indoor unit and outdoor unit) must be ready before the installation, so as to achieve smooth installation.

Drill an opening on the ceiling. Maybe it is required to support the ceiling to ensure the evenness of it and avoid the vibration of it. Consult with the user or a construction company for details.

In case the strength of ceiling is not enough, use angle iron sections to set up a beam support. Place the unit at the beam and fix it.

Level inspection of the indoor unit

After the indoor unit is installed, it is required to check the level of the whole unit. The unit must be placed horizontally, but the condensate pipe shall be installed obliquely, so as to facilitate the drainage of condensate.

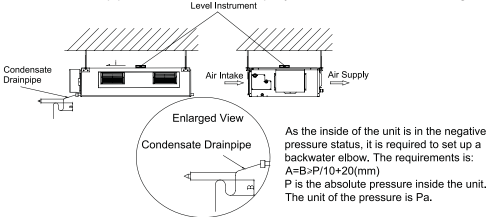
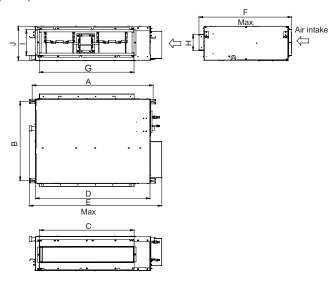


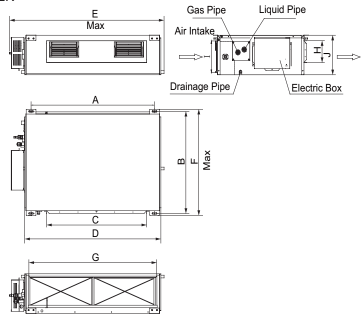
Figure 3-1-5

1.1.4 Dimension Data

♦ For the units: 09~18K, 48k,60k



♦ For the units: 24~42K



♦ For the units: 48k,60k

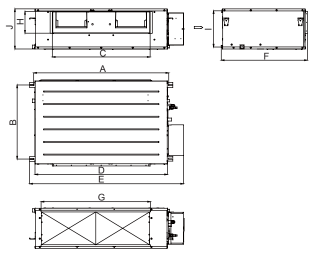


Figure 3-1-6

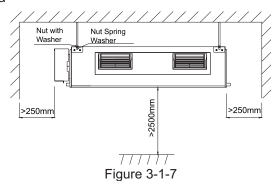
Table 3-1-1

| Item Model | А | В | С | D | E | F | G | Н | I | J |
|---------------|------|-----|-----|------|------|-----|------|-----|-----|-----|
| MUCR-18-H3 | 945 | 618 | 738 | 892 | 1037 | 721 | 738 | 125 | 203 | 266 |
| MUCR-24-H3 | 1101 | 517 | 820 | 1159 | 1279 | 558 | 1002 | 160 | 235 | 268 |
| MUCR-30-H3 | 1101 | 517 | 020 | 1159 | 1279 | 556 | 1002 | 160 | 235 | 200 |
| MUCR-36-H3 | 1011 | 748 | 820 | 1115 | 1226 | 775 | 979 | 160 | 231 | 290 |
| MUCR-42-H3 | 1011 | 740 | 020 | 1115 | 1220 | 775 | 979 | 160 | 231 | 290 |
| MUCR-48-H3 | 1177 | 646 | 050 | 1150 | 1240 | 750 | 052 | 100 | 216 | 350 |
| MUCR-60-H3 | 1177 | 646 | 852 | 1150 | 1340 | 750 | 953 | 190 | 316 | 350 |

Table 3-1-2 Installation Accessories List for Duct-type Indoor Unit

| Name & Shape | QTY | Notes |
|---|--------------|---|
| Installation and Operating Instructions | 1 | |
| Insulation materials for gas pipe | 1 | Used for gas pipe connector on indoor unit |
| Insulation materials for liquid pipe | 1 | Used for liquid pipe connector on indoor unit |
| Insulation materials for drainage pipe | 2 | Used for wrapping the condensate pipe and rubber plug. |
| Nut M8 with gasket | 8 | Use for fixing the hanger hook |
| | 4 | A color and formally and the color of the formal to |
| Nut and spring gasket | 4 | 4 sets, used for ceiling mounting of the indoor unit |
| Hook | 4 | Used for ceiling mounting of the indoor unit |
| Strap | 4 or 8 pcs | 4 pcs for 18KBtu/h unit and 8 pcs for others |
| Wired controller | 1 | |
| Remote controller | 1 | |
| Battery | 2 | |
| Fexible pipe | 0.2 or 4 pcs | 0 pc for 18 KBtu/h unit; 2 pcs for 22.5,27KBtu/h unit; and 4 pcs for 36-45KBtu/h unit |
| Power cord | 1 – 2 pcs | 2 pcs for36-45 KBtu/h unit and 1 pc for others |
| Connection wire | | |

1.1.5 Installation Clearance Data



Warning: The height of installation for the indoor unit should be 2.5m above.

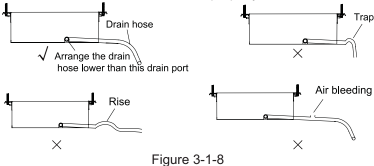
1.1.6 Drain Piping Work

Installation of Drainage Pipeline:

CAUTION!

Install the drain hose in accordance with the instructions in this installation manual and keep the area warm enough to prevent condensation. Problems with the piping may lead to water leaks.

- (1). Install the drain hose with downward gradient (1/50 to 1/100) and no risers or traps are used for the hose. (Figure 3-1-8)
 - (2). Be sure there is no crack or leak on the drain hose to avoid the formation of air pocket. (Figure 3-1-8)
 - (3). When the hose is long, install supporters. (Figure 3-1-9)
 - (4). Always use the drain hose which has been insulated properly.



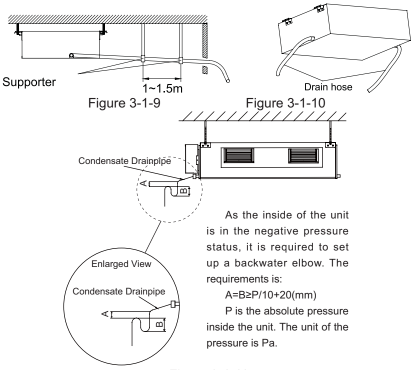


Figure 3-1-11

- (5). Use a suitable drain hose, and see Table 3-2-4 for its size.
- (6). There is a drain port on both the left and right sides. Select
- (7). the drain port to match the local conditions.(Figure 3-1-10)
- (8). When the unit is shipped from the factory, the drain port is
- (9). defaulted to be the one on the left side (electric box side), the
- (10). port on right side has been plugged.
- (11). When using the drain port on the right side of the unit,
- (12). reinstall the drain cap to the left side drain port.(Figure 3-1-12)

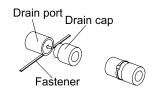
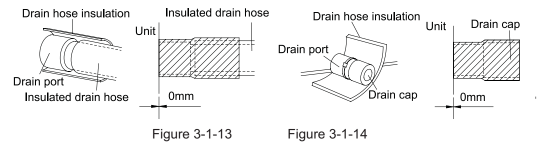


Figure 3-1-11

CAUTION!

Always check that the drain cap is installed to the unused drain port and is fastened with the nylon fastener. If the drain cap is not installed, or is not sufficiently fastened by the nylon fastener, water may drip during the cooling operation.

- (13). Be sure to insulate where the drain port and the drain hose is connected. (Figure 3-1-13)
- (14). The unused drain port also should be insulated properly.(Figure 3-1-14)



- (15). There is adhesive on one side of the insulation so that after removing the protective paper over it the insulation can be directly attached to the drain hose.
 - (16). Considerations for the unit with the condensate pump:
- 1). For the unit with the condensate pump, only one drain port at the side close to the electric box is prepared and only through it the drain hose can be connected.
- 2). See table 3 for the size of the drain port of the unit with the condensate pump, which is different from that of the unit without the condensate pump.
- 3). For the unit with the condensate pump, two drain ports at the bottom are defaulted to be factory plugged with drain caps. After the installation of the drain hose, these two drain ports also need to be insulated

properly with the same way aforementioned.

4). The drain hose for the unit with the condensate pump should be arranged as shown in the figure below.

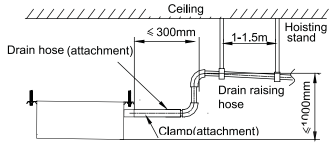


Figure 3-1-15

a. The vertical height of the drain hose should be 75mm or less so that it is unnecessary for the drain port to withstand additional force.

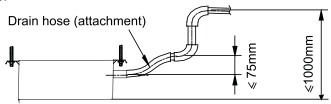


Figure 3-1-16

b. When multiple drain hoses are used, their installation should be performed as shown in the figure below.

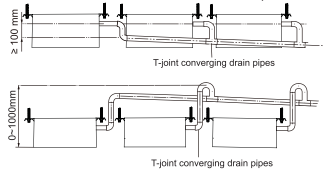


Figure 3-1-17

1.1.7 Installation of air duct

Dimensions of the Supply Air Outlet/Return Air Inlet

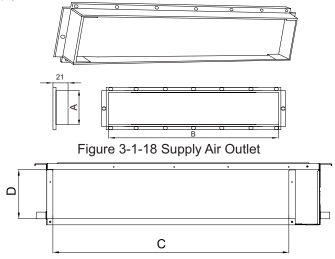


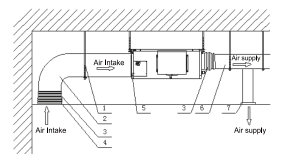
Figure 3-1-19 Return Air Inlet

| Table 3 | 3-1-3 |
|---------|-------|
|---------|-------|

| Item | Supply Air Outlet | | Return Air Inlet | |
|------------|-------------------|-----|------------------|-----|
| Model | A | В | С | D |
| MUCR-18-H3 | 123 | 736 | 710 | 166 |
| MUCR-24-H3 | 158 | 818 | 994 | 195 |
| MUCR-30-H3 | 158 | 818 | 994 | 195 |
| MUCR-36-H3 | 158 | 818 | 1000 | 206 |
| MUCR-42-H3 | 158 | 818 | 1000 | 206 |
| MUCR-48-H3 | 190 | 850 | 940 | 286 |
| MUCR-60-H3 | 190 | 850 | 940 | 286 |

1.1.8 Installation of the Supply Air Duct

(1). Installation of the Rectangular Duct.



| No. | Name | No. | Name |
|-----|-----------------|-----|-------------------------|
| 1 | Hanger | 5 | Filter |
| 2 | Air Intake Pipe | 6 | Main Air Supply Pipe |
| 3 | Canvas Air Pipe | 7 | Air Supply Outlet |
| 4 | Air Intake | | |

Figure 3-1-20

CAUTION!

- (1) The maximum length of the duct means the maximum length of the supply air duct plus the maximum length of the return air duct.
- ②. The duct is rectangular and connected with the air inlet/outlet of the indoor unit. Among all supply air outlets, at least one should be kept open.

Bottom Return Air Installation only for Unit18K

(2). The default installation location of the rectangular flange is at the back and the return air cover plate is at the bottom, as shown in Figure 3-1-21.

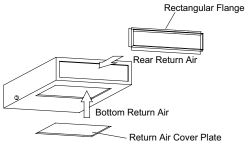


Figure 3-1-21

- (3). If the bottom return air is desired, just change the place of the rectangular flange and the return air cover plate.
- (4). Connect one end of the return air duct to the return air outlet of the unit by rivets and the other to the return air louver. For the sake of the convenience to freely adjust the height, a cutting of canvas duct will be helpful, which can be reinforced and folded by 8# iron wire
- (5). More noise is likely to be produced in the bottom return air mode than the backward return air mode, so it is suggested to install a silencer and a static pressure box to minimize the noise.
- (6). The installation method can be chosen with considering the conditions of the building and maintenance etc., as shown in Figure 3-1-22.

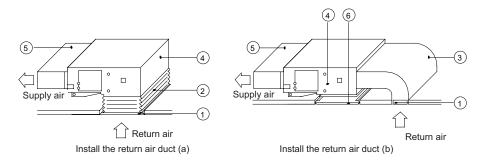


Figure 3-1-22
Table 3-1-4 Installation of the return air duct

| No. | Name | No. | Name |
|-----|--------------------------------|-----|-----------------|
| 1 | Return Air Inlet (with filter) | 4 | Indoor unit |
| 2 | Canvas Duct | 5 | Supply Air Duct |
| 3 | Return Air Duct | 6 | Grille |

1.2 Installation of Floor Ceiling Type

1.2.1 Before Installation

After receiving the machine, please check for any transport damage. If finding any surface or internal damage, please immediately report to the transport company or equipment company in writing.

After receiving the machine, please check the unit and accessories in reference to the packing list. Ensure that the model is correct and the machine is in good condition. Please also check if the specification and quantity of accessory parts are correct.

Determine the correct handling route and methods, thus to avoid damaging the unit or causing possible hazard. For the sake of protection and safety, it is suggested to move the unit with the packaging box. Even though it is not permitted to do like this under special occasions, do not remove the packaging box, thus to avoid loosening or falling during handling.

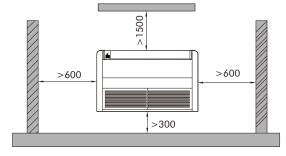
Confirm if the installing foundation is solid. When this unit is to be installed on the metal section of the building, make sure that the electrical insulation must comply with applicable standards.

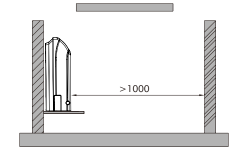
Ensure that the place of installation is far from the area where the inflammable or explosive substances are stored, thus to avoid possible explosion or fire due to leakage.

1.2.2 Installation Site

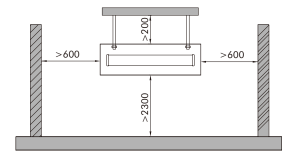
- (1). Install the unit at a place where is strong enough to withstand the weight of the unit.
- (2). The air inlet and outlet of the unit should never be clogged so that the airflow can reach every corner of the room.
 - (3). Leave service space around the unit as required in Figure 3-1-23.

Floor type





Ceiling type



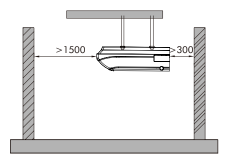


Figure 3-1-23

- (4). Install the unit where the drain pipe can be easily installed.
- (5). The space from the unit to the ceiling should be kept as much as possible so as for more convenient service.
- 1.2.3 Indoor Unit Installation
 - (1). Determine the location of the hanger through the paper template, and then remove the paper template.

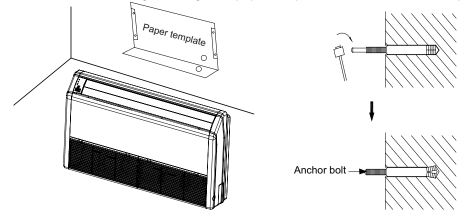


Figure 3-1-24

- (2). Insert the anchor bolts into the drilled holes, and drive the pins completely into the anchor bolts with a hammer.
- (3). Firstly unfix two buckles on the grille as shown on the picture. Remove the screws under the buckles by a screwdriver and then open the inlet grille.

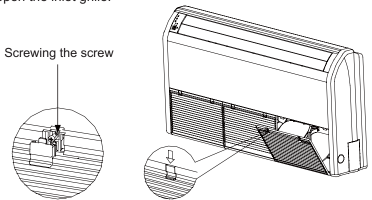


Figure 3-1-25

(4). Remove the screws shown on the picture. Push the side plate as per the arrowed direction and take it down.

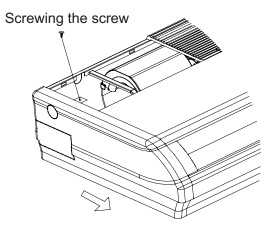


Figure 3-1-26

- (5). Put the hanger bolt into the clasp of the indoor unit and tighten screws on the hanger to prevent the indoor unit from moving.
 - (6). Reinstall and tighten the right and left side panels.
 - Floor type

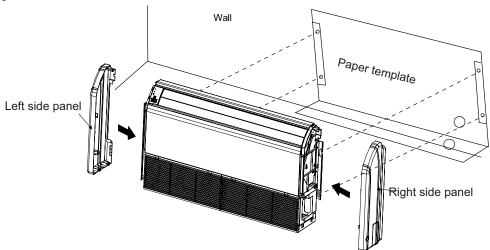


Figure 3-1-27

◆ Ceiling type

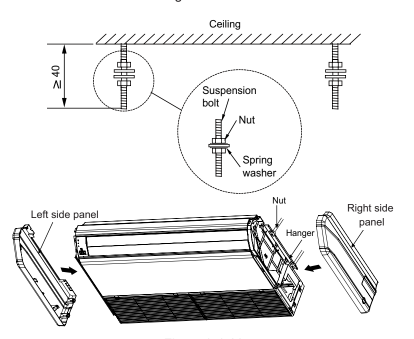


Figure 3-1-28

(7). Adjust the height of the unit to make the drain pipe slant slightly downward so that the drainage will become much smoother.

1.2.4 Leveling

The water level test must be done after installing the indoor unit to make the unit is horizontal, as shown below.

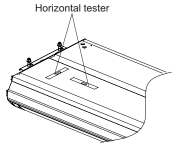


Figure 3-1-29

1.2.5 Dimension Data

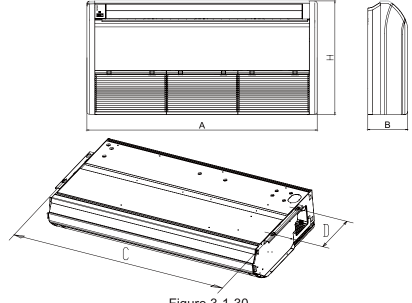


Figure 3-1-30 Table 3-1-5

Unit: mm

| Model | А | В | С | D | Н |
|-------------|------|-----|------|-----|-----|
| MUSTR-18-H3 | 1220 | 225 | 4450 | 200 | 700 |
| MUSTR-24-H3 | 1220 | 225 | 1158 | 280 | 700 |
| MUSTR-30-H3 | 1420 | 245 | 1354 | 280 | 700 |
| MUSTR-36-H3 | | | | | |
| MUSTR-42-H3 | | | | | |
| MUSTR-48-H3 | 1700 | 245 | 1634 | 280 | 700 |
| MUSTR-60-H3 | | | | | |

1.2.6 Drain Piping Work

- 1.2.6.1 Precautions When Doing the Piping Work
- (1). Keep piping as short as possible and slope it downwards at a gradient of at least 1/100 so that air may not remain trapped inside the pipe.
 - (2). Keep pipe size equal to or greater than that of the connecting pipe.
- (3). Install the drain piping as shown and take measures against condensation. Improperly rigged piping could lead to leaks and eventually wet furniture and belongings.

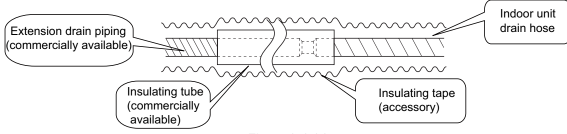


Figure 3-1-31

(4). Connect the drain hose.(Figure 3-1-32)

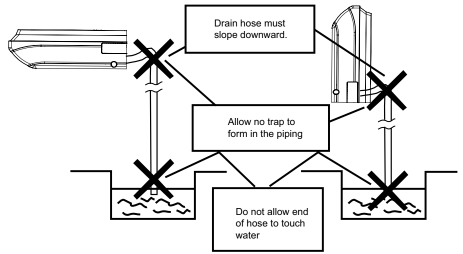


Figure 3-1-32

1.2.6.2 Installing the Drain Pipes

- (1). For determining the position of the drain hose, perform the following procedures.
- (2). Insert the drain pipe to the drain outlet of the unit and then tighten the clamp securely with tape. (Figure 3-1-33)
 - (3). Connect the extension drain pipe to the drain pipe and then tighten the clamp with tape.

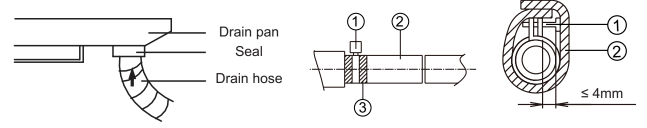


Figure 3-1-33 Figure 3-1-34 Figure 3-1-35

① - Metal clamp ② - Drain hose ③ - Grey tape

Insulate the pipe clamp and the drain hose using heat insulation sponge. (Figure 3-1-35)

Tighten the clamp until the screw head is less than 4 mm from the hose. (Figure 3-1-34)

- 1 Metal clamp 2 Insulation sponge
- (4). When drain hose requires extension, obtain an extension hose commercially available.
- (5). After connecting the local drain hose, tape the slits of the heat insulation tube.
- (6). Connect the drain hose to the local drain pipe. Position the inter connecting wire in the same direction as the piping.
- 1.2.6.3 Connecting the Drain Hose
 - (1). Connect the extension auxiliary pipe to the local piping.
 - (2). Prepare the local piping at the connection point for the drain pipe, as shown in the installation drawings.

Note: Be sure to place the drain hose as shown in the diagram below, in a downward sloping direction.

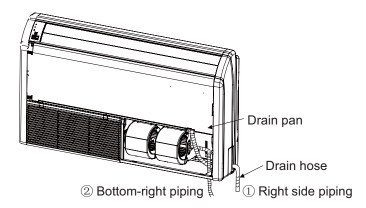


Figure 3-1-36

1.2.6.4 Testing of Drain Piping

- (1). After piping work is finished, check if drainage flows smoothly.
- (2). As shown in the figure, pour water into the drain pan from the right side to check that water flows smoothly from the drain hose.

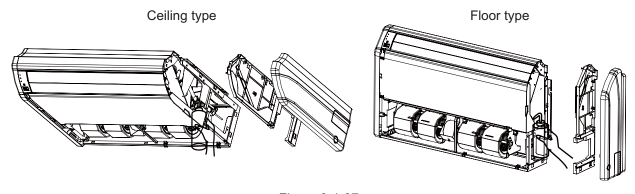


Figure 3-1-37

1.3 Installation of Cassette Type

1.3.1 Before Installation

After receiving the machine, please check for any transport damage. If finding any surface or internal damage, please immediately report to the transport company or equipment company in writing.

After receiving the machine, please check the unit and accessories in reference to the packing list. Ensure that the model is correct and the machine is in good condition. Please also check if the specification and quantity of accessory parts are correct.

Determine the correct handling route and methods, thus to avoid damaging the unit or causing possible hazard. For the sake of protection and safety, it is suggested to move the unit with the packaging box. Even though it is not permitted to do like this under special occasions, do not remove the packaging box, thus to avoid loosening or falling during handling.

Confirm if the installing foundation is solid. When this unit is to be installed on the metal section of the building, make sure that the electrical insulation must comply with applicable standards.

Ensure that the place of installation is far from the area where the inflammable or explosive substances are stored, thus to avoid possible explosion or fire due to leakage.

1.3.2 Installation Site

Select an installation site where the following conditions are fulfilled and that meets your customer's approval.

- (1). Obstruct should be put away from the intake or outlet vent of the indoor unit so that the airflow can be blown through all the room.
 - (2). Make sure that the installation meets the requirement of the schematic diagram of installation spaces.
- (3). Select the place where can stand 4 times of the weight of the indoor unit and would not increase the operating noise and vibration.
 - (4). The horizontality of the installation place should be guaranteed.
 - (5). Select the place where is easy to drain out the condensate water, and connect with outdoor unit.

(6). Make sure that there are enough space for care and maintenance, and the height fall between the indoor unit and ground is above 1800mm.

(7). When installing the suspension bolt, check if the installation place can stand 4 times of the weight of the unit. If not, reinforce it before installation.

Note: There will be large amount of greasy dirt accumulated on the fan, heat exchanger and water pump located in the dinning room and kitchen, which would reduce the capacity of the heater exchanger, lead to leakage and abnormal operation of the water pump.

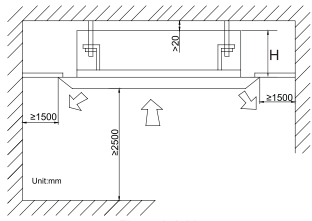


Figure 3-1-38 Table 3-1-6

| 10010 0 1 0 | | | | | |
|---|-------|--|--|--|--|
| Models | H(mm) | | | | |
| MUCSR-18-H3 | 255 | | | | |
| MUCSR-24-H3 | 260 | | | | |
| MUCSR-30-H3 MUCSR-36-H3 MUCSR-42-H3 | 340 | | | | |
| MUCSR-48-H3 MUCSR-60-H3 | 320 | | | | |

1.3.3 Installing the Main Body Unit

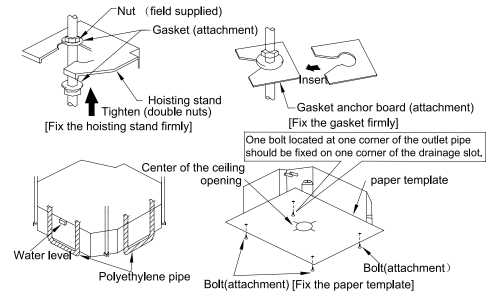


Figure 3-1-39

- (1). nstall the hoisting stand on the hoisting screw by using nuts and gaskets at both the upper and lower sides of the hoisting stand. To prevent the gasket from breaking off, a gasket anchor board can be helpful.
 - (2). Install the paper template on the unit, and fix the drain pipe at the outlet vent.
 - (3). Adjust the unit to the best position.
 - (4). Check if the unit is installed horizontally at four directions. If not, the water pump and the float switch

would function improperly and even lead to water leakage.

- (5). Remove the gasket anchor board and tighten the nut remained.
- (6). Remove the paper template.
- 1.3.4 Installing the Suspension Bolts
 - (1). Using the installation template, drill holes for bolts (four holes). (Figure 3-1-40)
- (2). Install the bolts to the ceiling at a place strong enough to hang the unit. Mark the bolt positions from the installation template. With a concrete drill, drill for 12.7 mm (1/2") diameter holes. (Figure 3-1-41)
- (3). Insert the anchor bolts into the drilled holes, and drive the pins completely into the anchor bolts with a hammer. (Figure 3-1-42)

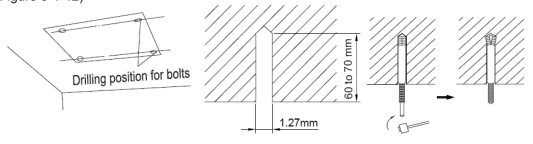


Figure 3-1-40

Figure 3-1-41

Figure 3-1-42

1.3.5 Leveling

The water level test must be done after installing the indoor unit to make the unit is horizontal, as shown below.

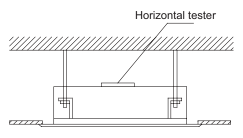


Figure 3-1-43

1.3.6 The Panel Installation

(1). See the figure below for the relationship of the front panel and the connecting pipe.

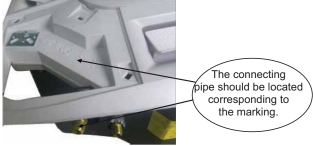


Figure 3-1-44

- (2). Place the panel at the unit, and latch the hooks beside and opposite the swing flap motor.
- (3). Latch other two hooks.
- (4). Tighten four hexagonal screws under the latches about 15mm.
- (5). Adjust the panel along the direction indicated by the arrow as shown in Figure 3-1-45.
- (6). Tighten the screws until the thickness of the sealing material between the panel and the indoor unit reduces to 5-8cm.

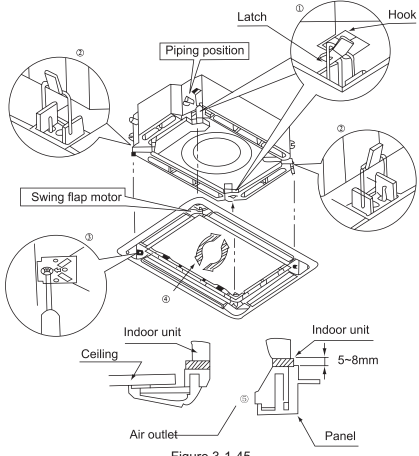


Figure 3-1-45

(7). Improper screwing of the screws may cause the troubles shown in Figure 3-1-46.

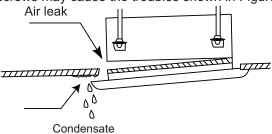


Figure 3-1-46

(8). If gap still exists between ceiling and decoration panel after tightening the screws, readjust the height of the indoor unit. (Figure 3-1-47)

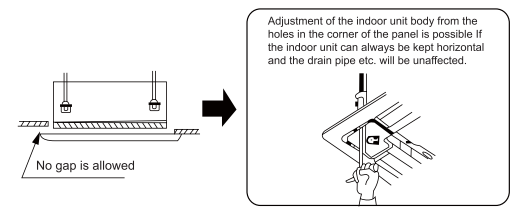


Figure 3-1-47

(9). Wire the swing flap motor as shown in Figure 3-1-48.

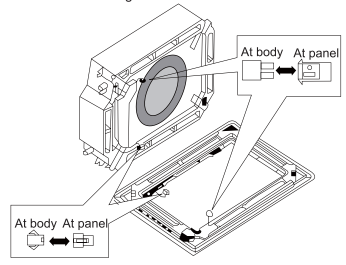


Figure 3-1-48

1.3.7 Dimension Data

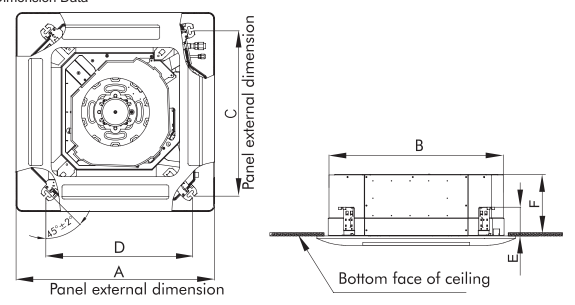


Figure 3-1-49 Table 3-1-7

| Item Model | А | В | С | D | E | F |
|---------------|------|-----|-----|-----|-----|-----|
| MUCSR-18-H3 | 670 | 596 | 592 | 571 | 145 | 240 |
| MUCSR-24-H3 | 950 | 840 | 780 | 680 | 160 | 240 |
| MUCSR-30-H3 | | | | | | |
| MUCSR-36-H3 | 950 | 840 | 780 | 680 | 160 | 320 |
| MUCSR-42-H3 | | | | | | |
| MUCSR-48-H3 | 1040 | 910 | 842 | 788 | 170 | 290 |
| MUCSR-60-H3 | 1040 | 910 | 042 | 700 | 170 | 290 |

1.3.8 Installation of Drain Piping

- (1). Keep piping as short as possible and slope it downwards at a gradient of at least 1/100 so that air may not remain trapped inside the pipe.
 - (2). Keep pipe size equal to or greater than that of the connecting pipe.
 - (3). Install the drain piping as shown and take measures against condensation. Improperly rigged piping

could lead to leaks and eventually wet furniture and belongings.

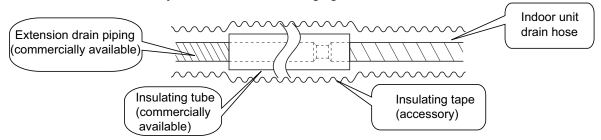
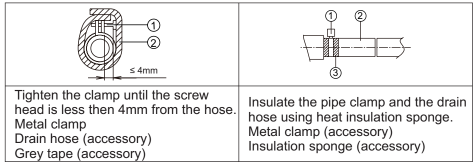


Figure 3-1-50

- 1.3.9 Installing the Drain Pipes
 - (1). Insert the drain pipe to the drain outlet of the unit and then tighten the clamp securely with tape.
 - (2). Connect the extension drain pipe to the drain pipe and then tighten the clamp with tape.



(3). When unifying multiple drain pipes, install the pipes as Figure 3-1-51. Select converging drain pipes whose gauge is suitable for the operating capacity of the unit.(take the cassette type unit for example)

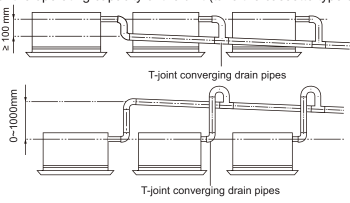
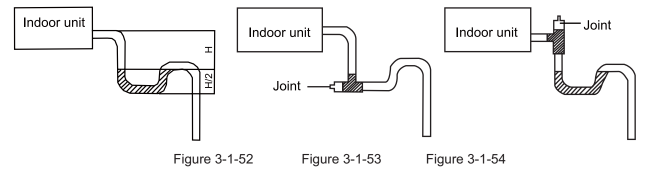


Figure 3-1-51

- (4). When the drain hose cannot keep a sufficient gradient, it is necessary to fit a riser pipe (field supplied) to it.
- (5). If the air flow of indoor unit is high, this might cause negative pressure and result in return suction of outdoor air. Therefore, U-type water trap shall be designed on the drainage side of each indoor unit.(Figure 3-1-52)
 - (6). Install one water trap for each unit.
 - (7). Installation of water trap shall consider easy cleaning in the future.



- (8). Connection of drainage branch pipe to the standpipe or horizontal pipe of drainage main pipe
- (9). The horizontal pipe cannot be connected to the vertical pipe at a same height. It can be connected in a manner as shown below:
 - NO.1: Attach the 3-way connection of the drainage pipe joint as shown in Figure 3-1-55.
 - NO.2: Attach the drain elbow as shown in Figure 3-1-56.
 - NO.3: Attach the horizontal pipe as shown in Figure 3-1-57.

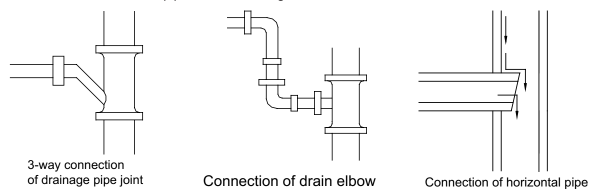


Figure 3-1-55

Figure 3-1-56

Figure 3-1-57

- 1.3.10 Precautions When Doing Riser Piping Work
- (1). Make sure that heat insulation work is executed on the following 2 spots to prevent any possible water leakage due to dew condensation.
 - 1). Connect the drain hose to the drain lift pipe, and insulate them.
 - 2). Connect the drain hose to the drain outlet on the indoor unit, and tighten it with the clamp.

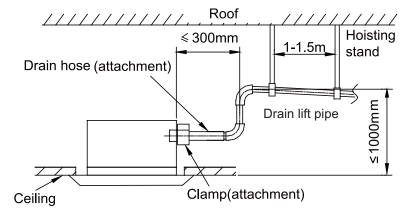


Figure 3-1-58

- (2). Make sure the lift pipe is at most 280 mm.
- (3). Stand the lift pipe vertically, and make sure it is not further than 300 mm from the base of the drain outlet.
- (4). Secure a downward gradient of 1/100 or more for the drain pipe. To accomplish this, mount supporting brackets at an interval of 1 1.5 m.

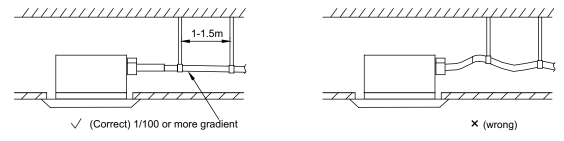


Figure 3-1-59

(5). The incline of attached drain hose should be 75 mm or less so that the drain outlet does not have to withstand additional force.

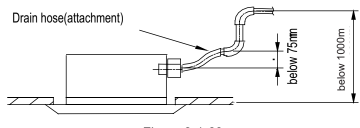
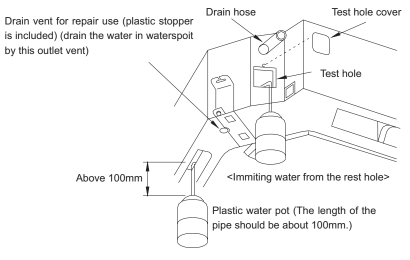


Figure 3-1-60

1.3.11 Testing of Drain Piping

After piping work is finished, check if drainage flows smoothly. Shown in the Figure 3-1-61, Add approximately 1liter of water slowly into the drain pan and check drainage flow during COOL running.



<Immiting water from the outlet vent terminal>

Figure 3-1-61

2 OUTDOOR UNIT INSTALLATION

2.1 Before Installation

After receiving the machine, please check for any transport damage. If finding any surface or internal damage, please immediately report to the transport company or equipment company in writing.

After receiving the machine, please check the unit and accessories in reference to the packing list. Ensure that the model is correct and the machine is in good condition. Please also check if the specification and quantity of accessory parts are correct.

Determine the correct handling route and methods, thus to avoid damaging the unit or causing possible hazard. For the sake of protection and safety, it is suggested to move the unit with the packaging box. Even though it is not permitted to do like this under special occasions, do not remove the packaging box, thus to avoid loosening or falling during handling.

Confirm if the installing foundation is solid. When this unit is to be installed on the metal section of the building, make sure that the electrical insulation must comply with applicable standards.

Ensure that the place of installation is far from the area where the inflammable or explosive substances are stored, thus to avoid possible explosion or fire due to leakage.

2.2 Installation Site

↑ WARNING!

- ① . Install the unit where it will not be tilted by more than 5°.
- ② . During installation, if the outdoor unit has to be exposed to strong wind, it must be fixed securely.

If possible, do not install the unit where it will be exposed to direct sunlight. (If necessary, install a blind that does not interfere with the air flow.)

- (1). Install the outdoor unit in a place where it will be free from being dirty or getting wet by rain as much as possible.
 - (2). Install the outdoor unit where it is convenient to connect with the indoor unit.
 - (3). Install the outdoor unit where the condensate water can be drained out freely during heating operation.

- (4). Do not place animals and plants in the path of the warm air.
- (5). Take the air conditioner weight into account and select a place where noise and vibration are small.
- (6). Install the outdoor unit where is capable of withstanding the weight of the unit and generates as less noise and vibration as possible.
- (7). Provide the space shown in Figure 3-2-1, so that the air flow is not blocked. Also for efficient operation, leave three of four directions of periphera

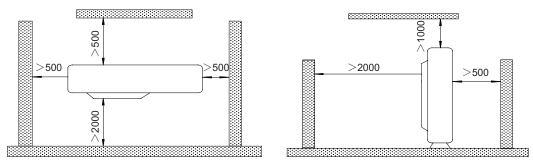


Figure 3-2-1

2.3 Caution for Installation

The outdoor unit shall be so installed that the air discharged out of the outdoor unit will not flow back and that enough space shall be maintained around the machine for repair;

The installing position shall be in good ventilation, so that the machine can breathe and exhaust enough air. Ensure that there is no obstruction at the inlet and outlet of the machine. If any, please remove the obstructions blocking the air inlet and outlet.

If the outdoor unit is installed on concrete or solid ground, it shall be fixed by using M10 bolts and nuts. And ensure that the machine is kept vertical and horizontal.

The outdoor unit must be lifted by using the designated lift hole. During lifting, take care to protect the air conditioner and avoid knocking the metal parts, thus to prevent rusting in the future.

To meet the noise and vibration requirements, the outdoor unit shall be installed by using rubber damping pad or spring damper.

To install the drainage pipe, please insert the drainage joint to the drainage hole on the outdoor chassis and connect a drainage pipe on the drainage joint. (The installing height of outdoor unit shall be at least 5cm if drainage joint is to be used).

To insert the pipe through the wall, the wall-cross tube must be installed.

The installing dimension shall comply with the installation requirements in these instructions. The outdoor unit must be fixed at the installing position.

The installation shall be done by specialist technicians.

2.4 Dimension Data

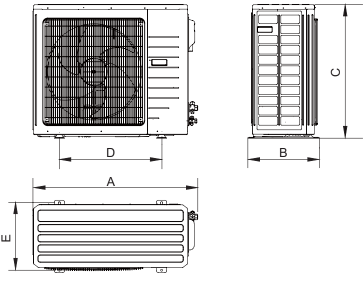


Figure 3-2-2

Unit: mm

Table 3-2-1

| Item Model | А | В | С | D | E |
|---------------|------|-----|------|-----|----------------|
| 18 K | 955 | 396 | 700 | 560 | 16 9 60 |
| 24 K 30 K | 980 | 427 | 790 | 610 | 395 |
| 36 K | 1107 | 440 | 1100 | 631 | 400 |
| 42 K | 958 | 412 | 1349 | 572 | 376 |
| 48 K | | | | | |
| 60 K | 1085 | 427 | 1365 | 620 | 395 |

3 REFRIGERATION PIPING WORK

3.1 Refrigeration Piping Work Procedures and Caution in Connecting

3.1.1 Flare Processing

- (1). Cut the connection pipe with the pipe cutter and remove the burrs.
- (2). Hold the pipe downward to prevent cuttings from entering the pipe.
- (3). Remove the flare nuts at the stop valve of the outdoor unit and inside the accessory bag of the indoor unit, then insert them to the connection pipe, after that, flare the connection pipe with a flaring tool.
 - (4). Check if the flare part is spread evenly and there are no cracks (see Figure 3-2-3).

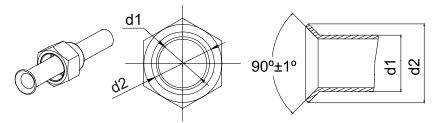


Figure 3-2-3

3.1.2 Bending Pipes

(1). The pipes are shaped by your hands. Be careful not to collapse them.

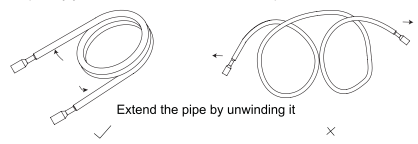


Figure 3-2-4

- (2). Do not bend the pipes in an angle more than 90°.
- (3). When pipes are repeatedly bent or stretched, the material will harden, making it difficult to bend or stretch them any more. not bend or stretch the pipes more than three times.
- (4). When bending the pipe, do not bend it as is. The pipe will be collapsed. In this case, cut the heat insulating pipe with a sharp cutter as shown in Figure 3-2-5, and bend it after exposing the pipe. After bending the pipe as you want, be sure to put the heat insulating pipe back on the pipe, and secure it with tape.

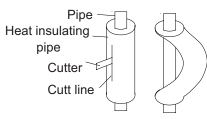


Figure 3-2-5

↑ CAUTION!

- ① . To prevent breaking of the pipe, avoid sharp bends. Bend the pipe with a radius of curvature of 150 mm or over.
- ② . If the pipe is bent repeatedly at the same place, it will break.
- 3.1.3 Connecting the Pipe at the Indoor Unit Side

Detach the caps and plugs from the pipes.

↑ CAUTION!

- ① . Be sure to apply the pipe against the port on the indoor unit correctly. If the centering is improper, the flare nut cannot be tightened smoothly. If the flare nut is forced to turn, the threads will be damaged.
- ② . Do not remove the flare nut until the connection pipe is to be connected so as to prevent dust and impurities from coming into the pipe system.

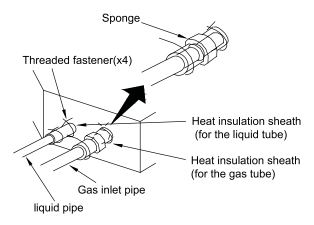
When connecting the pipe to the unit or removing it from the unit, please do use both the spanner and the torque wrench. (Figure 3-2-6)

When connecting, smear both inside and outside of the flare nut with refrigeration oil, screw it hand tight and then tighten it with the spanner.

Refer to Table 10 to check if the wrench has been tightened properly (too tight would mangle the nut and lead to leakage).

Examine the connection pipe to see if it leaks, then take the treatment of heat insulation, as shown in the Figure 3-2-6.

Use the medium-sized sponge to insulate the coupler of the gas pipe.



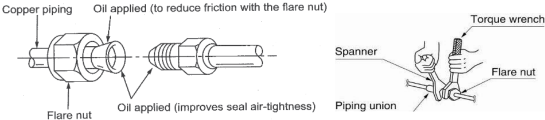


Figure 3-2-6
Table 3-2-2 Flare nut tightening torque

| Pipe Diameter | Tightening Torque | | |
|---------------|-------------------|--|--|
| 1/4"(Inch) | 15-30 (N·m) | | |
| 3/8"(Inch) | 35-40 (N·m) | | |
| 5/8"(Inch) | 60-65 (N·m) | | |
| 1/2"(Inch) | 45-50 (N·m) | | |
| 3/4"(Inch) | 70-75 (N·m) | | |
| 7/8"(Inch) | 80-85 (N·m) | | |

CAUTION! Be sure to connect the gas pipe after connecting the liquid pipe completely.

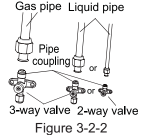
3.1.4 Connecting the Pipe at the Outdoor Side Unit

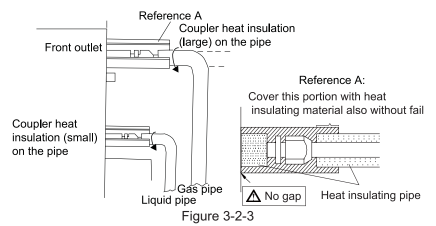
Tighten the flare nut of the connection pipe at the outdoor unit valve connector. The tightening method is the same as that as at the indoor side.

3.1.5 Checking the Pipe Connections for Gas Leaking

For both indoor and outdoor unit side, check the joints for gas leaking by the use of a gas leakage detector without fail when the pipes are connected.

3.1.6 Heat Insulation on the Pipe Joints (Indoor Side Only)





3.1.7 Vacuum and Gas Leakage Inspection

♠ CAUTION!

Do not purge the air with refrigerants but use a vacuum pump to vacuum the installation! There is no extra refrigerant in the outdoor unit for air purging!

3.1.7.1 Vacuum

- (1). Remove the caps of the liquid valve, gas valve and also the service port.
- (2). Connect the hose at the low pressure side of the manifold valve assembly to the service port of the unit's gas valve, and meanwhile the gas and liquid valves should be kept closed in case of refrigerant leak.
 - (3). Connect the hose used for evacuation to the vacuum pump.
- (4). Open the switch at the lower pressure side of the manifold valve assembly and start the vacuum pump. Meanwhile, the switch at the high pressure side of the manifold valve assembly should be kept closed, otherwise evacuation would fail.
- (5). The evacuation duration depends on the unit's capacity, generally, 15 minutes for the 09K/12K units, 20 minutes for the 18K units, 30 minutes for the 24/30/36K units, 45 minutes for the 42/48/60 units. And verify if the pressure gauge at the low pressure side of the manifold valve assembly reads -1.0Mp (-75cmHg), if not, it indicates there is leak somewhere. Then, close the switch fully and then stop the vacuum pump.
- (6). Wait for some time to see if the system pressure can remain unchanged, 3 minutes for the units less than 18k, 5 minutes for the 18k~24k units, 10 minutes for the 30k~60k units. During this time, the reading of the pressure gauge at the low pressure side can not be larger than 0.005Mp (0.38cmHg).
- (7). Slightly open the liquid valve and let some refrigerant go to the connection pipe to balance the pressure inside and outside of the connection pipe, so that air will not come into the connection pipe when removing the hose. Note that the gas and liquid valve can be opened fully only after the manifold valve assembly is removed.
 - (8). Place back the caps of the liquid valve, gas valve and also the service port.

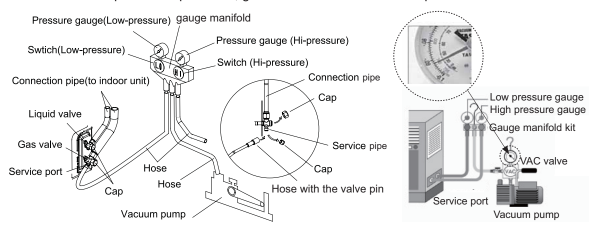


Figure 3-2-4

Note: For the large-sized unit, it has the service port for both the gas valve and the liquid valve. During evacuation, it is available to connect two hoses of the manifold valve assembly to two service ports to quicken the evacuating speed.

3.1.7.2 Additional Charge

Refrigerant suitable for a piping length of 5m is charged in the 09~42K outdoor unit at the factory, and for 48~60K outdoor unit refrigerant is charged for a piping length of 7.5m.

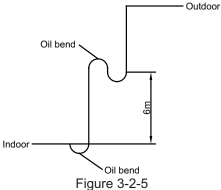
When the piping of 09~42k unit is longer than 7.5m or the piping of 48~60k unit is longer than 9.5m, additional charging is necessary.

For the additional amount, see Table 8.

Table 8

| Model | Standard Pipe Length Unnecessary Charge Pipe Length | | Additional Refrigerant Amount for Extra Pipe |
|--------|---|--------|---|
| 09~18K | 5m | ≤ 7.5m | 30 g/m |
| 24~42K | 5m | ≤ 7.5m | 60 g/m |
| 48~60K | 7.5m | ≤ 9.5m | 60 g/m |

When the height difference between the indoor unit and outdoor unit is larger than 10 meters, an oil bend should be employed for every 6 meters.



3.2 Specification of Connection Pipe

Table 3-2-4

| Item | Size of Fittin | g Pipe(Inch) | Max. Pipe Length | Max. Height Difference between | Drainage pipe(Outer Diameter × | |
|-------|----------------|--------------|------------------|----------------------------------|--------------------------------|--|
| Model | Liquid | Gas | (m) | Indoor Unit and Outdoor Unit (m) | | |
| 18K | 1/4 | 1/2 | 20 | 15 | 17x1.75 | |
| 24K | 3/8 | 5/8 | 30 | 15 | 17x1.75 | |
| 30K | 3/8 | 5/8 | 30 | 15 | 17x1.75 | |
| 36K | 3/8 | 5/8 | 50 | 15 | 17x1.75 | |
| 42K | 3/8 | 5/8 | 50 | 30 | 17x1.75 | |
| 48K | 3/8 | 5/8 | 50 | 30 | 17x1.75 | |
| 60K | 3/8 | 3/4 | 50 | 30 | 17x1.75 | |

The connection pipe should be insulated with proper water-proof insulating material.

The pipe wall thickness shall be 0.5-1.0 mm and the pipe wall shall be able to withstand the pressure of 6.0 MPa. The longer the connecting pipe, the lower the cooling and heating effect performs.

4 ELECTRIC WIRING WORK

4.1 Wiring Precautions

↑ WARNING!

- ① . Before obtaining access to terminals, all supply circuits must be disconnected.
- ② . The rated voltage of the unit is as shown as Table 1-4-1 and Table 1-4-2
- ③ . Before turning on, verify that the voltage is within the 198~264V range(for single phrase unit) or 342~457V range (for three-phrase unit).
- ④ . Always use a special branch circuit and install a special receptacle to supply power to the air conditioner.
- ⑤ . Use a special branch circuit breaker and receptacle matched to the capacity of the air conditioner.
- ⑥ . The special branch circuit breaker is installed in the permanent wiring. Always use a circuit that can trip all the poles of the wiring and has an isolation distance of at least 3 mm between the contacts of each pole.
- T. Perform wiring work in accordance with standards so that the air conditioner can be operated safely and positively.
- Install a leakage special branch circuit breaker in accordance with the related laws and regulations and electric company standards.

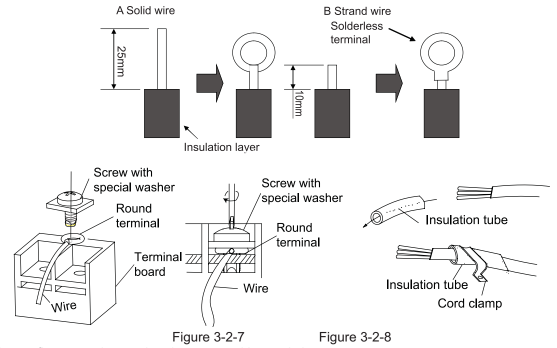
↑ CAUTION!

① . The power source capacity must be the sum of the air conditioner current and the current of other electrical appliances. When the current contracted capacity is insufficient, change the contracted capacity.

② . When the voltage is low and the air conditioner is difficult to start, contact the power company to raise the voltage.

4.2 Electrical Wiring

- (1). For solid core wiring (Figure 3-2-6)
 - 1). Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation about 25 mm (15/16").
 - 2). Using a screwdriver, remove the terminal screw(s) on the terminal board.
 - 3). Using pliers, bend the solid wire to form a loop suitable for the terminal screw.
- 4). Shape the loop wire properly, place it on the terminal board and tighten securely with the terminal screw using a screwdriver.
 - (2). For strand wiring (Figure 3-2-6)
 - 1). Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation about 10 mm (3/8") .
 - 2). Using a screwdriver, remove the terminal screw (s) on the terminal board.
 - 3). Using a round terminal fastener or pliers, securely clamp a round terminal to each stripped wire end.
- 4). Position the round terminal wire, and replace and tighten the terminal screw with a screwdriver.(Figure 3-2-7)



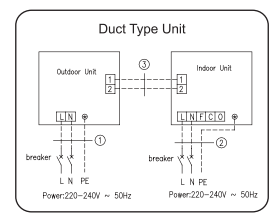
(3). How to fix connection cord and power cord by cord clamp

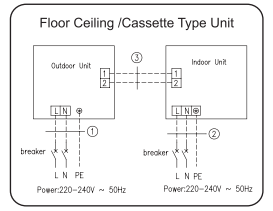
After passing the connection cord and power cord through the insulation tube, fasten it with the cord clamp.(Figure 3-2-8)

♠ WARNING!

- ① . Before starting work, check that power is not being supplied to the indoor unit and outdoor unit.
- ② . Match the terminal block numbers and connection cord colors with those of the indoor unit side.
- ③ . Erroneous wiring may cause burning of the electric parts.
- ④. Connect the connection cords firmly to the terminal block. Imperfect installation may cause a fire.
- ⑤ . Always fasten the outside covering of the connection cord with cord clamps. (If the insulator is not clamped, electric leakage may occur.)
- Always connect the ground wire.

- (4). Electric wiring between the indoor and outdoor units
- ◆ Single-phase units (09K~30K)





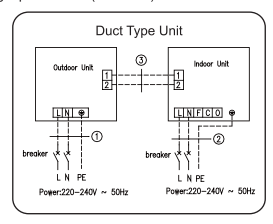
Models 18K

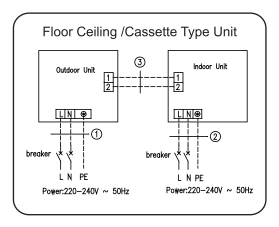
- ① . Power cord 3×1.5 mm²(H07RN-F)
- 2 . Power cord 3×1.0 mm²(H05VV-F)
- ③ . Communication Cords 2×0.75 mm2(H05VV-F)

Models 24K and 30K

- ① . Power cord 3×2.5 mm²(H07RN-F)
- 2 . Power cord 3×1.0 mm²(H05VV-F)
- ③ . Communication Cords 2×0.75 mm²(H05VV-F)

◆ Single-phase units (36K~48K):





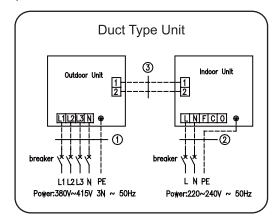
Models 36K and 42K

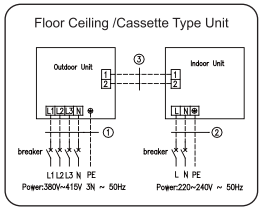
- 1. Power cord 3×2.5 mm²(H07RN-F)
- 2 . Power cord 3×1.0 mm²(H05VV-F)
- ③ . Communication Cords 2×0.75 mm2(H05VV-F)

Models 48K

- ① . Power cord 3×6.0 mm²(H07RN-F)
- 2 . Power cord 3×1.0 mm²(H05VV-F)
- ③ . Communication Cords 2×0.75 mm2(H05VV-F)

◆ Three-phase units:





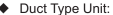
Models 60K

- ① . Power cord 5×1.5 mm²(H07RN-F)
- 2 . Power cord 3×1.0 mm²(H05VV-F)
- ③ . Communication Cords 2×0.75 mm2(H05VV-F)

Figure 3-2-9

(5). Electric wiring of indoor unit side

Remove the electric box cover from the electric box sub-assy and then connect the wire.



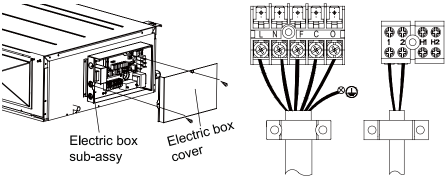
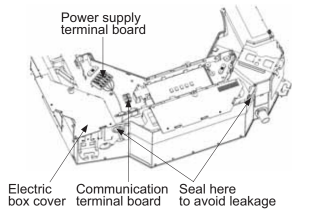
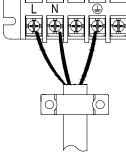


Figure 3-2-10

The F, C, O connect to the COMMOM, CLOSE and OPEN terminal of the fresh air valve respectively. Cassette Type Unit:





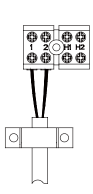


Figure 3-2-11

◆ Floor Ceiling Type Unit:

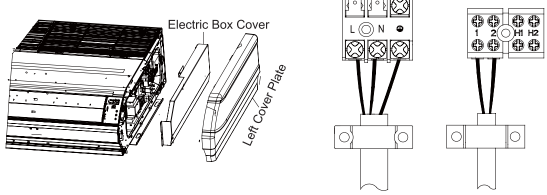


Figure 3-2-12

↑ CAUTION!

- ① . The power cord and the wire of the fresh air valve are high-voltage, while the communication cord and connection wire of the wired controller are low-voltage. They should run separately against electromagnetic interference.
- ② . The high-voltage and low-voltage lines should pass through the rubber rings at different electric box covers.
- ③ . Do not bundle the connection wire of the wired controller and the communication cord together, or arrange them in parallel, otherwise improper operation would occur.
- ④ . The high-voltage and low-voltage lines should be fixed separately and securely, with internal big clamps for the former and small clamps for the latter.
- ⑤ . Tighten the indoor/outdoor connection cord and power cord respectively on the terminal boards with screws. Faulty connection may cause a fire.
- ⑥ . If the indoor unit connection cord (to the outdoor unit) and power supply are wired incorrectly, the air conditioner may be damaged.
- Connect the indoor unit connection cord properly based on the corresponding marks as shown in Figure 3-2-9.
- ③ . Ground both the indoor and outdoor units by attaching a ground wire.
- ③ . Unit shall be grounded in compliance with the applicable local and national codes.

(6). Electric wiring of outdoor unit side

Note: When connecting the power supply cord, make sure that the phase of the power supply matches with the exact terminal board. If not, the compressor will rotate reversely and run improperly.

Remove the big handle (09~42K) /front board(48/60K) of the outdoor unit and insert the end of the communication cord and the power cable into the terminal board.

Single phase:

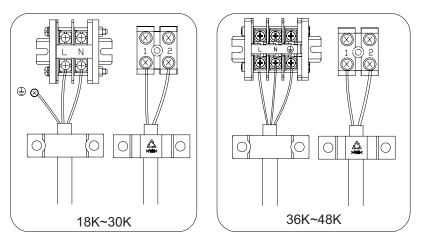


Figure 3-2-13

Three-phase:

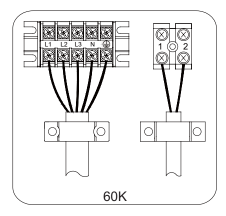


Figure 3-2-14

MAINTENANCE

MAINTENANCE 1 TROUBLE TABLE

1.1 Main Control Malfunction

Table 4-1-1 Fault Display on Indoor Wired Controller

| No. | Error code | Malfunction name | Origin of malfunction signal | Control description |
|-----|--------------------------------|---|---|---|
| 1 | E1 | High pressure protection | High pressure switch | When outdoor unit detects the high pressure switch is cut off for 3s successively, high pressure protection will occur. All the loads (except the 4-way valve in heating mode) will be switched off. In this case, all the buttons and remote control signals except ON/OFF button will be disabled and cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this protection. |
| 2 | E2 | Freeze protection | Indoor evaporator temperature sensor | If detecting that the evaporator temperature is lower than protective temp. value after the unit has been running for a period of time under cooling or dry mode, the unit will report this fault, in which case the compressor and outdoor fan motor will be stopped. The unit will not run until evaporator temperature is higher than the protective temp. value and the compressor is stopped for 3min. |
| | | Low pressure protection | Low pressure switch | If it is detected within 30s successively that the low-pressure switch is cut off under ON or standby state, the unit will report low pressure protection. If the fault occurs successively 3 times within 30min, the unit cannot be recovered automatically. |
| 3 | Refrigerant lacking protection | | | If the unit reports system refrigerant lacking within 10min after turning on the unit, the unit will stop operation. If the fault occurs successively 3 times, the unit cannot be recovered automatically. |
| | | Refrigerant recycling mode | | If enter refrigerant recycling mode through special operation, E3 will be displayed. After exiting refrigerant recycling mode, the code will disappear. |
| 4 | E4 | Compressor high discharge temperature protection | Compressor discharge temperature is high | If outdoor unit detects that the discharge temperature is higher than protective temp. value, the unit will report high discharge temperature protection. If the protection occurs over 6 times, the unit cannot be recovered automatically. Switch off the unit or reenergize the unit after cutting off power to eliminate this protection. |
| 5 | E6 | Communication malfunction | Communication between indoor and outdoor mainboard | If the outdoor unit does not receive data from indoor unit, communication malfunction will be reported. If there is communication abnormity between display board and indoor unit, communication malfunction will be reported too. |
| 6 | E8 | Malfunction of indoor fan motor | Indoor fan motor | If the indoor unit does not receive signal from indoor fan motor for 30s successively when the fan motor is operating, indoor fan motor malfunction will be reported. In this case, the unit can automatically resume operation after stopping. If the malfunction occurs 6 times within one hour, the unit cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this malfunction. |
| 7 | E9 | Full water protection | Water level switch | If cut-off of water level switch is detected for 8s successively once energized, the system will enter full water protection. In this case, switch off the unit and then switch it on to eliminate this malfunction. |
| 8 | F0 | Malfunction of indoor ambient temperature sensor at air return port | Indoor ambient temperature sensor | If the indoor ambient temperature sensor is detected of open circuit or short circuit for 5s successively, indoor ambient temperature sensor malfunction will be reported. The unit can automatically resume operation after the malfunction disappears. If indoor ambient temperature sensor malfunction occurs in fan mode, only the error code is displayed and the indoor unit can work normally. |
| 9 | F1 | Malfunction of evaporator temperature sensor | Evaporator temperature sensor | If the indoor evaporator temperature sensor is detected of open circuit or short circuit for 5s successively, evaporator temperature sensor malfunction will be reported. The unit can automatically resume operation after the malfunction disappears. If evaporator temperature sensor malfunction occurs in fan mode, only the error code is displayed and the indoor unit can work normally. |

| 10 | F2 | Malfunction of condenser temperature sensor | Condenser temperature sensor | If the outdoor condenser temperature sensor is detected of open circuit or short circuit for 5s successively, condenser temperature sensor malfunction will be reported. The unit can automatically resume operation after the malfunction disappears. If condenser temperature sensor malfunction occurs in fan mode, only the error code is displayed and the indoor unit can work normally. |
|----|----|--|---|---|
| 11 | F3 | Malfunction of outdoor ambient temperature sensor | Outdoor ambient temperature sensor | If the outdoor ambient temperature sensor is detected of open circuit or short circuit for 5s successively, outdoor ambient temperature sensor malfunction will be reported. The unit can automatically resume operation after the malfunction disappears. If outdoor ambient temperature sensor malfunction occurs in fan mode, only the error code is displayed and the indoor unit can work normally. |
| 12 | F4 | Malfunction of discharge temperature sensor | Discharge temperature sensor | If the outdoor discharge temperature sensor is detected of open circuit or short circuit for 5s successively after the compressor has been operating for 3min, outdoor discharge temperature sensor malfunction will be reported. The unit can automatically resume operation after the malfunction disappears. |
| 13 | F5 | Malfunction wired controller temperature sensor | Wired controller | If the wired controller detects open circuit or short circuit of its temperature sensor for 5s successively, wired controller temperature sensor malfunction will be reported. |
| 14 | ee | Malfunction of outdoor drive memory chip | Outdoor drive board | If the memory chip of outdoor drive board is broken, the unit cannot be started. The unit cannot be recovered automatically. If the malfunction cannot be eliminated after switching off the unit and then energizing the unit for several times, please replace the outdoor drive board. |
| 15 | НЗ | Compressor overload protection | Compressor overload switch | If it is detected within 3s successively that the overload switch is cut off under ON or standby state, the unit will report overload protection. If the fault occurs successively 3 times, the unit cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this protection. |
| 16 | H4 | Overload protection | Evaporator temperature, condenser temperature | If outdoor unit detects that the tube temperature is higher than protective temp. value, the unit will report overload protection. The unit will not restart operation until tube temperature is lower than the protective temp. value and the compressor is stopped for 3min. If the protection occurs over 6 times, the unit cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this protection. |
| 17 | H6 | Malfunction of outdoor fan motor | Outdoor fan motor | If the outdoor unit does not receive signal from outdoor fan motor for 30s successively when the fan motor is operating, outdoor fan motor malfunction will be reported. In this case, the unit can automatically resume operation after stopping. If the malfunction occurs 6 times within one hour, the unit cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this malfunction. |
| 18 | U7 | Direction changing malfunction of 4-way valve | 4-way valve | After the compressor starts operation in heating mode, if the outdoor unit detects the difference between evaporator temperature and indoor ambient temperature is lower than the protective value for 10min successively, direction changing malfunction of 4-way valve will be reported and the outdoor unit will stop operation. The unit can automatically resume operation in the first two malfunctions. If the malfunction occurs 3 times, the unit cannot be recovered automatically. Switch off the unit or re-energize the unit after cutting off power to eliminate this malfunction. |
| 19 | P6 | Communication malfunction between main control and drive | Communication between main control board and drive board | If the outdoor main control board does not receive data from drive board, communication malfunction between main control and drive will be reported. This malfunction can be eliminated automatically. |
| 20 | EE | Malfunction of outdoor main control memory chip | Outdoor main control board | If the memory chip of outdoor main control board is broken, the unit cannot be started. The unit cannot be recovered automatically. If the malfunction cannot be eliminated after switching off the unit and then energizing the unit for several times, please replace the outdoor main control board. |

1.2 Description of Drive Malfunction

1.2.1 Main board dual 8 numeral tube Display Codes for Outdoor Unit of 09~60k

| Malfunction Item | Indoor Unit Display | Outdoor unit display of dual 8 numeral tube |
|---|---------------------|---|
| DC busbar over-voltage protection | PH | PH |
| IPM or PFC over-temperature protection | P8 | P8 |
| Current sense circuit error | Pc | Pc |
| IPM or PFC temperature sensor error | P7 | P7 |
| Compressor current protection | P5 | P5 |
| DC busbar under-voltage protection | PL | PL |
| Compressor startup failure | Lc | Lc |
| Drive module reset | P0 | P0 |
| Compressor motor desynchronizing | H7 | H7 |
| Phase loss | Ld | Ld |
| Drive-to-main-control communication error | P6 | P6 |
| IPM protection | H5 | H5 |
| Compressor overload protection | H3 | H3 |
| AC current protection (input side) | PA | PA |
| Charging circuit error | PU | PU |
| PFC protection | Hc(48K only) | Hc(48K only) |
| DC fan error | H6 | H6 |
| Input AC voltage abnormality | PP | PP |
| Driving board memory chip error | ee(09-42K) | ee(09-42K) |

1.2.2 Three-phase PFC malfunction type and indication instruction:

Note: All single-phase drive malfunction code is compatible with three-phase drive malfunction code. No need for adding new malfunction codes.

| NA -16 C to | Malfunction | LED1 | LED2 | LED3 | Material display | Donato |
|---|-------------|-------|--------|-------|--|--|
| Malfunction type | code | Red | Yellow | Green | Main control display | Remark |
| Input voltage abnormal | PP | Blink | Blink | On | AC input voltage abnormal Program status: 137 | After energizing for 50mins, PFC detects that the voltage of input ST line exceeds 294-484V |
| Bus high voltage protection | PH | Blink | Blink | Off | DC bus voltage is too high Program status: 130 | After the PFC starts, the voltage of DC bus is too high (800V) |
| Bus low voltage protection | PL | On | Blink | Off | DC bus voltage is too low or DC bus voltage dropping malfunction Program status: 131 | After the PFC operates, the actual bus voltage is lower than the given voltage value minus 50V |
| Line voltage unbalance protection | PP | On | Off | On | AC input voltage abnormal Program status: 132 | Line voltage unbalance exceeds 76V |
| PFC module protection | Нс | Blink | Off | Blink | PFC abnormal | IPM abnormal, FO outputs low level |
| Overcurrent protection of input current | PA | Blink | Blink | Blink | AC current protection (input side) | It is detected consecutively for 3 times that each input phase current is bigger than the instantaneous current value 32A |
| PFC over- temperature protection | P8 | On | Blink | On | The temperature of radiator or IPM module or PFC module is too high Program status: 133 | Module temperature is higher than 100-120 °C after energizing |
| PFC temperature sensor malfunction | P7 | Off | Blink | On | Radiator or IPM module or PFC module temperature sensor is abnormal Program status: 134 | Module temperature is higher than 120°C after energizing or it is lower than -19°C after the PFC operates for 5s |
| PFC-PMSM communication malfunction | P6 | Off | Blink | Blink | Communication malfunction Program status: 135 | No data is received for 15s continuously or the data received does not meet the requirement of communication protocol |
| Normal | | Blink | Off | Off | | |

Differentiation and judgment of drive malfunction

The following content is only for three-phase drive controller. Drive malfunction display can be judged from three aspects:

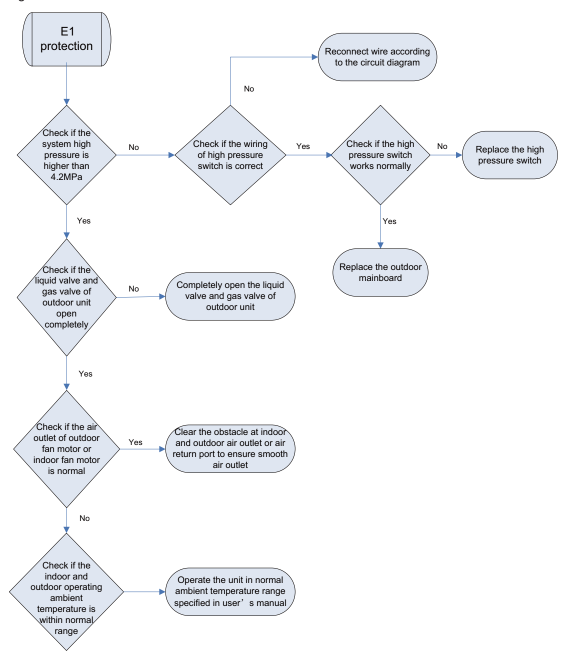
- (1). Malfunction displayed on the main control nixie tube;
- (2). Malfunction light display of the drive;
- (3). Program status on the monitoring software. As some IPM malfunctions codes are the same as PFC malfunction codes (that is the malfunction code displayed on the main control board is identical but the actual drive malfunction is different), please obey the following 4 rules in order to differentiate the drive malfunction:
 - 1). If the malfunction codes displayed on main control contain IPM malfunction and PFC malfunction, you can make the judgment according to the Sheet of PFC Malfunction Light Display. If the display way of malfunction light on the PFC drive is identical with one of the display in the sheet, it is PFC malfunction. When the PFC malfunction is eliminated, the malfunction of complete unit is eliminated at the same time.
 - 2). If the malfunction codes displayed on main control contain IPM malfunction and PFC malfunction, you can make the judgment according to the Sheet of PFC Malfunction Light Display. If the display way of

malfunction light on the PFC drive is identical with none of the display in the sheet, it is IPM malfunction.

- 3). If the malfunction codes displayed on main control contain IPM malfunction and PFC malfunction, you can make the judgment according to the Sheet of PFC Malfunction Light Display. If the display way of malfunction light on the PFC drive is identical with one of the display in the sheet, but after the PFC malfunction is eliminated, the main control malfunction still exists. Only when IPM malfunction is eliminated at the same time, you can judge that PFC and IPM malfunction occur simultaneously.
- 4). PFC malfunction can also be judged from the program status on monitoring software. The malfunction corresponding to program status can be found out in the Sheet of PFC Malfunction Light Display.

2 FLOW CHART OF TROUBLESHOOTING

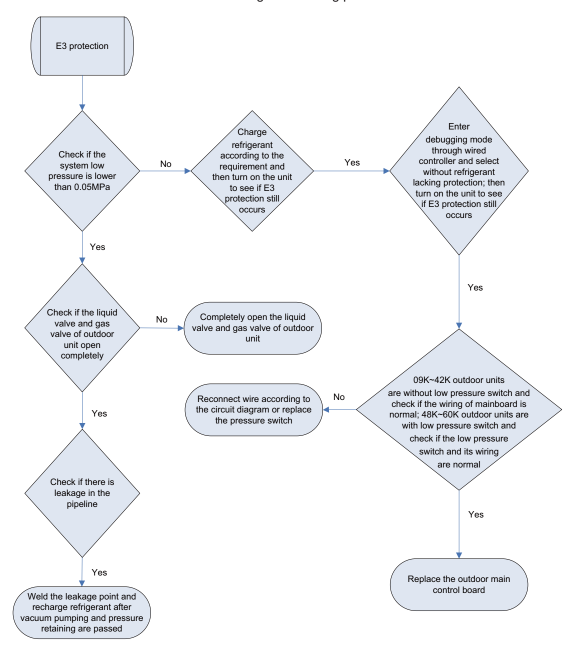
- 2.1 Troubleshooting Flow Chart of Main Control Malfunction
 - ◆ E1 High Pressure Protection



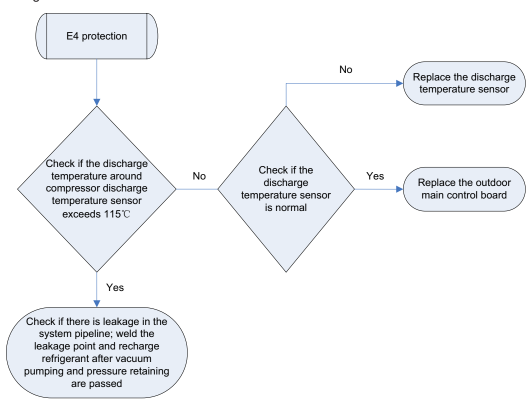
◆ E2 Freeze Protection

Freeze protection is normal protection but not abnormal malfunction. If freeze protection occurs frequently during operation, please check if the indoor filter is with filth blockage or if the indoor air outlet is abnormal. The user is required to clean the filter, check the air outlet and air return pipe periodically to ensure smooth air return and air outlet.

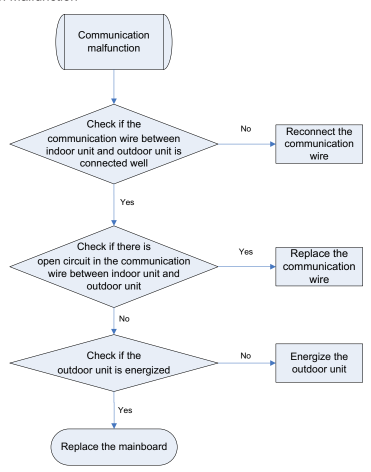
- ◆ E3 stands for three statuses:
- (5). Low pressure protection (48K\60K);
- (6). Refrigerant lacking protection;
- (7). Refrigerant recycling mode;
 - ① . If enter refrigerant recycling mode through special operation, the displayed E3 is not an error code. It will be eliminated when exiting refrigerant recycling mode.
 - ②. If you do not want to have refrigerant lacking protection, you can enter the debugging mode through wired controller and then cancel the refrigerant lacking protection mode.



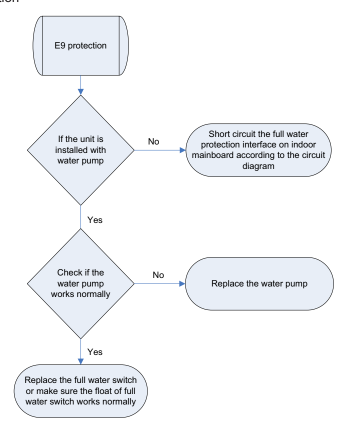
◆ E4 Discharge Protection



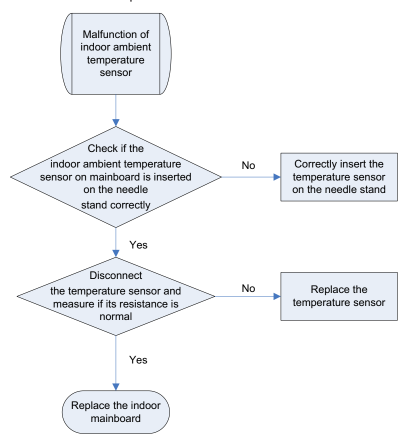
◆ E6 Communication Malfunction



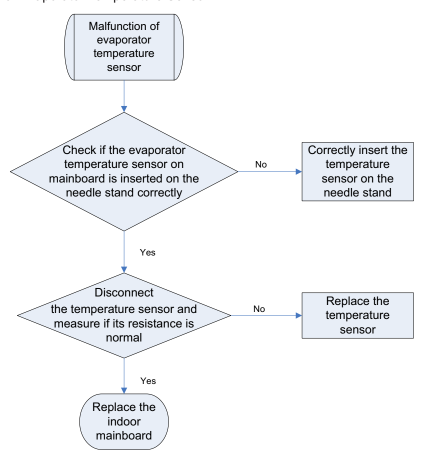
◆ E9 Full Water Protection



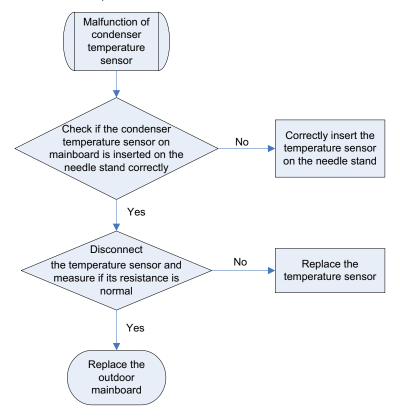
◆ F0 Malfunction of Indoor Ambient Temperature Sensor



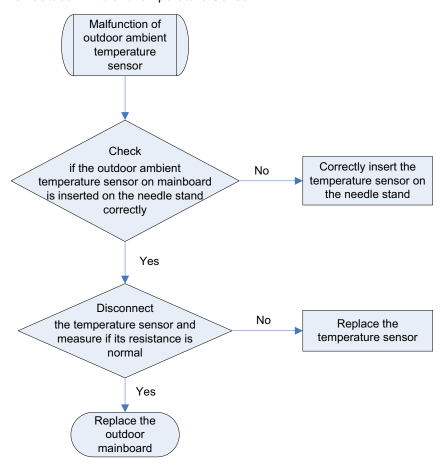
◆ F1 Malfunction of Evaporator Temperature Sensor



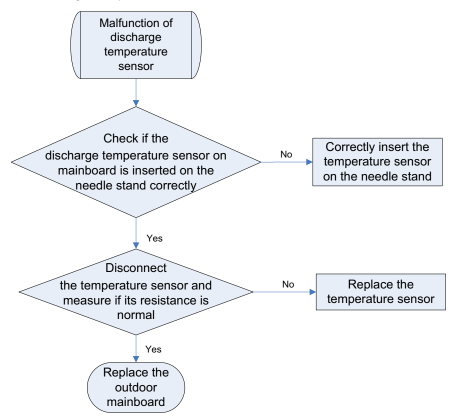
◆ F2 Malfunction of Condenser Temperature Sensor



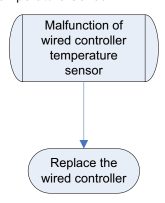
◆ F3 Malfunction of Outdoor Ambient Temperature Sensor



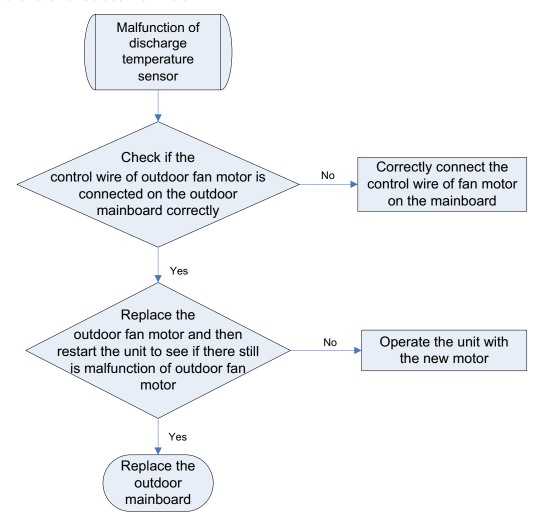
◆ F4 Malfunction of Discharge Temperature Sensor



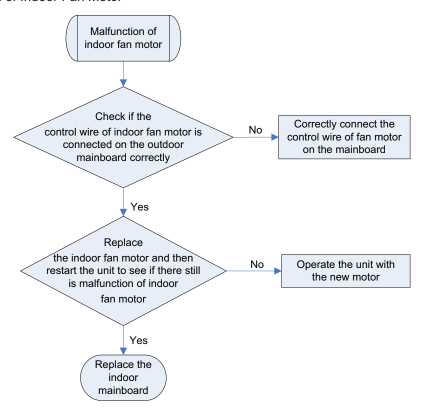
◆ F5 Malfunction of Wired Controller Temperature Sensor



♦ H6 Malfunction of Outdoor Fan Motor



◆ E8 Malfunction of Indoor Fan Motor

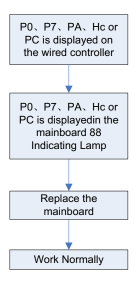


2.2 Troubleshooting Flow Chart of Drive Malfunction

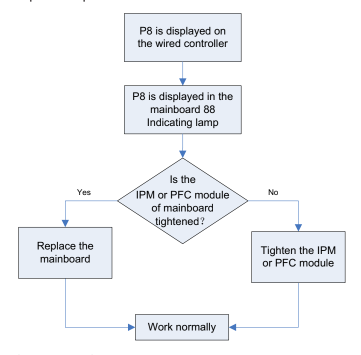
Note: For Outdoor Unit Drive (Inverter) by Single-phase Motor

(Applicable to GUHD09NK3FO/GUHD12NK3FO/GUHD18NK3FO/GUHD24NK3FO/ GUHD30NK3FO/GUHD36NK3FO/ GUHD42NK3FO/ GUHD48NK3FO/ GUHD36NM3FO/ GUHD42NM3FO/ GUHD48NM3FO/GUHD60NM3FO)

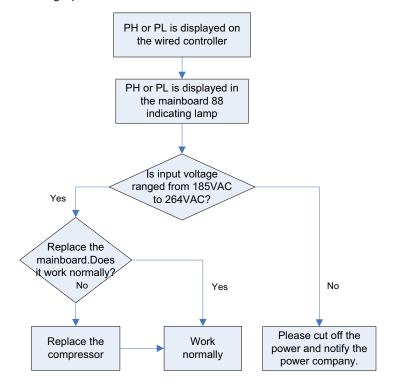
- ◆ P0 Drive module reset
- ◆ P7 IPM or PFC temperature sensor error
- PA AC current protection (input side)
- PC Current sense circuit error
- ◆ Hc PFC protection(48K only)



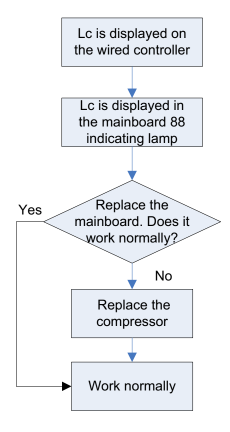
◆ P8 IPM or PFC over-temperature protection



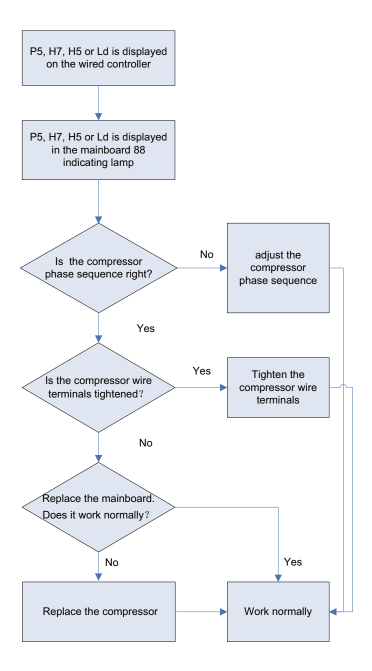
- ◆ PH DC busbar over-voltage protection
- ◆ PL DC busbar under-voltage protection



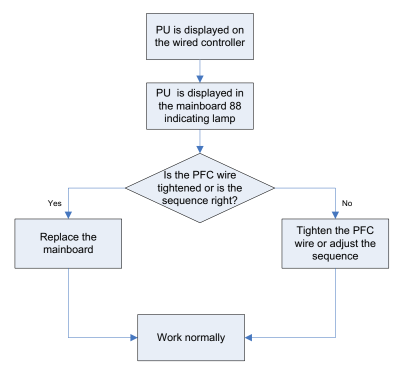
- ◆ P6 Drive-to-main-control communication error
- ◆ Lc Compressor Startup Failure



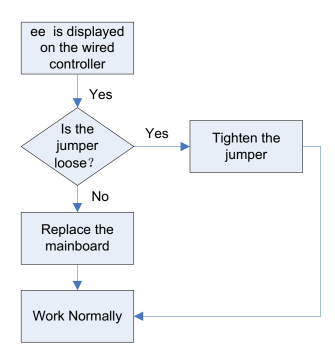
- ◆ P5 Compressor current protection
- H7 Compressor motor desynchronizing
- ♦ H5 IPM protection
- Ld Phase loss



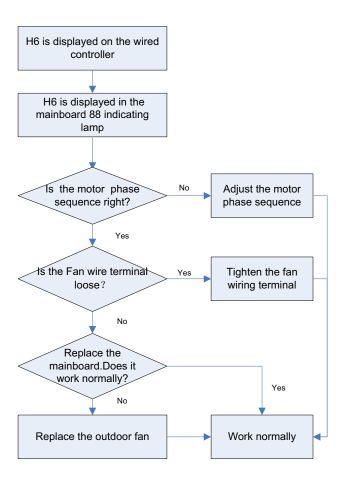
PU Charging circuit error



ee driving boar

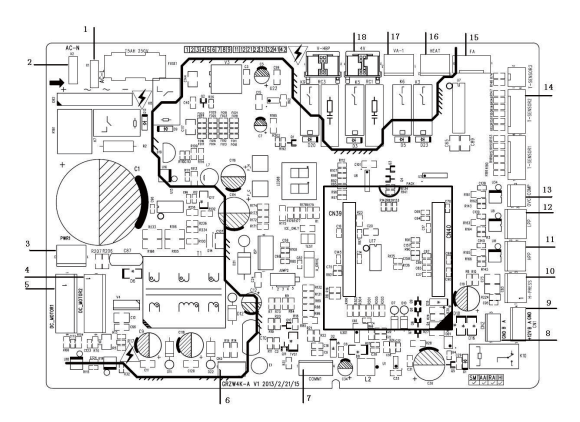


H6 DC fan error



2.3 Interface

(1) Main board for models 18K to 60K:

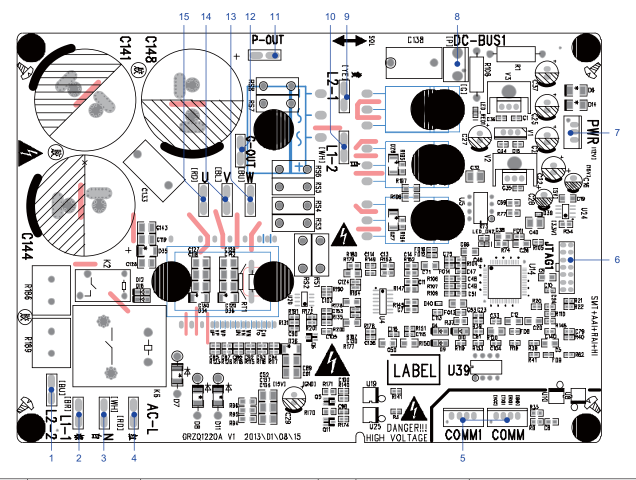


| NO. | SILK-SCREEN | INTERFACE INSTRUCTION | NO. | SILK-SCREEN | INTERFACE INSTRUCTION |
|-----|-------------|---|-----|-------------|--|
| 1 | AC-L | Live wire input | 10 | H-PRESS | Pressure protection switch for fan speed adjustment |
| 2 | AC-N | Neutral wire input | 11 | HPP | Interface of high pressure protection |
| 3 | PWR 1 | Power supply interface to the drive 1-pin: DC bus voltage 3-pin: DC bus GND | 12 | LPP | Interface of low pressure protection |
| 4 | DC_MOTOR2 | Interface of DC fan motor 1-pin: DC bus voltage 2-pin: Suspended 3-pin: DC bus GND 4-pin: +15V 5-pin: Control signal input 6-pin: Not connected | 13 | OVC-COMP | Interface of compressor overload protection |
| 5 | DC_MOTOR1 | Interface of DC fan motor 1-pin: DC bus voltage 2-pin: Suspended 3-pin: DC bus GND 4-pin: +15V 5-pin: Control signal input 6-pin: DC fan motor feedback | 14 | T-SENSOR2 | 1&2 pin: Case temperature sensor 3&4 pin: Ambient temperature sensor 5&6 pin: Discharge temperature sensor |
| 6 | CN3 | Power supply interface to the drive 1-pin: GND 2-pin: +18V 3-pin: +15V | 15 | FA | Interface of electronic expansion valve: 1 to 4-pin: Drive impulse output; 5-pin: +12V; |

| 7 | COMM1 | Communication needle stand of main control drive 1-pin: +3.3V, 2-pin: TXD 3-pin: RXD, 4-pin: GND | 16 | HEAT | Compressor electric heating belt |
|---|-------|--|----|------|----------------------------------|
| 8 | CN2 | Communication needle stand with indoor unit 1-pin: GND, 2-pin: B, 3-pin: A | 17 | VA-1 | Chassis electric heating belt |
| 9 | CN1 | Communication interface (reserved): 1-pin: +12V, 2-pin: B, 3-pin: A, 4-pin: GND | 18 | 4V | 4-way valve |

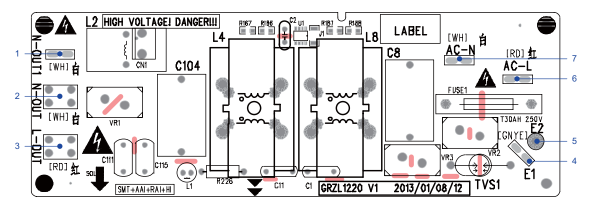
(2) Models 18K to 42K:

1). Driving Board



| No. | Printing | Interface | | Printing | Interface |
|-----|------------|-----------------------------|----|----------|--|
| 1 | L2_2 | PFC induction wire (blue) | 2 | L1_1 | PFC induction wire (brown) |
| 3 | N | Neutral wire input (white) | 4 | AC-L | Live wire input (red) |
| 5 | COMM/COMM1 | Communication interface | 6 | JTAG1 | (Reserved) |
| 7 | PWR | Control power input | 8 | DC-BUS1 | Bus electric discharging interface (for testing) |
| 9 | L2-1 | PFC induction wire (yellow) | 10 | L1-2 | PFC induction wire (white) |
| 11 | P-OUT | (Reserved) | 12 | G-OUT | (Reserved) |
| 13 | W | Compressor Phase W | 14 | V | Compressor Phase V |
| 15 | U | Compressor Phase U | | | |

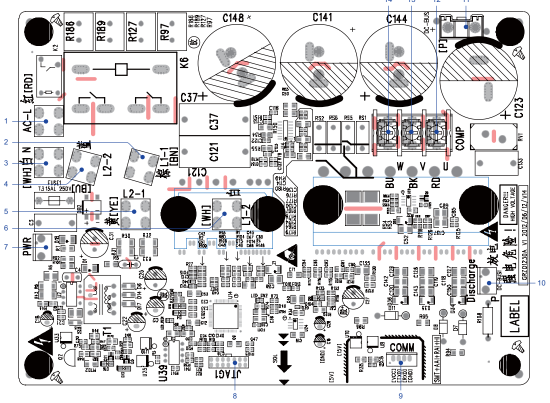
2). Filtering Board



| No. | Printing | Interface | No. | Printing | Interface |
|-----|----------|---|-----|----------|-----------------------------|
| 1 | N-OUT1 | Neutral wire output 1 (white) (only for 18K) | 2 | N-OUT | Neutral wire output (white) |
| 3 | L-OUT | Live wire output (red) | 4 | E1 | Grounding wire |
| 5 | E2 | (Reserved) | 6 | AC-L | Live wire input (red) |
| 7 | AC-N | Neutral wire input (white) | | | |

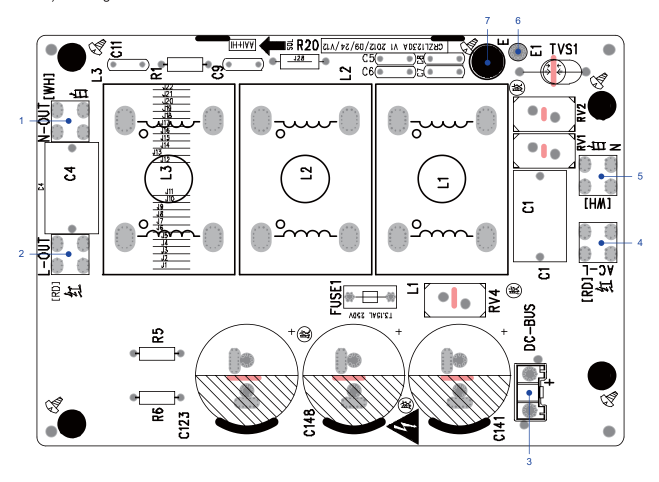
(3) Model 48K:

1). Drive Board:



| No. | Printing | Interface | No. | Printing | Interface |
|-----|----------|---|-----|----------|--|
| 1 | AC-L | Live wire input (red) | 2 | L1-1 | PFC induction wire (brown) |
| 3 | N | Neutral wire input (white) | 4 | L2-2 | PFC induction wire (blue) |
| 5 | L2-1 | PFC induction wire (yellow) | 6 | L1-2 | PFC induction wire (white) |
| 7 | PWR | Control power input | 8 | JTAG1 | (Reserved) |
| 9 | COMM | Communication interface | 10 | DC-BUS1 | DC bus electric discharging needle stand (for testing) |
| 11 | DC-BUS | DC bus interface (connect to filtering board) | 12 | U | Compressor Phase U |
| 13 | V | Compressor Phase V | 14 | W | Compressor Phase W |

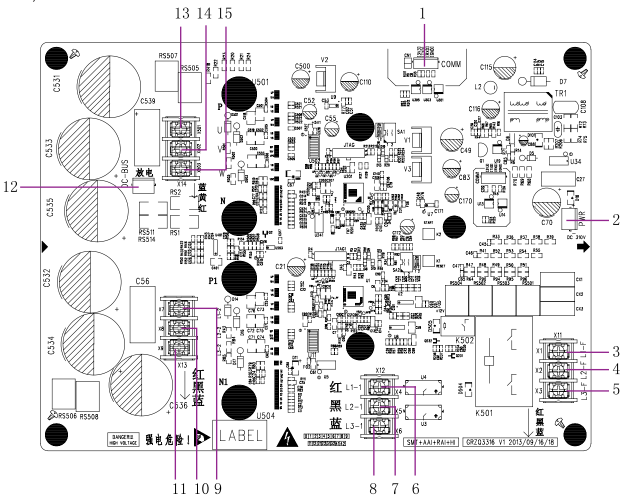
2). Filtering Board:



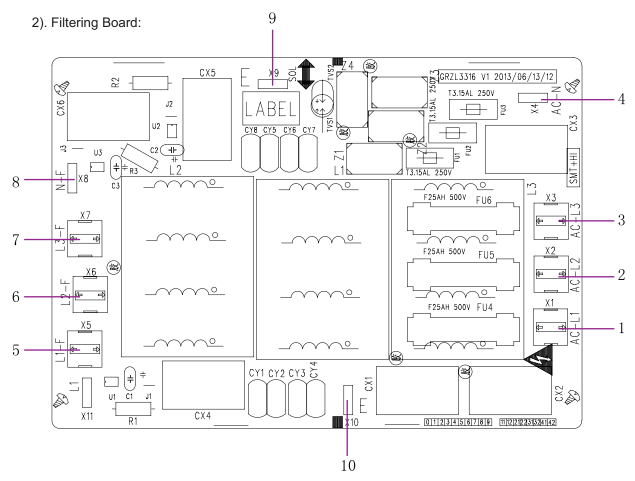
| No. | Printing | Interface | No. | Printing | Interface |
|-----|----------|---|-----|----------|------------------------|
| 1 | N-OUT | Neutral wire output (white) | 2 | L-OUT | Live wire output (red) |
| 3 | DC-BUS | DC bus interface (connect to drive board) | 4 | AC-L | Live wire input (red) |
| 5 | N | Neutral wire input (white) | 6 | E1 | (Reserved) |
| 7 | E | Grounding wire (screw hole) | | | |
| | | | | | |

(4) Model 60K:

1). Drive Board:



| No. | Terminal name | Corresponding function instruction | No. | Terminal name | Corresponding function instruction |
|-----|---------------|---|-----|---------------|--|
| 1 | СОММ | Communication interface [1-3.3V, 2-TX, 3-RX, 4-GND] (connect to main control board COMM1) | 9 | X7 | Connect to PFC reactor 1 outlet line L1-2 |
| 2 | PWR | Power interface [1-310VDC, 3-GND] (connect to main control board PWR1) | 10 | X8 | Connect to PFC reactor 2 outlet line L2-2 |
| 3 | X1 | Three phase input L1-F (connect to filter board L1-F) | 11 | Х9 | Connect to PFC reactor 3 outlet line L3-2 |
| 4 | X2 | Three phase input L2-F (connect to filter board L2-F) | 12 | DC-BUS | Busbar high voltage discharge needle stand, for testing, not connect to line |
| 5 | X3 | Three phase input L3-F (connect to filter board L3-F) | 13 | X501 | Connect to compressor U phase |
| 6 | X4 | Connect to PFC reactor 1 inlet line L1-1 | 14 | X502 | Connect to compressor V phase |
| 7 | X5 | Connect to PFC reactor 2 inlet line L2-1 | 15 | X503 | Connect to compressor W phase |
| 8 | X6 | Connect to PFC reactor 3 inlet line L3-1 | | | |



| No. | Terminal name | Interface instruction | No. | Terminal name | Interface instruction |
|-----|---------------|--|-----|---------------|---|
| 1 | X1 | Complete unit power input wire AC-L1 | 6 | X6 | Power output wire L2-F (connect to drive board L2-F) |
| 2 | X2 | Complete unit power input wire AC-L2 | 7 | X7 | Power output wire L3-F (connect to drive board L3-F) |
| 3 | X3 | Complete unit power input wire AC-L3 | 8 | X8 | Power output neutral wire N-F (connect to drive board AC-N) |
| 4 | X4 | Complete unit power input neutral wire AC-N | 9 | X9 | Grounding wire E, reserved |
| 5 | X5 | Power output wire L1-F (connect to drive board L1-F and main control board AC-L) | 10 | X10 | Grounding wire E |

2.4 IPM, PFC Testing Method

2.4.1 Method of Testing IPM Module

(1). Preparation before test: prepare a universal meter and turn to its diode option, and then remove the wires U, V, W of the compressor after it is powered off for one minute.

(2). Testing Steps

Step 1: put the black probe on the place P and the red one on the wiring terminal U, V, W respectively as shown in the following figure to measure the voltage between UP, VP and WP.

Step 2: put the red probe on the place N and the black one on the wiring terminal U, V, W respectively as shown in the following figure to measure the voltage between NU, NV and NW.

(3). If the measured voltages between UP, VP, WP, NU, NV, NV are all among 0.3V-0.7V, then it indicates the IPM module is normal; If any measured valve is 0, it indicates the IPM is damaged.

2.4.2 Method of Testing PFC Module Short Circuit(only for 48K):

(1). Preparation before test: prepare a universal meter and turn to its diode option, and then remove the wires L1-2, L2-1 after it is powered off for one minute.

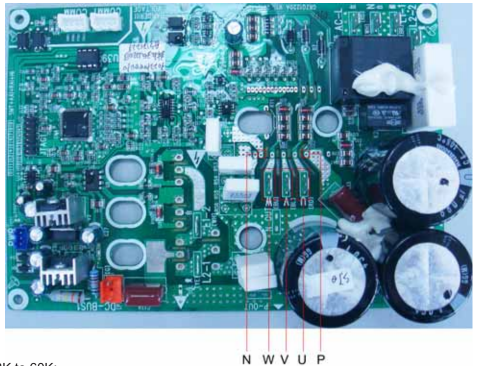
(2). Testing Steps

Step 1: put the black probe on the place P and the red one on the wiring terminal L1-2, L2-1respectively as shown in the following figure to measure the voltage between L1-2P and L2-1 P.

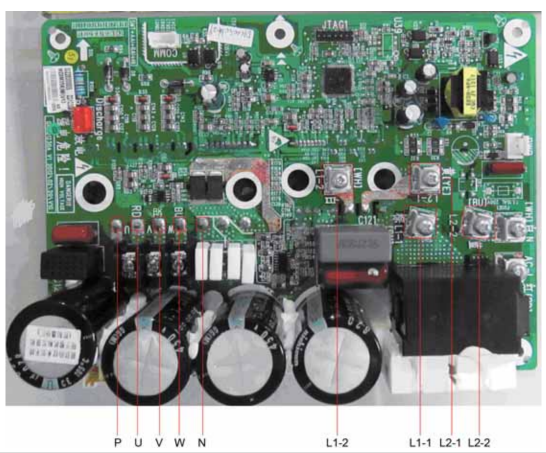
Step 2: put the red probe on the place N and the black one on the wiring terminal L1-2, L2-1respectively as shown in the following figure to measure the voltage between N L1-2 and NL2-1.

(3). If the measured voltages between L1-2P ,L2-1 P, N L1-2 , NL2-1 are all among 0.3V-0.7V, then it indicates the PFC module is normal; If any measured valve is 0, it indicates the PFC is damaged.

♦ Models 18K to 42K:



♦ Models 48K to 60K:

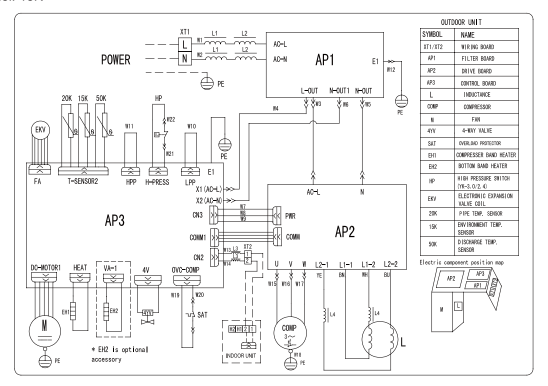


3 WIRING DIADRAM

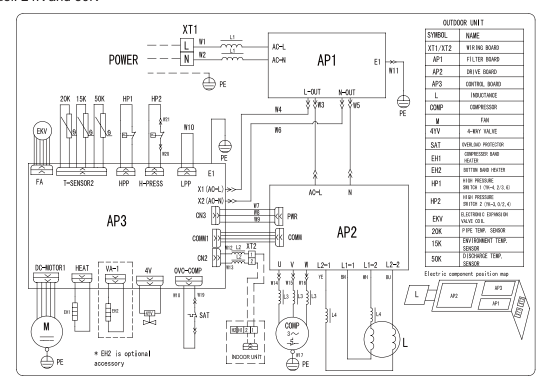
3.1 Outdoor unit

The actual wiring should always refer to the wiring diagram of the unit.

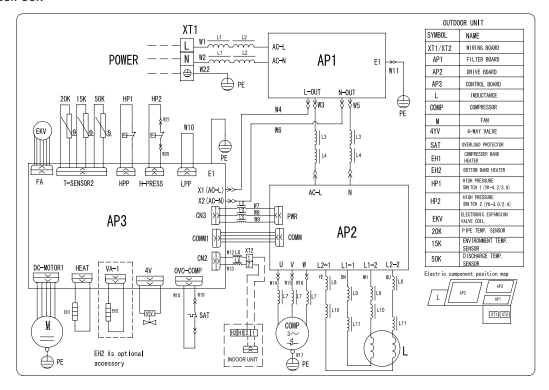
♦ Model: 18K



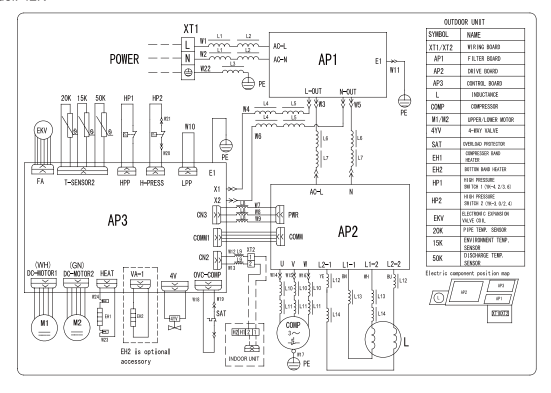
◆ Model: 24K and 30K



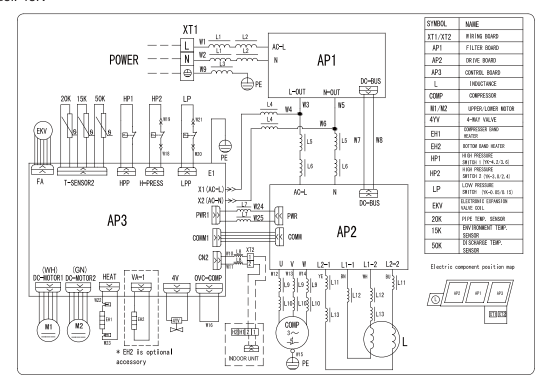
♦ Model: 36k



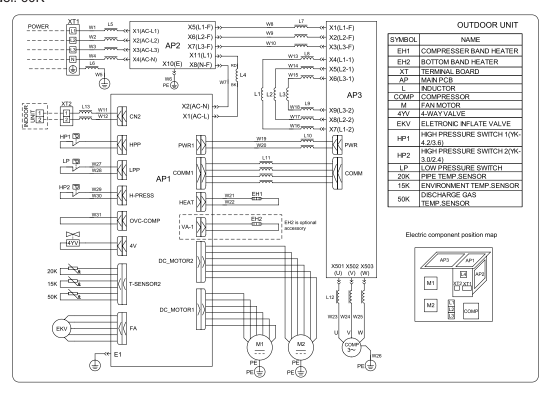
Model: 42K



♦ Model: 48K



♦ Model: 60K

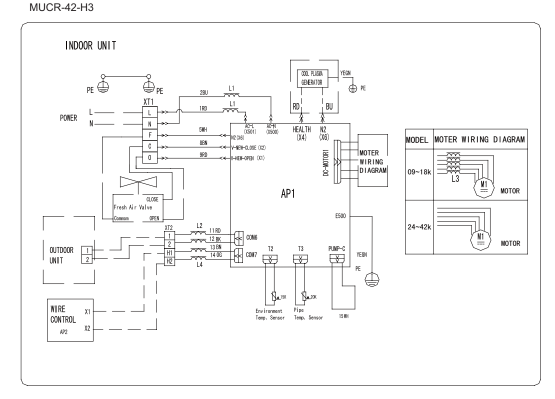


3.2 Indoor unit

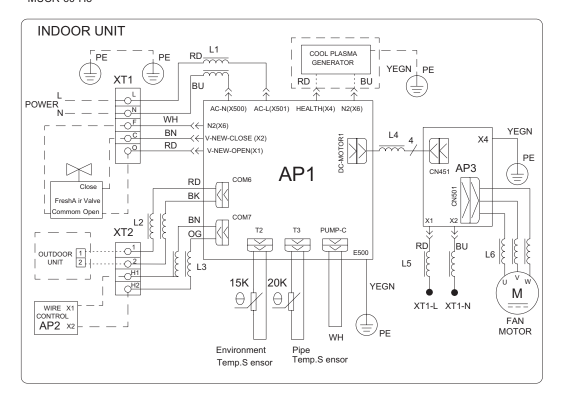
The actual wiring should always refer to the wiring diagram of the unit.

3.2.1 Duct Type

♦ Model: MUCR-18-H3 MUCR-24-H3 MUCR-30-H3 MUCR-36-H3

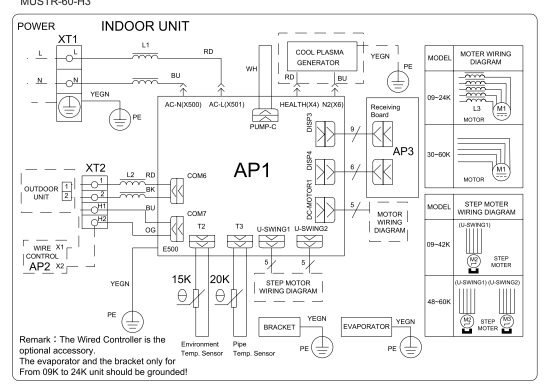


♦ Model: MUCR-48-H3 MUCR-60-H3



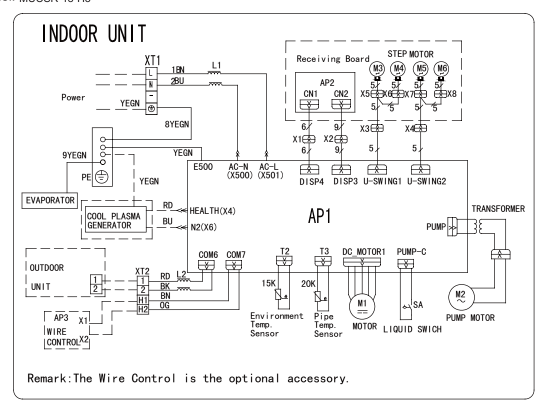
3.2.2 Floor Ceiling Type

♦ Model: MUSTR-18-H3 MUSTR-24-H3 MUSTR-30-H3 MUSTR-36-H3 MUSTR-42-H3 MUSTR-48-H3 MUSTR-60-H3

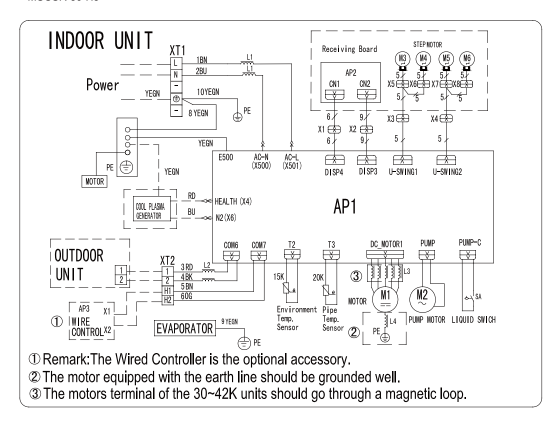


3.2.3 Cassette Type

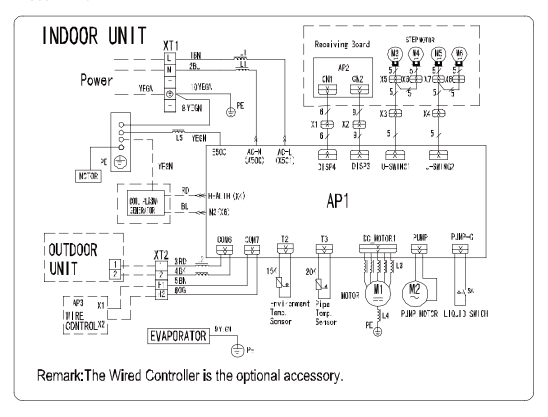
◆ Model: MUCSR-18-H3



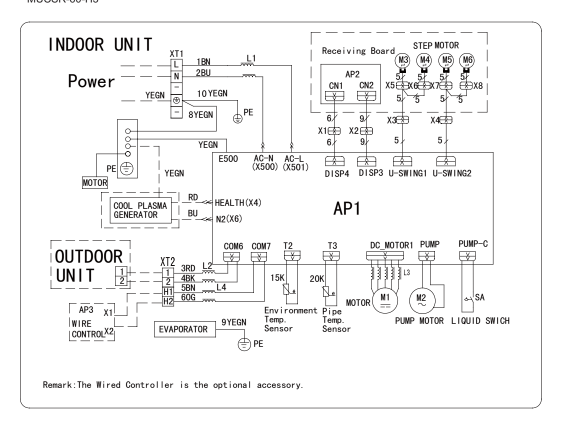
Model: MUCSR-24-H3 MUCSR-30-H3



 Model: MUCSR-36-H3 MUCSR-42-H3



Model: MUCSR-48-H3 MUCSR-60-H3



4 DISASSEMBLY AND ASSEMBLY PROCEDURE OF MAIN PARTS

4.1 Outdoor Unit

18K:

| Remark : Before disassembly and assembly, make sure that the unit has been cut off from the power supply. | | |
|---|--------------|--|
| Step | Illustration | Handling Instruction |
| 1. Remove external casing | | 1. Remove the top cover and handle; 2. Remove the grille, outer case and right side plate. |
| 2. Remove motor | | Remove the blade nut and then remove the blade; Remove the motor from motor support. |
| 3. Remove compressor | | Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; Unsolder the 4-way valve assy from compressor; Remove the nut fixing compressor; Take away the compressor from chassis. |
| 4. Assemble unit | | Assemble the unit in the reverse procedures of disassembly. |

24/30k:

| Step | nd assembly, make sure that the unit has been o | Handling Instruction |
|---------------------------|--|---|
| 1. Remove external casing | | 1. Remove the top cover and handle; 2. Remove the grille, outer case, front side plate and right side plate. |
| 2. Remove motor | The second secon | Remove the blade nut and then remove the blade; Remove the motor from motor support. |
| 3. Remove compressor | | 1. Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; 2. Unsolder the 4-way valve assy from compressor; 3. Remove the nut fixing compressor; 4. Take away the compressor from chassis. |
| 4. Assemble unit | | Assemble the unit in the reverse procedures of disassembly. |

36k

| | Remark: Before disassembly and assembly, make sure that the unit has been cut off from the power supply. | | |
|-----------------------------------|--|--|--|
| Step | Illustration | Handling Instruction | |
| 1. Remove external casing | | Remove the top cover and handle; Remove the grille, outer case and right side plate. | |
| 2. Remove motor | | Remove the blade nut and then remove the blade; Remove the motor from motor support. | |
| 3. Remove gas liquid separator | | 1. Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; 2. Unsolder the 4-way valve assy from gas liquid separator; 3. Remove the gas liquid separator. | |
| 4. Remove compressor | | Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; Unsolder the 4-way valve assy from compressor; Remove the nut fixing compressor; Take away the compressor from chassis. | |
| 5. Assemble unit | | Assemble the unit in the reverse procedures of disassembly. | |

42/48/60:

| Remark: Before disassembly and assembly, make sure that the unit has been cut off from the power supply. | | |
|--|--------------|---|
| Step | Illustration | Handling Instruction |
| 1. Remove external casing | | Remove the top cover and handle; Remove the grille, outer case and right side plate. |
| 2. Remove motor | | Remove the blade nut and then remove the blade; Remove the motor from motor support. |
| 3. Remove gas liquid separator. | | 1. Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; 2. Unsolder the 4-way valve assy from gas liquid separator; 3. Remove the gas liquid separator. |
| 4. Remove compressor | | 1. Discharge the refrigerant inside the pipeline and recycle the refrigerant during discharging; 2. Unsolder the 4-way valve assy from compressor; 3. Remove the nut fixing compressor; 4. Take away the compressor from chassis. |
| 5. Assemble unit | | Assemble the unit in the reverse procedures of disassembly. |

4.2 Indoor Unit

4.2.1 Duct type

| Removal and Assembly of Fan Motor Remarks: Before removing the fan, make sure to cut off the power firstly. | | |
|--|--------------|--|
| Step | Illustration | Handling Instruction |
| Unplug the motor cables | 0.20 | Cut off the power supply of indoor unit. Use screwdriver to remove the electric box cover and unplug the motor cables in electric box. |
| 2. Remove the filter sub-assembly and air inlet cover board | | Remove the filter sub-assembly from the air inlet frame and use screwdriver to remove the air inlet cover board. |
| 3. Remove the screws on fan sub-assembly. | | Remove the screws on fan sub-assembly. |
| Overturn the propeller housing | | Rotate the propeller housing to the air inlet according to arrow direction. |
| 5. Loosen the fan and motor. | | Use inner hexagonal spanner to loosen the screws on fan and remove the clamp fixing the motor. |
| 6. Replace the motor | | Firstly, disengage the motor from motor support. Then, sequentially disengage the fan sub-assembly form the motor shaft. Remove the motor from the air inlet and replace with new motor. In which, for the motor with automatic motor support, the motor support shall be removed in advance and then changed to the unit. |
| 7. Assemble the unit in reverse to the disassembly procedures | | Assemble the unit in reverse to the disassembly procedures and energize it for testing. |

| Disassembly of filter screen for return air. | | |
|---|--------------|--|
| Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly. Do not put filter screen near the high temperature heat source. | | |
| Step | Illustration | Handling Instruction |
| 1.Disassembly of filter screen for return air | | Compress the filter screen for return air down on the guide slot sponge, and remove according to the direction shown by the arrow. There are 2 filter screen for return air. |

| Disassembly of electrical parts | box cover panel and electrical parts box | |
|--------------------------------------|--|---|
| | wer supply is cut off before disassembling and p | |
| during disassembly, especially | the electrical components. Do not dampen or hit | them |
| Step | Illustration | Handling Instruction |
| 2. Disassembly of electric box cover | | Disassemble the screw according to the position shown in the circle and the box and remove the electric box in the direction of the arrow. |
| 3. Disassembly of electric parts box | | Disassemble the fastening screw and remove the electrical parts box. (As is shown in the graph, there are 2 fastening screws in the circle and the screws in the direction of arrow shall be disassembled too.) |

| sassembly of water-containing | g plate | |
|---|--|---|
| mark: Make sure that the pow | ver supply is cut off before disassembling and p | protect all the parts during disassembly. |
| Step | Illustration | Handling Instruction |
| 4.Disassembly of cover plate | | Disassemble the fastening screws on the cover plate and remove the cover plate. (As is shown in the graph, circle represents 6 fastening screws under the cover plate and the box represents two fastening screws on water-containing plate symmetrically arranged both on left and right.) |
| 5.Disassembly of water- containing plate | | Disassemble the fastening screws on the water-containing plate, pull upward and remove the water-containing plate. Disassembled water-containing plate is shown in the graph. |

| Remark: Make sure that the pov | wer supply is cut off before disassembling and p | protect all the parts during disassembly. |
|--------------------------------|--|---|
| Step | Illustration | Handling Instruction |
| Disassembly of fan motor | | Disassemble the fixing screws on the fan components (As is shown in Graph 10, circle represents 6 screws.) Disassemble the fastening screws on the fan and motor. Remove the fan. (As is shown in Graph 11, box represents screws.) |

| Disassambly of ovaporator | | | |
|---|---|--|--|
| Disassembly of evaporator Remark: Make sure that the power supply is cut off and protect the copper tube and aluminum fin. If the time for disassembly shall be long, put the copper tube under pressurized condition. | | | |
| Step | Illustration | Handling Instruction | |
| Disassembly of fixing screws on the side panels of evaporator | Disassemble of fixing screws on the side panels of evaporator | Disassemble the fastening screw connecting left and right side panels on the evaporator and the upper cover plate. (As is shown in the arrows direction in Graph.) | |
| 2. Disassemble fastening screws connecting evaporator valve sealplate and joint flange | Disassemble fastening screws connecting evaporator valve seal-plate and join flange | Disassemble the fastening screws on the valve seal-plate and remove the valve seal-plate. Disassemble the fastening screws on the evaporators joint flange. (As is shown in the graph, box represents fastening screws on seal-plates while circle the fastening screws on joining flange. | |
| 3. Removal of evaporator | | Remove the evaporator. Removed evaporator is shown in the graph. | |

4.2.2 Cassette-type Unit

| Step | Illustration | Handling Instruction |
|---|--------------|---|
| Loosen the screws fixing the water tray | | Use screwdriver to loosen the screws fixing the water tra |
| 2. Remove the water tray | | Remove the water tray |
| 3. Loosen the bolts fixing the fan | | Use spanner to loosen the bolts fixing the fan. |
| 4. Remove the fan | | Remove the fan |
| 5. Loosen the screws fixing the motor | | Use screwdriver to loosen the screws fixing the motor |

| 6. Remove the motor and replace it | Remove the motor and replace it |
|--|--|
| 7. Tighten the screws fixing the motor | Use screwdriver to tighten the screws fixing the motor. |
| 8. Mount the fan and tighten the fixing bolts | Mount the fan and use spanner to tighten the bolts fixing the fan. |
| 9. Mount the water tray and tighten the screws | Use screwdriver to loosen the screws fixing the water tray |

| Removal and Installation of Drainage Pump | | | |
|---|--------------|--|--|
| Step | Illustration | Handling Instruction | |
| Loosen the screws fixing the water tray | | Use screwdriver to loosen the screws fixing the water tray | |

| 2. Remove the water tray | Remove the water pump and replace it. | | |
|--|--|--|--|
| 3. Pull out the water outlet pipe and loosen the screws fixing the water pump. | Pull out the water outlet pipe and use screwdriver to loosen the screws fixing the water pump. | | |
| 4. Take out the pump and replace it | Take out the pump and replace it | | |
| 5. Connect the drainage pipe and tighten the screws fixing the water pump. | Connect the drainage pipe and use screwdriver to tighten the screws fixing the water pump. | | |
| 6. Mount the water tray and tighten the screws | Use screwdriver to loosen the screws fixing the water tray | | |

4.2.3 Floor Ceiling Type

Model: 30K ~ 42K

Disassembly of panel grating module

Remark: Make sure that the power supply is cut off before disassembling and protect all the parts

during disassembly. Do not put filter screen near the high temperature heat source.

Step

Illustration

Handling Instruction

1. Unscrew the 2 clasps of the upper grill and the 2 screws of the clasps.
2. Open the grill, disassemble the 2 down clasps to remove the grill.

Disassembly of right and left finishing plates

Remark: Make sure the power supply is cut off before disassembling and protect all

the parts during disassembly. Do not scratch the outer parts.

Step

Illustration

Handling Instruction

Disassembly of right and left finishing plates

Disassemble the screws as shown in the graph with screwdriver and then push upward to remove the right and left finishing plates.(As is shown in the graph, arrow represents the position of screws.)

Disassembly of panel parts

Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly. Do not scratch the outer parts.

Step Illustration Handling Instruction

Unscrew the 3 sides' screws on the cover to remove the cover.

Disassembly of sub-assy of electric box

Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly, especially the components inside the box in case of water and hit.

Step Illustration Handling Instruction

Disassembly of electric box cover

Disassemble 3 screws as shown by the arrow in the graph on left and remove the electric box cover.

Disassembly of air deflecting plate modules

Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly, especially the joints of the air deflecting plate.

Disassembly of sub-assy of air deflecting plate

Disassembly of air deflecting plate

| Disassemble of water-containing plate modules | | | | |
|--|--------------|----------------------|--|--|
| Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly. | | | | |
| Step | Illustration | Handling Instruction | | |
| Disassemble of water-containing plate modules Remove the water-containing plate modules. | | | | |

Disassembly of evaporator components Remark: Make sure that the power supply is cut off and protect the copper tube and aluminum fin. If the time for disassembly shall be long, seal the copper tube. Illustration Handling Instruction Unscrew the 6 screws of evaporator, 3 screws Disassembly of evaporator of water groove press board and the 2 screws components of water board to remove the evaporator. Disassembly of fixing plate sub-assy for air sweeping fans Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly. Handling Instruction Step Illustration Disassembly of fixing Remove the display board, mounting support plate sub-assy for air and mounting plate of swing motor in turn. sweeping fans Disassembly of fan and motor components Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly, especially the fastening screws for fans. Illustration Handling Instruction Step Press the buckle at the joints of front and back scroll cases with hands and pull upward to remove 1. Disassembly of front the front scroll case. Then remove the screws on and back scroll cases the back scroll case. Lift the buckle of back scroll case with hands and remove it. (As is shown in the graph, circle represents 2 screws on left and right.) Unscrew the 2 screws of coupling, take out 2. Disassembly of fans the rotating shaft and louver, then loosen the tighten screw of louver to remove the louver

| Disassembly of bearing fixing plates | Unscrew the 3 screws and 2 nuts of support to remove the mounting support. |
|--------------------------------------|---|
| 4. Disassembly of motor | Loosen the 2 screws of the motor attaching clamp, remove the motor attaching clamp and motor attaching clamp subassembly to remove the motor. |

| Disassembly of right and left fix | ding plates | | | | |
|---|--|--|--|--|--|
| Remark: Make sure that the po | wer supply is cut off before disassembling and | protect all the parts during disassembly. | | | |
| Step | Step Illustration Handling Instruction | | | | |
| Disassembly of right and left fixing plates | | Disassemble the bolts on right and left fixing plates with tools. (As is shown by the arrow in the graph.) | | | |

Model: 24K, 48K, 60K

Disassembly of panel grating module Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly. Do not put filter screen near the high temperature heat source. Illustration Step Handling Instruction 1. Unscrew the 2 clasps of the upper grill Disassembly of suband the 2 screws of the clasps. assy of front grill 2. Open the grill, disassemble the 2 down clasps to remove the grill Disassembly of right and left finishing plates Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly. Do not scratch the outer parts. Illustration Handling Instruction Disassemble the screws as shown in the graph with Disassembly of right and screwdriver and then push upward to remove the left finishing plates right and left finishing plates.(As is shown in the graph, arrow represents the position of screws.)

| Disassembly of panel parts | | | | |
|----------------------------------|---|---|--|--|
| | upply is cut off before disassembling and լ | protect all | | |
| the parts during disassembly. Do | o not scratch the outer parts. | | | |
| Step | Step Illustration Handling Instruction | | | |
| Disassembly of panel parts | | Unscrew the 3 sides' screws on the cover to remove the cover. | | |

Disassembly of sub-assy of electric box Remark: Make sure that the power supply is cut off before disassembling and protect all the parts during disassembly, especially the components inside the box in case of water and hit. Step Illustration Handling Instruction 1. Disassembly of Disassemble 3 screws as shown by the arrow in the graph on left and remove the electric box cover. electric box cover Disassembly of air deflecting plate modules Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly, especially the joints of the air deflecting plate. Illustration Handling Instruction Step Remove the air deflecting plates from the air deflecting plate support assembly, and then remove Disassembly of sub-assy both ends from the air sweeping motor. joint (As is of air deflecting plate shown in the graph, arrow represents the support assembly and circle the air sweeping motor joint.) Disassemble of water-containing plate modules Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly.

Disassemble of water-containing plate modules

Remark: Make sure the power supply is cut off before disassembling and protect all the parts during disassembly.

Step

Illustration

Handling Instruction

Disassemble of water-containing plate modules

Remove the water-containing plate modules.

| Disassembly of evaporator compo | onents | | | | |
|---|---|----------------------|--|--|--|
| Remark: Make sure that the power fin. If the time for disassembly sha | er supply is cut off and protect the coppe all be long, seal the copper tube. | er tube and aluminum | | | |
| Step | Illustration Handling Instruction | | | | |
| Disassembly of evaporator components | Unscrew the 6 screws of evaporator, 3 screws of water groove press board and the 2 screws | | | | |

| Disassembly of fixing plate sub | -assy for air sweeping fans | | | |
|--|--|---|--|--|
| Remark: Make sure that the po | wer supply is cut off before disassembling a | nd protect all the parts during disassembly. | | |
| Step Illustration Handling Instruction | | | | |
| Disassembly of fixing plate sub-assy for air sweeping fans | | Remove the display board, mounting support and mounting plate of swing motor in turn. | | |

Disassembly of fan and motor components

Remark: Make sure that the power supply is cut off before disassembling and protect all

the parts during disassembly, especially the fastening screws for fans.

| Step | Illustration | Handling Instruction | |
|--|--------------|---|--|
| Disassembly of front and back scroll cases | | Press the buckle at the joints of front and back scroll cases with hands and pull upward to remove the front scroll case. Then remove the screws on the back scroll case. Lift the buckle of back scroll case with hands and remove it. (As is shown in the graph, circle represents 2 screws on left and right.) | |

Disassembly of fan and motor components

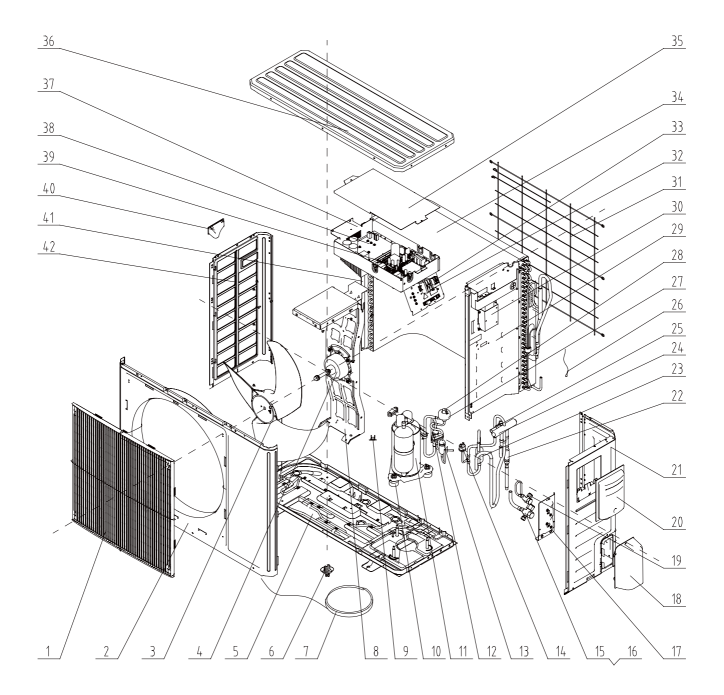
| Step | Illustration | Handling Instruction | |
|--------------------------------------|--------------|---|--|
| 2. Disassembly of fans | | Unscrew the 2 screws of coupling, take out the rotating shaft and louver, then loosen the tighten screw of louver to remove the louver. | |
| Disassembly of bearing fixing plates | | Unscrew the 3 screws and 2 nuts of support to remove the mounting support | |
| 4. Disassembly of motor | | Loosen the 2 screws of the motor attaching clamp, remove the motor attaching clamp and motor attaching clamp subassembly to remove the motor. | |

| Disassembly of right and left fi | xing plates | | | | | |
|---|--|--|--|--|--|--|
| Remark: Make sure that the p | ower supply is cut off before disassembling and pr | rotect all the parts during disassembly. | | | | |
| Step | Step Illustration Handling Instruction | | | | | |
| Disassembly of right and left fixing plates | | Disassemble the bolts on right and left fixing plates with tools. (As is shown by the arrow in the graph.) | | | | |

5 EXPLODED VIEWS AND SPARE PART LIST

5.1 Outdoor Unit

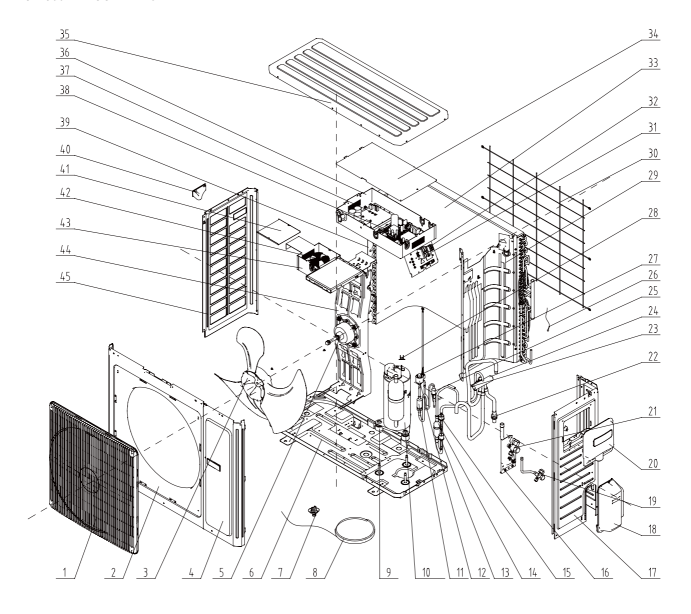
UE20843 - MUCSR-18-H3 UE20853 - MUCSTR-18-H3 UE20863 - MUCR-18-H3



UE20843 - MUCSR-18-H3 UE20853 - MUCSTR-18-H3 UE20863 - MUCR-18-H3

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Front Grill | 1 | 22415002 | |
| 2 | Front Panel | 1 | 01535013P | |
| 3 | Axial Flow Fan (Aspas Ventilador) | 1 | 10335008 | CL98326 |
| 4 | Fan Motor (Motor Ventilador) | 1 | 1570280204 | CL98344 |
| 5 | Chassis Sub-assy | 1 | 01195200015P | |
| 6 | Drainage Connecter | 1 | 06123401 | |
| 7 | Electric heater (compressor) | 1 | 7651300403 | |
| 8 | Motor Support Assy | 1 | 01805200173 | |
| 9 | Compressor Overload Proctector (External) | 1 | 00180030 | |
| 10 | Compressor Gasket | 3 | 76710247 | |
| 11 | Compressor and Fittings (Compresor) | 1 | 00105249G | CL98301 |
| 12 | Strainer | 1 | 0721004501 | |
| 13 | Filter | 1 | 07220019 | |
| 14 | Pressure Protect Switch | 1 | 46020003 | |
| 15 | Cut off Valve Sub-Assy | 1 | 07133060 | |
| 16 | Valve 1/2" | 1 | 071302392 | |
| 17 | Valve support assy | 1 | 01715010P | |
| 18 | Valve cover | 1 | 22245002 | |
| 19 | Cut-off Valve | 1 | 07130239 | |
| 20 | Handle | 1 | 26235254 | |
| 21 | Right Side Plate | 1 | 0130509402P | |
| 22 | Filter | 1 | 07212403 | |
| 23 | Silencer Mounting | 1 | 07245007 | |
| 24 | 4-Way Valve (Válvula 4 Vías) | 1 | 430004032 | CL98394 |
| 25 | Magnet Coil | 1 | 4300040033 | 0100004 |
| 26 | Temperature Sensor (Sonda Temp.) | 1 | 3900028020G | CL98382 |
| 27 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4300876706 | CL98395 |
| 28 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07134601 | CL98319 |
| 29 | Clapboard Sub-Assy | 1 | 01232902 | 0200010 |
| 30 | Supporter Supporter | 1 | 01805405 | |
| 31 | Rear Grill | 1 | 01473043 | |
| 32 | Terminal Board | 1 | 420111451 | |
| 33 | Terminal Board | 1 | 420101852 | |
| 34 | Condenser Assy | 1 | 01113386 | |
| 35 | Electric Box Cover | 1 | 01425200044 | |
| 36 | Top Cover | 1 | 01255005P | |
| 37 | Electric Box Assy (Conjunto Eléctrico) | 1 | 01395200177 | CL98306 |
| 38 | IPM Board (Placa Inverter) | 1 | 30221000009 | CL98356 |
| 39 | Main Board (Placa Principal) | 1 | 3022400003 | CL98359 |
| 40 | Left Handle | 1 | 26235401 | OLUUUU |
| 41 | Supporting board (condenser) | 1 | 01795010 | |
| 42 | Left Side Plate | 1 | 01305093P | |
| 44 | Filter Board (Placa Filtro) | 1 | 30221000008 | CL98056 |
| | Inductance (Inductancia) | 1 | 4312002001 | CL98387 |
| | Sensor support | 1 | 26905202 | OF90201 |
| | ** | 1 | 44020366 | |
| | Relay | 1 | | |
| | Relay | | 44020360 | |

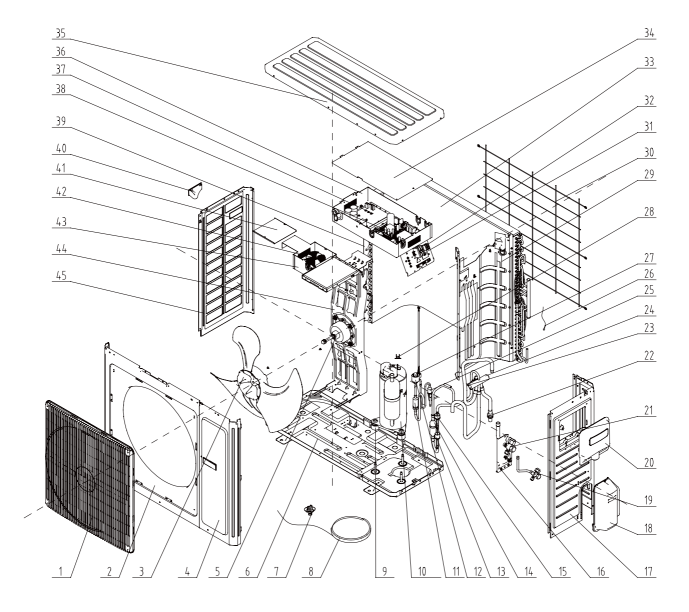
UE20844 - MUCSR-24-H3 UE20854 - MUCSTR-24-H3 UE20864 - MUCR-24-H3



UE20844 - MUCSR-24-H3 UE20854 - MUCSTR-24-H3 UE20864 - MUCR-24-H3

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|----------------|---------|
| 1 | Front Grill | 1 | 22415003 | |
| 2 | Cabinet | 1 | 01435004P | |
| 3 | Axial Flow Fan (Aspas Ventilador) | 1 | 10335014 | CL98328 |
| 4 | Front Side Plate | 1 | 01305086P | |
| 5 | Fan Motor (Motor Ventilador) | 1 | 15702802 | CL98342 |
| 6 | Chassis Sub-Assy | 1 | 0119520001301P | |
| 7 | Drainage Connecter | 1 | 06123401 | |
| 8 | electrical heater | 1 | 7651873209 | |
| 9 | Compressor Gasket | 1 | 76713066 | |
| 10 | Compressor and Fittings (Compresor) | 1 | 0010505701 | CL98300 |
| 11 | Bidirection Strainer | 1 | 07220016 | |
| 12 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4304413208 | CL98398 |
| 13 | Pressure Protect Switch | 1 | 4602000902 | |
| 14 | Silencer | 1 | 7245012 | |
| 15 | Pressure Protect Switch | 1 | 46020003 | |
| 16 | Valve Support Sub-Assy | 1 | 0171501201P | |
| 17 | Right Side Plate Sub-Assy | 1 | 01315200069P | |
| 18 | Valve cover | 1 | 22245003 | |
| 19 | Valve | 1 | 07100005 | |
| 20 | Big Handle | 1 | 26235001 | |
| 21 | Cut-off Valve | 1 | 07133157 | |
| 22 | Filter | 1 | 07215201 | |
| 23 | Magnet Coil | 1 | 4300040033 | |
| 24 | 4-Way Valve (Válvula 4 Vías) | 1 | 4300008201 | CL98396 |
| 25 | Filter | 1 | 07225088 | |
| 26 | Temperature Sensor (Sonda Temp.) | 1 | 3900028020G | CL98382 |
| 27 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07334447 | CL98321 |
| 28 | Compressor Overload Proctector (External) | 1 | 00180030 | |
| 29 | Clapboard | 1 | 01245280 | |
| 30 | Rear Grill | 1 | 1475008 | |
| 31 | Terminal Board | 1 | 420111451 | |
| 32 | Terminal Board | 1 | 420101852 | |
| 33 | Condenser Assy | 1 | 01125200184 | |
| 34 | Electric Box Cover | 1 | 01425281 | |
| 35 | Top Cover Sub-Assy | 1 | 01255007 | |
| 36 | Electric Box Assy (Conjunto Eléctrico) | 1 | 01395200173 | CL98304 |
| 37 | IPM Board (Placa Inverter) | 1 | 30221000010 | CL98357 |
| 38 | Main Board (Placa Principal) | 1 | 30224000026 | CL98360 |
| 39 | Condenser support plate | 1 | 01175092 | |
| 40 | Left Handle | 1 | 26235401 | |
| 41 | Electric Box Cover | 1 | 01425279 | |
| 42 | PFC Inductance (Inductancia) | 1 | 43128003 | CL96385 |
| 43 | Inductance Box Sub-Assy | 1 | 01395200176 | CL98305 |
| 44 | Motor Support Assy | 1 | 01805200166 | |
| 45 | Left Side Plate | 1 | 01305043P | |
| | Sensor support | 1 | 26905202 | |
| | Filter Board (Placa Filtro) | 1 | 30221000007 | CL98397 |
| | Compressor Overload Protector (External) | 1 | 00183051 | |
| | Compressor Overload Protector | 1 | 00183032 | |

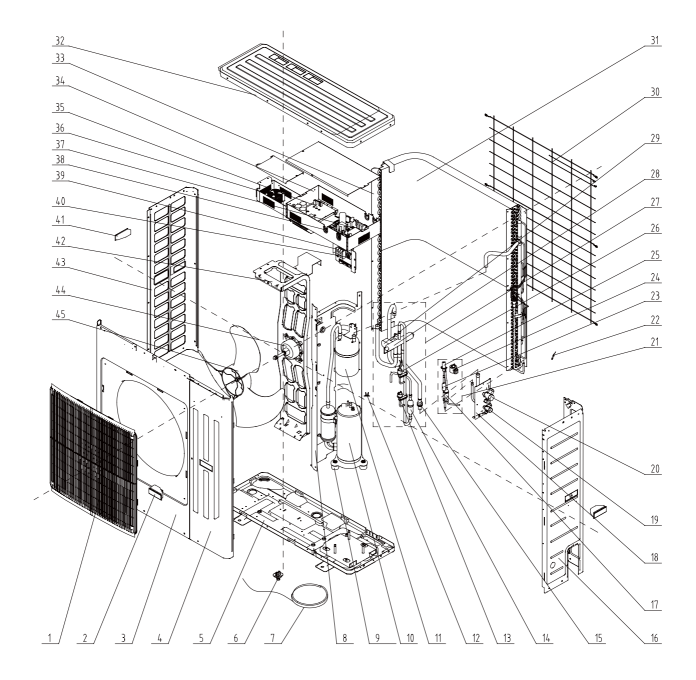
UE20845 - MUCSR-30-H3 UE20855 - MUCSTR-30-H3 UE20865 - MUCR-30-H3



UE20845 - MUCSR-30-H3 UE20855 - MUCSTR-30-H3 UE20865 - MUCR-30-H3

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Front Grill | 1 | 22415003 | |
| 2 | Cabinet | 1 | 01435004P | |
| 3 | Axial Flow Fan (Aspas Ventilador) | 1 | 10335014 | CL98328 |
| 4 | Front Side Plate | 1 | 01305086P | |
| 5 | Fan Motor (Motor Ventilador) | 1 | 15702802 | CL98342 |
| 6 | Chassis Sub-assy | 1 | 01195200013P | |
| 7 | Drainage Connecter | 1 | 06123401 | |
| 8 | electrical heater | 1 | 7651873209 | |
| 9 | Compressor Gasket | 1 | 76713066 | |
| 10 | Compressor and Fittings (Compresor) | 1 | 0010505701 | CL98300 |
| 11 | Bidirection Strainer | 1 | 7220016 | |
| 12 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4304413208 | CL98398 |
| 13 | Pressure Protect Switch | 1 | 4602000902 | |
| 14 | Silencer | 1 | 07245012 | |
| 15 | Pressure Protect Switch | 1 | 46020003 | |
| 16 | Valve Support Sub-Assy | 1 | 0171501201P | |
| 17 | Right Side Plate Sub-Assy | 1 | 01315200069P | |
| 18 | Valve cover | 1 | 22245003 | |
| 19 | Valve | 1 | 07100005 | |
| 20 | Big Handle | 1 | 26235001 | |
| 21 | Cut-off Valve | 1 | 07133157 | |
| 22 | Filter | 1 | 07215201 | |
| 23 | Magnet Coil | 1 | 4300040033 | |
| 24 | 4-Way Valve (Válvula 4 Vías) | 1 | 4300008201 | CL98396 |
| 25 | Filter | 1 | 07225088 | |
| 26 | Temperature Sensor (Sonda Temp.) | 1 | 3900028020G | CL98382 |
| 27 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07334447 | CL98321 |
| 28 | Compressor Overload Proctector (External) | 1 | 00180030 | |
| 29 | Clapboard | 1 | 1245200006 | |
| 30 | Rear Grill | 1 | 01475008 | |
| 31 | Terminal Board | 1 | 420111451 | |
| 32 | Terminal Board | 1 | 420101852 | |
| 33 | Condenser Assy | 1 | 01125200182 | |
| 34 | Electric Box Cover | 1 | 01425281 | |
| 35 | Top Cover Sub-Assy | 1 | 01255007 | |
| 36 | Electric Box Assy (Conjunto Eléctrico) | 1 | 1395200178 | CL98307 |
| 37 | IPM Board (Placa Inverter) | 1 | 30221000010 | CL98357 |
| 38 | Main Board (Placa Principal) | 1 | 30224000038 | CL98367 |
| 39 | Condenser support plate | 1 | 01175092 | |
| 40 | Left Handle | 1 | 26235401 | |
| 41 | Electric Box Cover | 1 | 1425279 | |
| 42 | PFC Inductance | 1 | 43128003 | CL96385 |
| 43 | Inductance Box Sub-Assy | 1 | 01395200176 | CL98305 |
| 44 | Motor Support Assy | 1 | 01805200160 | |
| 45 | Left Side Plate | 1 | 01305043P | |
| | Compressor Overload Protector(External) | 1 | 00183051 | |
| | Compressor Overload Protector | 1 | 00183032 | |
| | Filter Board (Placa Filtro) | 1 | 30221000007 | CL98397 |
| | | | | |

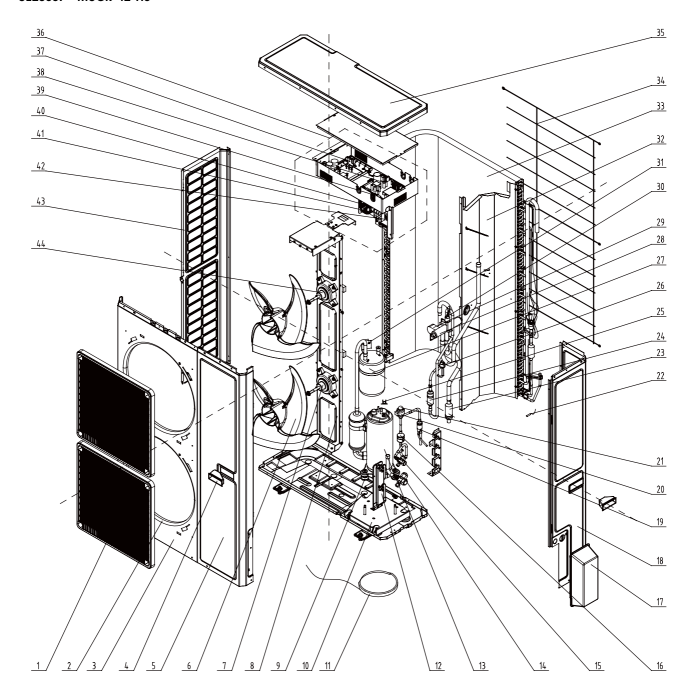
UE20846 - MUCSR-36-H3 UE20856 - MUCSTR-36-H3 UE20866 - MUCR-36-H3



UE20846 - MUCSR-36-H3 UE20856 - MUCSTR-36-H3 UE20866 - MUCR-36-H3

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Front Grill | 1 | 22415005 | |
| 2 | Handle | 2 | 26235253 | |
| 3 | Cabinet | 1 | 01435007P | |
| 4 | Front Side Plate Sub-Assy | 1 | 01305508 | |
| 5 | Chassis Sub-assy | 1 | 01195315P | |
| 6 | Drainage Joint | 1 | 26113009 | |
| 7 | Electrical heater | 1 | 7651873209 | |
| 8 | Clapboard Sub-Assy | 1 | 01245253 | |
| 9 | Compressor Gasket | 1 | 76713066 | |
| 10 | Compressor (Compresor) | 1 | 00205200003 | CL98303 |
| 11 | Gas-liquid Separator Sub-Assy | 1 | 07255201 | |
| 12 | Compressor Overload Proctector(External) | 1 | 00180030 | |
| 13 | Pressure Protect Switch | 1 | 46020003 | |
| 14 | Silencer | 1 | 07245012 | |
| 15 | Filter | 1 | 07215201 | |
| 16 | Right Side Plate Sub-Assy | 1 | 01315200068P | |
| 17 | Strainer | 1 | 07210045 | |
| 18 | Valve Support Sub-Assy | 1 | 01715257P | |
| 19 | Cut off Valve | 1 | 071302391 | |
| 20 | Cut-off Valve | 1 | 07133157 | |
| 21 | Electronic Expansion Valve Sub-Assy | 1 | 43045200007 | |
| 22 | Temperature Sensor (Sonda Temp.) | 1 | 39008000049G | CL98384 |
| 23 | Strainer | 1 | 07213032 | OL3000+ |
| 24 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 43000344 | CL98399 |
| 25 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07334194 | CL98320 |
| 26 | Pressure Protect Switch | 1 | 4602000902 | 0200020 |
| 27 | 4-Way Valve Assy | 1 | 04045200038 | |
| 28 | 4-Way Valve (Válvula 4 Vías) | 1 | 43000338 | CL98400 |
| 29 | Magnet Coil | 1 | 4300040033 | 0200400 |
| 30 | Rear Grill | 1 | 01475012 | |
| 31 | Condenser Assy | 1 | 01125200196 | |
| 32 | Top Cover | 1 | 0125500901P | |
| 33 | Condenser support plate | 1 | 01895242 | |
| 34 | Electric Box Assy (Conjunto Eléctrico) | 1 | 01395200180 | CL98308 |
| 35 | IPM Board (Placa Inverter) | 1 | 30221000003 | CL98355 |
| 36 | PFC Inductance | 1 | 43120011 | CL98386 |
| 37 | Main Board (Placa Principal) | 1 | 30224000037 | CL98366 |
| 38 | Filter Board | 1 | 30221000007 | CL98397 |
| 39 | Terminal Board | 1 | 42011242 | CL90391 |
| 40 | Terminal Board | 1 | 420101852 | |
| 41 | Left Handle | 1 | 26235253 | |
| 42 | Motor Support Sub-Assy | 1 1 | 01805200190 | |
| 43 | Left Side Plate | 1 1 | 01305064P | |
| 44 | Fan Motor (Motor Ventilador) | 1 1 | 1570280201 | CL98343 |
| 45 | Axial Flow Fan (Aspas Ventilador) | 1 1 | | CL98327 |
| 40 | Compressor Overload Protector | 1 1 | 10335010 | OL903Z1 |
| | · | + | 00183032 | |
| | Compressor Overload Protector (External) | 1 | 00183051 | |
| | Sensor support | 1 | 26905202 | |

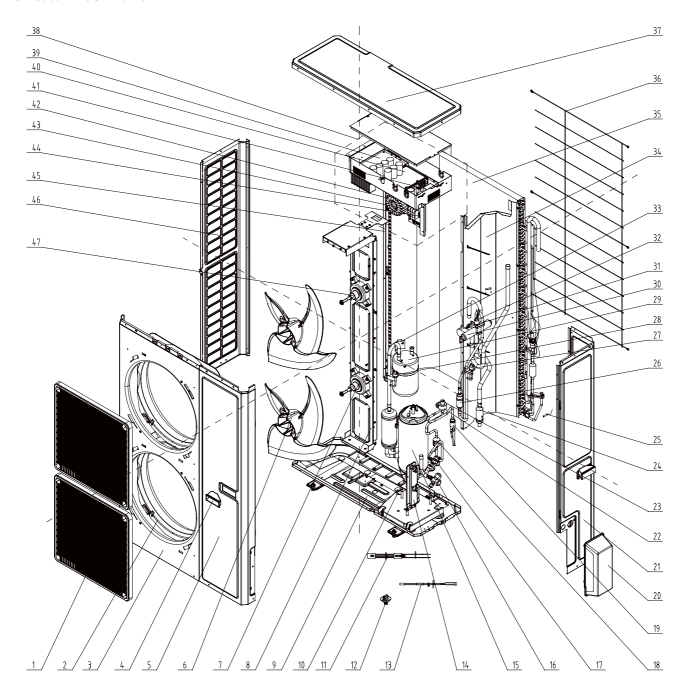
UE20847 - MUCSR-42-H3 UE20857 - MUCSTR-42-H3 UE20867 - MUCR-42-H3



UE20847 - MUCSR-42-H3 UE20857 - MUCSTR-42-H3 UE20867 - MUCR-42-H3

| N. | Description | Qty. | Supplier code | Code |
|----------|--|------------------|---------------------------|---------|
| 1 | Front Grill | 2 | 01575200001 | |
| 2 | Diversion Circle | 2 | 10474100001 | |
| 3 | Cabinet | 1 | 01514100002P | |
| 4 | Handle | 2 | 26235253 | |
| 5 | Front Side Plate | 1 | 01314100021P | |
| 6 | Axial Flow Fan (Aspas Ventilador) | 2 | 10434100003 | CL98335 |
| 7 | Fan Motor (Motor Ventilador) | 1 | 1570411501 | CL98347 |
| 8 | Motor Support Sub-Assy | 1 | 01805200202 | |
| 9 | Compressor Gasket | 3 | 76713066 | |
| 10 | Chassis Sub-assy | 1 | 01195200020P | |
| 11 | electrical heater | 1 | 76518732 | |
| 12 | Valve Support Sub-Assy | 1 | 01805200204P | |
| 13 | Compressor (Compresor) | 1 | 00205200003 | CL98303 |
| 14 | Cut off Valve | 1 | 07133844 | |
| 15 | Cut off Valve | 1 | 07130209 | |
| 16 | Filter | 1 | 07415210 | |
| 17 | Valve Cover | 1 | 26904100056 | |
| 18 | Rear Side Plate | 1 | 01314100020P | |
| 19 | Strainer | 1 | 07210045 | |
| 20 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07334194 | CL98320 |
| 21 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4300010839 | CL98401 |
| 22 | Temperature Sensor (Sonda Temp.) | 1 | 3900028025G | CL98383 |
| 23 | Strainer | 1 | 07411100014 | OLOGOGO |
| 24 | Silencer | 1 | 07245012 | |
| 25 | Compressor Overload Proctector(External) | 1 | 00180030 | |
| 26 | Pressure Protect Switch | 1 1 | 4602000902 | |
| 27 | Gas-liquid Separator Sub-Assy | 1 | 07255201 | |
| 28 | 4-Way Valve (Válvula 4 Vías) | 1 | 43000338 | CL98400 |
| 29 | Magnet Coil | 1 | 4300040032 | 0130400 |
| 30 | Pressure Protect Switch | 1 | 46020003 | |
| 31 | Fix Clamp | 1 | 02145008 | |
| 32 | Clapboard | 1 1 | 01245200007 | |
| 33 | Condenser Assy | 1 | 01125200197 | |
| 34 | Rear Grill | 1 1 | 01574100004 | |
| 35 | Coping | 1 1 | 01264100008P | |
| 36 | Electric Box Assy (Conjunto Eléctrico) | 1 | 01395200181 | CL98309 |
| 37 | Main Board (Placa Principal) | 1 | 30224000036 | CL98365 |
| 38 | IPM Board (Placa Inverter) | 1 | 3022100003 | CL98355 |
| 39 | Filter Board (Placa Filtro) | 1 | 30221000003 | CL98397 |
| 40 | PFC Inductance | 1 | 43120011 | CL98386 |
| | | + - : | 42011242 | OL30300 |
| 41 | Terminal Board | 1 1 | | |
| | | + | | |
| 42 43 | Terminal Board Left Side Plate | 1 1 | 420101852 01314100013P | |

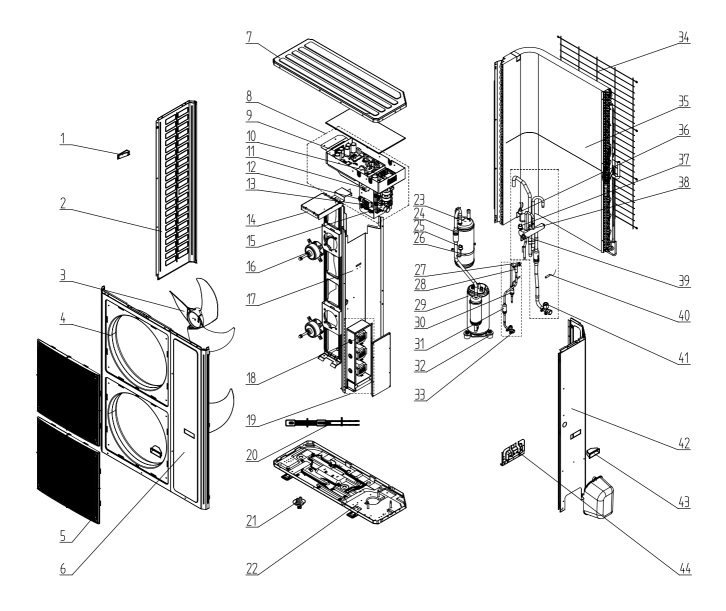
UE20848 - MUCSR-48-H3 UE20858 - MUCSTR-48-H3 UE20868 - MUCR-48-H3



UE20848 - MUCSR-48-H3 UE20858 - MUCSTR-48-H3 UE20868 - MUCR-48-H3

| N. De | escription | Qty. | Supplier code | Code |
|-------|--|---------------|---------------|----------|
| 1 Fr | ont Grill | 2 | 01575200001 | |
| 2 Di | version Circle | 2 | 10474100001 | |
| 3 Ca | abinet | 1 | 01514100002P | |
| 4 Ha | andle | 2 | 26235253 | |
| 5 Fr | ont Side Plate | 1 | 01314100021P | |
| 6 Ax | rial Flow Fan (Aspas Ventilador) | 2 | 10434100003 | CL98335 |
| | an Motor (Motor Ventilador) | 1 | 1570411501 | CL98347 |
| | otor Support Sub-Assy | 1 | 01805200202 | |
| | nassis Sub-assy | 1 | 01195200020P | |
| | ompressor Gasket | 3 | 76710247 | |
| | ectrical heater | 1 | 765152123 | |
| | rainage Joint | 1 | 26113009 | |
| | ectrical Heater | 0 | none | |
| | alve Support Sub-Assy | 1 | 01805200204P | |
| | ompressor (Compresor) | <u> </u> | 00204100001 | CL98302 |
| | ut off Valve | <u> </u> | 07133844 | 0200002 |
| | ut off Valve | 1 | 07130209 | |
| | ter | <u> </u> | 07415210 | |
| | rainer | 1 | 07210045 | |
| | alve Cover | 1 | 26904100056 | |
| | ear Side Plate | 1 | 01314100020P | |
| | ectronic Expansion Valve (Cuerpo EXV) | <u>.</u> 1 | 07335283 | CL98322 |
| | ectric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4304001902 | CL98402 |
| | rainer | 1 | 07411100014 | 0130402 |
| | emperature Sensor (Sonda Temp.) | 1 | 3900028025G | CL98383 |
| | lencer | 1 | 07245012 | CL90303 |
| | ressure Protect Switch | 1 | 46020007 | |
| | ressure Protect Switch | 1 | 4602000902 | |
| | as-liquid Separator Sub-Assy | <u>'</u> 1 | 0722501801 | |
| | Way Valve (Válvula 4 Vías) | 1 | 43000338 | CL98400 |
| | agnet Coil | 1 | 43000338 | CL90400 |
| | ressure Protect Switch | <u>'</u> 1 | 46020003 | |
| | | <u>'</u> 1 | 02145008 | |
| | x Clamp | <u> </u> | 02145008 | |
| | apboard ondenser Assy | <u> </u> | 0124520000701 | |
| | • | • | | |
| | ear Grill | 1 | 01574100004 | |
| | oping | 1 | 01264100008P | 01.00040 |
| | ectric Box Assy (Conjunto Eléctrico) | 1 | 01395200255 | CL98312 |
| | M Board (Placa Inverter) | 1 | 30228000005 | CL98369 |
| | Iter Board (Placa Filtro) | 1 | 30228000006 | CL98403 |
| | ain Board (Placa Principal) | 1 | 30224000035 | CL98364 |
| | ductance (Inductancia) | 1 | 43120122 | CL98388 |
| | erminal Board | 1 | 42011242 | |
| | erminal Board | 1 | 420101852 | |
| | upporting Strip | 0 | none | |
| | eft Side Plate | 1 | 01314100013P | |
| 47 Fa | an Motor (Motor Ventilador) | 1 | 15704115 | CL98346 |

UE20849 - MUCSR-60-H3 UE20859 - MUCSTR-60-H3 UE20869 - MUCR-60-H3



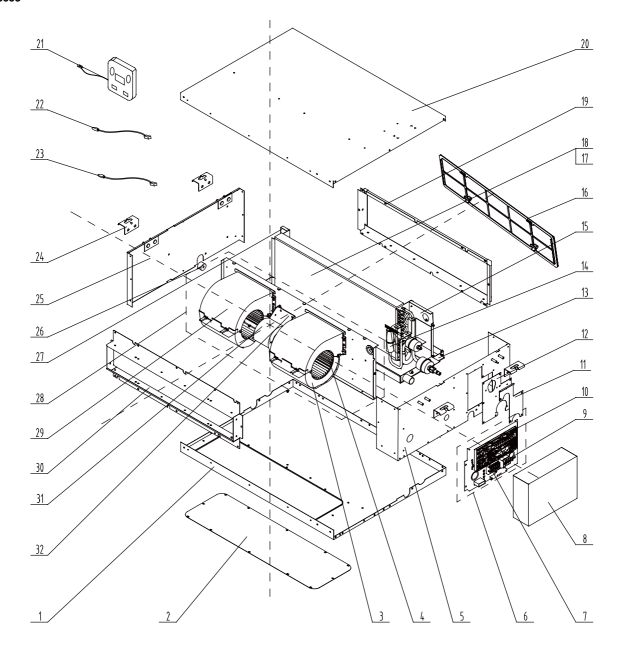
UE20849 - MUCSR-60-H3 UE20859 - MUCSTR-60-H3 UE20869 - MUCR-60-H3

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Left Handle | 1 | 26235401 | |
| 2 | Left Side Plate | 1 | 01315366P | |
| 3 | Axial Flow Fan (Aspas Ventilador) | 2 | 10335008 | CL98326 |
| 4 | Cabinet | 1 | 01515204P | |
| 5 | Front Grill | 2 | 22415002 | |
| 6 | Front Side Plate | 1 | 01315364P | |
| 7 | Top Cover | 1 | 01265356P | |
| 8 | Electric Box Assy (Conjunto Eléctrico) | 1 | 01395200287 | |
| 9 | IPM Board (Placa Inverter) | 1 | 30223000013 | CL98404 |
| 10 | Main Board (Placa Principal) | 1 | 30224000034 | CL98405 |
| 11 | Inductance (Inductancia) | 1 | 43128000014 | |
| 12 | Terminal Board | 1 | 420101852 | |
| 13 | Terminal Board | 1 | 42011221 | |
| 14 | Motor Support Sub-Assy | 1 | 01805200247 | |
| 15 | Filter Board (Placa Filtro) | 1 | 30223000015 | CL98406 |
| 16 | Fan Motor (Motor Ventilador) | 2 | 1570280203 | CL98407 |
| 17 | Clapboard Sub-Assy | 1 | 01245200012 | |
| 18 | Reactor | 3 | 43130192 | |
| 19 | Electric Box Assy 2 | 1 | 01395200346 | |
| 20 | electrical heater | 1 | 76518732 | |
| 21 | Drainage Connecter | 1 | 06123401 | |
| 22 | Chassis Sub-assy | 1 | 01195200030P | |
| 23 | Gas-liquid Separator Assy | 1 | 07225016 | |
| 24 | Filter | 2 | 07210037 | |
| 25 | Pressure Protect Switch | 1 | 46020007 | |
| 26 | Liquid Accumulator Clamp | 1 | 02145435 | |
| 27 | Electric Expand Valve Fitting (Bobina-Cabezal) | 1 | 4304413207 | CL98408 |
| 28 | Electronic Expansion Valve (Cuerpo EXV) | 1 | 07334412 | CL98409 |
| 29 | Compressor and Fittings (Compresor) | 1 | 00103923 G | CL98410 |
| 30 | Bidirection Strainer | 1 | 07220016 | |
| 31 | Bidirection Strainer | 1 | 07220016 | |
| 32 | Compressor Gasket | 3 | 76710247 | |
| 33 | Cut off Valve | 1 | 07130209 | |
| 34 | Rear Grill | 1 | 01575205 | |
| 35 | Condenser Assy | 1 | 01125747 | |
| 36 | Pressure Protect Switch | 1 | 4602000902 | |
| 37 | Pressure Protect Switch | 1 | 46020003 | |
| 38 | Magnet Coil | 1 | 4300040032 | |
| 39 | 4-Way Valve (Válvula 4 Vías) | 1 | 43000338 | CL98400 |
| 40 | Temperature Sensor (Sonda Temp.) | 1 | 3900028015G | CL98411 |
| 41 | Cut-off Valve | 1 | 07130212 | |
| 42 | Rear Side Plate Sub-Assy | 1 | 01315200104P | |
| 43 | Left Handle | 2 | 26235401 | |
| 44 | Valve Support Sub-Assy | 1 | 0171500101 | |

5.2 Indoor Unit

5.2.1 Duct Type

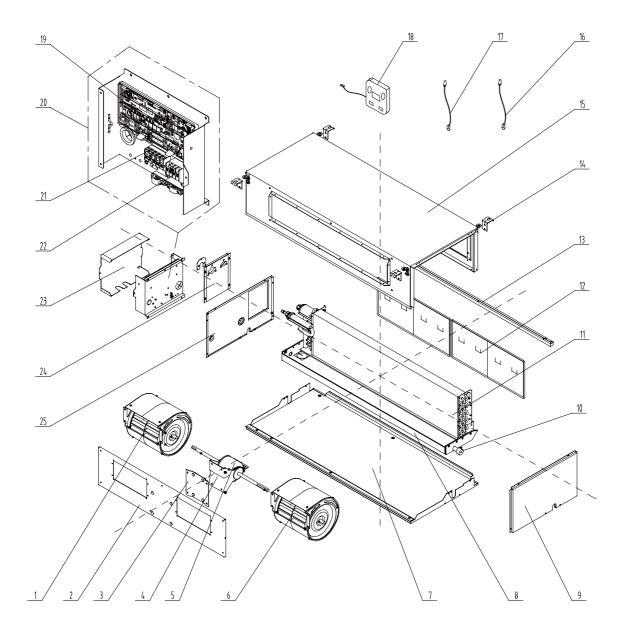
MUCR-18-H3 UI20863



MUCR-18-H3 UI20863

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Bottom Cover Plate | 1 | 01265409 | |
| 2 | Cover of Air Intake | 1 | 01258650 | |
| 3 | Propeller Housing | 2 | 22202029 | |
| 4 | Centrifugal fan (Ventilador centrifugo) | 2 | 10319051 | CL98325 |
| 5 | Left Side Plate Sub-Assy | 1 | 01315200062 | |
| 6 | Electric Box Assy (Conjunto eléctrico) | 1 | 01395200239 | CL98311 |
| 7 | Terminal Board | 1 | 42010194 | |
| 8 | Electric Box Cover | 1 | 01425200050 | |
| 9 | Terminal Board | 1 | 4201025301 | |
| 10 | Main Board (Placa electrónica) | 1 | 30224000030 | CL98363 |
| 11 | Seal of Connection Pipe 1 | 1 | 01498640 | |
| 12 | Seal of Connection Pipe 2 | 1 | 01498644 | |
| 13 | Water Tray Assy | 1 | 01285269 | |
| 14 | Filter | 1 | 07212121 | |
| 15 | left Supporting Board sub- assy of evaporator | 1 | 01805280 | |
| 16 | Filter sub-assy | 1 | 11725202 | |
| 17 | Evaporator Assy | 1 | 01025200053 | |
| 18 | Evaporator Assy | 1 | 01025394 | |
| 19 | side plate sub- assy of return air frame | 1 | 02225234 | |
| 20 | Top Cover Board Sub-Assy | 1 | 01265200077 | |
| 21 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |
| 22 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 23 | Temperature Sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| 24 | Hook | 4 | 02112446 | |
| 25 | Right Side Plate Assy | 1 | 01308670 | |
| 26 | Choke Plug of Water Pipe | 1 | 76712454 | |
| 27 | Right Support of Evaporator | 1 | 01078625 | |
| 28 | Centrifugal Fan Assy | 1 | 15405200031 | |
| 29 | Front Volute Casing | 2 | 22202030 | |
| 30 | Air Intake Assy | 1 | 01498641 | |
| 31 | DC Brushless Motor (Motor ventilador) | 1 | 15704100001 | CL98345 |
| 32 | Motor Support Sub-assy | 2 | 01709056 | |

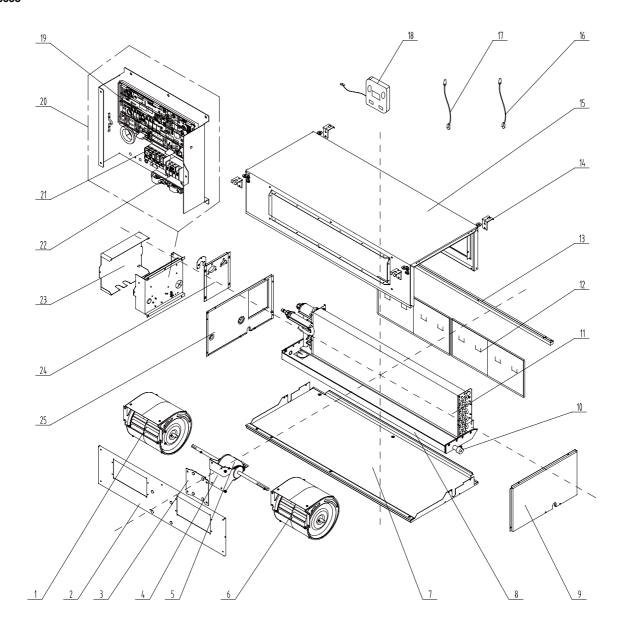
MUCR-24-H3 UI20864



MUCR-24-H3 UI20864

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Motor(left) SYP-160/200J (Ventilador centrifugo izquierda) | 1 | 15012454 | CL98336 |
| 2 | Blower Mounting Plate Sub-Assy | 1 | 01325200039 | |
| 3 | Support Sub-assy | 1 | 01805200164 | |
| 4 | Supporter | 1 | 01804100140 | |
| 5 | DC Brushless Motor (Motor ventilador) | 1 | 15705200006 | CL98349 |
| 6 | Motor(right) SYP-160/200J (Ventilador centrifugo derecha) | 1 | 15012458 | CL98337 |
| 7 | Bottom Cover | 1 | 01265304 | |
| 8 | Water Tray Foam | 1 | 01285317 | |
| 9 | Left Side Plate | 1 | 01314155 | |
| 10 | Choke Plug of Drain Pipe | 1 | 76712455 | |
| 11 | Evaporator Assy | 1 | 01025200050 | |
| 12 | Filter Sub-assy | 2 | 11125303 | |
| 13 | Filter runner Assy | 1 | 02285301 | |
| 14 | Hook | 1 | 02112446 | |
| 15 | Upper Cover Plate Assy | 1 | 01265226 | |
| 16 | Temperature Sensor (Sensor temperatura tubería) | 1 | 3900012128 | CL98375 |
| 17 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 18 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |
| 19 | Main Board (Placa electrónica) | 1 | 30224000030 | CL98363 |
| 20 | Electric Box Assy (Conjunto eléctrico) | 1 | 01395200212 | CL98310 |
| 21 | Terminal Board | 1 | 42010194 | |
| 22 | Terminal Board | 1 | 4201025301 | |
| 23 | Electric Box Cover | 1 | 01425200043 | |
| 24 | Cover Plate Sub-Assy | 1 | 01265200079 | |
| 25 | Right Side Plate Sub-Assy | 1 | 01315200057 | |

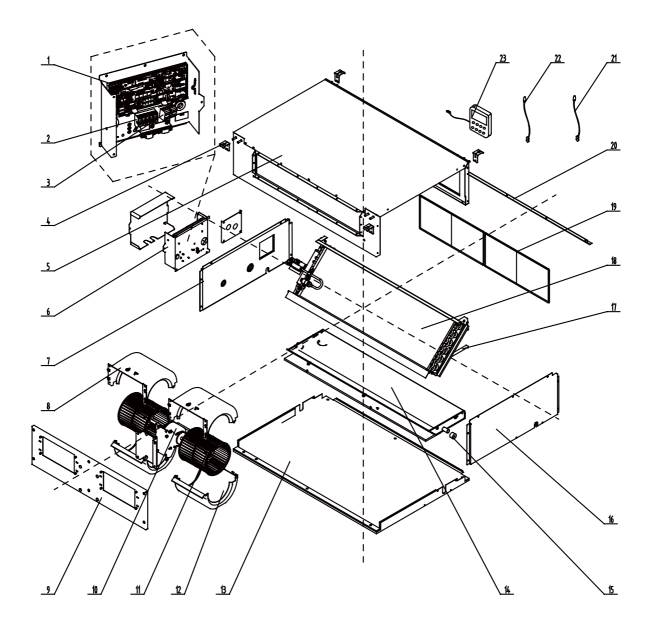
MUCR-30-H3 UI20865



MUCR-30-H3 UI20865

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Motor(left) SYP-160/200J (Ventilador centrifugo izquierda) | 1 | 15012454 | CL98336 |
| 2 | Blower Mounting Plate Sub-Assy | 1 | 01325200039 | |
| 3 | Support Sub-assy | 1 | 01805200164 | |
| 4 | Supporter | 1 | 01804100140 | |
| 5 | Brushless DC Motor (Motor ventilador) | 1 | 15705200006 | CL98349 |
| 6 | Motor(right) SYP-160/200J (Ventilador centrifugo derecha) | 1 | 15012458 | CL98337 |
| 7 | Bottom Cover | 1 | 01265304 | |
| 8 | Water Tray Foam | 1 | 01285317 | |
| 9 | Left Side Plate | 1 | 01314155 | |
| 10 | Choke Plug of Drain Pipe | 1 | 76712455 | |
| 11 | Evaporator Assy | 1 | 01025200050 | |
| 12 | Filter Sub-assy | 2 | 11125303 | |
| 13 | Filter runner Assy | 1 | 02285301 | |
| 14 | Hook | 1 | 02112446 | |
| 15 | Upper Cover Plate Assy | 1 | 01265226 | |
| 16 | Temperature Sensor (Sensor temperatura tubería) | 1 | 3900012128 | CL98375 |
| 17 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 18 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |
| 19 | Main Board (Placa electrónica) | 1 | 30224000030 | CL98363 |
| 20 | Electric Box Assy (Conjunto eléctrico) | 1 | 01395200212 | CL98310 |
| 21 | Terminal Board | 1 | 42010194 | |
| 22 | Terminal Board | 1 | 4201025301 | |
| 23 | Electric Box Cover | 1 | 01425200043 | |
| 24 | Cover Plate Sub-Assy | 1 | 01265200079 | |
| 25 | Right Side Plate Sub-Assy | 1 | 01315200057 | |

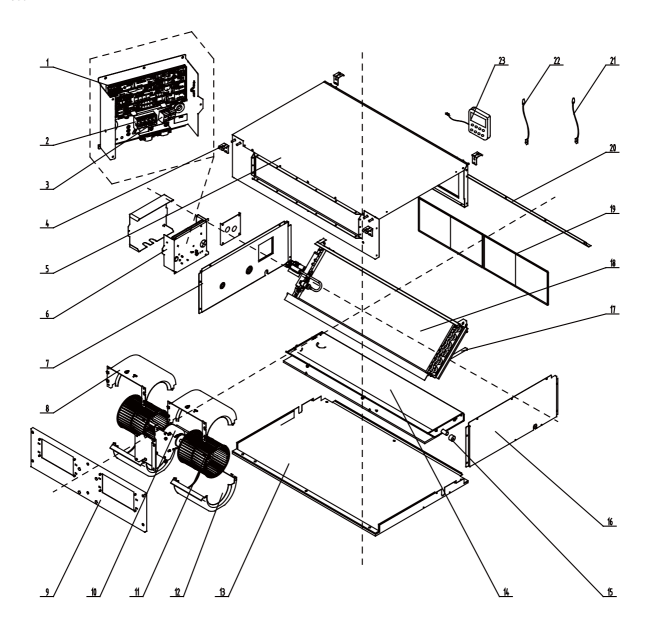
MUCR-36-H3 UI20866



MUCR-36-H3 UI20866

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Main Board (Placa electrónica) | 1 | 30224000030 | CL98363 |
| 2 | Terminal Board | 1 | 42010194 | |
| 3 | Terminal Board | 1 | 4201025301 | |
| 4 | Hook | 4 | 02112466 | |
| 5 | Top Cover Board Assy | 1 | 01265200086 | |
| 6 | Electric Box Assy (Conjunto eléctrico) | 1 | 01395200212 | CL98310 |
| 7 | Right Side Plate Sub-Assy | 1 | 01315200061 | |
| 8 | Volute Casing (Upper) | 2 | 26904100051 | |
| 9 | Blower Mounting Plate Sub-Assy | 1 | 01325200044 | |
| 10 | Brushless DC Motor (Motor ventilador) | 1 | 15709400006 | CL98353 |
| 11 | Centrifugal Fan Blade (Ventilador centrifugo) | 1 | 10424100001 | CL98330 |
| 12 | Volute Casing (Lower) | 2 | 26904100052 | |
| 13 | Bottom Cover | 1 | 15265301 | |
| 14 | Water Tray Components | 1 | 01285323 | |
| 15 | Choke Plug of Drain Pipe | 1 | 76712455 | |
| 16 | Left Side Plate | 1 | 01315306 | |
| 17 | Evaporator Support Plate | 1 | 018953022 | |
| 18 | Evaporator Assy | 1 | 01025200052 | |
| 19 | Filter Sub-Assy | 2 | 111253031 | |
| 20 | Side Plate of Air intake | 1 | 01375301 | |
| 21 | Temperature Sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| 22 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 23 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |
| | Filter | 2 | 111200515 | |
| | Filter | 2 | 11125304 | |

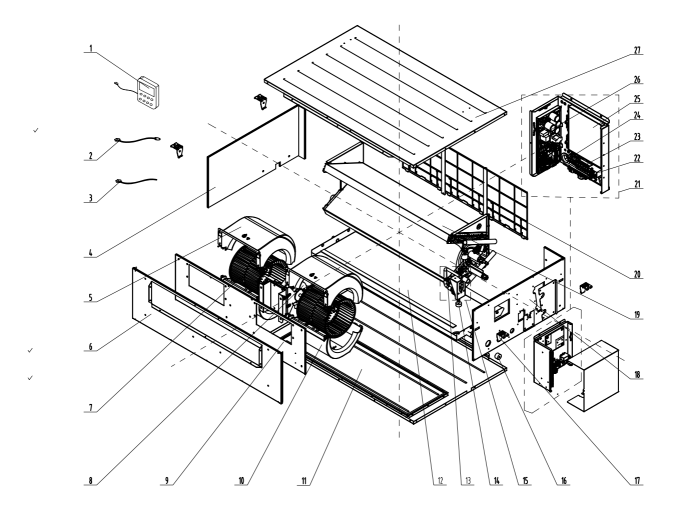
MUCR-42-H3 UI20867



MUCR-42-H3 UI20867

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Main Board (Placa electrónica) | 1 | 30224000030 | CL98363 |
| 2 | Terminal Board | 1 | 4201025301 | |
| 3 | Terminal Board | 1 | 42010194 | |
| 4 | Hook | 4 | 02112466 | |
| 5 | Top Cover Board Assy | 1 | 01265200086 | |
| 6 | Electric Box Assy (Conjunto eléctrico) | 1 | 01395200212 | CL98310 |
| 7 | Right Side Plate Sub-Assy | 1 | 01315200061 | |
| 8 | Propeller Housing(Upper) | 2 | 26904100051 | |
| 9 | Blower Mounting Plate Sub-Assy | 1 | 01325200044 | |
| 10 | Brushless DC Motor (Motor ventilador) | 1 | 15709400006 | CL98353 |
| 11 | Centrifugal Fan Blade (Ventilador centrifugo) | 2 | 10424100001 | CL98330 |
| 12 | Propeller Housing(Lower) | 2 | 26904100052 | |
| 13 | Bottom Cover | 1 | 15265301 | |
| 14 | Water Tray Components | 1 | 01285323 | |
| 15 | Choke Plug of Drain Pipe | 1 | 76712455 | |
| 16 | Left Side Plate | 1 | 01315306 | |
| 17 | Evaporator Support Plate | 1 | 018953022 | |
| 18 | Evaporator Assy | 1 | 01025200052 | |
| 19 | Filter Sub-Assy | 2 | 111253031 | |
| 20 | Side Plate of Air intake | 1 | 01375301 | |
| 21 | Temperature Sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| 22 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 23 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |

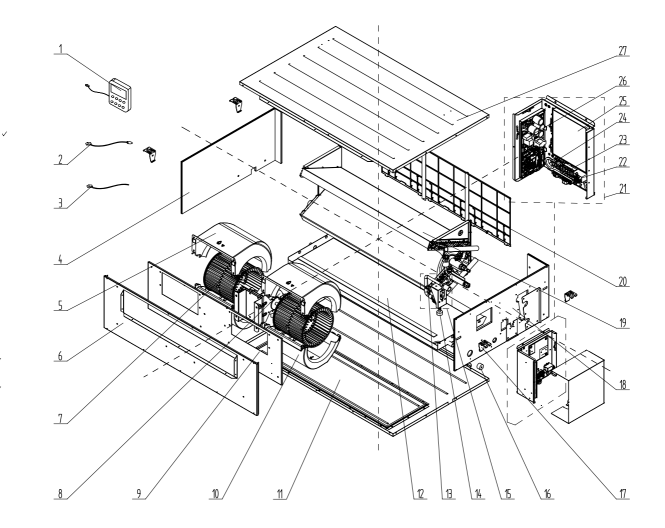
MUCR-48-H3 UI20868



MUCR-48-H3 UI20868

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Display Board (Placa display) | 1 | 30294000007 | CL98370 |
| 2 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012121 | CL98373 |
| 3 | Temperature Sensor (Sensor temperatura tubería) | 1 | 390001913 | CL98378 |
| 4 | Left Side Plate Sub-Assy | 1 | 01315200064 | |
| 5 | Propeller Housing(Upper) | 2 | 26905200010 | |
| 6 | Front Side Plate | 1 | 01315200080 | |
| 7 | Centrifugal Fan (Ventilador centrifugo) | 2 | 10425200002 | CL98332 |
| 8 | Brushless DC Motor (Motor ventilador) | 1 | 15709400008 | CL98354 |
| 9 | Blower Mounting Plate Sub-Assy | 1 | 01325200057 | |
| 10 | Propeller Housing(Lower) | 2 | 26905200011 | |
| 11 | Top Cover Board Assy | 1 | 01265200045 | |
| 12 | Water Tray Assy | 1 | 01285200025 | |
| 13 | Drain Pipe for Water Pump | 1 | 05235301 | |
| 14 | Water Level Switch (Interruptor de nivel) | 1 | 450127011 | CL98390 |
| 15 | Water Pump Assy (Conjunto bomba de condensados) | 1 | 15405200045 | CL98339 |
| 16 | Choke Plug of Drain Pipe | 2 | 76712455 | |
| 17 | Hook | 4 | 02205209 | |
| 18 | Right Side Plate Sub-Assy | 1 | 01315200078 | |
| | Evaporator Assy | 1 | 01025200055 | |
| 20 | Filter Sub-Assy | 3 | 11122059 | |
| 21 | Electric Box Assy | 1 | 01395200259 | |
| 22 | Cold Plasmadevice Sub-Assy | 1 | 11140007 | |
| 23 | Terminal Board | 1 | 42010194 | |
| 24 | Terminal Board | 1 | 4201025301 | |
| 25 | Main Board | 1 | 30224000039 | |
| 26 | Main Board | 1 | 30221000011 | |
| 27 | Bottom Cover Plate Assy | 1 | 01265200081 | |

MUCR-60-H3 UI20869

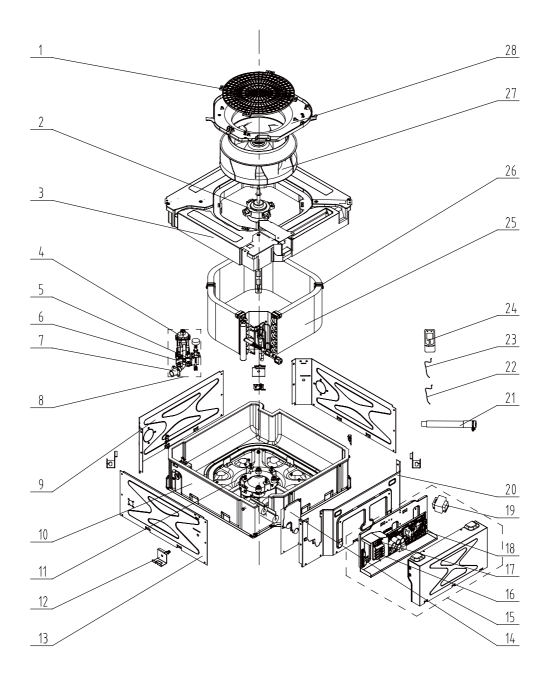


MUCR-60-H3 UI20869

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|--------------------|---------|
| 1 | Display Board | 1 | 30294000007_K96109 | |
| 2 | Temperature Sensor (Sensor temperatura tubería) | 1 | 3900012128 | CL98375 |
| 3 | Ambient Temperature Sensor (Sensor temperatura ambiente) | 1 | 3900012123 | CL96708 |
| 4 | Left Side Plate Sub-Assy | 1 | 01315200064 | |
| 5 | Propeller Housing(Upper) | 2 | 26905200010 | |
| 6 | Front Side Plate | 1 | 01315200080 | |
| 7 | Centrifugal Fan (Ventilador centrifugo) | 2 | 10425200002 | CL98332 |
| 8 | Brushless DC Motor (Motor ventilador) | 1 | 15709400008 | CL98354 |
| 9 | Blower Mounting Plate Sub-Assy | 1 | 01325200057 | |
| 10 | Propeller Housing(Lower) | 2 | 26905200011 | |
| 11 | Top Cover Board Assy | 1 | 01265200045 | |
| 12 | Water Tray Assy | 1 | 01285200025 | |
| 13 | Drain Pipe for Water Pump | 1 | 05235301 | |
| 14 | Water Level Switch (Interruptor de nivel) | 1 | 450127011 | CL98390 |
| 15 | Water Pump Assy (Conjunto bomba de condensados) | 1 | 15405200045 | CL98339 |
| 16 | Choke Plug of Drain Pipe | 1 | 76712455 | |
| 17 | Hook | 4 | 02205209 | |
| 18 | Right Side Plate Sub-Assy | 1 | 01315200078 | |
| 19 | Evaporator Assy | 1 | 0102520005401 | |
| 20 | Filter Sub-Assy | 2 | 111253036 | |
| 21 | Electric Box Assy | 1 | 01395200363_K96109 | |
| 22 | Cold Plasma Device Sub-Assy? | 0 | none | |
| 23 | Terminal Board | 1 | 42010194 | |
| 24 | Terminal Board | 1 | 4201025301 | |
| 25 | Main Board | 1 | 30224000039 | |
| 26 | Main Board | 1 | 30221000011 | |
| 27 | Bottom Cover Plate Assy | 1 | 01265200081 | |

5.2.2 Cassette Type

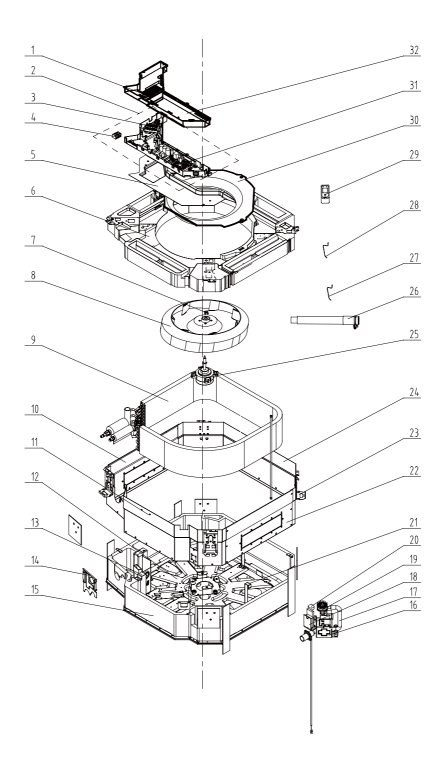
MUCSR-18-H3 UI20843



MUCSR-18-H3 UI20843

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Rear Grill | 1 | 26909400007 | |
| 2 | Brushless DC Motor (Motor ventilador) | 1 | 15709400004 | CL98352 |
| 3 | Water Tray Assy | 1 | 01289400004 | |
| 4 | Water Pump | 1 | 43138000024 | |
| 5 | Supporter | 1 | 01809400005 | |
| 6 | Receiver Window | 0 | NONE | |
| 7 | Pump Drainpipe | 1 | 04269400001 | |
| 8 | Water Pump Assy (Conjunto bomba de condensados) | 1 | 15409400003 | CL98341 |
| 9 | Right Side Plate Sub-Assy | 2 | 01319400013 | |
| 10 | Bottom Foam Assy | 1 | 12509400004 | |
| 11 | Base Plate Assy | 1 | 02229400007 | |
| 12 | Major Mounting Rack | 4 | 01332705 | |
| 13 | Left Side Plate Sub-Assy | 1 | 01319400012 | |
| 14 | Pressure Plate of Outlet Pipe | 1 | 01349400004 | |
| 15 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400076 | CL98318 |
| 16 | Terminal Board | 1 | 42010274 | |
| 17 | Terminal Board | 1 | 4201025301 | |
| 18 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 19 | Transformer (Transformador) | 1 | 43118000015 | CL98385 |
| 20 | Front Side Plate Sub-Assy | 1 | 01319400014 | |
| 21 | Drain Hose Sub-Assy | 1 | 05232050 | |
| 22 | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 23 | Tube sensor (Sensor temperatura tubería) | 1 | 3900012128 | CL98375 |
| 24 | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |
| 25 | Evaporator Assy | 1 | 01029400013 | |
| 26 | Supporter | 3 | 01809400007 | |
| 27 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10429400001 | CL98333 |
| 28 | Diversion Circle | 1 | 10479400001 | |

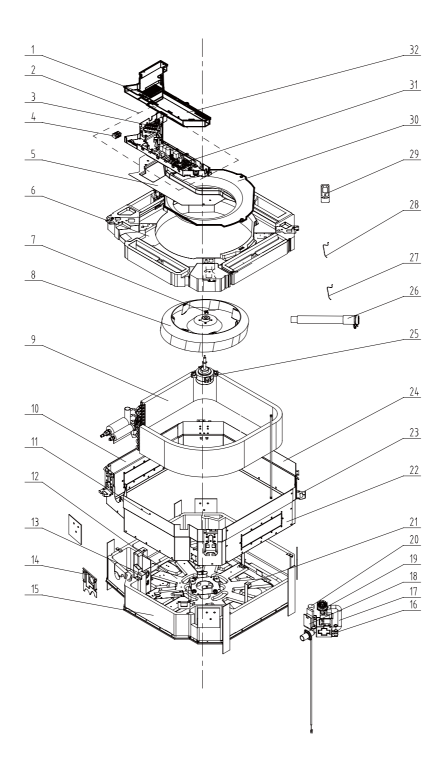
MUCSR-24-H3 UI20844



MUCSR-24-H3 UI20844

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Electric Box Cover Sub-Assy1 | 1 | 20122054 | |
| 2 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400057 | CL98314 |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Electric Box Base Plate | 1 | 01412721 | |
| 6 | Water Tray Assy | 1 | 20182701 | |
| 7 | Fan Fixer | 1 | 10312701 | |
| 8 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10312705 | CL98324 |
| 9 | Evaporator Assy | 1 | 01029400045 | |
| 10 | Left Side Plate Assy | 1 | 01302715 | |
| 11 | Front Side Plate | 1 | 01302718 | |
| 12 | Base Plate Assy | 1 | 01222701 | |
| 13 | Connection Sheet Assy | 1 | 01074042 | |
| 14 | Tube Exit Plate Assy | 1 | 01382715 | |
| 15 | Bottom Foam Assy | 1 | 52012722 | |
| 16 | Water Pump Mounting Rack | 1 | 01329416 | |
| 17 | Drain Pipe for Water Pump | 1 | 05230026 | |
| 18 | Pump Backup Cover Plate Assy | 1 | 01252713 | |
| 19 | Water Pump (Bomba de condensados) | 1 | 43130324 | CL98412 |
| 20 | Water Level Switch (Interruptor de nivel) | 1 | 45018012 | CL98391 |
| 21 | Evaporator of Fixed Mount | 2 | 01072703 | |
| 22 | Right Side Plate | 1 | 01302716 | |
| 23 | Major Mounting Plate | 4 | 01332701 | |
| 24 | Rear Side Plate | 1 | 01302714 | |
| 25 | Brushless DC Motor (Motor ventilador) | 1 | 15709400004 | CL98352 |
| 26 | Drain Hose Assy | 1 | 05232702 | |
| 27 | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | CL98377 |
| 28 | Tube sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| 29 | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |
| 30 | Diversion Circle | 1 | 10372701 | |
| 31 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 32 | Electric Box Cover Sub-Assy2 | 1 | 20122055 | |
| | Motor Gasket | 4 | 76712711 | |
| | Pump Gasket | 3 | 76712702 | |

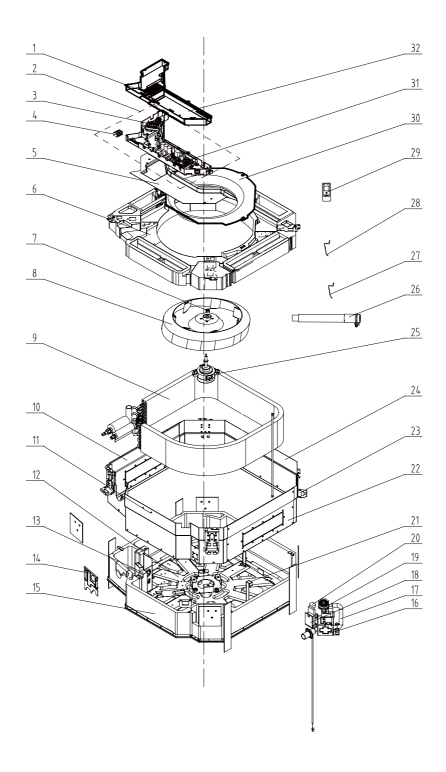
MUCSR-30-H3 UI20845



MUCSR-30-H3 UI20845

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Electric Box Cover Sub-Assy1 | 1 | 20122054 | |
| 2 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400057 | CL98314 |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Electric Box Base Plate | 1 | 01412721 | |
| 6 | Water Tray Assy | 1 | 20182701 | |
| 7 | Fan Fixer | 1 | 10312701 | |
| 8 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10310101 | CL98323 |
| 9 | Evaporator Assy | 1 | 01029400042 | |
| 10 | Left Side Plate Assy | 1 | 01302711 | |
| 11 | Front Side Plate | 1 | 01302713 | |
| 12 | Base Plate Assy | 1 | 01222701 | |
| 13 | Evaporator Linkage | 1 | 01072732 | |
| 14 | Tube Exit Plate Assy | 1 | 01382715 | |
| 15 | Bottom Foam Assy | 1 | 52012721 | |
| 16 | Water Pump Mounting Rack | 1 | 01332721 | |
| 17 | Drain Pipe for Water Pump | 1 | 05230026 | |
| 18 | Pump Backup Cover Plate Assy | 1 | 01252713 | |
| 19 | Water Pump (Bomba de condensados) | 1 | 43130324 | CL98412 |
| 20 | Water Level Switch (Interruptor de nivel) | 1 | 45018012 | CL98391 |
| 21 | Evaporator of Fixed Mount | 2 | 01072707 | |
| 22 | Right Side Plate Assy | 1 | 01302712 | |
| 23 | Major Mounting Plate | 4 | 01332701 | |
| 24 | Rear Side Plate | 1 | 01302709 | |
| 25 | Brushless DC Motor (Motor ventilador) | 1 | 15709400003 | CL98351 |
| 26 | Drain Hose Assy | 1 | 05232702 | |
| 27 | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | CL98377 |
| 28 | Tube sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |
| 30 | Diversion Circle | 1 | 10372722 | |
| 31 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 32 | Electric Box Cover Sub-Assy2 | 1 | 20122116 | |
| | Pump Gasket | 3 | 76712702 | |
| | Motor Gasket | 4 | 76712711 | |

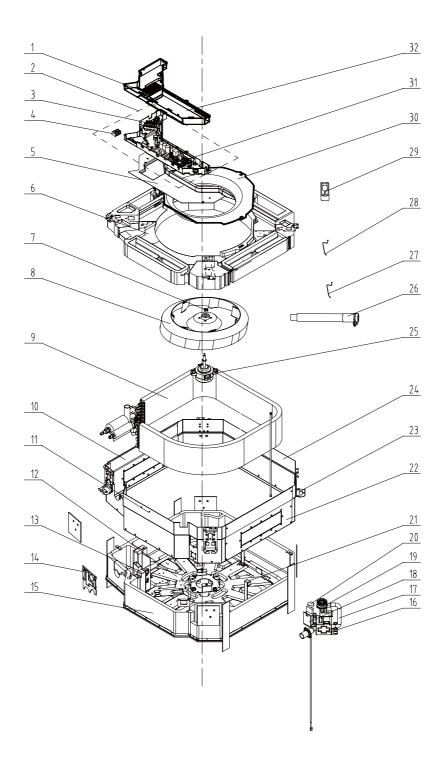
MUCSR-36-H3 UI20846



MUCSR-36-H3 UI20846

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Electric Box Cover Sub-Assy1 | 1 | 20122054 | |
| 2 | Electric Box Assy | 1 | 01399400057 | |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Electric Base Plate | 1 | 01412721 | |
| 6 | Water Tray Assy | 1 | 20182701 | |
| 7 | Fan Fixer | 1 | 10312701 | |
| 8 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10310101 | CL98323 |
| | Evaporator Assy | 1 | 01029400042 | |
| 10 | Left Side Plate Assy | 1 | 01302711 | |
| 11 | Front Side Plate assy | 1 | 01302713 | |
| 12 | Base Plate Assy | 1 | 01222701 | |
| 13 | Connection Sheet Assy | 1 | 01349400007 | |
| 14 | Tube Exit Plate Assy | 1 | 01382715 | |
| 15 | Bottom Foam Assy | 1 | 52012721 | |
| 16 | Pump Support | 1 | 01332721 | |
| | Pump Drainpipe | 1 | 05230026 | |
| 18 | Pump Cover Board Assy | 1 | 01252713 | |
| 19 | Water Pump (Bomba de condensados) | 1 | 43130324 | CL98412 |
| 20 | Water Level Switch | 1 | 45020216 | |
| 21 | Evaporator Support Assy | 2 | 01072707 | |
| 22 | Right Side Plate Assy | 1 | 01302712 | |
| 23 | Body Installing Plate | 4 | 01332701 | |
| 24 | Rear Side Plate Assy | 1 | 01302709 | |
| 25 | Brushless DC Motor | 1 | 15709400003 | |
| 26 | Drain Hose Sub-Assy | 1 | 05232702 | |
| 27 | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | CL98377 |
| 28 | Temperature Sensor (Sensor temperatura de tubería) | 1 | 390001921G | CL98379 |
| 29 | Remote Controller | 1 | 30510516 | |
| 30 | Diversion Circle | 1 | 10372722 | |
| | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 32 | Electric Box Cover Sub-Assy2 | 1 | 20122055 | |

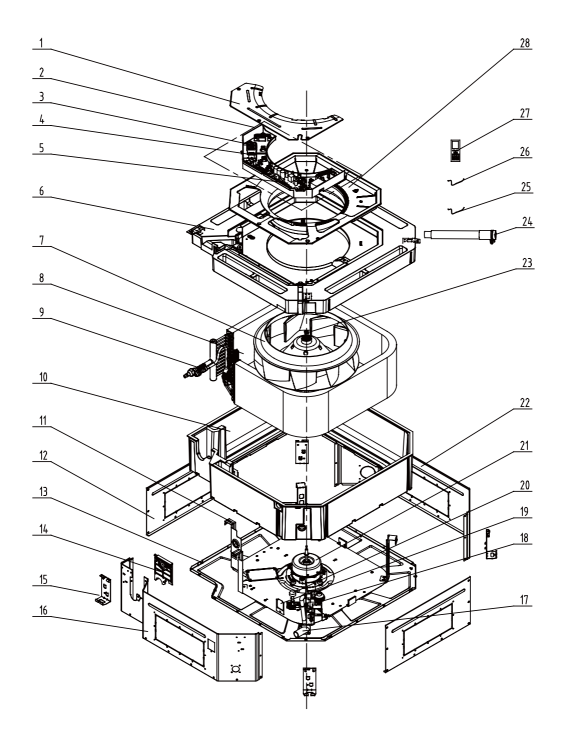
MUCSR-42-H3 UI20847



MUCSR-42-H3 UI20847

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Electric Box Cover Sub-Assy1 | 1 | 20122054 | |
| 2 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400057 | CL98314 |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Electric Box Base Plate | 1 | 01412721 | |
| 6 | Water Tray Assy | 1 | 20182701 | |
| 7 | Fan Fixer | 1 | 10312701 | |
| 8 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10310101 | CL98323 |
| 9 | Evaporator Assy | 1 | 01029400042 | |
| 10 | Left Side Plate Assy | 1 | 01302711 | |
| 11 | Front Side Plate | 1 | 01302713 | |
| 12 | Base Plate Assy | 1 | 01222701 | |
| 13 | Evaporator Linkage | 1 | 01072732 | |
| 14 | Tube Exit Plate Assy | 1 | 01382715 | |
| 15 | Bottom Foam Assy | 1 | 52012721 | |
| 16 | Water Pump Mounting Rack | 1 | 01332721 | |
| 17 | Drain Pipe for Water Pump | 1 | 05230026 | |
| 18 | Pump Backup Cover Plate Assy | 1 | 01252713 | |
| 19 | Water Pump (Bomba de condensados) | 1 | 43130324 | CL98412 |
| 20 | Water Level Switch (Interruptor de nivel) | 1 | 45018012 | CL98391 |
| 21 | Evaporator of Fixed Mount | 2 | 01072707 | |
| 22 | Right Side Plate Assy | 1 | 01302712 | |
| 23 | Major Mounting Plate | 4 | 01332701 | |
| 24 | Rear Side Plate | 1 | 01302709 | |
| 25 | Brushless DC Motor (Motor ventilador) | 1 | 15709400003 | CL98351 |
| 26 | Drain Hose Assy | 1 | 05232702 | |
| 27 | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | CL98377 |
| 28 | Tube sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |
| 30 | Diversion Circle | 1 | 10372722 | |
| 31 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 32 | Electric Box Cover Sub-Assy2 | 1 | 20122055 | |

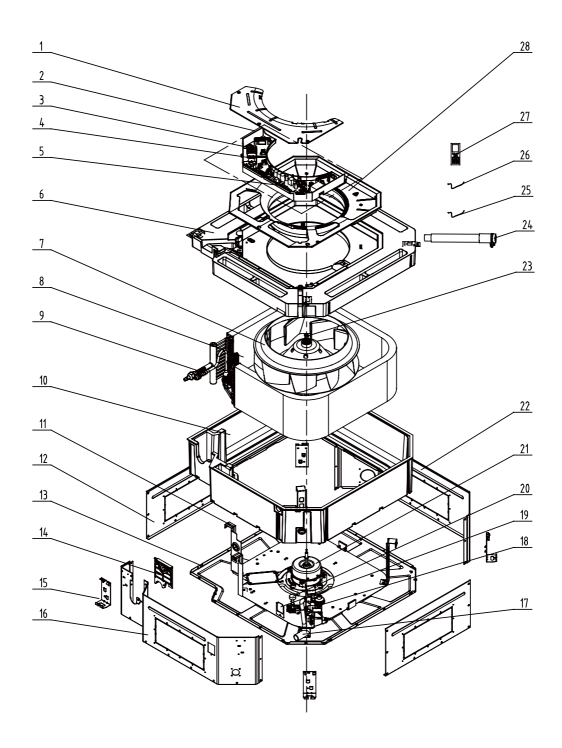
MUCSR-48-H3 UI20848



MUCSR-48-H3 UI20848

| N. | Description | Qty. | Supplier code | Code |
|----|--|------|---------------|---------|
| 1 | Electric Box Cover Plate | 1 | 01429423P | |
| 2 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400074 | CL98317 |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 6 | Water Tray Assy | 1 | 01289400002 | |
| 7 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10429401 | CL98334 |
| 8 | Evaporator Assy | 1 | 01029400054 | |
| 9 | Filter | 1 | 07212403 | |
| 10 | Foam Assy | 1 | 12509400001 | |
| 11 | Connection Sheet Sub-Assy | 1 | 01349400002 | |
| | Left and Right Side Board | 2 | 01319448 | |
| 13 | Seat Board Sub-Assy | 1 | 02229400001 | |
| 14 | Tube Exit Plate Sub-Assy | 1 | 02229400002 | |
| 15 | Body Installing Plate | 4 | 01329420 | |
| 16 | Front Side Plate | 1 | 01319447 | |
| | Drainage Hose | 1 | 05339401 | |
| 18 | Water Pump Assy (Conjunto bomba de condensados) | 1 | 15409400001 | CL98340 |
| 19 | Pump Cover Board Assy | 1 | 0125271301 | |
| | Liquid Level Switch Sub-assy | 1 | 45018000001 | |
| 21 | Brushless DC Motor (Motor ventilador) | 1 | 15709400002 | CL98350 |
| 22 | Rear Side Plate | 1 | 01319446 | |
| 23 | Fan Fixer | 1 | 10312701 | |
| 24 | Drain Hose Assy | 1 | 05232702 | |
| | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | CL98377 |
| 26 | Temperature Sensor (Sensor temperatura tubería)) | 1 | 390001921G | CL98379 |
| 27 | Remote Controller (Control remoto) | 1 | 305100413 | CL98372 |
| 28 | Diversion Circle | 1 | 10479401 | |

MUCSR-60-H3 UI20849

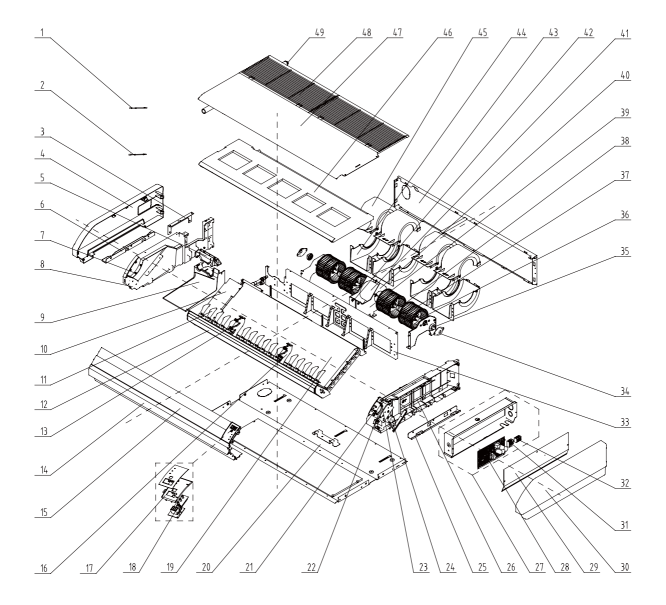


MUCSR-60-H3 UI20849

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|------------------|-----------|
| 1 | Electric Box Cover Plate | 1 | 01429423P | |
| 2 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400074 | CL98317 |
| 3 | Terminal Board | 1 | 4201025801 | |
| 4 | Terminal Board | 1 | 4201025301 | |
| 5 | Main Board (Placa electrónica) | 1 | 30224000028 | CL98361 |
| 6 | Water Tray Assy | 1 | 01289400002 | |
| 7 | Centrifugal Fan (Ventilador centrifugo) | 1 | 10429401 | CL98334 |
| 8 | Evaporator Assy | 1 | 0102940005401 | |
| 9 | Filter | 1 | 07212403 | |
| 10 | Foam Assy | 1 | 12509400001 | |
| 11 | Connection Sheet Sub-Assy | 1 | 01349400002 | |
| 12 | Left and Right Side Board | 2 | 01319448 | |
| 13 | Seat Board Sub-Assy | 1 | 02229400001 | |
| 14 | Tube Exit Plate Sub-Assy | 1 | 02229400002 | |
| 15 | Body Installing Plate | 4 | 01329420 | |
| 16 | Front Side Plate | 1 | 01319447 | |
| 17 | Drainage Hose | 1 | 05339401 | |
| | Water Pump Assy (Conjunto bomba de condensados) | 1 | 15409400001 | CL98340 |
| 19 | Pump Cover Board Assy | 1 | 0125271301 | |
| 20 | Liquid Level Switch Sub-assy | 1 | 45018000001 | |
| 21 | Brushless DC Motor (Motor ventilador) | 1 | 15709400002 | CL98350 |
| 22 | Rear Side Plate | 1 | 01319446 | |
| 23 | Fan Fixer | 1 | 10312701 | |
| 24 | Drain Hose Assy | 1 | 05232702 | |
| 25 | Room Sensor (Sensor temperatura ambiente) | 1 | 390001912 | 390001912 |
| 26 | Temperature Sensor (Sensor temperatura tubería) | 1 | 390001921G | CL98379 |
| 27 | Remote Controller (Control remoto) | 1 | 305100413_K96109 | |
| 28 | Diversion Circle | 1 | 10479401 | |

5.2.3 Floor Ceiling Type

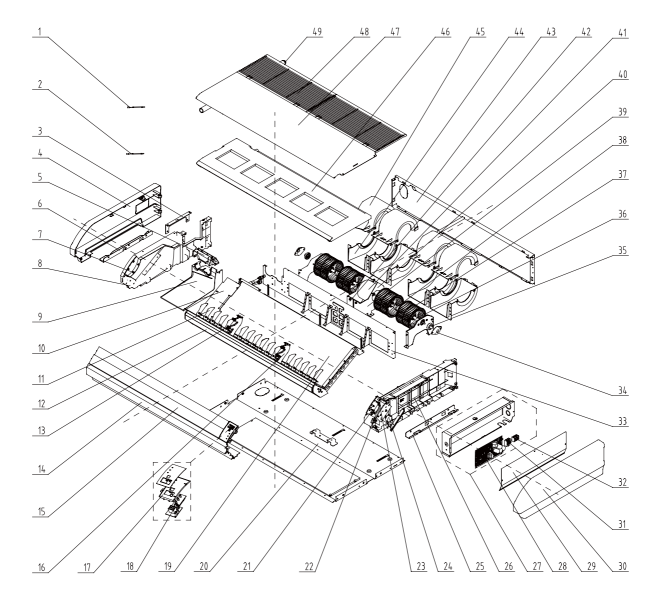
MUSTR-18-H3 UI20853



MUSTR-18-H3 UI20853

| | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 2 | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 3 | Connection Board | 1 | 02229406 | |
| 4 | Right Cover Plate | 1 | 26909444 | |
| 5 | Fixed Plate | 1 | 26909442 | |
| 6 | Right Pensile Bracket | 1 | 01809402 | |
| 7 | Axile Bush | 2 | 10542704 | |
| 8 | Right Side Plate Sub-Assy | 1 | 01319429 | |
| 9 | Water Releasing Flume | 1 | 02284106P | |
| 10 | Connected Board (Evaporator) | 1 | 01349421 | |
| 11 | Air Louver | 16 | 10619404 | |
| 12 | Guide Louver Support | 1 | 0180941601 | |
| 13 | Rotating Shaft | 4 | 26909430 | |
| 14 | Front Connection Board | 1 | 01349414P | |
| 15 | Guide Louver | 2 | 10619403 | |
| 16 | Supporter | 2 | 26909449 | |
| | Fixed Mount | 1 | 26909426R | |
| 18 | Display Board (Placa display) | 1 | 305100413W | CL98372 |
| 19 | Evaporator Assy | 1 | 01029468 | |
| 20 | Rear Side Plate Assy | 1 | 01319400008 | |
| 21 | Rotating Shaft | 1 | 26909413 | |
| 22 | Connecting Rod | 1 | 26909411 | |
| 23 | Rotating Shaft | 1 | 26909412 | |
| 24 | Step Motor (Motor lamas) | 1 | 1521240206 | CL98338 |
| 25 | Left Pensile Bracket | 1 | 01809401 | |
| 26 | Left Side Plate Sub-Assy | 1 | 01319428 | |
| 27 | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400071 | CL98316 |
| 28 | Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| | Electric Box Cover | 1 | 01429420 | |
| 30 | Left Cover Plate | 1 | 26909443 | |
| | Terminal Board | 1 | 4201025301 | |
| 32 | Terminal Board | 1 | 42010178 | |
| | Mid-clapboard sub-assy | 1 | 01249416 | |
| | Support Of Motor Bearing | 2 | 01792408 | |
| 35 | O-Gasket of Bearing | 2 | 76512404 | |
| | Rotary Axis Sub-Assy | 2 | 73018000037 | |
| | Centrifugal fan (Ventilador centrifugo) | 4 | 10425200 | CL98331 |
| | Joint Slack | 2 | 73018731 | |
| | Supporter | 1 | 01809400024 | |
| | Clamping Band Assembly | 1 | 70818000001 | |
| | DC brushless Motor (Motor ventilador) | 1 | 15704100001 | CL98345 |
| | Supporter | 1 | 01809400023 | |
| | Rear connect plate | 1 | 01349422 | |
| | Front volute casing | 4 | 26905205 | |
| | Rear volute casing | 4 | 26905206 | |
| | Water Tray Assy | 1 | 01289404 | |
| | Top Cover Board Sub-assy | 1 | 01269409 | |
| | Front Grill sub-assy | 2 | 01579403 | |
| 49 | Drainage Pipe Sub-assy | 1 | 05235434 | |

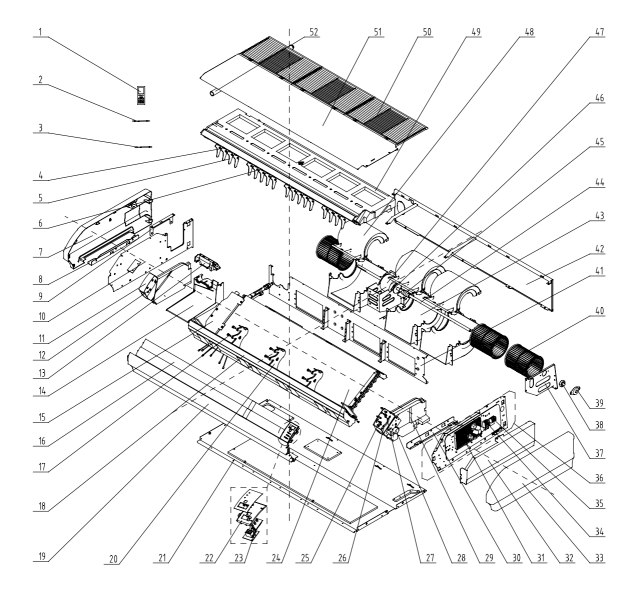
MUSTR-24-H3 UI20854



MUSTR-24-H3 UI20854

| N. Description | Qty. | Supplier code | Code |
|---|------|-------------------------|-----------|
| 1 Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 2 Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 3 Connection Board | 1 | 02229406 | |
| 4 Right Cover Plate | 1 | 26909444 | |
| 5 Fixed Plate | 1 | 26909442 | |
| 6 Right Pensile Bracket | 1 | 01809402 | |
| 7 Axile Bush | 2 | 10542704 | |
| 8 Right Side Plate Sub-Assy | 1 | 01319429 | |
| 9 Water Releasing Flume | 1 | 02284106P | |
| 10 Connected Board (Evaporator) | 1 | 01349421 | |
| 11 Air Louver | 16 | 10619404 | |
| 12 Guide Louver Support | 1 | 0180941601 | |
| 13 Rotating Shaft | 4 | 26909430 | |
| 14 Front Connection Board | 1 | 01349414P | |
| 15 Guide Louver | 2 | 10619403 | |
| 16 Supporter | 2 | 26909449 | |
| 17 Fixed Mount | 1 | 26909426R | |
| 18 Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| 19 Evaporator Assy | 1 | 01029400046 | 0200071 |
| 20 Rear Side Plate Assy | 1 1 | 01319400008 | |
| 21 Rotating Shaft | 1 | 26909413 | |
| 22 Connecting Rod | 1 | 26909411 | |
| 23 Rotating Shaft | 1 | 26909412 | |
| 24 Step Motor (Motor lamas) | 1 | 1521240206 | CL98338 |
| 25 Left Pensile Bracket | 1 | 01809401 | CL90330 |
| 26 Left Side Plate Sub-Assy | 1 | 01319428 | |
| 27 Electric Box Assy (Conjunto eléctrico) | 1 | 01399400071 | CL98316 |
| 28 Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| 29 Electric Box Cover | 1 | 01429420 | CL90302 |
| 30 Left Cover Plate | 1 | 26909443 | |
| 31 Terminal Board | 1 | 4201025301 | |
| 32 Terminal Board | 1 | 4201023301 | |
| 33 Mid-clapboard sub-assy | 1 | 01249416 | |
| · | 2 | | |
| 34 Support Of Motor Bearing | | 01792408 | |
| 35 O-Gasket of Bearing | 2 | 76512404 | |
| 36 Rotary Axis Sub-Assy | 4 | 73018000037 10425200 | CL98331 |
| 37 Centrifugal fan (Ventilador centrifugo) | | | UL90331 |
| 38 Joint Slack | 2 | 73018731 | |
| 39 Supporter | 1 | 01809400024 | |
| 40 Clamping Band Assembly | 1 | 70818000001 | OL 000 45 |
| 41 DC brushless Motor (Motor ventilador) | 1 | 15704100001 | CL98345 |
| 42 Supporter | 1 | 01809400023 | |
| 43 Rear connect plate | 1 | 01349422 | |
| 44 Front volute casing | 4 | 26905205 | |
| 45 Rear volute casing | 4 | 26905206 | |
| 46 Water Tray Assy | 1 | 01289404 | |
| 47 Top Cover Board Sub-assy | 1 | 01269409 | |
| 48 Front Grill sub-assy | 2 | 01579403 | |
| 49 Drainage Pipe Sub-assy | 1 | 05235434 | 01.055=5 |
| Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |

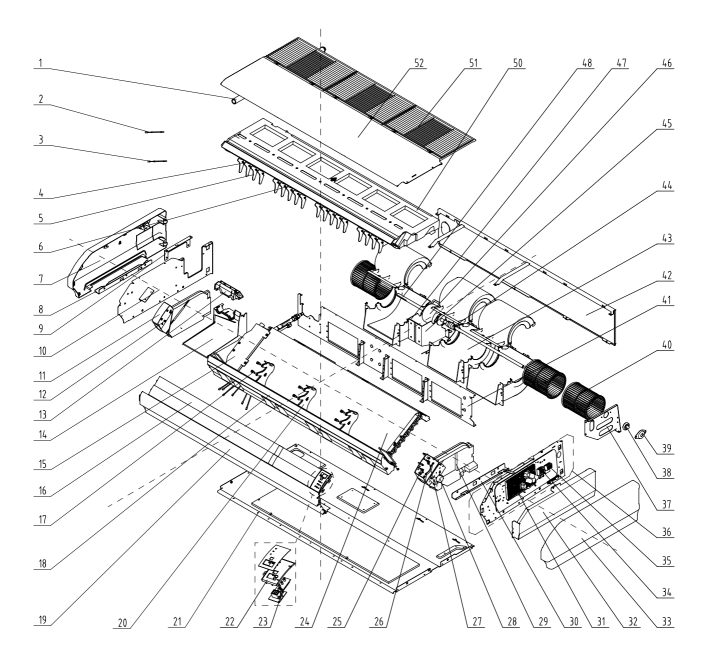
MUSTR-30-H3 UI20855



MUSTR-30-H3 UI20855

| N. Description | Qty. | Supplier code | Code |
|---|------|-------------------------|----------|
| Drainage Pipe Sub-assy | 1 | 05235434 | |
| 2 Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 3 Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 4 Swing Lever | 2 | 10582008 | |
| 5 Air Louver | 18 | 26909418 | |
| 6 Swing Lever | 2 | 10582009 | |
| 7 Right Cover | 1 | 26909422 | |
| 8 Right Pensile Bracket | 1 | 01809402 | |
| 9 Connection Board | 1 | 02229406 | |
| 10 Right Side Plate Sub-Assy | 1 | 01319408 | |
| 11 Right foam assy | 1 | 12509425 | |
| 12 Axile Bush | 2 | 10542704 | |
| 13 Fixed Plate | 1 | 26909442 | |
| 14 Water Groove | 1 | 26909441 | |
| 15 Connection Board | 1 | 01349413 | |
| 16 Guide Louver | 2 | 26909432 | |
| 17 Rotating Shaft | 6 | 26909430 | |
| 8 Front foam assy | 1 | 12509424 | |
| 9 Front panel | 1 | 01349408P | |
| 20 Supporter | 3 | 26909409 | |
| 21 Rear Side Plate Assy | | 01319400005 | |
| 22 Fixed Mount | 1 | 26909426R | |
| 23 Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| 24 Evaporator Assy | 1 | 01029400041 | OL3037 1 |
| 25 Rotating Shaft | 1 | 26909413 | |
| 26 Connecting Rod | 1 | 26909411 | |
| 27 Rotating Shaft | 1 | 26909412 | |
| 28 Step Motor (Motor lamas) | 1 | 1521240206 | CL98338 |
| 29 Left Foam Assy | 1 | 12509408 | CL90330 |
| 30 Left Pensile Bracket | 1 | | |
| 31 Main Board (Placa electrónica) | 1 | 01809401 30224000029 | CL98362 |
| , , | 1 | 01429410P | CL96362 |
| 32 Electric Box Cover | 1 | | |
| 33 Left Cover | | 26909416 | |
| 34 Terminal Board | 1 | 42010178 | |
| 75 Terminal Board | | 4201025301 | 01.00045 |
| 36 Electric Box Assy (Conjunto eléctrico) | 1 | 01399400058 | CL98315 |
| Bracket 1 | 1 | 01809404 | |
| 38 O-Gasket of Bearing | 1 | 76512404 | |
| Support Of Motor Bearing | 1 | 01792408 | 0' 00000 |
| O Centrifugal fan (Ventilador centrifugo) | 3 | 1041410101 | CL98329 |
| 11 Clapboard Sub-Assy | | 01249400002 | |
| Rear connect plate | 1 | 01349418 | |
| Front volute casing | 3 | 26905208 | |
| 14 Joint Slack | 1 | 73018731 | |
| Motor Support Sub-Assy | 1 | 01809400027 | |
| 16 DC brushless Motor (Motor ventilador) | 1 | 15705200005 | CL98348 |
| Motor Support Sub-Assy | 1 | 01809400028 | |
| Rotary Axis Sub-Assy | 1 | 73018052 | |
| Rear volute casing | 3 | 26909419 | |
| Water tray assy | 1 | 01289405 | |
| Front Grill sub-assy | 3 | 01579402 | |
| Top Cover Board Sub-assy | 1 | 01269405 | |
| Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |

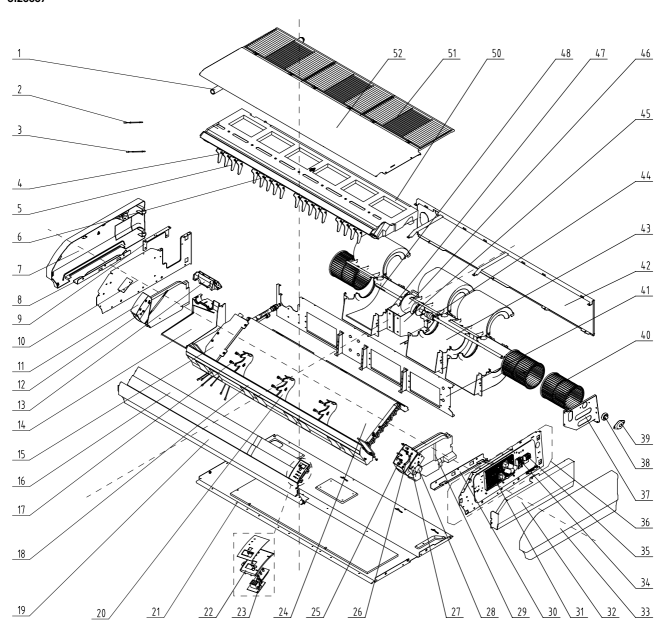
MUSTR-36-H3 UI20856



MUSTR-36-H3 UI20856

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|----------------------|----------|
| 1 | Drainage Pipe Sub-assy | 1 | 05235434 | |
| 2 | Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 3 | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 4 | Swing Lever | 2 | 10582008 | |
| 5 | Air Louver | 18 | 26909418 | |
| 6 | Swing Lever | 2 | 10582009 | |
| 7 | Right Cover | 1 | 26909422 | |
| 8 | Right Pensile Bracket | 1 | 01809402 | |
| | Connection Board | 1 | 02229406 | |
| | Right Side Plate Sub-Assy | 1 | 01319408 | |
| | Right foam assy | 1 | 12509425 | |
| | Axile Bush | 2 | 10542704 | |
| | Fixed Plate | 1 | 26909442 | |
| | Water Groove | 1 | 26909441 | |
| | Connection Board | 1 | 01349413 | |
| | Guide Louver | 2 | 26909432 | |
| | Rotating Shaft | 6 | 26909430 | |
| | Front foam assy | 1 | 12509424 | |
| | Front panel | 1 | 01349408P | |
| | Supporter | 3 | 26909409 | |
| | Rear Side Plate Assy | | 01319400005 | |
| | Fixed Mount | 1 | 26909426R | |
| | Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| | Evaporator Assy | + '+ | 01029400050 | GL9037 1 |
| | | - 1 | | |
| | Rotating Shaft | 1 1 | 26909413 | |
| | Connecting Rod Rotating Shaft | 1 | 26909411 26909412 | |
| | | 1 | 1521240206 | CI 00220 |
| | Step Motor (Motor lamas) Left Foam Assy | 1 | | CL98338 |
| | Left Pensile Bracket | 1 | 12509408 01809401 | |
| | | | | CLOGGEG |
| | Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| | Electric Box Cover | 1 | 01429410P | |
| | Left Cover | 1 | 26909416 | |
| | Terminal Board | 1 | 42010178 | |
| | Terminal Board | | 4201025301 | 01.00045 |
| | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400058 | CL98315 |
| | Bracket 1 | 1 | 01809404 | |
| | O-Gasket of Bearing | 1 | 76512404 | |
| | Support Of Motor Bearing | 1 | 01792408 | 01.00000 |
| | Centrifugal fan (Ventilador centrifugo) | 3 | 1041410101 | CL98329 |
| | Clapboard Sub-Assy | | 01249400002 | |
| | Rear connect plate | 1 | 01349418 | |
| | Front volute casing | 3 | 26905208 | |
| | Joint Slack | 1 | 73018731 | |
| | Motor Support Sub-Assy | 1 | 01809400027 | |
| | DC brushless Motor (Motor ventilador) | 1 | 15705200005 | CL98348 |
| | Motor Support Sub-Assy | 1 | 01809400028 | |
| | Rotary Axis Sub-Assy | 1 | 73018052 | |
| | Rear volute casing | 3 | 26909419 | |
| | Water tray assy | 1 | 01289405 | |
| | Front Grill sub-assy | 3 | 01579402 | |
| 52 | Top Cover Board Sub-assy | 1 | 01269405 | |
| | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |

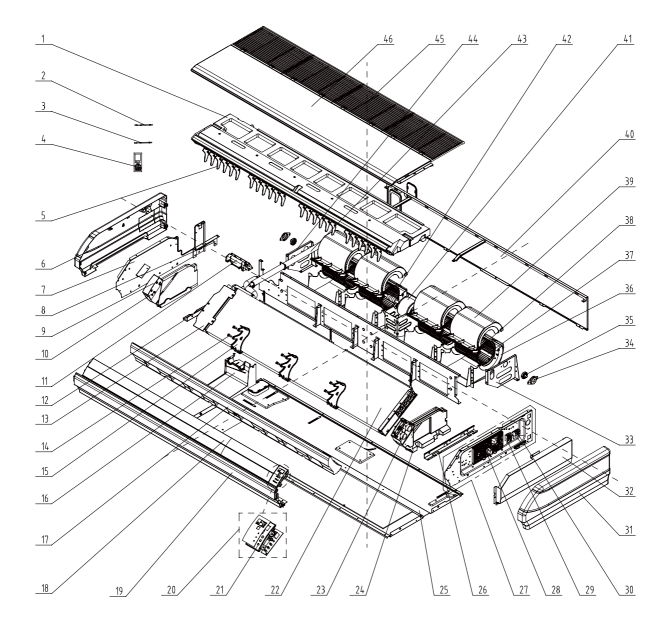
MUSTR-42-H3 UI20857



MUSTR-42-H3 UI20857

| N. | Description | Qty. | Supplier code | Code |
|----|---|-------|---------------|----------|
| 1 | Drainage Pipe Sub-assy | 1 | 05235434 | |
| 2 | Tube sensor (Sensor temperatura tubería) | 1 | 390001923 | CL98380 |
| 3 | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 4 | Swing Lever | 2 | 10582008 | |
| 5 | Air Louver | 18 | 26909418 | |
| 6 | Swing Lever | 2 | 10582009 | |
| 7 | Right Cover | 1 | 26909422 | |
| 8 | Right Pensile Bracket | 1 | 01809402 | |
| | Connection Board | 1 | 02229406 | |
| | Right Side Plate Sub-Assy | 1 | 01319408 | |
| | Right foam assy | 1 | 12509425 | |
| | Axile Bush | 2 | 10542704 | |
| | Fixed Plate | 1 | 26909442 | |
| | Water Groove | 1 1 | 26909441 | |
| | connected board (evaporator) | 1 | 01349413 | |
| | Guide Louver | 2 | 26909432 | |
| | Rotating Shaft | 6 | 26909430 | |
| | Front foam assy | 1 | 12509424 | |
| | Front panel | 1 | 01349408P | |
| | Supporter | 3 | 26909409 | |
| | | | | |
| | Rear side plate assy | 1 | 01319400005 | |
| | Fixed Mount | 1 | 26909426R | CL 00074 |
| | Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| | Evaporator Assy | 1 | 01029400049 | |
| | Rotating Shaft | 1 | 26909413 | |
| | Connecting Rod | 1 | 26909411 | |
| | Rotating Shaft | 1 | 26909412 | 01.00000 |
| | Step Motor (Motor lamas) | 1 | 1521240206 | CL98338 |
| | Left Foam Assy | 1 | 12509408 | |
| | Left Pensile Bracket | 1 | 01809401 | |
| | Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| | Electric Box Cover | 1 | 01429410P | |
| | Left Cover | 1 | 26909416 | |
| | Terminal Board | 1 | 42010178 | |
| | Terminal Board | 1 | 4201025301 | |
| | Electric Box Assy (Conjunto eléctrico) | 1 | 01399400058 | |
| | Bracket 1 | 1 | 01809404 | |
| | O-Gasket of Bearing | 1 | 76512404 | |
| | Support Of Motor Bearing | 1 | 01792408 | |
| | Centrifugal fan (Ventilador centrifugo) | 3 | 1041410101 | CL98329 |
| | Clapboard Sub-Assy | 1 | 01249400002 | |
| | Rear connect plate | 1 | 01349418 | |
| | Front volute casing | 3 | 26905208 | |
| 44 | Joint Slack | 1 | 73018731 | |
| 45 | Motor Support Sub-Assy | 1 | 01809400029 | |
| | DC brushless Motor (Motor ventilador) | 1 | 15705200005 | CL98348 |
| | Motor Support Sub-Assy | 1 | none | |
| | Rotary Axis Sub-Assy | 1 | 73018052 | |
| | Rear volute casing | 3 | 26909419 | |
| | Water tray assy | 1 | 01289405 | |
| _ | Front Grill sub-assy | 3 | 01579402 | |
| | Top Cover Board Sub-assy | 1 | 01269405 | |
| | -1 | 1 . 1 | | |

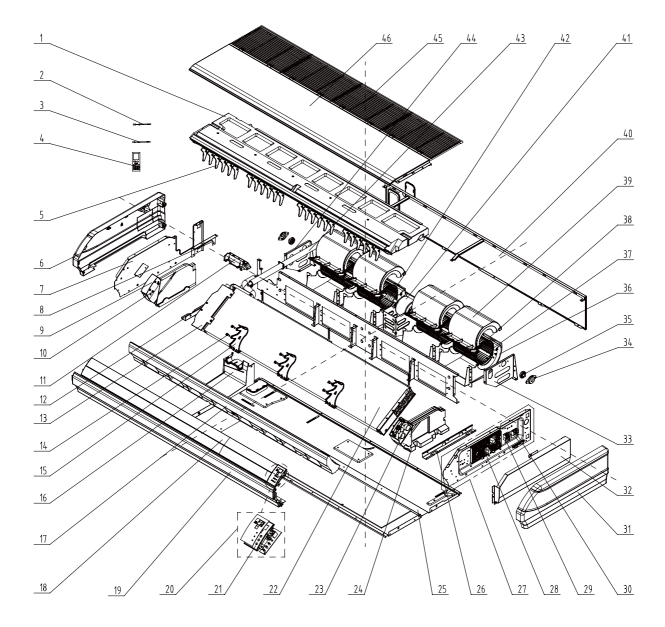
MUSTR-48-H3 UI20858



MUSTR-48-H3 UI20858

| N. | Description | Qty. | Supplier code | Code |
|----|---|------|---------------|---------|
| 1 | Water tray assy | 1 | 01289401 | |
| 2 | Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 3 | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 4 | Remote Controller (Control remoto) | 1 | 305100413W | CL98372 |
| 5 | Air Louver | 24 | 26909418 | |
| 6 | Right Cover | 1 | 26909422 | |
| 7 | Right Side Plate Sub-Assy | 1 | 01319408 | |
| 8 | Connection Board | 1 | 02229406 | |
| 9 | Right foam assy | 1 | 12509425 | |
| | Axile Bush | 2 | 10542704 | |
| 11 | Fixed Plate | 1 | 26909442 | |
| 12 | Right Pensile Bracket | 1 | 01809402 | |
| | connected board (evaporator) | 1 | 01349412 | |
| 14 | Rotating Shaft | 6 | 26909430 | |
| | Supporter | 3 | 26909409 | |
| | Water Groove | 1 | 26909441 | |
| | Front Connection Board Foam Assy | 1 | 12509434 | |
| | Guide Louver | 2 | 10619405 | |
| | Front Connection Board | 1 | 01349404P | |
| | Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| | Fixed Mount | 1 | 26909426R | |
| | Evaporator Assy | 1 | 0102947101 | |
| | Step Motor (Motor lamas) | 2 | 1521240206 | CL98338 |
| | Left Foam Assy | 1 | 12509437 | |
| | Rear Side Plate Sub-Assy | 1 | 01319442 | |
| | Installation Supporting Frame | 1 | 01809421 | |
| | Electric Box Assy | 1 | 01399400073 | |
| | Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| | Terminal Board | 1 | 42010178 | |
| | Terminal Board | 1 | 4201025301 | |
| | Left Cover | 1 | 26909416 | |
| | Electric Box Cover | 1 | 01429410P | |
| | Bracket 1 | 1 | 01809404 | |
| | Support Of Motor Bearing | 2 | 01792408 | |
| | O-Gasket of Bearing | 2 | 76512404 | |
| | Front volute casing | 4 | 26905208 | |
| | Rotary Axis Sub-Assy | 2 | 73018052 | |
| | Centrifugal fan (Ventilador centrifugo) | 4 | 1041410101 | CL98329 |
| | Rear volute casing | 4 | 26909419 | |
| | Rear Connection Board | 1 | 01349419 | |
| | DC brushless Motor (Motor ventilador) | 1 | 15709400005 | CL98057 |
| | Joint Slack | 2 | 73018731 | |
| | Drainage Pipe Sub-assy | 1 | 05235434 | |
| | Bracket | 1 | 01809403 | |
| | Front Gill Sub-assy | 4 | 01579401 | |
| | Top Cover Board Sub-assy | 1 | 01269400002 | |
| .0 | . op Cotor Board Odb doby | | 31200100002 | |

MUSTR-60-H3 UI20859



MUSTR-60-H3 UI20859

| | Description | Qty. | Supplier code | Code |
|------|---|------|------------------|---------|
| 1 \ | Water tray assy | 1 | 01289401 | |
| 2 | Tube sensor (Sensor temperatura tubería) | 1 | 3900020720G | CL98381 |
| 3 I | Room Sensor (Sensor temperatura ambiente) | 1 | 39000191 | CL98376 |
| 4 I | Remote Controller | 1 | 305100413_K96109 | |
| 5 / | Air Louver | 24 | 26909418 | |
| 6 I | Right Cover | 1 | 26909422 | |
| 7 I | Right Side Plate Sub-Assy | 1 | 01319408 | |
| 8 (| Connection Board | 1 | 02229406 | |
| 9 I | Right foam assy | 1 | 12509425 | |
| 10 | Axile Bush | 2 | 10542704 | |
| 11 I | Fixed Plate | 1 | 26909442 | |
| 12 I | Right Pensile Bracket | 1 | 01809402 | |
| 13 (| connected board (evaporator) | 1 | 01349412 | |
| 14 I | Rotating Shaft | 6 | 26909430 | |
| 15 | Supporter | 3 | 26909409 | |
| 16 \ | Water Groove | 1 | 26909441 | |
| 17 I | Front Connection Board Foam | 1 | 12509434 | |
| 18 | Guide Louver | 2 | 10619405 | |
| 19 I | Front Connection Board | 1 | 01349404P | |
| 20 I | Display Board (Placa display) | 1 | 30294000009 | CL98371 |
| 21 I | Fixed Mount | 1 | 26909426R | |
| 22 | Evaporator Assy | 1 | 0102947102 | |
| | Step Motor (Motor lamas) | 2 | 1521240206 | CL98338 |
| | Left Foam Assy | 1 | 12509437 | |
| | Rear Side Plate Sub-Assy | 1 | 01319442 | |
| 26 I | Left Mounting Support | 1 | 01809421 | |
| | Electric Box Assy | 1 | 01399400073 | |
| 28 I | Main Board (Placa electrónica) | 1 | 30224000029 | CL98362 |
| 29 | Terminal Board | 1 | 42010178 | |
| 30 | Terminal Board | 1 | 4201025301 | |
| 31 I | Left Cover | 1 | 26909416 | |
| 32 I | Electric Box Cover | 1 | 01429410P | |
| 33 I | Bracket 1 | 1 | 01809404 | |
| 34 5 | Support Of Motor Bearing | 2 | 01792408 | |
| | O-Gasket of Bearing | 2 | 76512404 | |
| 36 I | Front volute casing | 4 | 26905208 | |
| | Rotary Axis Sub-Assy | 2 | 73018052 | |
| | Centrifugal fan (Ventilador centrifugo) | 4 | 1041410101 | CL98329 |
| | Rear volute casing | 4 | 26909419 | |
| | Rear Connection Board | 1 | 01349419 | |
| | DC brushless Motor (Motor ventilador) | 1 | 15709400005 | CL98057 |
| | Joint Slack | 2 | 73018731 | |
| | Drainage Pipe Sub-assy | 1 | 05235434 | |
| | Bracket | 1 | 01809403 | |
| | Front Gill Sub-assy | 4 | 01579401 | |
| | Top Cover Board Sub-assy | 1 | 01269400002 | |



ASK FOR MORE INFORMATION:

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