

R32 Heat Pump (50Hz) 5CSL5-03E (Replaces: 5CSL5-03D)

TOTAL HVAC SOLUTION PROVIDER ENGINEERING PRODUCT DATA BOOK



SINGLE Outdoor Unit

General Information Product Data Standard Inverter Standard Inverter - Synchro Compact Inverter Installation of Outdoor Units

SINGLE Outdoor Unit

General Information

1.Model Line Up 2.Nomenclature

1. Model Line Up

1.1 Standard Inverter

■ 1 Phase Inverter

Model Names	ZUUW09GA0 [UU09WR UL0]	ZUUW12GA0 [UU12WR UL0]		
Nominal Capacity (kW)	2.5	3.4		
Power supply	1Ø, 220 - 240V, 50Hz			
External Appearance				

Model Names	ZUUW18GA0 [UU18WR U20]	ZUUW24GA0 [UU24WR U40]	ZUUW30GA0 [UU30WR U40]	
Nominal Capacity (kW)	5.0	6.8	8.0	
Power supply	1Ø, 220 - 240V, 50Hz			
External Appearance				

Model Names	ZUUW36GA0 [UU36WR U30]	ZUUW42GA0 [UU42WR U30]	ZUUW48GA0 [UU48WR U30]	ZUUW60GA0 [UU60WR U30]
Nominal Capacity (kW)	9.5	12.0	13.4	14.6
Power supply		1Ø, 220 - 2	240V, 50Hz	
External Appearance				

1. Model Line Up

■ 3 Phase Inverter

Model Names	ZUUW36LA0 [UU37WR U30]	ZUUW42LA0 [UU43WR U30]	ZUUW48LA0 [UU49WR U30]	ZUUW60LA0 [UU61WR U30]
Nominal Capacity (kW)	9.5	12.0	13.4	14.6
Power supply		3Ø, 380 - 4	415V, 50Hz	
External Appearance				

1. Model Line Up

1.2 Compact Inverter

Model Names	ZUUW18GC0 [UU18WCR UL0]	
Nominal Capacity (kW)	5.0	
Power supply	1Ø, 220 - 240V, 50Hz	
External Appearance		

Model Names	ZUUW24GC0 [UU24WCR U20]	ZUUW30GC0 [UU30WCR U20]
ominal Capacity (kW)	6.8	7.5
Power supply	1Ø, 220 - 2	240V, 50Hz
External Appearance		LG -

Model Names	ZUUW36GC0 [UU36WCR U40]
Nominal Capacity (kW)	9.5
Power supply	1Ø, 220 - 240V, 50Hz
External Appearance	

2. Nomenclature

2.1 Outdoor units(Global)

Model Name	ZUU	W	24	G	Α	0
No.	1	2	3	4	5	6

No.	Signification			
1	Indicates that this is a R32 SINGLE CAC Outdoor unit			
2	Model type			
2	C : Cooling Only, H : Heat Pump, W: Inverter Heat Pump			
3	Capacity Code based on 'kBtu/h' units			
	Electrical rating			
4	G: 1Ø, 220-240V, 50Hz / 1Ø, 220V, 60Hz L : 3Ø, 380-415V,50Hz / 3Ø, 380V, 50Hz			
	Model Type			
5	A : Standard C : Compact			
6	Serial No.			

2.2 Outdoor units(Europe)

Model Name	U	U	24	W	R	U4	0
No.	1	2	3	4	5	6	7

No.	Signification			
1	Model type			
	U : Universal model			
2	Туре			
2	U : Outdoor units			
3	Capacity Code based on 'kBtu/h' units			
	Model type			
4	W : Standard Inverter WC : Compact Inverter			
	Detailed product type			
5	R : Outdoor units using R32			
6	Outdoor unit chassis name			
7	Serial number			

SINGLE Outdoor Unit

Product Data

Standard Inverter Standard Inverter - Synchro Compact Inverter

SINGLE Outdoor Unit

Standard Inverter

- **1.List of Functions**
- 2. Specifications
- 3. Dimensions
- **4. Piping Diagrams**
- **5.Wiring Diagrams**
- 6.Capacity Tables
- 7. Capacity Coefficient Factor
- 8. Operation Range
- **9. Electric Characteristics**
- **10.Sound Levels**

1 Phase Inverter

List of function

Category	Functions	ZUUW09GA0 [UU09WR UL0], ZUUW12GA0 [UU12WR UL0]
	Defrost / Deicing	0
	High pressure switch	0
	Low pressure switch	Х
Reliability	Phase protection	Х
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	Х
	Wiring Error Check	Х
Convenience	Peak Control	Х
	Mode Lock	Х
	Forced Cooling Operation (Outdoor Unit)	Х
	SLC(Smart Load Control)	Х
Network function Network solution(LGAP)		Х
ODU Dry Contact		Х

Note

1. O : Applied, X : Not applied

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

Accessory Compatibility List

Ca	ategory	Product	Etc	ZUUW09GA0 [UU09WR UL0] ZUUW12GA0 [UU12WR UL0]
	Simple	PQCSZ250S0	AC EZ	Х
	AC Ez Touch	PACEZA000	AC Ez Touch	Х
Central Controller	AC Smart	PACS5A000	AC Smart 5	Х
Central Controller	ACP	PACP5A000	ACP 5	Х
	AC Manager ²⁾	PACM5A000	AC Manager 5	Х
	ODU PI485	PMNFP14A1	PI 485 Gateway	Х
	Low Ambient Kit	PRVC2	From MULTI V 4 series	Х
Cataway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	Х
Gateway		PAHCMS000	Supply Air Control by DDC	Х
	BACnet	PQNFB17C0	ACP BACnet	Х
	Lonworks	PLNWKB000	ACP Lonworks	Х
ETC	PDI	PPWRDB000	PDI Standard	Х
		PQNUD1S40	PDI Premium	Х
	ACS IO Module	PEXPMB000	-	Х

Note

1. O: Possible, X: Impossible, - : Not applicable

2. * : Some advanced functions controlled by individual controller cannot be operated.

3.²⁾: ACP, AC Smart, ACP BACnet or ACP Lonworks is needed.

4. Compatibility of individual controller(wireless/wired remote controller) could be found with function list on Indoor Unit's PDB.

 If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

♦ List of function

Category	Functions	ZUUW18GA0 [UU18WR U20], ZUUW24GA0 [UU24WR U40] ZUUW30GA0 [UU30WR U40]
	Defrost / Deicing	0
	High pressure switch	0
	Low pressure switch	X
Reliability	Phase protection	X
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	0
	Wiring Error Check	X
Convenience	Peak Control	0
	Mode Lock	0
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	Х
Network function	Network solution(LGAP)	0
ODU Dry Contact		X

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Accessory Compatibility List

Са	tegory	Product	Etc	ZUUW18GA0 [UU18WR U20] ZUUW24GA0 [UU24WR U40] ZUUW30GA0 [UU30WR U40]
	Simple	PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart PACS5A000 AC Smart 5		AC Smart 5	0
	ACP	PACP5A000	ACP 5	0
AC Manager ²⁾		PACM5A000	AC Manager 5	0
	ODU PI485	PMNFP14A1	PI 485 Gateway	0
	Low Ambient Kit	PRVC2	From MULTI V 4 series	X
Catoway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	0
Gateway AHI		PAHCMS000	Supply Air Control by DDC	0
	BACnet	PQNFB17C0	ACP BACnet	0
	Lonworks	PLNWKB000	ACP Lonworks	0
ETC	PDI	PPWRDB000	PDI Standard	0
		PQNUD1S40	PDI Premium	0
	ACS IO Module	PEXPMB000	-	X

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♦ List of function

Category	Functions	ZUUW36GA0 [UU36WR U30], ZUUW42GA0 [UU42WR U30] ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30]
	Defrost / Deicing	0
	High pressure switch	0
	Low pressure switch	Х
Reliability	Phase protection	Х
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	0
	Wiring Error Check	X
Convenience	Peak Control	0
	Mode Lock	0
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	Х
Network function	Network solution(LGAP)	0
ODU Dry Contact		Х

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Accessory Compatibility List

с	ategory	Product	Etc	ZUUW36GA0 [UU36WR U30] ZUUW42GA0 [UU42WR U30] ZUUW48GA0 [UU48WR U30] ZUUW60GA0 [UU60WR U30]
Simple		PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart	PACS5A000	AC Smart 5	0
	ACP	PACP5A000	ACP 5	0
	AC Manager ²⁾	PACM5A000	AC Manager 5	0
	ODU PI485	PMNFP14A1	PI 485 Gateway	0
Cataway	Low Ambient Kit	PRVC2	From MULTI V 4 series	Х
	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	0
Gateway		PAHCMS000	Supply Air Control by DDC	0
	BACnet	PQNFB17C0	ACP BACnet	0
	Lonworks	PLNWKB000	ACP Lonworks	0
ETC	PDI	PPWRDB000	PDI Standard	0
		PQNUD1S40	PDI Premium	0
	ACS IO Module	PEXPMB000	-	Х

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3 Phase Inverter

List of function

Category	Functions	ZUUW36LA0 [UU37WR U30], ZUUW42LA0 [UU43WR U30] ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]
	Defrost / Deicing	0
	High pressure switch	0
	Low pressure switch	Х
Reliability	Phase protection	0
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	0
	Wiring Error Check	Х
Convenience	Peak Control	0
	Mode Lock	0
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	Х
Network function	Network solution(LGAP)	0
ODU Dry Contact		Х

Note

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Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

Accessory Compatibility List

C	ategory	Product	Etc	ZUUW36LA0 [UU37WR U30] ZUUW42LA0 [UU43WR U30] ZUUW48LA0 [UU49WR U30] ZUUW60LA0 [UU61WR U30]
Simple		PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart	PACEZA000 AC Ez Touch PACS5A000 AC Smart 5 PACP5A000 ACP 5 PACM5A000 AC Manager 5 PMNFP14A1 PI 485 Gateway PRVC2 From MULTI V 4 series PAHCMR000 Return / Room Air Control PAHCMS000 Supply Air Control by DDC PQNFB17C0 ACP BACnet		0
	ACP	PACP5A000	ACP 5	0
	AC Manager ²⁾	PACM5A000	AC Manager 5	0
ODU PI485		PMNFP14A1	PI 485 Gateway	0
	Low Ambient Kit	PRVC2	From MULTI V 4 series	X
Gateway	AHU Comm. Kit			0
Galeway		PAHCMS000	Supply Air Control by DDC	0
	BACnet	PQNFB17C0	ACP BACnet	0
	Lonworks	PLNWKB000	ACP Lonworks	0
	PDI	PPWRDB000	PDI Standard	0
ETC		PQNUD1S40	PDI Premium	0
	ACS IO Module	PEXPMB000	-	X

Note

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Combinational Specifiactions

1 Phase Inverter

Combination	Outdoor unit Indoor unit			ZUUW09GA0 [UU09WR UL0]		
Compination				ZTNW09GRLA0 [CT09R NR0]	ZBNW09GL2A0 [CL09R N20]	
Canacity	Cooling	Min.~Rated~Max.	kW	1.00 ~ 2.50 ~ 2.87	1.10 ~ 2.50 ~ 3.20	
Capacity	Heating	Min.~Rated~Max.	kW	1.20 ~ 3.20 ~ 3.45	1.20 ~ 3.20 ~ 3.60	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	0.11 ~ 0.63 ~ 0.99	0.11 ~ 0.64 ~ 1.06	
Power Input	Heating	Min.~Rated~Max.	kW	0.18 ~ 0.75 ~ 1.20	0.18 ~ 0.74~ 1.28	
Dummin a Cumpant	Cooling	Rated	A	2.70	2.80	
Running Current	Heating	Rated	A	3.50	3.20	
SEER / SCOP		kWh / kWh	6.77 / 4.36	6.28 / 4.00		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Cons	sumption	Cooling / Heating	kWh	129 / 963	139 / 1,050	

Combination	Outdoor unit Indoor unit			ZUUW12GA0 [UU12WR UL0]		
Combination				ZTNW12GRLA0 [CT12R NR0]	ZBNW12GL2A0 [CL12R N20]	
Conceitu	Cooling	Min.~Rated~Max.	kW	1.36 ~ 3.40 ~ 3.90	1.40 ~ 3.40 ~ 3.90	
Capacity	Heating	Min.~Rated~Max.	kW	1.60 ~ 4.00 ~ 4.60	1.60 ~ 4.00 ~ 4.70	
Dower Input	Cooling	Min.~Rated~Max.	kW	0.11 ~ 0.97 ~ 1.55	0.11 ~ 0.99 ~ 1.59	
Power Input	Heating	Min.~Rated~Max.	kW	0.18 ~ 1.12 ~ 1.79	0.18 ~ 1.00 ~ 1.60	
Cooling		Rated	A	4.30	4.20	
Running Current	Heating	Rated	A	5.00	4.60	
SEER / SCOP		kWh / kWh	6.58 / 4.40	6.28 / 4.00		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Cons	sumption	Cooling / Heating	kWh	181 / 955	189 / 1,050	

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Sound power level is measured on the rated condition in the reverberation rooms by ISO 374 Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

*Heating : Indoor Ambient Temp. 27 CDB / 19 CWB, Outdoor Ambient Temp. 35 CDB / 24 CWB
 *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit Indoor unit			ZUUW18GA0 [UU18WR U20]		
Combination				ZTNW18GQLA0 [CT18R NQ0]	ZBNW18GM1A0 [CM18R N10]	
Canacity	Cooling	Min.~Rated~Max.	kW	2.00 ~ 5.00 ~ 5.75	1.80 ~ 5.00 ~ 6.00	
Capacity	Heating	Min.~Rated~Max.	kW	2.20 ~ 5.80 ~ 6.80	2.20 ~ 6.00 ~ 7.20	
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.30 ~ 1.56 ~ 2.50	0.30 ~ 1.46 ~ 2.34	
Power Input	Heating	Min.~Rated~Max.	kW	0.28 ~ 1.66 ~ 2.66	0.22 ~ 1.60 ~ 2.56	
Dunning Current	Cooling	Rated	A	7.10	6.50	
Running Current	Heating	Rated	A	7.50	7.10	
SEER / SCOP		kWh / kWh	6.25 / 4.25	6.30 / 4.15		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Con	sumption	Cooling / Heating	kWh	280/ 1,351	278/ 1,383	

Combination	Outdoor unit Indoor unit			ZUUW18GA0 [UU18WR U20]		
Compination				ZBNW18GL2A0 [CL18R N20]	ZVNW18GM1A0 [UV18R N10]	
Canacity	Cooling	Min.~Rated~Max.	kW	2.00 ~ 5.00 ~ 6.00	1.92 ~ 5.00 ~ 6.00	
Capacity	Heating	Min.~Rated~Max.	kW	2.20 ~ 6.00 ~ 7.20	2.00 ~ 5.20 ~ 6.30	
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.30 ~ 1.52 ~ 2.47	0.32 ~ 1.38 ~ 2.21	
Power Input	Heating	Min.~Rated~Max.	kW	0.23 ~ 1.60 ~ 2.82	0.20 ~ 1.52 ~ 2.43	
Dunning Current	Cooling	Rated	A	6.80	6.10	
Running Current	Heating	Rated	A	7.80	6.70	
SEER / SCOP		kWh / kWh	6.30 / 3.95	6.50 / 4.3		
Seasonal Energy Label Cooling / Heating		-	A++ / A	A++ / A+		
Annual Energy Cons	sumption	Cooling / Heating	kWh	278 / 1,453	269 / 1,335	

Note

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3. Power factor could vary less than ±1% according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit Indoor unit			ZUUW24GA0 [UU24WR U40]		
Compination				ZTNW24GPLA0 [CT24R NP0]	ZBNW24GM1A0 [CM24R N10]	
Conceitu	Cooling	Min.~Rated~Max.	kW	2.84 ~ 6.80 ~ 7.80	2.80 ~ 6.80 ~ 7.80	
Capacity	Heating	Min.~Rated~Max.	kW	3.20 ~ 8.00 ~ 8.80	3.20 ~ 7.50 ~ 8.30	
Dower Input	Cooling	Min.~Rated~Max.	kW	0.32 ~ 1.94 ~ 2.73	0.32 ~ 2.03 ~ 2.92	
Power Input	Heating	Min.~Rated~Max.	kW	0.32 ~ 2.00 ~ 3.20	0.32 ~ 2.20~ 3.74	
Pupping Current	Cooling	Rated	A	8.60	9.00	
Running Current	Heating	Rated	A	8.80	9.80	
SEER / SCOP		kWh / kWh	7.70 / 4.60	6.81 / 4.01		
Seasonal Energy Label Cooling / Heating		-	A++ / A++	A++ / A+		
Annual Energy Con	sumption	Cooling / Heating	kWh	309 / 1,765	350 / 1,890	

Combination	Outdoor unit			ZUUW24GA0 [UU24WR U40]		
Combination		Indoor unit		ZBNW24GL3A0 [CL24R N30]	ZVNW24GM1A0 [UV24R N10]	
Conceity	Cooling	Min.~Rated~Max.	kW	4.00 ~ 7.10 ~ 7.70	2.80 ~ 6.80 ~ 7.48	
Capacity	Heating	Min.~Rated~Max.	kW	2.00 ~ 7.50 ~ 8.20	3.00~ 7.50 ~8.30	
Dower Input	Cooling	Min.~Rated~Max.	kW	0.32 ~ 2.15 ~ 3.03	0.32 ~ 1.97 ~ 2.78	
Power Input	Heating	Min.~Rated~Max.	kW	0.32 ~ 2.06 ~ 3.30	0.32 ~ 2.20~ 3.30	
Dunning Current	Cooling	Rated	A	9.50	8.70	
Running Current	Heating	Rated	A	9.10	9.80	
SEER / SCOP		kWh / kWh	6.60 / 4.20	7.10/ 4.30		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Consumption Cooling / Heating		kWh	377 / 1,798	335 / 1,758		

Note

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2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than ±1% according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW30GA0 [UU30WR U40]		
		Indoor unit		ZTNW30GPLA0 [UT30R NP0]	ZBNW30GM1A0 [UM30R N10]	
Conceitu	Cooling	Min.~Rated~Max.	kW	3.2 ~ 8.0 ~ 9.5	3.2 ~ 7.8 ~ 9.5	
Capacity	Heating	Min.~Rated~Max.	kW	3.6 ~ 9.0 ~ 9.9	3.6 ~ 9.0 ~ 9.9	
	Cooling	Min.~Rated~Max.	kW	0.25 ~ 2.39 ~ 3.05	0.30 ~ 2.23 ~ 2.83	
Power Input	Heating	Min.~Rated~Max.	kW	0.28 ~ 2.40 ~ 3.20	0.35 ~ 2.64 ~ 4.03	
Running Current	Cooling	Rated	A	10.60	9.90	
Running Current	Heating	Rated	A	10.60	11.70	
SEER / SCOP		kWh / kWh	7.00 / 4.40	6.10 / 4.00		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Consumption Cooling / Heating		kWh	400 / 1,718	448 / 1,890		

Combination	Outdoor unit			ZUUW30GA0 [UU30WR U40]		
Compination		Indoor unit		ZVNW30GM1A0 [UV30R N10]	ZJNW30GRLA0 [UJ30R NR0]	
Conceity	Cooling	Min.~Rated~Max.	kW	3.0 ~ 7.7 ~ 8.8	3.2 ~ 8.0 ~ 9.9	
Capacity	Heating	Min.~Rated~Max.	kW	3.4 ~ 8.6 ~ 9.4	3.6 ~ 9.0 ~ 10.0	
Dowerlanut	Cooling	Min.~Rated~Max.	kW	0.23 ~ 2.25 ~ 3.08	0.25 ~ 2.28 ~ 3.45	
Power Input	Heating	Min.~Rated~Max.	kW	0.36 ~ 2.50 ~ 3.22	0.34 ~ 2.50 ~ 3.41	
Dunning Current	Cooling	Rated	A	10.00	10.10	
Running Current	Heating	Rated	A	11.10	11.10	
SEER / SCOP		kWh / kWh	6.80 / 4.40	7.00 / 4.30		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A++ / A+		
Annual Energy Consumption Cooling / Heating		kWh	396 / 1,718	400 / 1,758		

Note

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3. Power factor could vary less than ±1% according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511):

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW36GA0 [UU36WR U30]		
		Indoor unit		ZTNW36GMLA0 [UT36R NM0]	ZBNW36GM2A0 [UM36R N20]	
Conseitu	Cooling	Min.~Rated~Max.	kW	4.5 ~ 9.5 ~ 13.0	4.5 ~ 9.5 ~ 13.0	
Capacity	Heating	Min.~Rated~Max.	kW	5.0 ~ 10.8 ~ 13.7	5.0 ~ 10.8 ~ 13.7	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	0.73 ~ 2.47 ~ 3.71	0.78 ~ 2.43 ~ 3.71	
Power Input	Heating	Min.~Rated~Max.	kW	1.16 ~ 2.80 ~ 3.81	1.39 ~ 2.85 ~ 3.91	
Pupping Current	Cooling	Rated	A	10.7	10.6	
Running Current	Heating	Rated	A	12.2	12.4	
SEER / SCOP		kWh / kWh	6.50 / 4.30	5.62 / 4.04		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A+ / A+		
Annual Energy Consumption Cooling / Heating		kWh	512 / 2,605	594 / 2,800		

Combination	Outdoor unit Indoor unit			ZUUW36GA0 [UU36WR U30]
				ZVNW36GM2A0 [UV36R N20]
Canaaity	Cooling	Min.~Rated~Max.	kW	4.5 ~ 9.5 ~ 13.0
Capacity Heating		Min.~Rated~Max.	kW	5.0 ~ 10.8 ~ 13.7
Dowerlanut	Cooling	Min.~Rated~Max.	kW	0.79 ~ 2.30 ~ 3.51
Power Input	Heating	Min.~Rated~Max.	kW	1.39 ~ 2.75 ~ 3.70
Dunning Current	Cooling	Rated	A	10.0
Running Current	Heating	Rated	A	12.0
SEER / SCOP	SEER / SCOP		kWh / kWh	5.62 / 4.04
Seasonal Energy Label Cooling / Heating		-	A+ / A+	
Annual Energy Cons	sumption	Cooling / Heating	kWh	594 / 2,800

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4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW42GA0 [UU42WR U30]		
		Indoor unit		ZTNW42GMLA0 [UT42R NM0]	ZBNW42GM2A0 [UM42R N20]	
Conseitu	Cooling	Min.~Rated~Max.	kW	5.0 ~ 12.0 ~ 14.5	5.0 ~ 12.0 ~ 14.5	
Capacity	Heating	Min.~Rated~Max.	kW	5.5 ~ 13.5 ~ 16.5	5.5 ~ 13.5 ~ 16.5	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	0.85 ~ 3.50 ~ 4.68	0.88 ~ 3.45 ~ 4.68	
Power Input	Heating	Min.~Rated~Max.	kW	1.34 ~ 3.75 ~ 4.85	1.41 ~ 3.65 ~ 4.71	
Dupping Current	Cooling	Rated	A	15.2	15.0	
Running Current	Heating	Rated	A	16.3	15.9	
SEER / SCOP		kWh / kWh	6.10 / 4.10	5.50 / 4.00		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A / A+		
Annual Energy Consumption Cooling / Heating		kWh	689 / 2,732	764 / 2,800		

Combination	Outdoor unit Indoor unit			ZUUW42GA0 [UU42WR U30]
				ZVNW42GM2A0 [UV42R N20]
Conceity	Cooling	Min.~Rated~Max.	kW	5.0 ~ 12.0 ~ 14.5
Capacity Heating		Min.~Rated~Max.	kW	5.5 ~ 13.5 ~ 16.5
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.86 ~ 3.65 ~ 4.83
Power Input	Heating	Min.~Rated~Max.	kW	1.41 ~ 4.00 ~ 5.32
Dunning Current	Cooling	Rated	A	15.9
Running Current	Heating	Rated	A	17.4
SEER / SCOP		kWh / kWh	5.56 / 4.00	
Seasonal Energy La	Seasonal Energy Label Cooling / Heating		-	A/A+
Annual Energy Cons	sumption	Cooling / Heating	kWh	764 / 2,800

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• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW48GA0 [UU48WR U30]		
		Indoor unit		ZTNW48GMLA0 [UT48R NM0]	ZBNW48GM3A0 [UM48R N30]	
Conseitu	Cooling	Min.~Rated~Max.	kW	5.5 ~ 13.4 ~ 16.0	5.5 ~ 13.4 ~ 16.0	
Capacity	Heating	Min.~Rated~Max.	kW	6.1 ~ 15.5 ~ 18.0	6.1 ~ 15.5 ~ 18.0	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	0.96 ~ 4.35 ~ 5.71	0.95 ~ 4.00 ~ 5.16	
Power Input	Heating	Min.~Rated~Max.	kW	1.61 ~ 4.82 ~ 5.81	1.61 ~ 4.40 ~ 5.29	
Dunning Current	Cooling	Rated	A	18.9	17.4	
Running Current	Heating	Rated	A	21.0	19.1	
SEER / SCOP		kWh / kWh	5.87 / 4.04	5.51 / 3.96		
Seasonal Energy Label Cooling / Heating		-	-	-		
Annual Energy Consumption Cooling / Heating		kWh	809 / 3,255	853 / 3,338		

Combination	Outdoor unit Indoor unit			ZUUW48GA0 [UU48WR U30]
				ZVNW48GM2A0 [UV48R N20]
Conceity	Cooling	Min.~Rated~Max.	kW	5.5 ~ 13.4 ~ 16.0
Capacity Heating		Min.~Rated~Max.	kW	6.1 ~ 15.5 ~ 18.0
Dowerlanut	Cooling	Min.~Rated~Max.	kW	0.96 ~ 4.15 ~ 5.33
Power Input	Heating	Min.~Rated~Max.	kW	1.61 ~ 4.90 ~ 6.00
Dunning Current	Cooling	Rated	A	18.0
Running Current	Heating	Rated	A	21.3
SEER / SCOP		kWh / kWh	5.51 / 3.96	
Seasonal Energy Label Cooling / Heating		-	-	
Annual Energy Cons	sumption	Cooling / Heating	kWh	853 / 3,338

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• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW60GA0 [UU60WR U30]		
		Indoor unit		ZTNW60GMLA0 [UT60R NM0]	ZBNW60GM3A0 [UM60R N30]	
Canacity	Cooling	Min.~Rated~Max.	kW	5.9 ~ 14.6 ~ 16.3	5.9 ~ 15.0 ~ 16.3	
Capacity	Heating	Min.~Rated~Max.	kW	6.8 ~ 16.9 ~ 18.7	6.8 ~ 16.8 ~ 18.7	
Dowor Input	Cooling	Min.~Rated~Max.	kW	1.07 ~ 5.38 ~ 6.52	1.02 ~ 4.75 ~ 5.43	
Power Input	Heating	Min.~Rated~Max.	kW	1.20 ~ 5.60 ~ 6.68	1.74 ~ 4.80 ~ 5.84	
Pupping Current	Cooling	Rated	A	23.4	20.7	
Running Current	Heating	Rated	A	24.3	20.9	
SEER / SCOP		kWh / kWh	5.57 / 3.92	5.45 / 3.92		
Seasonal Energy Label Cooling / Heating		-	-	-		
Annual Energy Con	Annual Energy Consumption Cooling / Heating		kWh	929 / 3,338	972 / 3,338	

Combination	Outdoor unit Indoor unit			ZUUW60GA0 [UU60WR U30]
				ZVNW60GM2A0 [UV60R N20]
Canaaity	Cooling	Min.~Rated~Max.	kW	5.7 ~ 14.4 ~ 15.7
Capacity Heating		Min.~Rated~Max.	kW	6.8 ~ 16.8 ~ 18.7
Dowerlanut	Cooling	Min.~Rated~Max.	kW	1.02 ~ 4.90 ~ 5.61
Power Input	Heating	Min.~Rated~Max.	kW	1.84 ~ 5.55 ~ 6.68
Dunning Current	Cooling	Rated	A	21.3
Running Current	Heating	Rated	A	24.1
SEER / SCOP		kWh / kWh	5.45 / 3.92	
Seasonal Energy Label Cooling / Heating		-	-	
Annual Energy Con	sumption	Cooling / Heating	kWh	933 / 3,338

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• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

♦ 3 Phase Inverter

Combination	Outdoor unit			ZUUW36LA0 [UU37WR U30]		
Combination		Indoor unit		ZTNW36GMLA0 [UT36R NM0]	ZBNW36GM2A0 [UM36R N20]	
Conseitu	Cooling	Min.~Rated~Max.	kW	4.5 ~ 9.5 ~ 13.0	4.5 ~ 9.5 ~ 13.0	
Capacity	Heating	Min.~Rated~Max.	kW	5.0 ~ 10.8 ~ 13.7	5.0 ~ 10.8 ~ 13.7	
D 1 1	Cooling	Min.~Rated~Max.	kW	0.73 ~ 2.47 ~ 3.71	0.78 ~ 2.43 ~ 3.71	
Power Input	Heating	Min.~Rated~Max.	kW	1.16 ~ 2.80 ~ 3.81	1.39 ~ 2.85 ~ 3.91	
Dunning Current	Cooling	Rated	A	3.6	3.5	
Running Current	Heating	Rated	A	4.0	4.1	
SEER / SCOP			kWh / kWh	6.50 / 4.30	5.62 / 4.04	
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A+ / A+		
Annual Energy Consumption Cooling / Heating		kWh	512 / 2,605	594 / 2,800		

Combination	Outdoor unit Indoor unit			ZUUW36LA0 [UU37WR U30]	
Compination				ZVNW36GM2A0 [UV36R N20]	
Capacity	Cooling	Min.~Rated~Max.	kW	4.5 ~ 9.5 ~ 13.0	
	Heating	Min.~Rated~Max.	kW	5.0 ~ 10.8 ~ 13.7	
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.79 ~ 2.30 ~ 3.51	
Power Input	Heating	Min.~Rated~Max.	kW	1.39 ~ 2.75 ~ 3.70	
Pupping Current	Cooling	Rated	A	3.3	
Running Current	Heating	Rated	A	4.0	
SEER / SCOP		kWh / kWh	5.62 / 4.04		
Seasonal Energy Label Cooling / Heating		-	A+ / A+		
Annual Energy Con	Annual Energy Consumption Cooling / Heating		kWh	594 / 2,800	

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• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit Indoor unit			ZUUW42LA0 [UU43WR U30]		
Combination				ZTNW42GMLA0 [UT42R NM0]	ZBNW42GM2A0 [UM42R N20]	
Conseitu	Cooling	Min.~Rated~Max.	kW	5.0 ~ 12.0 ~ 14.5	5.0 ~ 12.0 ~ 14.5	
Capacity	Heating	Min.~Rated~Max.	kW	5.5 ~ 13.5 ~ 16.5	5.5 ~ 13.5 ~ 16.5	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	0.85 ~ 3.50 ~ 4.68	0.88 ~ 3.45 ~ 4.68	
Power Input	Heating	Min.~Rated~Max.	kW	1.34 ~ 3.75 ~ 4.85	1.41 ~ 3.65 ~ 4.71	
Dupping Current	Cooling	Rated	A	5.1	5.0	
Running Current	Heating	Rated	A	5.4	5.3	
SEER / SCOP		kWh / kWh	6.10 / 4.10	5.50 / 4.00		
Seasonal Energy Label Cooling / Heating		-	A++ / A+	A / A+		
Annual Energy Consumption Cooling / Heating		kWh	689 / 2,732	764 / 2,800		

Combination	Outdoor unit Indoor unit			ZUUW42LA0 [UU43WR U30]
Combination				ZVNW42GM2A0 [UV42R N20]
Conceity	Cooling	Min.~Rated~Max.	kW	5.0 ~ 12.0 ~ 14.5
Capacity	Heating	Min.~Rated~Max.	kW	5.5 ~ 13.5 ~ 16.5
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.86 ~ 3.65 ~ 4.83
Power Input	Heating	Min.~Rated~Max.	kW	1.41 ~ 4.00 ~ 5.32
Dunning Current	Cooling	Rated	A	5.3
Running Current	Heating	Rated	A	5.8
SEER / SCOP		kWh / kWh	5.56 / 4.00	
Seasonal Energy Label Cooling / Heating		-	A/A+	
Annual Energy Cons	sumption	Cooling / Heating	kWh	764 / 2,800

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• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit Indoor unit			ZUUW48LA0 [UU49WR U30]		
Combination				ZTNW48GMLA0 [UT48R NM0]	ZBNW48GM3A0 [UM48R N30]	
Conseitu	Cooling	Min.~Rated~Max.	kW	5.5 ~ 13.4 ~ 16.0	5.5 ~ 13.4 ~ 16.0	
Capacity	Heating	Min.~Rated~Max.	kW	6.1 ~ 15.5 ~ 18.0	6.1 ~ 15.5 ~ 18.0	
Dower Innut	Cooling	Min.~Rated~Max.	kW	0.96 ~ 4.35 ~ 5.71	0.95 ~ 4.00 ~ 5.16	
Power Input	Heating	Min.~Rated~Max.	kW	1.61 ~ 4.82 ~ 5.81	1.61 ~ 4.40 ~ 5.29	
Dupping Current	Cooling	Rated	A	6.3	5.8	
Running Current	Heating	Rated	A	7.0	6.4	
SEER / SCOP			kWh / kWh	5.87 / 4.04	5.51 / 3.96	
Seasonal Energy Label Cooling / Heating		-	-	-		
Annual Energy Consumption Cooling / Heating		kWh	809 / 3,255	853 / 3,338		

Combination	Outdoor unit Indoor unit			ZUUW48LA0 [UU49WR U30]
Combination				ZVNW48GM2A0 [UV48R N20]
Conceity	Cooling	Min.~Rated~Max.	kW	5.5 ~ 13.4 ~ 16.0
Capacity	Heating	Min.~Rated~Max.	kW	6.1 ~ 15.5 ~ 18.0
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.96 ~ 4.15 ~ 5.33
Power Input	Heating	Min.~Rated~Max.	kW	1.61 ~ 4.90 ~ 6.00
Dunning Current	Cooling	Rated	A	6.0
Running Current	Heating	Rated	A	7.1
SEER / SCOP		kWh / kWh	5.51 / 3.96	
Seasonal Energy Label Cooling / Heating		-	-	
Annual Energy Cons	sumption	Cooling / Heating	kWh	853 / 3,338

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• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Combination	Outdoor unit			ZUUW60LA0 [UU61WR U30]		
Combination		Indoor unit		ZTNW60GMLA0 [UT60R NM0]	ZBNW60GM3A0 [UM60R N30]	
Conceitu	Cooling	Min.~Rated~Max.	kW	5.9 ~ 14.6 ~ 16.3	5.9 ~ 15.0 ~ 16.3	
Capacity	Heating	Min.~Rated~Max.	kW	6.8 ~ 16.9 ~ 18.7	6.8 ~ 16.8 ~ 18.7	
Dowor Innut	Cooling	Min.~Rated~Max.	kW	1.07 ~ 5.38 ~ 6.52	1.02 ~ 4.75 ~ 5.43	
Power Input	Heating	Min.~Rated~Max.	kW	1.20 ~ 5.60 ~ 6.68	1.74 ~ 4.80 ~ 5.84	
Bunning Current	Cooling	Rated	A	7.8	6.9	
Running Current	Heating	Rated	A	8.1	6.9	
SEER / SCOP			kWh / kWh	5.57 / 3.92	5.45 / 3.92	
Seasonal Energy Label Cooling / Heating		-	-	-		
Annual Energy Consumption Cooling / Heating		kWh	929 / 3,338	972 / 3,338		

Combination	Outdoor unit			ZUUW60LA0 [UU61WR U30]
Combination				ZVNW60GM2A0 [UV60R N20]
Canaaity	Cooling	Min.~Rated~Max.	kW	5.7 ~ 14.4 ~ 15.7
Capacity	Heating	Min.~Rated~Max.	kW	6.8 ~ 16.8 ~ 18.7
Power Input	Cooling	Min.~Rated~Max.	kW	1.02 ~ 4.90 ~ 5.61
Fower input	Heating	Min.~Rated~Max.	kW	1.84 ~ 5.55 ~ 6.68
Dupping Current	Cooling	Rated	A	7.1
Running Current	Heating	Rated	A	8.0
SEER / SCOP		kWh / kWh	5.45 / 3.92	
Seasonal Energy Label Cooling / Heating		-	-	
Annual Energy Cons	sumption	Cooling / Heating	kWh	933 / 3,338

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• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Outdoor Unit Specifiactions

1Phase Inverter

Model Name Power Supply			Unit	ZUUW09GA0 [UU09WR UL0]	ZUUW12GA0 [UU12WR UL0]
			V,Ø,Hz	220-240, 1, 50	220-240, 1, 50
Power Factor	Power Factor Rated		-	0.98	0.98
Power Supply Cal	ble (included Earth)		No. x mm ²	3C × 2.5	3C × 2.5
Casing Color			-	Warm Gray	Warm Gray
Dimensions	Net	WxHxD	mm	770 × 545 × 288	770 × 545 × 288
Dimensions	Shipping	WxHxD	mm	920 x 585 x 388	920 x 585 x 388
M/siskt	Net		kg	33.8	33.8
Weight	Shipping		kg	36.2	36.2
	Туре		-	Twin Rotary	Twin Rotary
C	Model		Model x No.	DAT156MAD × 1	DAT156MAD × 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	1,500 × 1	1,500 × 1
	Туре		-	R32	R32
	GWP (Global Warm	GWP (Global Warming Potential)		675	675
	Precharged Amount		g	900	900
Refrigerant	t-CO₂ eq.		-	0.608	0.608
-	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging Volume		g/m	20	20
	Туре		-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	400 × 1	400 × 1
Heat Exchanger	(Row x Column x FF	PI) x No.	-	(2 × 24 × 14) × 1	(2 × 24 × 14) × 1
F	Туре		-	Axial	Axial
Fan	Air Flow Rate	Rated	m³/min x No.	28 × 1	28 × 1
	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	43.0 × 1	43.0 × 1
Sound Pressure	Cooling	Rated	dB(A)	47	49
Level	Heating	Rated	dB(A)	50	52
Sound Power	Cooling	Rated	dB(A)	65	65
Level	Heating	Rated	dB(A)	-	-
Piping	Liquid	Outer Dia.	mm (inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Connections	Gas	Outer Dia.	mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Diping Longth		Rated	m	5	5
Piping Length		Max.	m	20	20
Maximum Height (ODU ~ IDU)	Difference	Max.	m	15	15

Note

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2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard.

Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

*Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Name		Unit	ZUUW18GA0 [UU18WR U20]	ZUUW24GA0 [UU24WR U40]
Power Supply			V,Ø,Hz	220-240, 1, 50	220-240, 1, 50
Power Factor		Rated	-	0.98	0.98
Power Supply Cal	ole (included Earth)		No. x mm ²	3C × 2.5	3C × 2.5
Casing Color			-	Warm Gray	Warm Gray
Dimensions	Net	WxHxD	mm	870 x 650 x 330	950 × 834 × 330
Dimensions	Shipping	WxHxD	mm	1,026 x 693 x 446	1,065 x 918 x 461
Waight	Net		kg	44.8	56.1
Weight	Shipping		kg	49.8	61.9
	Туре		-	Twin Rotary	Twin Rotary
C	Model		Model x No.	DKT208MAB × 1	DKT208MAB × 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	1,500 × 1	1,500 × 1
	Туре		-	R32	R32
	GWP (Global Warming Potential)		-	675	675
	Precharged Amount		g	1,100	1,600
Refrigerant	t-CO₂ eq.		-	0.743	1.080
-	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
Additional Charging Vo		Volume	g/m	20	35
	Туре		-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	670 × 1	670 × 1
Heat Exchanger	(Row x Column x FF	PI) x No.	-	(2 × 28 × 14) × 1	(2 × 38 × 14) × 1
-	Туре	· ·	-	Axial	Axial
Fan	Air Flow Rate	Rated	m³/min x No.	50 × 1	58 × 1
E.v. Matan	Туре	4	-	BLDC	BLDC
Fan Motor	Output		W x No.	85.4 × 1	124 × 1
Sound Pressure	Cooling	Rated	dB(A)	47	48
Level	Heating	Rated	dB(A)	52	52
Sound Power	Cooling	Rated	dB(A)	63	67
Level	Heating	Rated	dB(A)	-	-
Piping	Liquid	Outer Dia.	mm (inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
Dining Longeth		Rated	m	5	5
Piping Length		Max.	m	30	50
Maximum Height Difference Max.		Max.	m	30	30

Note

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name			Unit	ZUUW30GA0 [UU30WR U40]
Power Supply			V,Ø,Hz	220-240 , 1 , 50
Power Factor		Rated	-	0.98
Power Supply Cat	ole (included Earth)		No. x mm ²	3C × 2.5
Casing Color			-	Warm Gray
Dimension	Net	WxHxD	mm	950 × 834 × 330
Dimensions	Shipping			1,065 x 918 x 461
Maight	Net	•	kg	57.3
Weight	Shipping		kg	63.1
	Туре		-	Twin Rotary
Comprosor	Model		Model x No.	DJT240MAA x 1
Compressor	Motor type		-	BLDC
-	Motor Output		W x No.	2,020 x 1
	Туре		-	R32
	GWP (Global Warm	ing Potential)	-	675
	Precharged Amount		g	1,900
Refrigerant	t-CO₂ eq.		-	1.283
	Control		-	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5
	Additional Charging Volume		g/m	40
	Туре		-	FW68D
Refrigerant Oil	Charged volume		cc x No.	900 × 1
Heat Exchanger	(Row x Column x FI	PI) x No.	-	(2 × 38 × 14) × 1
F	Туре		-	Axial
Fan	Air Flow Rate	Rated	m³/min x No.	60 × 1
Fan Motor	Туре	•	-	BLDC
Fari Motor	Output		W x No.	124 × 1
Sound Pressure	Cooling	Rated	dB(A)	50
Level	Heating	Rated	dB(A)	52
Sound Power	Cooling	Rated	dB(A)	68
Level	Heating	Rated	dB(A)	-
Piping	Liquid	Outer Dia.	mm (inch)	Ø 9.52(3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)
Diping Longth		Rated	m	5
Piping Length		Max.	m	50
Maximum Height I (ODU ~ IDU)	Difference	Max.	m	30

Note

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

* Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name Power Supply			Unit	ZUUW36GA0 [UU36WR U30]	ZUUW42GA0 [UU42WR U30]
			V,Ø,Hz	220-240, 1, 50	220-240, 1, 50
Power Factor Rated		-	0.98	0.98	
Power Supply Cal	ole (included Earth)		No. x mm ²	3C x 6.0	3C x 6.0
Casing Color			-	Warm Gray	Warm Gray
	Net	WxHxD	mm	950 x 1,380 x 330	950 x 1,380 x 330
Dimensions	Chinning			1,140 x 1,553 x 466 (Wood)	1,140 x 1,553 x 466 (Wood)
	Shipping	WxHxD	mm	1,140 x 1,462 x 461 (EPS)	1,140 x 1,462 x 461 (EPS)
14/-:	Net		kg	87.5	87.5
Weight	Shipping		kg	101.5	101.5
	Туре		-	LG Inverter Scroll	LG Inverter Scroll
0	Model		Model x No.	RJB036MAB x 1	RJB036MAB x 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	3,200 x 1	3,200 x 1
	Туре		-	R32	R32
	GWP (Global Warming Potential)		-	675	675
	Precharged Amount		g	3,000	3,000
Refrigerant	t-CO ₂ eq.		-	2.025	2.025
-	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging	-	g/m	40	40
	Туре	-	-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	1,000 x 1	1,000 x 1
Heat Exchanger	(Row x Column x F	PI) x No.	-	(2 x 32 x 14) x 2	(2 x 32 x 14) x 2
-	Туре		-	Propeller	Propeller
Fan	Air Flow Rate	Rated	m³/min x No.	55 x 2	55 x 2
Fair Matain	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	124 x 2	124 x 2
Sound Pressure	Cooling	Rated	dB(A)	52	52
Level	Heating	Rated	dB(A)	54	54
Sound Power	Cooling	Rated	dB(A)	66	67
Level	Heating	Rated	dB(A)	70	71
Piping	Liquid	Outer Dia.	mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Dining Longth		Rated	m	5	5
Piping Length		Max.	m	85	85
Maximum Height Difference Max.		Max.	m	30	30

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

- *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Name		Unit	ZUUW48GA0 [UU48WR U30]	ZUUW60GA0 [UU60WR U30]
Power Supply		V,Ø,Hz	220-240, 1, 50	220-240, 1, 50	
Power Factor		Rated	-	0.98	0.98
Power Supply Cal	ole (included Earth)	1	No. x mm ²	3C x 6.0	3C x 6.0
Casing Color			-	Warm Gray	Warm Gray
	Net	WxHxD	mm	950 x 1,380 x 330	950 x 1,380 x 330
Dimensions	Chinning			1,140 x 1,553 x 466 (Wood)	1,140 x 1,553 x 466 (Wood)
	Shipping	WxHxD	mm	1,140 x 1,462 x 461 (EPS)	1,140 x 1,462 x 461 (EPS)
\A/aisht	Net		kg	87.5	87.5
Weight	Shipping		kg	101.5	101.5
	Туре		-	LG Inverter Scroll	LG Inverter Scroll
C	Model		Model x No.	RJB036MAB x 1	RJB036MAB x 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	3,200 x 1	3,200 x 1
	Туре		-	R32	R32
	GWP (Global Warming Potential)		-	675	675
	Precharged Amount		g	3,000	3,000
Refrigerant	t-CO ₂ eq.		-	2.025	2.025
	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging	-	g/m	40	40
	Туре	-	-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	1,000 x 1	1,000 x 1
Heat Exchanger	(Row x Column x F	PI) x No.	-	(2 x 32 x 14) x 2	(2 x 32 x 14) x 2
F	Туре		-	Propeller	Propeller
Fan	Air Flow Rate	Rated	m³/min x No.	55 x 2	55 x 2
Fair Matan	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	124 x 2	124 x 2
Sound Pressure	Cooling	Rated	dB(A)	52	52
Level	Heating	Rated	dB(A)	54	54
Sound Power	Cooling	Rated	dB(A)	68	68
Level	Heating	Rated	dB(A)	72	72
Piping	Liquid	Outer Dia.	mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Dining Longth		Rated	m	5	5
Piping Length		Max.	m	85	85
Maximum Height Difference Max.		Max.	m	30	30

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

♦ 3 Phase Inverter

Model Name			Unit	ZUUW36LA0 [UU37WR U30]	ZUUW42LA0 [UU43WR U30]
Power Supply			V,Ø,Hz	380-415 , 3 , 50	380-415 , 3 , 50
Power Factor Rated		-	0.98	0.98	
Power Supply Cable (included Earth)			No. x mm ²	5C x 2.5	5C x 2.5
Casing Color			-	Warm Gray	Warm Gray
Dimensions	Net	WxHxD	mm	950 x 1,380 x 330	950 x 1,380 x 330
	Shipping	WxHxD	mm	1,140 x 1,553 x 466	1,140 x 1,553 x 466
Weight	Net		kg	87.5	87.5
	Shipping		kg	101.5	101.5
Compressor	Туре		-	LG Inverter Scroll	LG Inverter Scroll
	Model		Model x No.	RJB036MAB x 1	RJB036MAB x 1
	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	3,200 x 1	3,200 x 1
Refrigerant	Туре		-	R32	R32
	GWP (Global Warming Potential)		-	675	675
	Precharged Amount		g	3,000	3,000
	t-CO ₂ eq.		-	2.025	2.025
	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging Volume		g/m	40	40
	Туре		-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	1,000 x 1	1,000 x 1
Heat Exchanger	(Row x Column x FPI) x No.		-	(2 x 32 x 14) x 2	(2 x 32 x 14) x 2
Fan	Туре		-	Propeller	Propeller
	Air Flow Rate	Rated	m³/min x No.	55 x 2	55 x 2
Fan Motor	Туре		-	BLDC	BLDC
	Output		W x No.	124 x 2	124 x 2
Sound Pressure Level	Cooling	Rated	dB(A)	52	52
	Heating	Rated	dB(A)	54	54
Sound Power Level	Cooling	Rated	dB(A)	66	67
	Heating	Rated	dB(A)	70	71
Piping Connections	Liquid	Outer Dia.	mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Piping Length		Rated	m	5	5
		Max.	m	85	85
Maximum Height Difference (ODU ~ IDU)		Max.	m	30	30

Note

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

- *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name			Unit	ZUUW48LA0 [UU49WR U30]	ZUUW60LA0 [UU61WR U30]
Power Supply			V,Ø,Hz	380-415 , 3 , 50	380-415 , 3 , 50
Power Factor R		Rated	-	0.98	0.98
Power Supply Cable (included Earth)			No. x mm ²	5C x 2.5	5C x 2.5
Casing Color			-	Warm Gray	Warm Gray
Dimensions	Net	WxHxD	mm	950 x 1,380 x 330	950 x 1,380 x 330
	Shipping	WxHxD	mm	1,140 x 1,553 x 466	1,140 x 1,553 x 466
Weight	Net		kg	87.5	87.5
	Shipping		kg	101.5	101.5
Compressor	Туре		-	LG Inverter Scroll	LG Inverter Scroll
	Model		Model x No.	RJB036MAB x 1	RJB036MAB x 1
	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	3,200 x 1	3,200 x 1
Refrigerant	Туре		-	R32	R32
	GWP (Global Warming Potential)		-	675	675
	Precharged Amount		g	3,000	3,000
	t-CO ₂ eq.		-	2.025	2.025
	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging Volume		g/m	40	40
Refrigerant Oil	Туре		-	FW68D	FW68D
	Charged volume		cc x No.	1,000 x 1	1,000 x 1
Heat Exchanger	(Row x Column x FPI) x No.		-	(2 x 32 x 14) x 2	(2 x 32 x 14) x 2
Fan	Туре		-	Propeller	Propeller
	Air Flow Rate	Rated	m³/min x No.	55 x 2	55 x 2
Fan Motor	Туре		-	BLDC	BLDC
	Output		W x No.	124 x 2	124 x 2
Sound Pressure Level	Cooling	Rated	dB(A)	52	52
	Heating	Rated	dB(A)	54	54
Sound Power Level	Cooling	Rated	dB(A)	68	68
	Heating	Rated	dB(A)	72	72
Piping Connections	Liquid	Outer Dia.	mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Piping Length -		Rated	m	5	5
		Max.	m	85	85
Maximum Height Difference (ODU ~ IDU)		Max.	m	30	30

Note

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3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

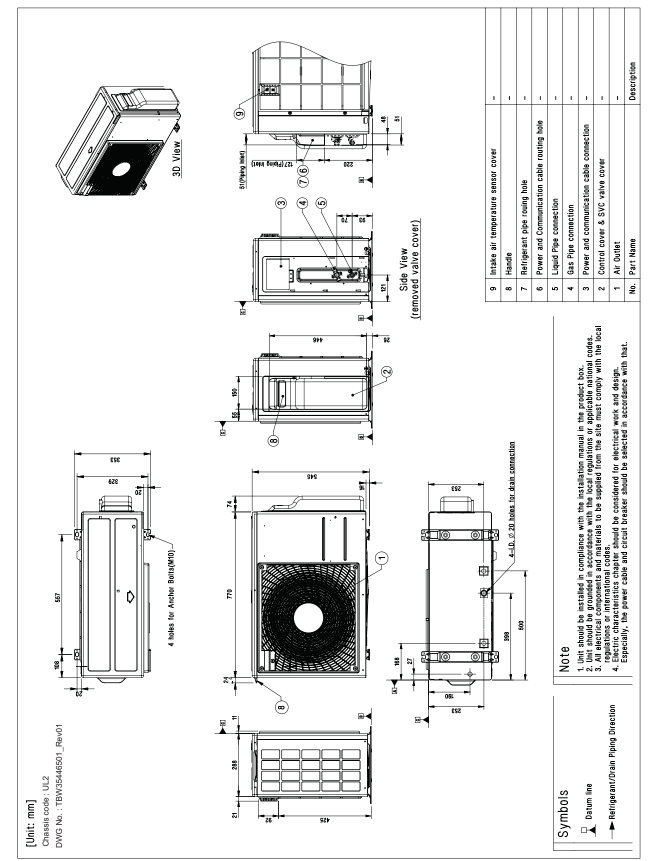
5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

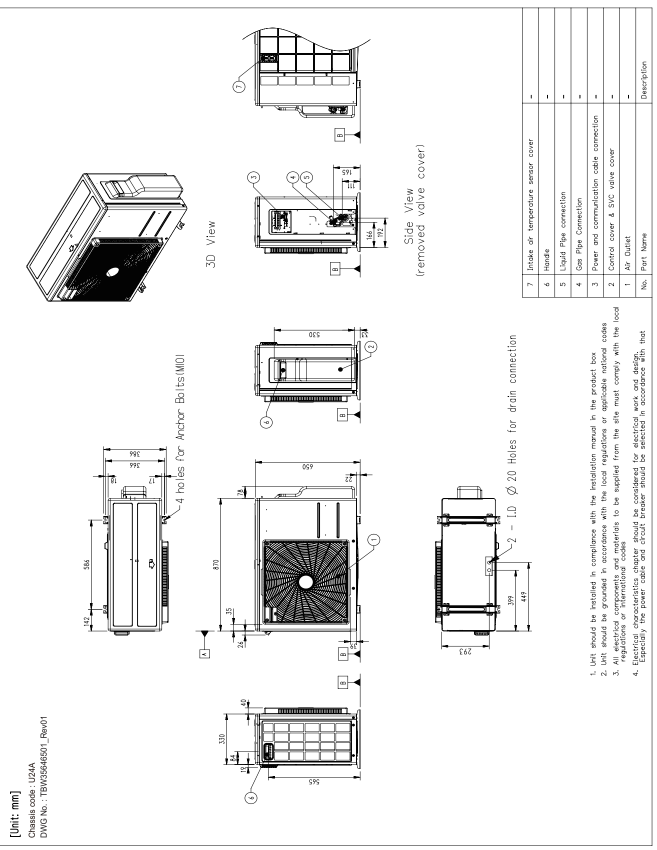
• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

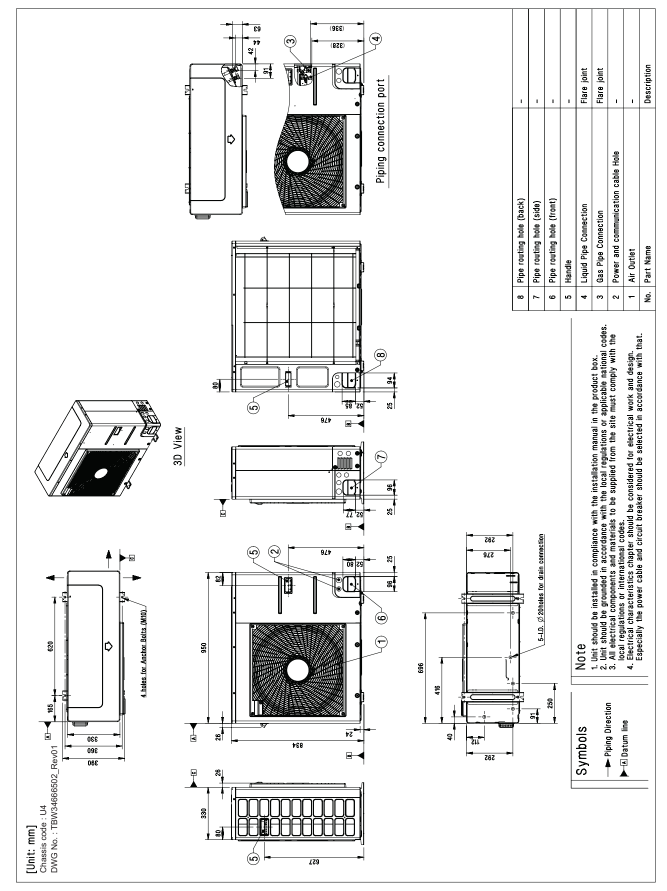
ZUUW09GA0 [UU09WR UL0], ZUUW12GA0 [UU12WR UL0]



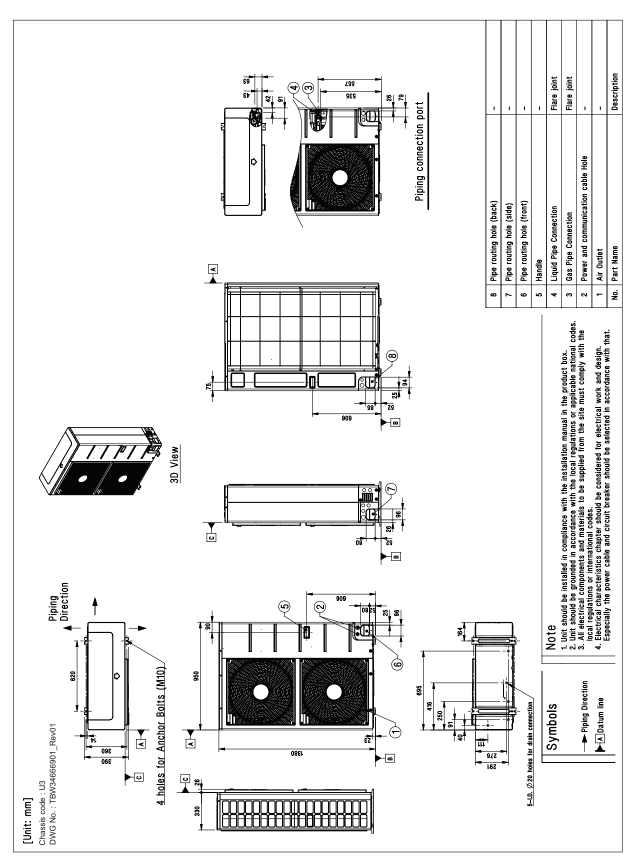
◆ ZUUW18GA0 [UU18WR U20]



◆ ZUUW24GA0 [UU24WR U40], ZUUW30GA0 [UU30WR U40]

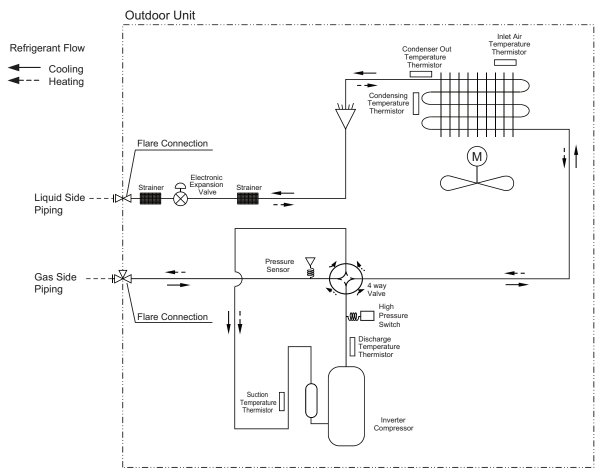


ZUUW36GA0 [UU36WR U30], ZUUW42GA0 [UU42WR U30], ZUUW48GA0 [UU48WR U30]
 ZUUW60GA0 [UU60WR U30], ZUUW36LA0 [UU37WR U30], ZUUW48LA0 [UU43WR U30],
 ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]



4. Piping Diagrams

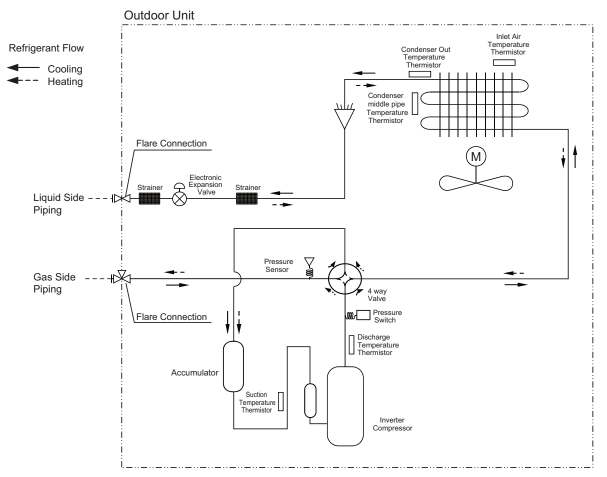
ZUUW09GA0 [UU09WR UL0], ZUUW12GA0 [UU12WR UL0]



Description	PCB Connector
Suction Temperature Thermistor	CN-SUCTION(GR)
Discharge Temperature Thermistor	CN-DISAHRGE(BK)
Condenser Out Temperature Thermistor	CN-C-PIPE(VI)
Inlet Air Temperature Thermistor	CN-AIR(YL)
Condensing Temperature Thermistor	CN-MID(BR)
Pressure Sensor	CN-H_PRESS(RD)
Pressure switch	CN_PRESS(GY)

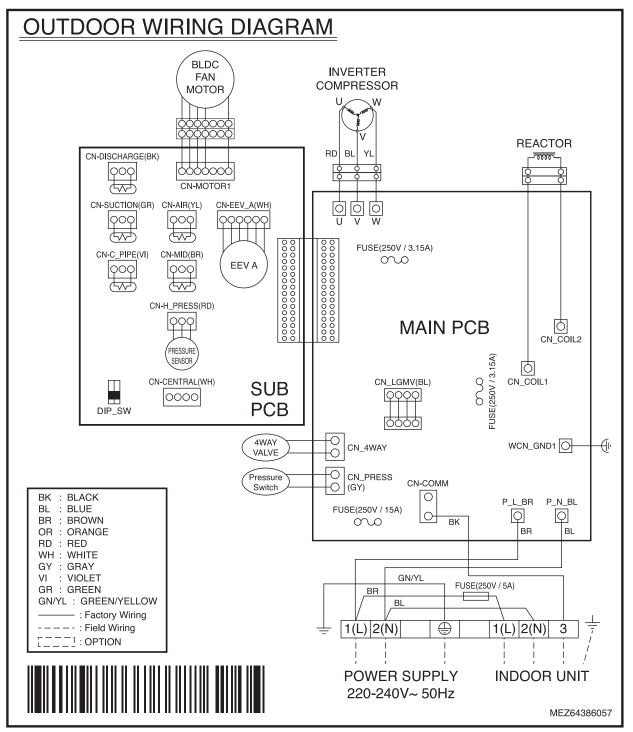
4. Piping Diagrams

ZUUW18GA0 [UU18WR U20], ZUUW24GA0 [UU24WR U40], ZUUW30GA0 [UU30WR U40]
 ZUUW36GA0 [UU36WR U30], ZUUW36LA0 [UU37WR U30], ZUUW42GA0 [UU42WR U30]
 ZUUW42LA0 [UU43WR U30], ZUUW48GA0 [UU48WR U30], ZUUW48LA0 [UU49WR U30]
 ZUUW60GA0 [UU60WR U30], ZUUW60LA0 [UU61WR U30]

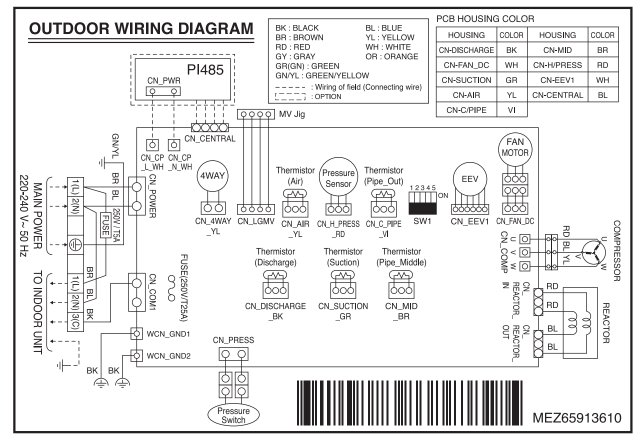


Description		PCB Co	nnector	
Description	18k	24k	30k	36/42/48/60k
Electronic Expansion Valve	CN_EEV1	CN-EEV1(WH)	CN-EEV1(WH)	CN_EEV1_WH
Suction Temperature Thermistor	CN_SUCTION_GR	CN_SUCTION(GR)	CN_SUCTION(GN)	CN_SUCTION_GR
Discharge Temperature Thermistor	CN_DISCHARGE_BK	CN_DISCHARGE(BK)	CN_DISCHARGE(BK)	CN_DISCHARGE_BK
Condenser Out Temperature Thermistor	CN_C_PIPE_VI	CN_C_PIPE(VI)	CN_C_PIPE(VI)	CN_C_PIPE_VI
Inlet Air Temperature Thermistor	CN_AIR_YL	CN-AIR(YL)	CN_AIR(YL)	CN_AIR_YL
Condensing Temperature Thermistor	CN_MID_BR	CN_MID(BR)	CN_MID(BR)	CN_MID_BR
Pressure sensor	CN_H_PRESS_RD	CN_H_PRESS(RD)	CN_H_PRESS(RD)	CN_H_PRESS_RD
Pressure switch	CN_PRESS	CN_PRESS(GY)	CN_PRESS_SW(GY)	CN_PRESS

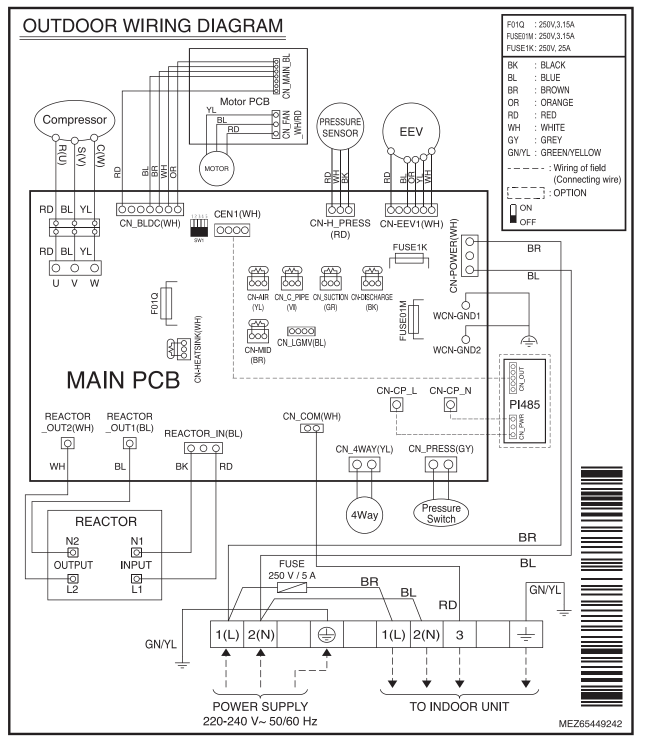
ZUUW09GA0 [UU09WR UL0], ZUUW12GA0 [UU12WR UL0]



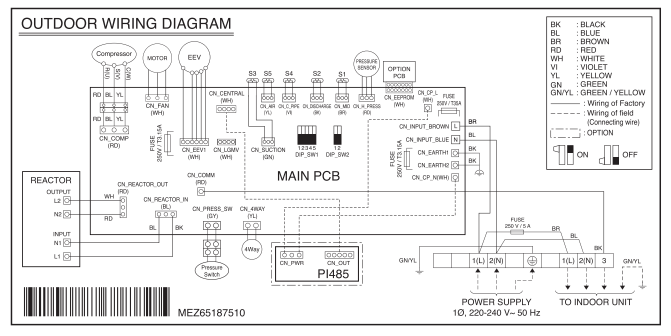
◆ ZUUW18GA0 [UU18WR U20]



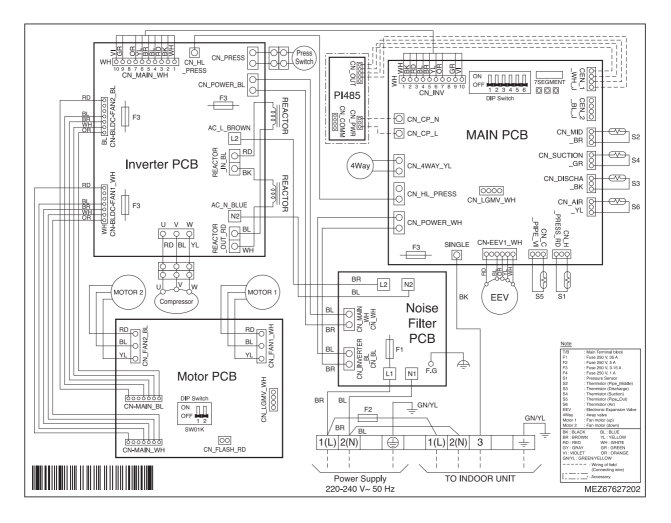
ZUUW24GA0 [UU24WR U40]



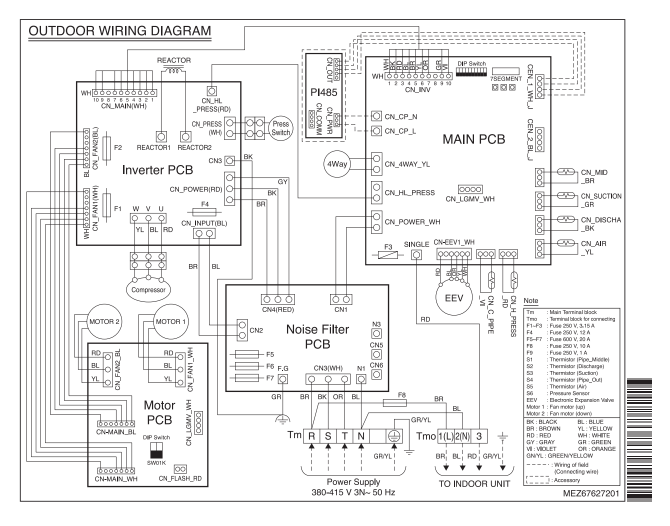
ZUUW30GA0 [UU30WR U40]



ZUUW36GA0 [UU36WR U30], ZUUW42GA0 [UU42WR U30], ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30]



ZUUW36LA0 [UU37WR U30], ZUUW42LA0 [UU43WR U30], ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]



6.1 ZUUW09GA0 [UU09WR UL0]

Cooling Capacity

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	20	0.0/14	.0	2	2.0 / 16	.0	25.0 / 18.0 27.0 /			7.0 / 19.0 3			0.0 / 22	.0	32.0 / 24.0			
°CDB	тс	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	тс	SHC	PI	ТС	SHC	PI
20.0	1.75	1.42	0.30	2.19	1.67	0.40	2.53	1.93	0.49	2.79	2.05	0.51	3.04	2.02	0.53	3.24	1.99	0.53
25.0	1.66	1.38	0.33	2.10	1.63	0.43	2.44	1.88	0.53	2.69	2.01	0.55	2.95	1.97	0.57	3.14	1.95	0.57
32.0	1.52	1.32	0.38	1.97	1.57	0.48	2.30	1.82	0.59	2.56	1.95	0.61	2.81	1.91	0.63	3.01	1.89	0.63
35.0	1.47	1.30	0.39	1.91	1.55	0.50	2.24	1.80	0.61	2.50	1.93	0.63	2.76	1.89	0.65	2.95	1.86	0.65
40.0	1.37	1.26	0.43	1.81	1.51	0.53	2.15	1.76	0.65	2.40	1.88	0.67	2.66	1.85	0.69	2.85	1.82	0.69
43.0	1.32	1.23	0.45	1.76	1.48	0.55	2.09	1.73	0.67	2.35	1.86	0.69	2.60	1.82	0.71	2.80	1.80	0.72
46.0	1.26	1.20	0.47	1.70	1.46	0.57	2.04	1.71	0.70	2.32	1.86	0.72	2.58	1.82	0.74	2.77	1.79	0.74
48.0	1.22	1.19	0.48	1.66	1.44	0.58	2.00	1.69	0.79	2.30	1.85	0.81	2.56	1.82	0.83	2.76	1.79	0.84

Heating Capacity

Outdoor				Ind	oor Air Tem	perature : °C	DB			
Air Temp.	16	5.0	18	3.0	20).0	22	2.0	24	l.0
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI
-18.0	2.09	0.61	2.07	0.66	2.05	0.71	2.04	0.77	2.02	0.82
-15.0	2.35	0.67	2.33	0.72	2.32	0.77	2.30	0.82	2.29	0.88
-10.0	2.79	0.77	2.78	0.82	2.76	0.87	2.74	0.92	2.73	0.97
-5.0	3.23	0.87	3.22	0.92	3.20	0.97	3.07	0.92	2.94	0.88
0.0	3.54	0.97	3.37	0.92	3.20	0.87	3.07	0.83	2.94	0.78
6.0	3.54	0.83	3.37	0.79	3.20	0.75	3.07	0.71	2.94	0.68
10.0	3.54	0.77	3.37	0.72	3.20	0.67	3.07	0.64	2.94	0.60
15.0	3.54	0.67	3.37	0.62	3.20	0.57	3.07	0.54	2.94	0.51
18.0	3.54	0.61	3.37	0.56	3.20	0.51	3.07	0.48	2.94	0.46

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected. 5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor	ZTNW09GRLA	0 [CT09R NR0]	ZBNW09GL2A0 [CL09R N20]					
Unit	TC	PI	TC	PI				
Max.	1.15	1.57	1.28	1.68				
Rated	1.00	1.00	1.00	1.02				

Heating

Indoor	ZTNW09GRLA	0 [CT09R NR0]	ZBNW09GL2A0 [CL09R N20]				
Unit	TC	PI	TC	PI			
Max.	1.08	1.60	1.13	1.71			
Rated	1.00	1.00	1.00	0.99			

Note

6.2 ZUUW12GA0 [UU12WR UL0]

■ Cooling Capacity

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	20	0.0 / 14	.0	2	2.0 / 16	.0	2	25.0 / 18.0 27.0			7.0 / 19.0		3	30.0 / 22.0			32.0 / 24.0	
°CDB	тс	SHC	PI	тс	SHC	PI	ТС	SHC	PI	тс	SHC	PI	тс	SHC	PI	тс	SHC	PI
20.0	2.38	1.79	0.46	2.99	2.10	0.61	3.44	2.42	0.76	3.79	2.57	0.79	4.14	2.53	0.82	4.40	2.50	0.82
25.0	2.26	1.73	0.51	2.86	2.05	0.66	3.31	2.36	0.82	3.66	2.52	0.85	4.01	2.47	0.88	4.27	2.44	0.88
32.0	2.07	1.66	0.58	2.67	1.97	0.73	3.13	2.29	0.90	3.48	2.45	0.93	3.82	2.40	0.96	4.09	2.37	0.97
35.0	2.00	1.63	0.61	2.60	1.94	0.76	3.05	2.26	0.94	3.40	2.41	0.97	3.75	2.37	1.00	4.01	2.34	1.00
40.0	1.87	1.57	0.66	2.47	1.89	0.81	2.92	2.20	1.00	3.27	2.36	1.03	3.62	2.32	1.06	3.88	2.29	1.07
43.0	1.79	1.54	0.69	2.39	1.86	0.84	2.85	2.17	1.04	3.19	2.33	1.07	3.54	2.28	1.10	3.80	2.25	1.10
46.0	1.71	1.51	0.72	2.31	1.83	0.88	2.77	2.14	1.07	3.15	2.33	1.10	3.51	2.28	1.13	3.77	2.25	1.14
48.0	1.66	1.49	0.74	2.26	1.80	0.90	2.72	2.12	1.22	3.13	2.32	1.25	3.48	2.28	1.28	3.75	2.25	1.29

Heating Capacity

Outdoor	Indoor Air Temperature : °CDB												
Air Temp.	16	6.0	18	3.0	20	0.0	22	2.0	24.0				
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI			
-18.0	2.61	0.91	2.59	0.99	2.56	1.06	2.55	1.14	2.53	1.23			
-15.0	2.94	1.00	2.92	1.08	2.90	1.15	2.88	1.23	2.86	1.31			
-10.0	3.49	1.15	3.47	1.22	3.45	1.30	3.43	1.37	3.41	1.44			
-5.0	4.04	1.30	4.02	1.37	4.00	1.44	3.84	1.38	3.68	1.31			
0.0	4.43	1.44	4.21	1.37	4.00	1.30	3.84	1.23	3.68	1.17			
6.0	4.43	1.23	4.21	1.18	4.00	1.12	3.84	1.06	3.68	1.01			
10.0	4.43	1.15	4.21	1.08	4.00	1.00	3.84	0.95	3.68	0.90			
15.0	4.43	1.00	4.21	0.93	4.00	0.85	3.84	0.81	3.68	0.76			
18.0	4.43	0.91	4.21	0.84	4.00	0.77	3.84	0.72	3.68	0.68			

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor	ZTNW12GRLA	0 [CT12R NR0]	ZBNW12GL2A0 [CL12R N20]				
Unit	TC	PI	TC	PI			
Max.	1.15	1.60	1.15	1.64			
Rated	1.00	1.00	1.00	1.02			

Heating

Indoor	ZTNW12GRLA	0 [CT12R NR0]	ZBNW12GL2A0 [CL12R N20]				
Unit	TC	PI	TC	PI			
Max.	1.15	1.60	1.18	1.43			
Rated	1.00	1.00	1.00	0.89			

Note

6.3 ZUUW18GA0 [UU18WR U20]

■ Cooling Capacity

SINGLE Outdoor Unit

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	20	0.0 / 14	.0	2	2.0 / 16	.0	25.0 / 18.0 27.0 / 19.0			30.0 / 22.0			32.0 / 24.0					
°CDB	тс	SHC	PI	тс	SHC	PI	ТС	SHC	PI	тс	SHC	PI	тс	SHC	PI	тс	SHC	PI
20.0	3.51	2.63	0.74	4.39	3.09	0.98	5.06	3.55	1.22	5.57	3.78	1.27	6.08	3.72	1.32	6.47	3.67	1.32
25.0	3.32	2.55	0.81	4.20	3.01	1.06	4.87	3.47	1.32	5.38	3.71	1.37	5.89	3.64	1.41	6.28	3.59	1.42
32.0	3.05	2.44	0.93	3.93	2.90	1.18	4.60	3.37	1.45	5.11	3.60	1.50	5.62	3.53	1.55	6.01	3.49	1.56
35.0	2.94	2.39	0.98	3.82	2.86	1.23	4.49	3.32	1.51	5.00	3.55	1.56	5.51	3.48	1.61	5.90	3.44	1.62
40.0	2.74	2.31	1.06	3.63	2.78	1.31	4.30	3.24	1.61	4.81	3.47	1.66	5.32	3.41	1.70	5.71	3.36	1.71
43.0	2.63	2.27	1.11	3.51	2.73	1.36	4.18	3.19	1.67	4.69	3.43	1.72	5.21	3.36	1.76	5.59	3.31	1.77
46.0	2.52	2.22	1.16	3.40	2.68	1.41	4.07	3.15	1.73	4.64	3.42	1.77	5.16	3.35	1.82	5.55	3.31	1.83
48.0	2.44	2.19	1.19	3.32	2.65	1.44	3.99	3.12	1.96	4.60	3.42	2.01	5.12	3.35	2.06	5.52	3.31	2.07

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB													
Air Temp.	16	6.0	18	3.0	20	0.0	22	2.0	24.0						
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI					
-18.0	3.78	1.35	3.75	1.46	3.72	1.57	3.69	1.70	3.67	1.82					
-15.0	4.26	1.48	4.23	1.59	4.20	1.70	4.17	1.82	4.15	1.94					
-10.0	5.06	1.70	5.03	1.81	5.00	1.92	4.97	2.03	4.95	2.14					
-5.0	5.86	1.92	5.83	2.03	5.80	2.14	5.57	2.04	5.34	1.94					
0.0	6.42	2.14	6.11	2.03	5.80	1.92	5.57	1.83	5.34	1.74					
6.0	6.42	1.83	6.11	1.74	5.80	1.66	5.57	1.58	5.34	1.49					
10.0	6.42	1.70	6.11	1.59	5.80	1.48	5.57	1.41	5.34	1.33					
15.0	6.42	1.48	6.11	1.38	5.80	1.27	5.57	1.20	5.34	1.13					
18.0	6.42	1.35	6.11	1.24	5.80	1.13	5.57	1.07	5.34	1.01					

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected. 5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit	ZTNW18 [CT18F	3GQLA0 R NQ0]		3GM1A0 R N10]	ZBNW1 [CL18]	8GL2A0 R N20]		8GM1A0 R N10]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.15	1.60	1.20	1.50	1.20	1.58	1.20	1.42
Rated	1.00	1.00	1.00	0.94	1.00	0.97	1.00	0.88

Heating

Indoor Unit	ZTNW18 [CT18F	BGQLA0 R NQ0]	ZBNW18 [CM18	3GM1A0 R N10]	ZBNW1 [CL18]			8GM1A0 R N10]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.17	1.60	1.24	1.54	1.24	1.70	1.09	1.46
Rated	1.00	1.00	1.03	0.96	1.03	0.96	0.90	0.92

Note

6.4 ZUUW24GA0 [UU24WR U40]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	mpera	ture : '	CDB /	°CWB						
Air Temp.	20	0.0 / 14	.0	2	2.0 / 16	.0	2	25.0 / 18.0		2	7.0 / 19	.0	3	0.0 / 22	.0	32	2.0 / 24	.0
°CDB	тс	SHC	PI	тс	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	тс	SHC	PI
20.0	4.77	3.67	0.92	5.97	4.32	1.22	6.88	4.97	1.52	7.58	5.29	1.58	8.27	5.20	1.64	8.80	5.13	1.65
25.0	4.51	3.56	1.01	5.71	4.21	1.32	6.62	4.86	1.64	7.32	5.18	1.70	8.01	5.09	1.76	8.54	5.03	1.77
32.0	4.15	3.41	1.15	5.35	4.06	1.47	6.26	4.71	1.81	6.96	5.03	1.87	7.65	4.94	1.93	8.18	4.87	1.94
35.0	3.99	3.35	1.22	5.19	3.99	1.53	6.11	4.64	1.88	6.80	4.96	1.94	7.49	4.87	2.00	8.02	4.81	2.01
40.0	3.73	3.24	1.32	4.93	3.88	1.63	5.85	4.53	2.00	6.54	4.86	2.06	7.24	4.76	2.12	7.76	4.70	2.13
43.0	3.58	3.17	1.38	4.78	3.82	1.69	5.69	4.47	2.07	6.39	4.79	2.13	7.08	4.70	2.19	7.61	4.63	2.20
46.0	3.42	3.11	1.44	4.62	3.75	1.75	5.54	4.40	2.15	6.31	4.78	2.21	7.01	4.69	2.26	7.55	4.63	2.28
48.0	3.32	3.06	1.48	4.52	3.71	1.79	5.43	4.36	2.44	6.26	4.78	2.50	6.97	4.69	2.57	7.50	4.62	2.58

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB														
Air Temp.	16	6.0	18	3.0	20	0.0	22	2.0	24	4.0						
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI						
-18.0	5.21	1.63	5.17	1.76	5.13	1.89	5.09	2.04	5.06	2.19						
-15.0	5.88	1.79	5.83	1.92	5.79	2.05	5.75	2.19	5.72	2.34						
-10.0	6.98	2.05	6.94	2.18	6.90	2.32	6.86	2.45	6.82	2.58						
-5.0	8.08	2.32	8.04	2.45	8.00	2.58	7.68	2.46	7.36	2.34						
0.0	8.86	2.58	8.43	2.45	8.00	2.32	7.68	2.20	7.36	2.09						
6.0	8.86	2.20	8.43	2.10	8.00	2.00	7.68	1.90	7.36	1.80						
10.0	8.86	2.05	8.43	1.92	8.00	1.79	7.68	1.70	7.36	1.61						
15.0	8.86	1.79	8.43	1.66	8.00	1.53	7.68	1.44	7.36	1.36						
18.0	8.86	1.63	8.43	1.50	8.00	1.37	7.68	1.29	7.36	1.22						

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard (or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit		4GPLA0 R NP0]		4GM1A0 R N10]	ZBNW2 [CL24]			4GM1A0 R N10]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.15	1.41	1.15	1.51	1.13	1.56	1.10	1.43
Rated	1.00	1.00	1.00	1.05	1.04	1.11	1.00	1.02

♦ Heating

Indoor Unit		4GPLA0 R NP0]		4GM1A0 R N10]	ZBNW2 [CL24]		ZVNW24 [UV24]	4GM1A0 R N10]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.10	1.60	1.04	1.87	1.03	1.65	1.04	1.65
Rated	1.00	1.00	0.94	1.10	0.94	1.03	0.94	1.10

Note

6.5 ZUUW30GA0 [UU30WR U40]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	empera	ture : °	CDB /	°CWB						
Air Temp.	20	0.0 / 14	.0	22.0 / 16.0		25.0 / 18.0		2	7.0 / 19	.0	3	0.0 / 22	.0	32	2.0 / 24	.0		
°CDB	тс	SHC	PI	тс	SHC	PI	ТС	SHC	PI	тс	SHC	PI	ТС	SHC	PI	тс	SHC	PI
20.0	5.61	4.38	1.14	7.02	5.15	1.50	8.10	5.92	1.87	8.92	6.31	1.94	9.73	6.20	2.02	10.35	6.12	2.03
25.0	5.31	4.25	1.25	6.72	5.02	1.63	7.79	5.79	2.02	8.61	6.18	2.09	9.43	6.07	2.16	10.05	5.99	2.18
32.0	4.88	4.07	1.42	6.29	4.84	1.81	7.37	5.61	2.23	8.18	6.00	2.30	9.00	5.89	2.37	9.62	5.81	2.39
35.0	4.70	3.99	1.50	6.11	4.76	1.88	7.18	5.53	2.32	8.00	5.92	2.39	8.82	5.81	2.46	9.44	5.73	2.48
40.0	4.39	3.86	1.62	5.80	4.63	2.01	6.88	5.40	2.47	7.69	5.79	2.54	8.51	5.68	2.61	9.13	5.61	2.63
43.0	4.21	3.78	1.70	5.62	4.55	2.08	6.70	5.33	2.56	7.51	5.71	2.63	8.33	5.60	2.70	8.95	5.53	2.71
46.0	4.03	3.70	1.77	5.44	4.48	2.16	6.51	5.25	2.65	7.42	5.71	2.72	8.25	5.59	2.79	8.88	5.52	2.80
48.0	3.90	3.65	1.82	5.32	4.42	2.21	6.39	5.20	3.00	7.36	5.70	3.08	8.19	5.59	3.16	8.83	5.51	3.18

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB														
Air Temp.	16	6.0	18	3.0	20	0.0	22	2.0	24	4.0						
°CWB	тс	PI	TC	PI	TC	PI	тс	PI	TC	PI						
-18.0	5.86	1.96	5.82	2.12	5.77	2.27	5.73	2.45	5.69	2.63						
-15.0	6.61	2.15	6.56	2.31	6.52	2.46	6.47	2.63	6.43	2.80						
-10.0	7.85	2.46	7.80	2.62	7.76	2.78	7.72	2.94	7.67	3.10						
-5.0	9.09	2.78	9.05	2.94	9.00	3.10	8.64	2.95	8.28	2.80						
0.0	9.96	3.10	9.48	2.94	9.00	2.78	8.64	2.65	8.28	2.51						
6.0	9.96	2.64	9.48	2.52	9.00	2.40	8.64	2.28	8.28	2.16						
10.0	9.96	2.46	9.48	2.31	9.00	2.15	8.64	2.04	8.28	1.93						
15.0	9.96	2.15	9.48	1.99	9.00	1.83	8.64	1.73	8.28	1.63						
18.0	9.96	1.96	9.48	1.80	9.00	1.64	8.64	1.55	8.28	1.46						

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit		0GPLA0 R NP0]		0GM1A0 R N10]	-	0GM1A0 R N10]		OGRLA0 R NR0]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.19	1.28	1.19	1.34	1.10	1.20	1.24	1.44
Rated	1.00	1.00	0.98	0.93	0.96	0.94	1.00	0.95

Heating

Indoor Unit	-	OGPLA0 R NP0]	-	0GM1A0 R N10]	ZVNW30 [UV30]	0GM1A0 R N10]		OGRLA0 R NR0]
	TC	PI	TC	PI	TC	PI	TC	PI
Max.	1.10	1.17	1.10	1.27	1.04	1.21	1.11	1.33
Rated	1.00	1.00	1.00	1.10	0.96	1.04	1.00	1.04

Note

6.6 ZUUW36GA0 [UU36WR U30] / ZUUW36LA0 [UU37WR U30]

■ Cooling Capacity

Outdoor																		
Air Temp.	20	0.0 / 14	.0	2	2.0 / 16	.0	25.0 / 18.0		27	7.0 / 19	.0	30	0.0/22	.0	32	2.0 / 24	.0	
°CDB	тс	SHC	PI	тс	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	ТС	SHC	PI	ТС	SHC	PI
20.0	6.66	5.66	1.18	8.34	6.65	1.55	9.62	7.65	1.93	10.59	8.15	2.01	11.56	8.01	2.08	12.29	7.91	2.10
25.0	6.30	5.49	1.29	7.98	6.49	1.68	9.25	7.48	2.09	10.22	7.98	2.16	11.19	7.84	2.24	11.93	7.74	2.25
32.0	5.79	5.25	1.47	7.47	6.25	1.87	8.75	7.25	2.30	9.72	7.75	2.38	10.69	7.60	2.45	11.42	7.51	2.47
35.0	5.58	5.15	1.55	7.25	6.15	1.94	8.53	7.15	2.40	9.50	7.65	2.47	10.47	7.50	2.54	11.21	7.41	2.56
40.0	5.21	4.99	1.68	6.89	5.98	2.07	8.17	6.98	2.55	9.14	7.48	2.62	10.11	7.34	2.70	10.85	7.24	2.71
43.0	5.00	4.89	1.76	6.67	5.88	2.15	7.95	6.88	2.64	8.92	7.38	2.72	9.89	7.24	2.79	10.63	7.14	2.81
46.0	4.78	4.73	1.83	6.46	5.78	2.23	7.73	6.78	2.73	8.81	7.37	2.81	9.79	7.22	2.88	10.54	7.13	2.90
48.0	4.63	4.59	1.89	6.31	5.72	2.28	7.59	6.71	3.10	8.74	7.37	3.19	9.73	7.22	3.27	10.48	7.12	3.29

Heating Capacity

Outdoor	Indoor Air Temperature : °CDB														
Air Temp.	16	6.0	18	.0	20	0.0	22	2.0	24	4.0					
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI					
-18.0	7.04	2.28	6.98	2.47	6.92	2.65	6.87	2.86	6.82	3.07					
-15.0	7.93	2.50	7.88	2.69	7.82	2.87	7.77	3.07	7.72	3.27					
-10.0	9.42	2.87	9.37	3.06	9.31	3.24	9.26	3.43	9.21	3.61					
-5.0	10.91	3.24	10.86	3.43	10.80	3.61	10.37	3.44	9.94	3.27					
0.0	11.96	3.61	11.38	3.43	10.80	3.24	10.37	3.09	9.94	2.93					
6.0	11.96	3.08	11.38	2.94	10.80	2.80	10.37	2.66	9.94	2.52					
10.0	11.96	2.87	11.38	2.69	10.80	2.50	10.37	2.38	9.94	2.25					
15.0	11.96	2.50	11.38	2.32	10.80	2.14	10.37	2.02	9.94	1.91					
18.0	11.96	2.28	11.38	2.10	10.80	1.91	10.37	1.81	9.94	1.70					

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard (or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit	ZTNW36GMLA0 [UT36R NM0]			6GM2A0 R N20]	ZVNW36GM2A0 [UV36R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.37	1.50	1.37	1.50	1.37	1.42	
Rated	1.00	1.00	1.00	0.98	1.00	0.93	

Heating

Indoor Unit	ZTNW36GMLA0 [UT36R NM0]		-	6GM2A0 R N20]	ZVNW36GM2A0 [UV36R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.27	1.36	1.27	1.40	1.27	1.32	
Rated	1.00	1.00	1.00	1.02	1.00	0.98	

Note

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3.74

6. Capacity Tables

Synchro Equivalent Capacity Table(Cooling)

Max Power input of each model is tabulated below (Duo)

Model	CT18R NQ0* 2	CM18R N10* 2
PI	3.92	3.92
(Trio)		
Model	CT12R NR0 * 3	CL12R N20 * 3

3.74

Synchro Equivalent Capacity Table(Heating)

Max Power input of each model is tabulated below

(Duo)

Model	CT18R NQ0* 2	CM18R N10* 2
PI	4.02	4.02

(Trio)

Model	CT12R NR0 * 3	CL12R N20 * 3
PI	3.84	3.84

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. For Synchro model operating simultaneously with combinations, The individual capacities of indoor unit are not gived because they are same with the Single model capacities.

6. Direct interpolation is permissible. Do not extrapolate.

7. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

8. In accordance with the test standard(or nations), the rating will vary slightly.

6.7 ZUUW42GA0 [UU42WR U30] / ZUUW42LA0 [UU43WR U30]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	mpera	ture : °	CDB /	°CWB						
Air Temp.	20	0.0 / 14	.0	22	2.0 / 16	.0	2	5.0 / 18	.0	27	7.0 / 19	.0	30).0 / 22	.0	32	2.0 / 24	.0
°CDB	тс	SHC	PI	ТС	SHC	PI	TC	SHC	PI	ТС	SHC	PI	тс	SHC	PI	ТС	SHC	PI
20.0	8.42	6.77	1.67	10.54	7.97	2.20	12.15	9.16	2.74	13.37	9.76	2.85	14.60	9.59	2.95	15.53	9.47	2.97
25.0	7.96	6.57	1.83	10.08	7.77	2.39	11.69	8.96	2.96	12.92	9.56	3.06	14.14	9.39	3.17	15.07	9.27	3.19
32.0	7.32	6.29	2.08	9.44	7.49	2.64	11.05	8.68	3.26	12.27	9.28	3.37	13.50	9.10	3.47	14.43	8.99	3.50
35.0	7.04	6.17	2.19	9.16	7.36	2.75	10.77	8.56	3.39	12.00	9.16	3.50	13.23	8.98	3.61	14.16	8.87	3.63
40.0	6.59	5.97	2.38	8.71	7.16	2.94	10.32	8.36	3.61	11.54	8.96	3.72	12.77	8.78	3.82	13.70	8.67	3.84
43.0	6.31	5.85	2.49	8.43	7.04	3.05	10.04	8.24	3.74	11.27	8.84	3.85	12.49	8.66	3.95	13.42	8.55	3.98
46.0	6.04	5.73	2.60	8.16	6.92	3.16	9.77	8.12	3.87	11.13	8.82	3.98	12.37	8.65	4.09	13.32	8.53	4.11
48.0	5.85	5.65	2.67	7.97	6.84	3.23	9.59	8.04	4.40	11.04	8.82	4.52	12.29	8.64	4.63	13.24	8.53	4.66

Heating Capacity

Outdoor				Ind	loor Air Tem	perature : °C	DB			
Air Temp.	16	6.0	18	.0	20	0.0	22	.0	24	1.0
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	ТС	PI
-18.0	8.80	3.06	8.73	3.31	8.66	3.55	8.59	3.83	8.53	4.11
-15.0	9.91	3.35	9.84	3.60	9.77	3.85	9.71	4.11	9.65	4.38
-10.0	11.78	3.85	11.71	4.10	11.64	4.34	11.57	4.59	11.51	4.84
-5.0	13.64	4.34	13.57	4.59	13.50	4.84	12.96	4.61	12.42	4.38
0.0	14.95	4.84	14.22	4.59	13.50	4.34	12.96	4.13	12.42	3.92
6.0	14.95	4.13	14.22	3.94	13.50	3.75	12.96	3.56	12.42	3.38
10.0	14.95	3.85	14.22	3.60	13.50	3.35	12.96	3.18	12.42	3.01
15.0	14.95	3.35	14.22	3.11	13.50	2.86	12.96	2.71	12.42	2.55
18.0	14.95	3.06	14.22	2.81	13.50	2.56	12.96	2.42	12.42	2.28

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit	ZTNW42GMLA0 [UT42R NM0]			2GM2A0 R N20]	ZVNW42GM2A0 [UV42R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.21	1.34	1.21	1.34	1.21	1.38	
Rated	1.00	1.00	1.00	0.99	1.00	1.04	

Heating

Indoor Unit	ZTNW42GMLA0 [UT42R NM0]			2GM2A0 R N20]	ZVNW42GM2A0 [UV42R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.22	1.29	1.22	1.26	1.22	1.42	
Rated	1.00	1.00	1.00	0.97	1.00	1.07	

Note

Synchro Equivalent Capacity Table(Cooling)

Max Power input of each model is tabulated below (Duo)

Model	CT24R NP0 * 2	CM24R N10 * 2
PI	5.14	5.14

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	5.23	5.23

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	4.94	4.94

Synchro Equivalent Capacity Table(Heating)

Max Power input of each model is tabulated below

(Duo)

Model	CT24R NP0 * 2	CM24R N10 * 2
PI	5.63	5.63

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	5.72	5.72

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	5.43	5.43

Note

1. DB : Dry bulb temperature(${}^{\circ}\!\!\!{\rm C}$), WB : Wet bulb temperature(${}^{\circ}\!\!\!{\rm C}$)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. For Synchro model operating simultaneously with combinations, The individual capacities of indoor unit are not gived because they are same with the Single model capacities.

6. Direct interpolation is permissible. Do not extrapolate.

7. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

8. In accordance with the test standard (or nations), the rating will vary slightly.

6.8 ZUUW48GA0 [UU48WR U30] / ZUUW48LA0 [UU49WR U30]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	mpera	ture : °	CDB /	°CWB						
Air Temp.	20	0.0 / 14	.0	22	2.0 / 16	.0	2	5.0 / 18	.0	27	7.0 / 19	.0	30	0.0 / 22	.0	3	2.0 / 24	.0
°CDB	тс	SHC	PI	ТС	SHC	PI	TC	SHC	PI	тс	SHC	PI	тс	SHC	PI	TC	SHC	PI
20.0	9.40	7.25	2.07	11.77	8.52	2.74	13.56	9.80	3.41	14.93	10.44	3.54	16.30	10.26	3.67	17.34	10.13	3.69
25.0	8.89	7.03	2.27	11.25	8.31	2.97	13.05	9.59	3.68	14.42	10.22	3.81	15.79	10.04	3.94	16.83	9.92	3.96
32.0	8.17	6.73	2.59	10.54	8.01	3.29	12.34	9.29	4.06	13.71	9.92	4.19	15.07	9.74	4.32	16.12	9.62	4.34
35.0	7.87	6.60	2.73	10.23	7.88	3.42	12.03	9.16	4.22	13.40	9.80	4.35	14.77	9.61	4.48	15.81	9.49	4.51
40.0	7.36	6.39	2.95	9.72	7.66	3.65	11.52	8.94	4.49	12.89	9.58	4.62	13.91	9.17	4.75	14.92	9.05	4.78
43.0	7.05	6.26	3.09	9.42	7.54	3.79	11.21	8.81	4.81	12.28	9.22	4.94	13.39	8.90	5.08	14.39	8.78	5.11
46.0	6.74	6.13	3.23	9.11	7.41	3.92	10.91	8.68	5.13	11.66	8.86	5.27	12.88	8.62	5.41	13.86	8.51	5.43
48.0	6.54	6.04	3.32	8.90	7.32	4.02	10.70	8.60	5.34	11.26	8.61	5.48	12.53	8.44	5.62	13.50	8.33	5.65

Heating Capacity

Outdoor	Indoor Air Temperature : °CDB									
Air Temp.	16	6.0	18	3.0	20	.0	22	2.0	24	.0
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI
-18.0	9.51	4.05	9.43	4.33	9.35	4.60	9.29	4.89	9.22	5.18
-15.0	10.93	4.38	10.85	4.66	10.77	4.93	10.70	5.21	10.63	5.50
-10.0	13.29	4.93	13.21	5.20	13.14	5.48	13.07	5.75	13.00	6.03
-5.0	15.66	5.48	15.58	5.75	15.50	6.03	14.88	5.76	14.26	5.50
0.0	17.16	6.03	16.33	5.75	15.50	5.48	14.88	5.22	14.26	4.97
6.0	17.16	5.30	16.33	5.06	15.50	4.82	14.88	4.58	14.26	4.34
10.0	17.16	4.93	16.33	4.66	15.50	4.38	14.88	4.15	14.26	3.92
15.0	17.16	4.38	16.33	4.11	15.50	3.83	14.88	3.61	14.26	3.39
18.0	17.16	4.05	16.33	3.78	15.50	3.51	14.88	3.29	14.26	3.07

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit	ZTNW48GMLA0 [UT48R NM0]			8GM3A0 R N30]	ZVNW48GM2A0 [UV48R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.19	1.31	1.19	1.19	1.19	1.23	
Rated	1.00	1.00	1.00	0.92	1.00	0.95	

Heating

Indoor Unit	ZTNW48GMLA0 [UT48R NM0]			3GM3A0 R N30]	ZVNW48GM2A0 [UV48R N20]		
	TC	PI	TC	PI	TC	PI	
Max.	1.16	1.21	1.16	1.10	1.16	1.24	
Rated	1.00	1.00	1.00	0.91	1.00	1.02	

Note

Synchro Equivalent Capacity Table(Cooling)

Max Power input of each model is tabulated below (Duo)

Model	CT24R NP0 * 2	CM24R N10 * 2
PI	5.96	5.96

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	6.05	6.05

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	5.76	5.76

Synchro Equivalent Capacity Table(Heating)

Max Power input of each model is tabulated below

(Duo)

Model	CT24R NP0 * 2	CM24R N10 * 2
PI	6.30	6.30

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	6.39	6.39

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	6.10	6.10

Note

1. DB : Dry bulb temperature(${}^{\circ}\!\!\!{\rm C}$), WB : Wet bulb temperature(${}^{\circ}\!\!\!{\rm C}$)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. For Synchro model operating simultaneously with combinations, The individual capacities of indoor unit are not gived because they are same with the Single model capacities.

6. Direct interpolation is permissible. Do not extrapolate.

7. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

8. In accordance with the test standard (or nations), the rating will vary slightly.

6.9 ZUUW60GA0 [UU60WR U30] / ZUUW60LA0 [UU61WR U30]

■ Cooling Capacity

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	20	0.0 / 14	.0	22	2.0 / 16	.0	2	5.0 / 18	.0	2	7.0 / 19	.0	30	0.0 / 22	.0	32	2.0 / 24	.0
°CDB	тс	SHC	PI	ТС	SHC	PI	TC	SHC	PI	TC	SHC	PI	ТС	SHC	PI	ТС	SHC	PI
20.0	10.24	7.61	2.56	12.82	8.96	3.39	14.78	10.30	4.21	16.27	10.97	4.37	17.76	10.78	4.54	18.89	10.65	4.57
25.0	9.68	7.39	2.81	12.26	8.73	3.67	14.22	10.07	4.55	15.71	10.74	4.71	17.20	10.55	4.87	18.34	10.42	4.90
32.0	8.90	7.07	3.20	11.48	8.41	4.06	13.44	9.76	5.02	14.93	10.43	5.18	16.42	10.24	5.34	17.56	10.11	5.37
35.0	8.57	6.94	3.37	11.15	8.28	4.23	13.11	9.62	5.22	14.60	10.29	5.38	16.09	10.10	5.54	17.22	9.97	5.57
40.0	8.01	6.71	3.65	10.59	8.05	4.52	12.55	9.40	5.55	14.04	10.07	5.72	15.15	9.63	5.88	16.26	9.51	5.91
43.0	7.68	6.58	3.82	10.26	7.92	4.69	12.22	9.26	5.95	13.38	9.69	6.11	14.59	9.35	6.28	15.68	9.22	6.31
46.0	7.35	6.44	3.99	9.92	7.78	4.85	11.88	9.13	6.34	12.71	9.31	6.51	14.03	9.06	6.69	15.10	8.94	6.72
48.0	7.12	6.35	4.11	9.70	7.69	4.97	11.66	9.04	6.60	12.26	9.05	6.78	13.65	8.87	6.95	14.71	8.75	6.99

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB											
Air Temp.	16	6.0	18	.0	20	.0	22	.0	24.0				
°CWB	тс	PI	TC	PI	TC	PI	TC	PI	TC	PI			
-18.0	10.37	4.71	10.28	5.03	10.20	5.35	10.12	5.68	10.05	6.02			
-15.0	11.91	5.09	11.83	5.41	11.75	5.73	11.67	6.06	11.59	6.39			
-10.0	14.49	5.73	14.41	6.05	14.32	6.36	14.25	6.68	14.17	7.00			
-5.0	17.07	6.36	16.98	6.68	16.90	7.00	16.22	6.69	15.55	6.39			
0.0	18.71	7.00	17.80	6.68	16.90	6.36	16.22	6.07	15.55	5.78			
6.0	18.71	6.16	17.80	5.88	16.90	5.60	16.22	5.32	15.55	5.04			
10.0	18.71	5.73	17.80	5.41	16.90	5.09	16.22	4.82	15.55	4.55			
15.0	18.71	5.09	17.80	4.77	16.90	4.45	16.22	4.20	15.55	3.94			
18.0	18.71	4.71	17.80	4.39	16.90	4.07	16.22	3.82	15.55	3.57			

Note

1. DB : Dry bulb temperature(°C), WB : Wet bulb temperature(°C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.
 Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard (or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor Unit	ZTNW60 [UT60F	DGMLA0 R NM0]	-	0GM3A0 R N30]	ZVNW60GM2A0 [UV60R N20]		
	TC		TC	PI	TC	PI	
Max.	1.12	1.21	1.12	1.01	1.08	1.04	
Rated	1.00 1.00		1.03	0.88	0.99	0.91	

Heating

Indoor Unit		DGMLA0 R NM0]	-	0GM3A0 R N30]	ZVNW60GM2A0 [UV60R N20]		
	TC PI		TC	PI	TC	PI	
Max.	1.11	1.19	1.11	1.04	1.11	1.19	
Rated	1.00 1.00		0.99	0.86	0.99 0.99		

Note

Synchro Equivalent Capacity Table(Cooling)

Max Power input of each model is tabulated below (Duo)

Model	UT30R NP0 * 2	UM30R NP0 * 2
PI	6.77	6.77

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	6.86	6.86

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	6.57	6.57

Synchro Equivalent Capacity Table(Heating)

Max Power input of each model is tabulated below

(Duo)

Model	UT30R NP0 * 2	UM30R NP0 * 2
PI	6.98	6.98

(Trio)

Model	CT18R NQ0 * 3	CM18R N10 * 3
PI	7.07	7.07

(Quartet)

Model	CT12R NR0 * 4	CL12R N20 * 4
PI	6.78	6.78

Note

1. DB : Dry bulb temperature(${}^{\circ}\!\!\!{\rm C}$), WB : Wet bulb temperature(${}^{\circ}\!\!\!{\rm C}$)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. For Synchro model operating simultaneously with combinations, The individual capacities of indoor unit are not gived because they are same with the Single model capacities.

6. Direct interpolation is permissible. Do not extrapolate.

7. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

8. In accordance with the test standard (or nations), the rating will vary slightly.

7. Capacity Coefficient Factor

7.1 Rate of change in capacity due to the main piping length

1 Phase Inverter

Rate of change in cooling capacity

Piping le	ength(m)	5	10	15	20	30	40	50	60	70	75	80	85
	2.5/3.5 kW	100	99.8	99.3	98.8	-	-	-	-	-	-	-	-
	5.0 kW	100	99.8	99.3	98.8	97.8	-	-	-	-	-	-	-
Rate of change in	6.8 kW	100	99.3	97.9	96.6	93.8	91.1	88.4	-	-	-	-	-
capacity(%)	8.0 kW	100	99.3	97.9	96.6	93.8	91.1	88.4	-	-	-	-	-
	9.5/12.0/13. 4/14.6 kW	100	99.3	97.9	96.6	93.8	91.1	88.4	85.6	82.9	81.5	80.1	78.7

◆ Rate of change in heating capacity

Piping le	ength(m)	5	10	15	20	30	40	50	60	70	75	80	85
	2.5/3.5 kW	100	99.8	99.4	99.0	-	-	-	-	-	-	-	-
	5.0 kW	100	99.8	99.4	99.0	98.3	-	-	-	-	-	-	-
Rate of change in	6.8 kW	100	99.7	99.2	98.7	97.7	96.6	95.6	-	-	-	-	-
	8.0 kW	100	99.7	99.2	98.7	97.7	96.6	95.6	-	-	-	-	-
	9.5/12.0/13. 4/14.6 kW	100	99.7	99.2	98.7	97.7	96.6	95.6	94.6	93.5	93.0	92.5	92.0

■ 3 Phase Inverter

Rate of change in cooling capacity

Piping length(m)	5	10	15	20	30	40	50	60	70	75	80	85
Rate of change in capacity(%) 9.5/12.0/13 4/14.6 kW	^{8.} 100	99.3	97.9	96.6	93.8	91.1	88.4	85.6	82.9	81.5	80.1	78.7

Rate of change in heating capacity

Piping length(m)	5	10	15	20	30	40	50	60	70	75	80	85
Rate of change in capacity(%) 9.5/12.0/13. 4/14.6 kW	100	99.7	99.2	98.7	97.7	96.6	95.6	94.6	93.5	93.0	92.5	92.0

7.2 Calculation of actual system capacity

- 1. Outdoor unit standard maximum capacity Q_{max.} [from specification table]
- 2. Outdoor unit capacity at Ti, To temperature. $Q_{(Ti, To)}$ [from capacity table]
- 3. Outdoor unit capacity coefficient factor

 $F_{(Ti, To)} = Q_{(Ti, To)} / Q_{(max.)}$

4. Piping correction factor

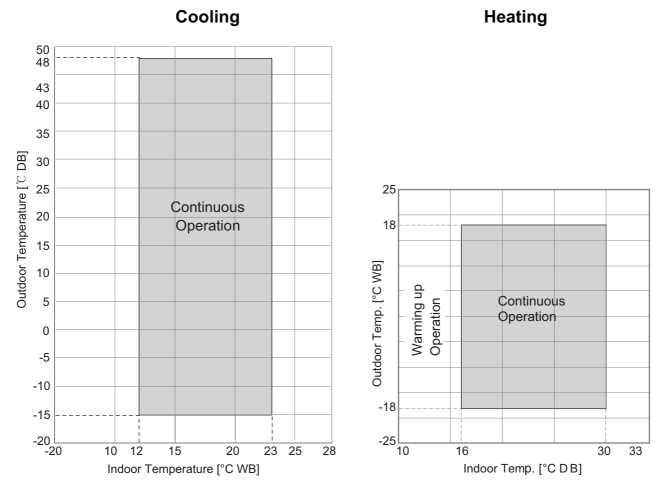
F_{piping} for piping length [from capacity coefficient factor table]

5. Indoor Unit actual capacity

 $Q_{actual} = Q_{max} \times F_{(Ti, To)} \times F_{piping}$

8. Operation Range

◆ ZUUW09GA0 [UU09WR UL0], ZUUW12GA0 [UU12WR UL0], ZUUW18GA0 [UU18WR U20], ZUUW24GA0 [UU24WR U40], ZUUW30GA0 [UU30WR U40]

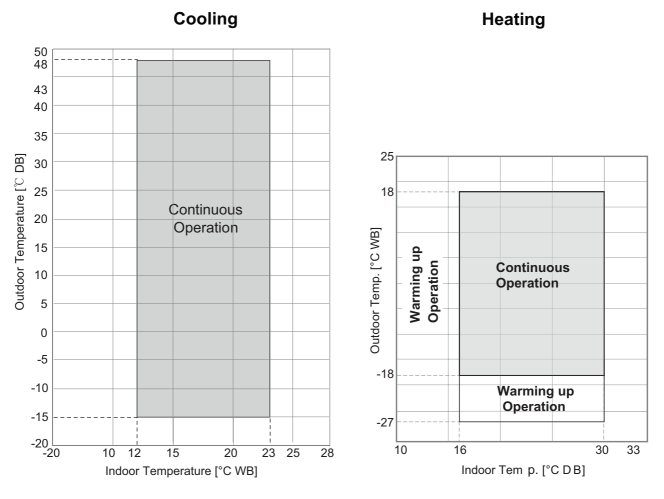


Note

1. Warming up operation means that the outdoor unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protection logic.

8. Operation Range

◆ ZUUW36GA0 [UU36WR U30], ZUUW36LA0 [UU37WR U30], ZUUW42GA0 [UU42WR U30], ZUUW42LA0 [UU43WR U30], ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30], ZUUW60LA0 [UU61WR U30]



Note

1. Warming up operation means that the outdoor unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protection logic.

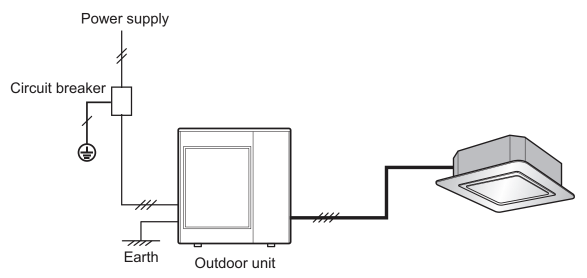
Wiring of Main Power Supply and Equipment Capacity

- 1. The power supply work is needed only to the outdoor unit. The power supply to the indoor unit or the BD unit is conducted through the transmission wiring. Therefore, the power supply work can be carried out at just one place of the outdoor unit. It will contribute to simplify the work procedure and to save cost.
- 2. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain liquid, etc.) when proceeding with the wiring and connections
- 3. The wire size is the minimum value for metal conduit wiring. The power cord size should be 1 rank thicker taking into account the line voltage drops. Make sure the power-supply voltage does not drop more than 10%.
- 4. Specific wiring requirements should adhere to the wiring regulations of the region.
- 5. Power supply cords of parts of appliances for outdoor use should not be lighter than polychloroprene sheathed flexible cord.
- 6. Don't install an individual switch or electrical outlet to disconnect each of indoor unit separately from the power supply.

- Follow ordinance of your governmental organization for technical standard related to electrical equipment, wiring regulations and guidance of each electric power company.
- Make sure to use specified wires for connections so that no external force is imparted to terminal connections. If connections are not fixed firmly, it may cause heating or fire.
- Make sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.

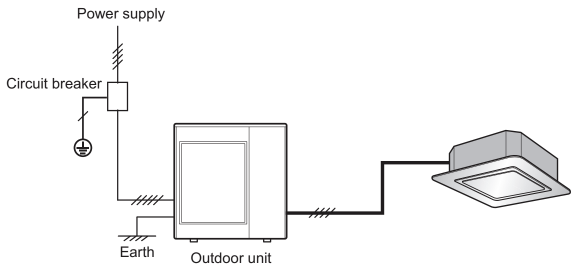
- All installation site must require attachment of an earth leakage breaker. If no earth leakage breaker is installed, it may cause an electric shock.
- Do not use anything other than breaker and fuse with correct capacity. Using fuse and wire or copper wire with too large capacity may cause a malfunction of unit or fire.

[Field Wiring (Single Phase, 2 Wiring Type)]



X This figure is representative example for field wiring. Actual appearance of outdoor and indoor units could be different with installed product.

[Field Wiring (3 Phase, 4 Wiring Type)]



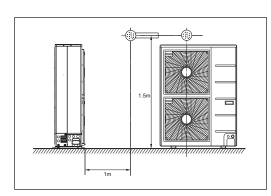
* This figure is representative example for field wiring. Actual appearance of outdoor and indoor units could be different with installed product.

Outdoor Unit	Combined Indoo	r Unit	Unit		Po	wer	Co	omp	OFI	М	IFN	Λ
Model names	Model Name	No. of Unit	Phase Hz Volts	Voltage range	МСА	MFA	мѕс	RLA	kW	FLA	kW	FLA
ZUUW09GA0	ZTNW09GRLA0 [CT09R NR0]				11.9	15	-	9.0	0.043	0.25	0.043	0.4
[UU09WR UL0]	ZBNW09GL2A0 [CL09R N20]				12.3	15	-	9.0	0.043	0.25	0.024	0.8
7111110/120 0.0	ZTNW12GRLA0 [CT12R NR0]				11.9	15	-	9.0	0.043	0.25	0.043	0.4
ZUUW12GA0 [UU12WR UL0]	ZBNW12GL2A0 [CL12R N20]				12.3	15	-	9.0	0.043	0.25	0.024	0.8
	ZTNW18GQLA0 [CT18R NQ0]				15.8	20	-	12.0	0.085	0.40	0.043	0.4
ZUUW18GA0	ZBNW18GM1A0 [CM18R N10]				17.0	20	-	12.0	0.085	0.40	0.136	1.6
[UU18WR U20]	ZBNW18GL2A0				16.2	20	-	12.0	0.085	0.40	0.024	0.8
	[CL18R N20] ZVNW18GM1A0 [UV18R N10]				16.4	20	-	12.0	0.085	0.40	0.105	1.0
	ZTNW24GPLA0 [CT24R NP0]				21.1	25	-	16.0	0.124	0.48	0.050	0.6
ZUUW24GA0	ZBNW24GM1A0 [CM24R N10]				22.1	25	-	16.0	0.124	0.48	0.136	1.6
[UU24WR U40]	ZBNW24GL3A0 [CL24R N30]				21.5	25	-	16.0	0.124	0.48	0.038	1.0
	ZVNW24GM1A0 [UV24R N10]				21.5	25	-	16.0	0.124	0.48	0.105	1.0
	ZTNW30GPLA0 [UT30R NP0]				22.7	25	-	17.0	0.124	0.48	0.050	1.0
ZUUW30GA0	ZBNW30GM1A0 [UM30R N10]		1	Min. : 198 Max. : 264	23.3	25	-	17.0	0.124	0.48	0.136	1.6
[UU30WR U40]	ZVNW30GM1A0	1	50 220-240		22.7	25	-	17.0	0.124	0.48	0.086	1.0
	[UV30R N10] ZJNW30GRLA0 [UJ30R NR0]				22.6	25	-	17.0	0.124	0.48	0.113	0.9
	ZTNW36GMLA0 [UT36R NM0]				34.6	40	-	25.6	0.248	1.60	0.136	1.0
ZUUW36GA0 [UU36WR U30]	ZBNW36GM2A0 [UM36R N20]				35.9	40	-	25.6	0.248	1.60	0.295	2.3
	ZVNW36GM2A0 [UV36R N20]				34.6	40	-	25.6	0.248	1.60	0.125	1.0
	ZTNW42GMLÃ0 [UT42R NM0]				34.6	40	-	25.6	0.248	1.60	0.136	1.0
ZUUW42GA0 [UU42WR U30]	ZBNW42GM2A0 [UM42R N20]				35.9	40	-	25.6	0.248	1.60	0.295	2.3
	ZVNW42GM2Å0 [UV42R N20]				34.6	40	-	25.6	0.248	1.60	0.125	1.0
	ZTNW48GMLÃ0 [UT48R NM0]				34.6	40	-	25.6	0.248	1.60	0.136	1.0
ZUUW48GA0 [UU48WR U30]	ZBNW48GM3A0 [UM48R N30]				36.1	40	-	25.6	0.248	1.60	0.295	2.5
	ZVNW48GM2A0 [UV48R N20]				34.6	40	-	25.6	0.248	1.60	0.125	1.0
	ZTNW60GMLA0 [UT60R NM0]				34.6	40	-	25.6	0.248	1.60	0.136	1.0
ZUUW60GA0 [UU60WR U30]	ZBNW60GM3A0 [UM60R N30]				36.1	40	-	25.6	0.248	1.60	0.295	2.5
	ZVNW60GM2Á0 [UV60R N20]				34.6	40	-	25.6	0.248	1.60	0.125	1.0
maximum range. 2. Maximum allowabl 3. MSC means the M 4. MSC and RLA are 5. OFM and IFM are 6. Select the wire siz 7. MFA is used to se interrupter, and all	o the unit terminals sh e voltage unbalance b lax. current during the measured as the com measured as the air c e based on the MCA. lect the circuit breaker installation site must i circuit breaker type is	etween starting pressor onditione and grou	phase is 2 of compres only test c er unit test und fault ci ttachment	%. ssor. ondition. condition. rcuit of an earth	MFA MSC RLA OFM IFM kW :	: Minin : Maxi : Maxi : Rate : Rate I : Outd : Indoo Fan M	mum Fi mum Si d Load J oor Far r Fan M otor rate	use Amp tarting Ci Amperes n Motor	urrent (Á) (A) t (kW)			

Outdoor Unit	Combined Indoo	r Unit	Unit		Po	wer	Co	omp	OFI	М	IFN	N			
Model names	Model Name	No. of Unit	Phase Hz Volts	Voltage range	МСА	MFA	MSC	RLA	kW	FLA	kW	FLA			
	ZTNW36GMLA0 [UT36R NM0]				15.1	20	-	10.0	0.248	1.60	0.136	1.0			
ZUUW36LA0 [UU37WR U30]	ZBNW36GM2A0 [UM36R N20]				16.4	20	-	10.0	0.248	1.60	0.295	2.3			
	ZVNW36GM2A0 [UV36R N20]				15.1	20	-	10.0	0.248	1.60	0.125	1.0			
	ZŤNW42GMLÅ0 [UT42R NM0]				15.1	20	-	10.0	0.248	1.60	0.136	1.0			
ZUUW42LA0 [UU43WR U30]	ZBNW42GM2A0 [UM42R N20]				16.4	20	-	10.0	0.248	1.60	0.295	2.3			
	ZVNW42GM2A0 [UV42R N20]			Min. : 342 Max. : 456	15.1	20	-	10.0	0.248	1.60	0.125	1.0			
	ZTNW48GMLA0 [UT48R NM0]				15.1	20	-	10.0	0.248	1.60	0.136	1.0			
ZUUW48LA0 [UU49WR U30]	ZBNW48GM3A0 [UM48R N30]	-			16.6	20	-	10.0	0.248	1.60	0.295	2.5			
	ZVNW48GM2A0 [UV48R N20]				15.1	20	-	10.0	0.248	1.60	0.125	1.0			
	ZŤNW60GMLÅ0 [UT60R NM0]				15.1	20	-	10.0	0.248	1.60	0.136	1.0			
ZUUW60LA0 [UU61WR U30]	ZBNW60GM3A0 [UM60R N30]				16.6	20	-	10.0	0.248	1.60	0.295	2.5			
	ZVNW60GM2A0 [UV60R N20]				15.1	20	-	10.0	0.248	1.60	0.125	1.0			
Note															
1. Voltage supplied to maximum range.	o the unit terminals sh	ould be v	vithin the n	ninimum and	Symb MC4		mum Ci	rcuit Am	peres (A)						
0	le voltage unbalance b	etween	ohase is 2º	%.				use Amp							
3. MSC means the M	lax. current during the	starting	of compres	ssor.	MSC : Maximum Starting Current (A)										
	. MSC and RLA are measured as the compressor only test condition.					RLA : Rated Load Amperes (A)									
	 OFM and IFM are measured as the air conditioner unit test condition. Select the wire size based on the MCA. MFA is used to select the circuit breaker and ground fault circuit interrupter, and all installation site must require attachment of an earth 				OFM : Outdoor Fan Motor IFM : Indoor Fan Motor kW : Fan Motor rated output (kW)										
	circuit breaker type is				FLA	: Full L	.oad Am	peres (A	A)	FLA : Full Load Amperes (A)					

10.1 Sound Pressure Levels

Overall

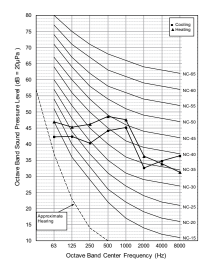


Note

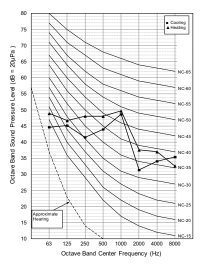
- 1.Data is valid at free field condition.
- 2.Reference accoustic pressure $0dB = 20\mu Pa$.
- 3.Data is valid at nominal operation condition. Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 4. Sound levels can be increased in accordance with installation and operating conditions. (Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.)
- 5.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.

Model	Sound Pressure	e Levels [dB(A)]	
Model	Cooling	Heating	
ZUUW09GA0 [UU09WR UL0]	47	50	
ZUUW12GA0 [UU12WR UL0]	49	52	
ZUUW18GA0 [UU18WR U20]	47	52	
ZUUW24GA0 [UU24WR U40]	48	52	
ZUUW30GA0 [UU30WR U40]	50	52	
ZUUW36GA0 [UU36WR U30]	53	54	
ZUUW42GA0 [UU42WR U30]	52	54	
ZUUW48GA0 [UU48WR U30]	52	54	
ZUUW60GA0 [UU60WR U30]	52	54	
ZUUW36LA0 [UU37WR U30]	52	54	
ZUUW42LA0 [UU43WR U30]	52	54	
ZUUW48LA0 [UU49WR U30]	52	54	
ZUUW60LA0 [UU61WR U30]	52	54	

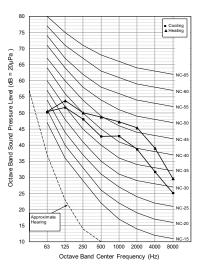
ZUUW09GA0 [UU09WR UL0]



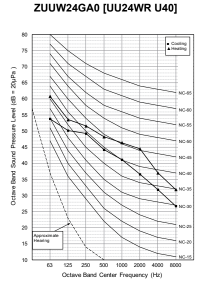
ZUUW12GA0 [UU12WR UL0]



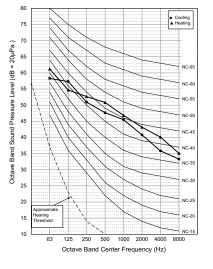
ZUUW18GA0 [UU18WR U20]



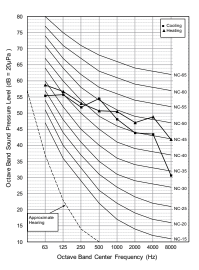
SINGLE Outdoor Unit



ZUUW30GA0 [UU30WR U40]



ZUUW36GA0 [UU36WR U30] ZUUW36LA0 [UU37WR U30] ZUUW42GA0 [UU42WR U30] ZUUW42LA0 [UU43WR U30] ZUUW48GA0 [UU43WR U30] ZUUW48LA0 [UU48WR U30] ZUUW60GA0 [UU60WR U30] ZUUW60LA0 [UU61WR U30]



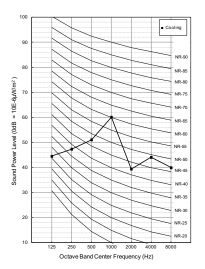
10.2 Sound Power Levels

Note

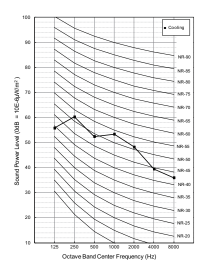
- 1. Data is valid at diffuse field condition.
- 2. Reference acoustic intensity $0dB = 10E-6\mu W/m^2$
- 3. Sound power level is measured on the rated condition in the reverberation rooms. Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 4. Sound levels can be increased in accordance with installation and operating conditions. (Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.)
- 5. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of particular room in which the equipment in installed.

Model	Sound Power Level [dB(A)]
Wodel	Cooling
ZUUW09GA0 [UU09WR UL0]	65
ZUUW12GA0 [UU12WR UL0]	65
ZUUW18GA0 [UU18WR U20]	63
ZUUW24GA0 [UU24WR U40]	67
ZUUW30GA0 [UU30WR U40]	68
ZUUW36GA0 [UU36WR U30]	66
ZUUW42GA0 [UU42WR U30]	67
ZUUW48GA0 [UU48WR U30]	68
ZUUW60GA0 [UU60WR U30]	68
ZUUW36LA0 [UU37WR U30]	66
ZUUW42LA0 [UU43WR U30]	67
ZUUW48LA0 [UU49WR U30]	68
ZUUW60LA0 [UU61WR U30]	68

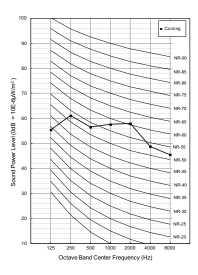
ZUUW09GA0 [UU09WR UL0] ZUUW12GA0 [UU12WR UL0]



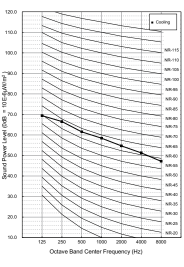
ZUUW18GA0 [UU18WR U20]



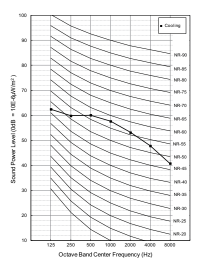
ZUUW24GA0 [UU24WR U40]

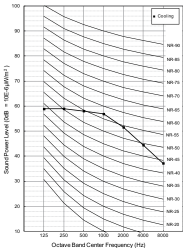


ZUUW30GA0 [UU30WR U40]

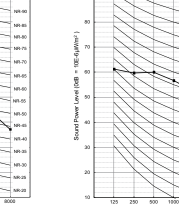


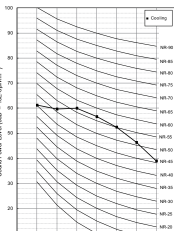
ZUUW48LA0 [UU48WR U30] ZUUW48LA0 [UU49WR U30]





ZUUW36GA0 [UU36WR U30] ZUUW36GA0 [UU37WR U30]





ZUUW42LA0 [UU42WR U30] ZUUW42LA0 [UU43WR U30]



Cooling 90 NR-9 80 NR-8 NR-80 = 10E-6µW/m² 70 NR-75 NR-70 60 NR-65 -evel (0dB NR-60 50 NR-55 Sound Power NR-50 40 NR-4 NR-40 30 NR-3 NR-30 20 NR-25 NR-20 10 8000 125 1000 400 Octave Band Center Frequency (Hz)

ZUUW60GA0 [UU60WR U30] ZUUW60LA0 [UU61WR U30]

SINGLE CAC

Standard Inverter - Synchro

- **1.Power Supply**
- 2.List of Functions
- **3.Combination Table**
- 4. Piping Length & Height
- **5. Simultaneous Operation Setting**
- **6.**Piping Diagrams
- 7. Accessories

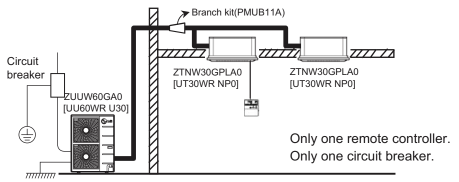
1. Power Supply

Туре	OutdoorUnit	Capacity(kW)	Circuit BreakerCapacity	PowerSupply		
	ZUUW36GA0 [UU36WR U30]	6GA0 [UU36WR U30] 9.5				
1 Phase	ZUUW42GA0 [UU42WR U30]	12.0	40A	10 220 240 1/ 5047		
Inveter	ZUUW48GA0 [UU48WR U30]	13.4	40A	1Ø, 220-240 V, 50Hz		
	ZUUW60GA0 [UU60WR U30]	14.4				
	ZUUW36LA0 [UU37WR U30]	9.5				
3 Phase	ZUUW42LA0 [UU43WR U30]	12.0	20A	20 200 415 1 5047		
Inverter	ZUUW48LA0 [UU49WR U30]	13.4	20A	3Ø, 380-415 V, 50Hz		
	ZUUW60LA0 [UU61WR U30]	14.4				

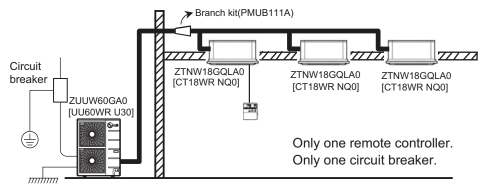
External wiring procedure

- The power supply work is needed only to the outdoor unit. The power supply to the indoor unit is conducted through the transmission wiring. Therefore, the power supply work can be carried out at just one place of the outdoor unit. It will contribute to simplify the work procedure and to save cost.
- · Wiring cable size must comply with the applicable local and national code.

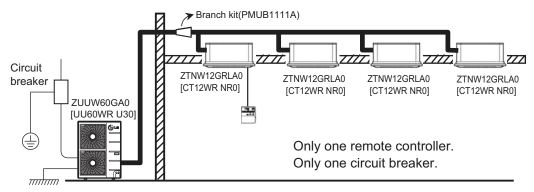
(Ex. Duo simultaneous operation)



(Ex. Trio simultaneous operation)



(Ex. Quartets imultaneous operation)



2. List of Functions

1 Phase Inverter - Synchro

List of function

Category	Functions	ZUUW36GA0 [UU36WR U30] ZUUW42GA0 [UU42WR U30] ZUUW48GA0 [UU48WR U30] ZUUW60GA0 [UU60WR U30]
	Defrost / Deicing	0
	High pressure switch	Х
	Low pressure switch	Х
Reliability	Phase protection	Х
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	0
	Wiring Error Check	Х
Convenience	Peak Control	Х
	Mode Lock	Х
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	Х
Network function	Network solution(LGAP)	0
ODU Dry Contact		Х

Note

1. O : Applied, X : Not applied

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

Accessory Compatibility List

C	ategory	Product	Etc	ZUUW36GA0 [UU36WR U30] ZUUW42GA0 [UU42WR U30] ZUUW48GA0 [UU48WR U30] ZUUW60GA0 [UU60WR U30]
	Simple	PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart	PACS5A000	AC Smart 5	Х
	ACP	PACP5A000	ACP 5	Х
	AC Manager ²⁾	PACM5A000	AC Manager 5	Х
	ODU PI485	PMNFP14A1	PI 485 Gateway	0
	Low Ambient Kit	PRVC2	From MULTI V 4 series	Х
Gateway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	Х
Galeway		PAHCMS000	Supply Air Control by DDC	Х
	BACnet	PQNFB17C0	ACP BACnet	Х
	Lonworks	PLNWKB000	ACP Lonworks	Х
	PDI	PPWRDB000	PDI Standard	Х
ETC		PQNUD1S40	PDI Premium	Х
	ACS IO Module	PEXPMB000	-	Х

Note

1. O: Possible, X: Impossible, - : Not applicable

2. * : Some advanced functions controlled by individual controller cannot be operated.

3.²⁾: ACP, AC Smart, ACP BACnet or ACP Lonworks is needed.

4. Compatibility of individual controller(wireless/wired remote controller) could be found with function list on Indoor Unit's PDB.

5. If you need more detail, please refer to the **BECON** PDB or the manual of product.

(http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

2. List of Functions

3 Phase Inverter - Synchro

List of function

Category	Functions	ZUUW36LA0 [UU37WR U30] ZUUW42LA0 [UU43WR U30] ZUUW48LA0 [UU49WR U30] ZUUW60LA0 [UU61WR U30]
	Defrost / Deicing	0
	High pressure switch	Х
	Low pressure switch	X
Reliability	Phase protection	0
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	0
	Wiring Error Check	X
Convenience	Peak Control	Х
	Mode Lock	Х
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	X
Network function	Network solution(LGAP)	0
ODU Dry Contact		X

Note

1. O : Applied, X : Not applied

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

Accessory Compatibility List

с	ategory	Product	Etc	ZUUW36LA0 [UU37WR U30] ZUUW42LA0 [UU43WR U30] ZUUW48LA0 [UU49WR U30] ZUUW60LA0 [UU61WR U30]
	Simple	PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart	PACS5A000	AC Smart 5	Х
	ACP	PACP5A000	ACP 5	X
	AC Manager ²⁾	PACM5A000	AC Manager 5	x
	ODU PI485	PMNFP14A1	PI 485 Gateway	0
	Low Ambient Kit	PRVC2	From MULTI V 4 series	Х
Gateway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	Х
Galeway		PAHCMS000	Supply Air Control by DDC	X
	BACnet	PQNFB17C0	ACP BACnet	Х
	Lonworks	PLNWKB000	ACP Lonworks	Х
	PDI	PPWRDB000	PDI Standard	X
ETC		PQNUD1S40	PDI Premium	X
	ACS IO Module	PEXPMB000	-	X

Note

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(http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

3. Combination Table

Possible combinations

	Possible combination of indoor units						
		Synchro					
	Du	o	Tr	io	Qua	irtet	
IDU : INDOOR UNIT ODU : OUTDOOR UNIT BD : BRANACH DISTRIBUTOR UNIT REMO : WIRED REMOTE CONTROLLER							
MODEL	Cassette	Duct	Cassette	Duct	Cassette	Duct	
UU36WR / UU37WR	CT18R NQ0 * 2	CM18R N10 * 2	CT12R NR0 * 3	CL12R N20 * 3	-	-	
UU42WR / UU43WR	CT24R NP0 * 2	CM24R N10 * 2	CT18R NQ0 * 3	CM18R N10 * 3	CT12R NR0 * 4	CL12R N20 * 4	
UU48WR / UU49WR	CT24R NP0 * 2 CM24R N10 * 2		CT18R NQ0 * 3	CM18R N10 * 3	CT12R NR0 * 4	CL12R N20 * 4	
UU60WR / UU61WR	UT30R NP0 * 2	UM30 NP0 * 2	CT18R NQ0 * 3	CM18R N10 * 3	CT12R NR0 * 4	CL12R N20 * 4	
Branch Kit	PMUB11A		PMU	3111A	PMUB	1111A	

Note

1. Possible indoor units: Single CAC indoor unit series

• Dry contact & Zone control & Auto changeover is not available which is connected with synchro.

When using synchro operation

- Do not use wireless remote controller

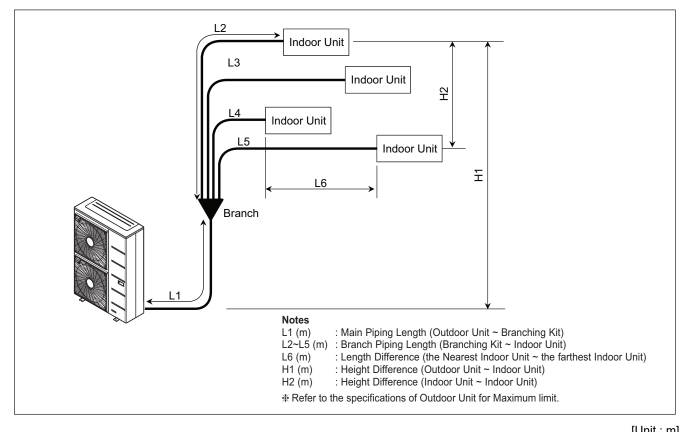
- Use only one wired remote controller in the indoor units.
- Some Central controllers and some functions of central controller can not be available with synchrooperation.

2. Branch kits are required for operating Synchro models.

4. Piping Length & Height

Synchro Operation

Install the branch pipe so that pipe length and difference between high and low will not exceed below Spec.



Pipe Length & Height	Spec(MAX.)
Total(L1+L2+L3+L4+L5)	80
Main Pipe(L1)	45
Branch Pipe (L2+L3+L4+L5)	40
Each	15
Indoor-Outdoor (H1)	30
Indoor-Indoor (H2)	1
L6	10

• When installing the branch pipe, direction and angle of installation is not limited.

• Take care so that burrs and foreign material may not enter into the cutting surface when connecting.

• Connect remaining those by cutting or direct insertion to the diameter of pipe.

5. Simultaneous Operation Setting

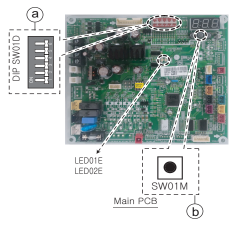
Outdoor Unit PCB Setting Procedure

- DIP_SW Setting Set the DIP_SW as below Table (ⓐ)
- 2. Auto Addressing Method

Addressing work assigns address to each indoor unit. When firstly installing product or replacing the indoor unit PCB.

Auto Addressing work should be done for simultaneous operation.

- Work procedure
 - 1. Set DIP_SW correctly.
 - 2. Turn on main power.
 - 3. Press the SW01M for about 3 seconds within 3 minutes After main power on.((b))



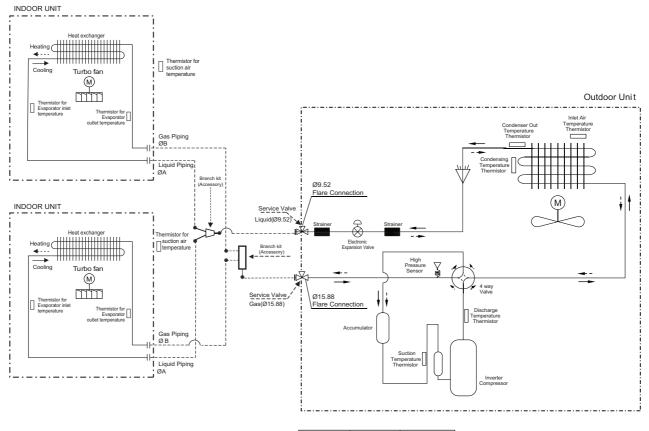
- 4. After step 3., the LED01E(red LED) and LED02E(green LED) rapidly flickers. When Addressing work is done, green LED is off, else LED(LED01E) stops flickering and lights continuously. Address of indoor unit is indicated on the wired remote control display window. (CH01, CH02, CH03,CH04)
- 5. Press 0 button to turn on the indoor.
- 6. If you fail to perform the Addressing work, repeat step 2.~5.

Table DIP SW01D Setting

SW01D	Indoor Unit No.
	1(Single) : Default
	2(Duo)
$\bigcup_{1}^{ON} \bigcup_{2} \bigcup_{3} \bigcup_{4} \bigcup_{5} \bigcup_{6}$	3(Trio)
$\bigcup_{1}^{ON} \bigcup_{2} \bigcup_{3}^{U} \bigcup_{4}^{U} \bigcup_{5}^{U} \bigcup_{6}^{U}$	4(Quartet)

"Synchro" Duo

ZUUW36GA0 [UU36WR U30], ZUUW42GA0 [UU42WR U30] ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30] ZUUW36LA0 [UU37WR U30], ZUUW42LA0 [UU43WR U30] ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]

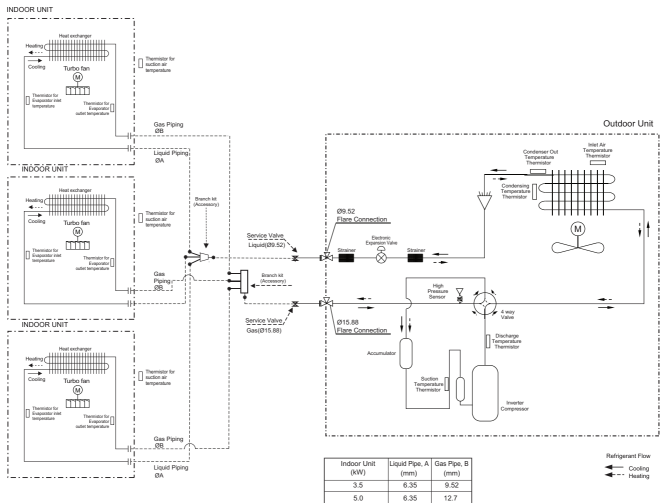


	it Liquid Pipe, A Gas F		Refrigera
(kW)	(mm)	(mm)	← ←
5.0	6.35	12.7	4
7.1	9.52	15.88	
8.0	9.52	15.88	

Note : 1. The pipes between the indoor units and the branch kits must have same dimensions as indoor unit connections.

Synchro" Trio

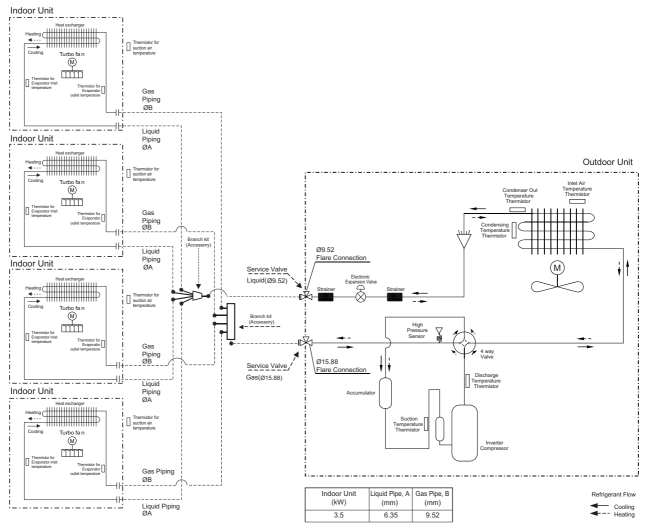
ZUUW42GA0 [UU42WR U30], ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30] ZUUW42LA0 [UU43WR U30], ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]



Note : 1.The pipes between the indoor units and the branch kits must have same dimensions as indoor unit connections.

■ "Synchro" Quartet

ZUUW42GA0 [UU42WR U30], ZUUW48GA0 [UU48WR U30], ZUUW60GA0 [UU60WR U30] ZUUW42LA0 [UU43WR U30], ZUUW48LA0 [UU49WR U30], ZUUW60LA0 [UU61WR U30]



1. The pipes between the indoor units and the branch kits must have same dimensions as indoor unit connections

7. Accessories

Optional accessories

Name	ModelNo.	Indoorclassification	CapacityRatio(%)
	PMUB11A	"Synchro" Duo	50:50(1:1)
Branch Kit	PMUB111A	"Synchro" Trio	33:33:33(1:1:1)
	PMUB1111A	"Synchro" Quartet	25:25:25:25(1:1:1:1)

SINGLE Outdoor Unit

Compact Inverter

- **1.List of Functions**
- 2. Specifications
- 3. Dimensions
- **4. Piping Diagrams**
- **5.Wiring Diagrams**
- 6.Capacity Tables
- 7. Capacity Coefficient Factor
- 8. Operation Range
- **9. Electric Characteristics**
- **10.Sound Levels**

1. List of Functions

♦ List of function

Category	Functions	ZUUW18GC0 [UU18WCR UL0] ZUUW24GC0 [UU24WCR U20] ZUUW30GC0 [UU30WCR U20] ZUUW36GC0 [UU36WCR U40]
	Defrost / Deicing	0
	High pressure switch	0
	Low pressure switch	Х
Reliability	Phase protection	Х
	Restart delay (3-minutes)	0
	Self diagnosis	0
	Soft start	0
	Test function	0
	Night Silent Operation	Х
	Wiring Error Check	Х
Convenience	Peak Control	Х
	Mode Lock	Х
	Forced Cooling Operation (Outdoor Unit)	0
	SLC(Smart Load Control)	Х
Network function Network solution(LGAP)		0
ODU Dry Contact		Х

Note

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Accessory Compatibility List

Cat	egory	Product	Etc	ZUUW18GC0 [UU18WCR UL0]
	Simple	PQCSZ250S0	AC EZ	Х
	AC Ez Touch	PACEZA000	AC Ez Touch	Х
Central Controller	AC Smart	PACS5A000	AC Smart 5	X
	ACP	PACP5A000	ACP 5	Х
	AC Manager ²⁾	PACM5A000	AC Manager 5	Х
	ODU PI485	PMNFP14A1	PI 485 Gateway	Х
	Low Ambient Kit	PRVC2	From MULTI V 4 series	Х
Gateway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	X
Galeway		PAHCMS000	Supply Air Control by DDC	X
	BACnet	PQNFB17C0	ACP BACnet	Х
	Lonworks	PLNWKB000	ACP Lonworks	X
	PDI	PPWRDB000	PDI Standard	X
ETC		PQNUD1S40	PDI Premium	Х
	ACS IO Module	PEXPMB000	-	X

Note

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2. * : Some advanced functions controlled by individual controller cannot be operated.

3. ²⁾ : ACP, AC Smart, ACP BACnet or ACP Lonworks is needed.

4. Compatibility of individual controller(wireless/wired remote controller) could be found with function list on Indoor Unit's PDB.

5. If you need more detail, please refer to the **BECON** PDB or the manual of product.

(http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

1. List of Functions

Category		Product	Etc	ZUUW24GC0 [UU24WCR U20] ZUUW30GC0 [UU30WCR U20] ZUUW36GC0 [UU36WCR U40]
	Simple	PQCSZ250S0	AC EZ	0
	AC Ez Touch	PACEZA000	AC Ez Touch	0
Central Controller	AC Smart	PACS5A000	AC Smart 5	0
	ACP	PACP5A000	ACP 5	0
	AC Manager ²⁾	PACM5A000	AC Manager 5	0
	ODU PI485	PMNFP14A1	PI 485 Gateway	0
	Low Ambient Kit	PRVC2	From MULTI V 4 series	X
Cataway	AHU Comm. Kit	PAHCMR000	Return / Room Air Control	0
Gateway		PAHCMS000	Supply Air Control by DDC	X
	BACnet	PQNFB17C0	ACP BACnet	0
	Lonworks	PLNWKB000	ACP Lonworks	0
ETC	PDI	PPWRDB000	PDI Standard	0
		PQNUD1S40	PDI Premium	0
	ACS IO Module	PEXPMB000	-	X

Note

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2. * : Some advanced functions controlled by individual controller cannot be operated.

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4. Compatibility of individual controller(wireless/wired remote controller) could be found with function list on Indoor Unit's PDB.

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2. Specifications

Combinational Specifications

Combination	Outdoor unit			ZUUW18GC0 [UU18WCR UL0]	ZUUW24GC0 [UU24WCR U20]
Compination		Indoor unit		ZBNW18GM1A0 [CM18R N10]	ZBNW24GM1A0 [CM24R N10]
Conceity	Cooling	Min.~Rated~Max.	kW	1.8 ~ 5.0 ~ 5.3	2.7 ~ 6.8 ~ 7.4
Capacity Heating		Min.~Rated~Max.	kW	1.7 ~ 5.2 ~ 6.0	1.9 ~ 7.5 ~ 8.2
Dowor Input	Cooling	Min.~Rated~Max.	kW	0.14 ~ 1.67 ~ 1.80	0.16 ~ 2.27 ~ 2.80
Power Input	Heating	Min.~Rated~Max.	kW	0.23 ~ 1.58 ~ 2.08	0.40 ~ 2.40 ~ 2.76
Dunning Current	Cooling	Rated	A	7.40	10.20
Running Current Heating		Rated	A	7.00	10.60
SEER / SCOP		kWh / kWh	5.60 / 3.80	5.60 / 3.80	
Seasonal Energy Label Cooling / Heating		-	A+ / A	A+ / A	
Annual Energy Con	sumption	Cooling / Heating	kWh	313 / 1,066	425 / 1,474

Combination	Outdoor unit			ZUUW30GC0 [UU30WCR U20]
Combination		Indoor unit		ZBNW30GM1A0 [UM30R N10]
Capacity	Cooling	Min.~Rated~Max.	kW	3.0 ~ 7.5 ~ 8.2
Capacity	Heating	Min.~Rated~Max.	kW	2.0 ~ 8.0 ~ 8.4
Cooling		Min.~Rated~Max.	kW	0.20 ~ 2.34 ~ 2.90
Power Input	Heating	Min.~Rated~Max.	kW	0.50 ~ 2.28 ~ 2.40
Dunning Current	Cooling	Rated	A	10.60
Running Current	Heating	Rated	A	10.00
SEER / SCOP		•	kWh / kWh	5.88 / 3.90
Seasonal Energy Label Cooling / Heating		-	A+ / A	
Annual Energy Con	sumption	Cooling / Heating	kWh	446 / 1,436

Combination	Outdoor unit			ZUUW36GC0 [UU36WCR U40]		
Combination		Indoor unit		ZBNW36GM2A0 [UM36R N20]	ZJNW36GRLA0 [UJ36R NR0]	
Capacity	Cooling	Min.~Rated~Max.	kW	3.8 ~ 9.5 ~ 10.6	3.8 ~ 9.5 ~ 10.6	
Capacity	Heating	Min.~Rated~Max.	kW	4.0 ~ 10.8 ~ 11.4	4.0 ~ 10.8 ~ 11.4	
Cooling		Min.~Rated~Max.	kW	0.28 ~ 3.16 ~ 3.26	0.24 ~ 3.06 ~ 3.74	
Power Input	Heating	Min.~Rated~Max.	kW	0.39 ~ 3.09 ~ 3.37	0.34 ~ 3.00 ~ 3.81	
Bunning Current	Cooling	Rated	A	14.00	13.60	
Running Current	Heating	Rated	A	13.70	13.30	
SEER / SCOP		kWh / kWh	5.90 / 3.90	6.40 / 4.10		
Seasonal Energy Label Cooling / Heating		-	A+ / A	A++ / A+		
Annual Energy Con	sumption	Cooling / Heating	kWh	564 / 1,974	520 / 1,980	

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

• *Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

• Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

6. This product contains Fluorinated greenhouse gases.

2. Specifications

Outdoor Unit Specifications

Model Name			Unit	ZUUW18GC0 [UU18WCR UL0]	ZUUW24GC0 [UU24WCR U20]
Power Supply		V,Ø,Hz	220-240 , 1 , 50	220-240 , 1 , 50	
Power Factor	actor Rated		-	0.98	0.98
Power Supply Cal	ole (included Earth)	•	No. x mm ²	3C × 2.5	3C × 2.5
Casing Color			-	Warm Gray	Warm Gray
Disconstant	Net	WxHxD	mm	770 × 545 × 288	870 x 650 x 330
Dimensions	Shipping	WxHxD	mm	920 x 585 x 388	1,026 x 693 x 446
\A/aimht	Net		kg	35.9	45.0
Weight	Shipping		kg	38.9	50.0
	Туре		-	Twin Rotary	Twin Rotary
C	Model		Model x No.	DAT156MAD × 1	DKT208MAB × 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	1,500 × 1	1,500 × 1
	Туре		-	R32	R32
	GWP (Global Warm	ing Potential)	-	675	675
	Precharged Amount	1	g	1,000	1,300
Refrigerant	t-CO₂ eq.		-	0.675	0.878
	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Length		m	7.5	7.5
	Additional Charging Volume		g/m	20	35
Defii waa toil	Туре		-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	400 × 1	670 × 1
Heat Exchanger	(Row x Column x Fl	PI) x No.	-	(2 × 24 × 14) × 1	(2 × 28 × 14) × 1
F	Туре		-	Axial	Axial
Fan	Air Flow Rate	Rated	m³/min x No.	28 × 1	50 × 1
Fan Motor	Туре	•	-	BLDC	BLDC
Fan Molor	Output		W x No.	43.0 × 1	85.4 × 1
Sound Pressure	Cooling	Rated	dB(A)	49	49
Level	Heating	Rated	dB(A)	52	53
Sound Power	Cooling	Rated	dB(A)	65	65
Level	Heating	Rated	dB(A)	-	-
Piping	Liquid	Outer Dia.	mm (inch)	Ø 6.35 (1/4)	Ø 9.52(3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
Piping Length		Rated	m	5	5
1 0 0		Max.	m	30	35
Maximum Height I (ODU ~ IDU)	Difference	Max.	m	30	30

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

6. This product contains Fluorinated greenhouse gases.

2. Specifications

	Model Name		Unit	ZUUW30GC0 [UU30WCR U20]	ZUUW36GC0 [UU36WCR U40]
Power Supply			V,Ø,Hz	220-240 , 1 , 50	220-240 , 1 , 50
Power Factor		Rated	-	0.98	0.98
Power Supply Cat	ole (included Earth)		No. x mm ²	3C × 2.5	3C × 2.5
Casing Color			-	Warm Gray	Warm Gray
Dimensions	Net	WxHxD	mm	870 x 650 x 330	950 x 834 x 330
Dimensions	Shipping	WxHxD	mm	1,026 x 693 x 446	1,065 x 918 x 461
Weight	Net		kg	45.0	57.3
vveignt	Shipping		kg	50.0	63.1
	Туре		-	Twin Rotary	Twin Rotary
Comprosor	Model		Model x No.	DKT208MAB × 1	DJT240MAA x 1
Compressor	Motor type		-	BLDC	BLDC
	Motor Output		W x No.	1,500 × 1	2,020 x 1
	Туре		-	R32	R32
	GWP (Global Warm	ing Potential)	-	675	675
	Precharged Amount		g	1,300	1,900
Refrigerant	t-CO ₂ eq.		-	0.878	1.283
	Control		-	Electronic Expansion Valve	Electronic Expansion Valve
	Chargeless-Pipe Le	ngth	m	7.5	7.5
	Additional Charging	Volume	g/m	35	40
D. filment Oil	Туре		-	FW68D	FW68D
Refrigerant Oil	Charged volume		cc x No.	670 × 1	900 × 1
Heat Exchanger	(Row x Column x FI	PI) x No.	-	(2 × 28 × 14) × 1	(2 × 38 × 14) × 1
	Туре		-	Axial	Axial
Fan	Air Flow Rate	Rated	m³/min x No.	50 × 1	70 x 1
Fan Motor	Туре		-	BLDC	BLDC
Fan Wolor	Output		W x No.	85.4 × 1	124 x 1
Sound Pressure	Cooling	Rated	dB(A)	50	54
Level	Heating	Rated	dB(A)	54	56
Sound Power	Cooling	Rated	dB(A)	67	70
Level	Heating	Rated	dB(A)	-	-
Piping	Liquid	Outer Dia.	mm (inch)	Ø 9.52(3/8)	Ø 9.52(3/8)
Connections	Gas	Outer Dia.	mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Dining Longth		Rated	m	5	5
Piping Length		Max.	m	35	50
Maximum Height I (ODU ~ IDU)	Difference	Max.	m	30	30

Note

1. Due to our policy of innovation some specifications may be changed without notification.

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Power factor could vary less than $\pm 1\%$ according to the operating conditions.

4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

5. Performances are based on the following conditions (It is accordance with EN14511) :

*Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

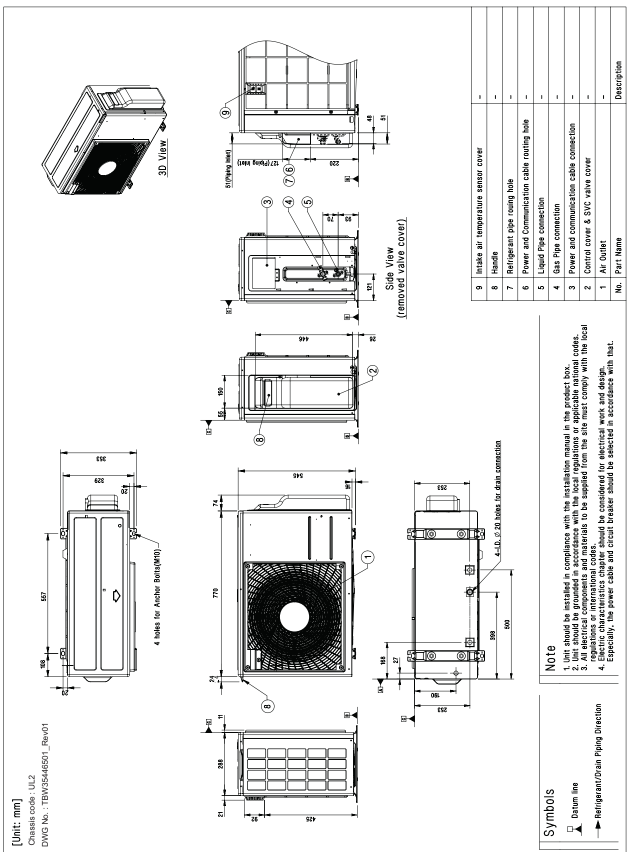
• *Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB

· Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

6. This product contains Fluorinated greenhouse gases.

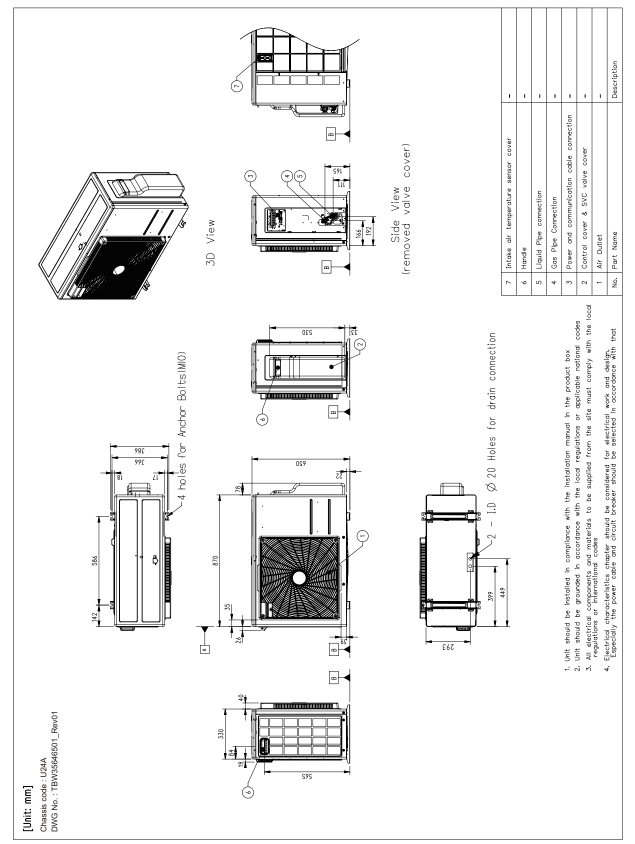
3. Dimensions

ZUUW18GC0 [UU18WCR UL0]



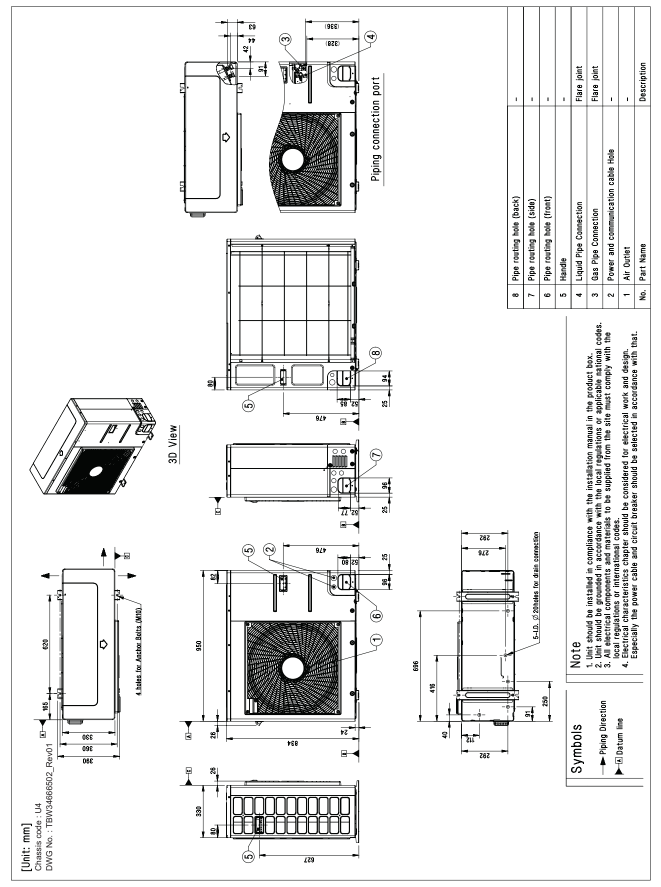
3. Dimensions

◆ ZUUW24GC0 [UU24WCR U20] / ZUUW30GC0 [UU30WCR U20]

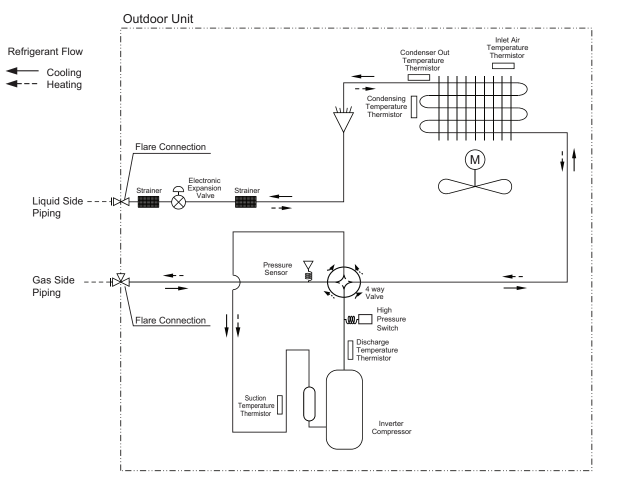


3. Dimensions

◆ ZUUW36GC0 [UU36WCR U40]



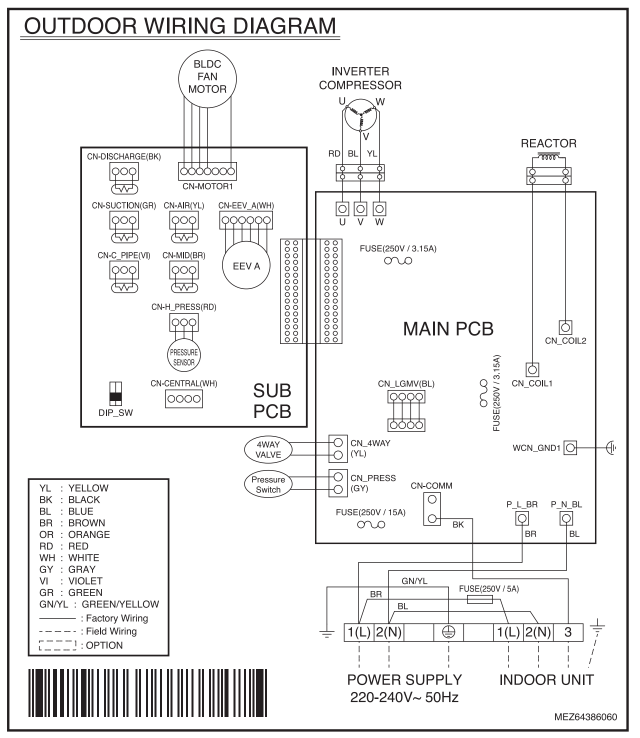
ZUUW18GC0 [UU18WCR UL0], ZUUW24GC0 [UU24WCR U20], ZUUW30GC0 [UU30WCR U20], ZUUW36GC0 [UU36WCR U40]



Description	18k	24/30k	36k
Electronic Expansion Valve	CN-EEV_A(WH)	CN_EEV1	CN_EEV1(WH)
Suction Temperature Thermistor	CN-SUCTION(GR)	CN_SUCTION_GR	CN_SUCTION(GN)
Discharge Temperature Thermistor	CN-DISCHARGE(BK)	CN_DISCHARGE_BK	CN_DISCHARGE(BK)
Condenser Out Temperature Thermistor	CN-C_PIPE(VI)	CN_C_PIPE_VI	CN_C_PIPE(VI)
Inlet Air Temperature Thermistor	CN-AIR(YL)	CN_AIR_YL	CN_AIR(YL)
Condensing Temperature Thermistor	CN-MID(BR)	CN_MID_BR	CN_MID(BR)
Pressure Sensor	CN-H_PRESSURE(RD)	CN_H_PRESS_RD	CN_H_PRESSURE(RD)
Pressure switch	CN_PRESS(GY)	CN_PRESS	CN_PRESS_SW(GY)

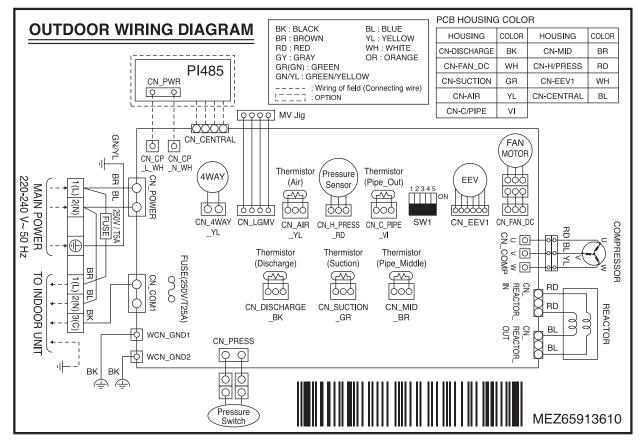
5. Wiring Diagrams

ZUUW18GC0 [UU18WCR UL0]



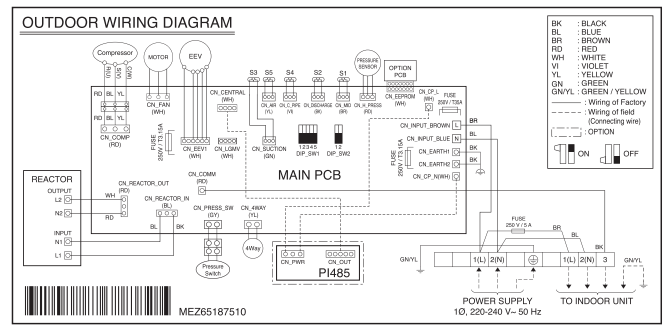
5. Wiring Diagrams

ZUUW24GC0 [UU24WCR U20], ZUUW30GC0 [UU30WCR U20]



5. Wiring Diagrams

◆ ZUUW36GC0 [UU36WCR U40]



6.1 Models : ZUUW18GC0 [UU18WCR UL0]

Cooling Capacity

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	20 / 14.0			22.0 / 16.0			2	25.0 / 18.0		27.0 / 19.0			30.0 / 22.0			32.0 / 24.0		.0
°CDB	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
20.0	3.51	3.14	0.79	4.39	3.70	1.05	5.06	4.25	1.31	5.57	4.53	1.36	6.08	4.45	1.41	6.47	4.40	1.42
25.0	3.32	3.05	0.87	4.20	3.60	1.14	4.87	4.16	1.41	5.38	4.44	1.46	5.89	4.36	1.51	6.28	4.30	1.52
32.0	3.05	2.92	0.99	3.93	3.47	1.26	4.60	4.03	1.56	5.11	4.31	1.61	5.62	4.23	1.66	6.01	4.17	1.67
35.0	2.94	2.86	1.05	3.82	3.42	1.31	4.49	3.97	1.62	5.00	4.25	1.67	5.51	4.17	1.72	5.90	4.12	1.73
40.0	2.74	2.72	1.13	3.57	3.28	1.34	4.00	3.61	1.36	4.33	3.74	1.40	4.78	3.67	1.44	5.13	3.62	1.45
43.0	2.63	2.60	1.19	3.43	3.19	1.19	3.71	3.39	1.20	3.92	3.43	1.24	4.35	3.36	1.27	4.67	3.31	1.28
46.0	2.52	2.49	1.02	3.28	3.10	1.03	3.41	3.16	1.04	3.52	3.11	1.07	3.91	3.04	1.10	4.21	3.00	1.11
48.0	2.44	2.42	0.92	3.19	3.05	0.93	3.22	3.01	0.94	3.25	2.89	0.97	3.62	2.83	0.99	3.90	2.80	1.00

Heating Capacity

Outdoor	Indoor Air Temperature : °CDB													
Air Temp.	16	6.0	18	3.0	20).0	22	2.0	24.0					
°CWB	TC	PI	TC	PI	TC PI		TC	PI	TC	PI				
-10.0	3.43	1.11	3.42	1.24	3.40	1.37	3.38	1.52	3.37	1.68				
-5.0	4.33	1.37	4.32	1.50	4.30	1.63	4.28	1.76	4.27	1.90				
0.0	5.24	1.63	5.22	1.76	5.20	1.90	4.99	1.79	4.78	1.68				
6.0	5.76	1.74	5.48	1.66	5.20	1.58	4.99	1.50	4.78	1.42				
10.0	5.76	1.63	5.48	1.50	5.20	1.37	4.99	1.31	4.78	1.25				
15.0	5.76	1.37	5.48	1.24	5.20	1.11	4.99	1.07	4.78	1.03				
18.0	5.76	1.21	5.48	1.08	5.20	0.95	4.99	0.93	4.78	0.91				

Note

1. DB : Dry bulb temperature(${}^{\circlearrowright}C$), WB : Wet bulb temperature(${}^{\circlearrowright}C$)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Model	Correction factor				
Model		TC	PI		
ZBNW18GM1A0 [CM18R N10]	Max.	1.06	1.08		
ZBNW IOGM IAO [CM IOK NTO]	Rated	1.00	1.00		

Heating

Model	Correction factor				
Model		TC	PI		
ZBNW18GM1A0 [CM18R N10]	Max.	1.15	1.32		
	Rated	1.00	1.00		

Note

6.2 Models : ZUUW24GC0 [UU24WCR U20]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	mpera	ture : °	CDB /	°CWB						
Air Temp.	2	20 / 14.0 2			22.0 / 16.0			25.0 / 18.0			27.0 / 19.0			30.0 / 22.0			32.0 / 24.0	
°CDB	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
20.0	4.77	3.72	1.08	5.97	4.38	1.43	6.88	5.03	1.78	7.58	5.36	1.85	8.27	5.27	1.91	8.80	5.21	1.93
25.0	4.51	3.61	1.18	5.71	4.27	1.55	6.62	4.92	1.92	7.32	5.25	1.99	8.01	5.16	2.06	8.54	5.09	2.07
32.0	4.15	3.46	1.35	5.35	4.11	1.71	6.26	4.77	2.12	6.96	5.10	2.19	7.65	5.00	2.25	8.18	4.94	2.27
35.0	3.99	3.39	1.42	5.19	4.05	1.79	6.11	4.70	2.20	6.80	5.03	2.27	7.49	4.94	2.34	8.02	4.87	2.35
40.0	3.73	3.28	1.54	4.86	3.88	1.83	5.44	4.27	1.85	5.88	4.43	1.90	6.50	4.34	1.96	6.98	4.28	1.97
43.0	3.58	3.22	1.61	4.66	3.78	1.62	5.04	4.01	1.63	5.34	4.06	1.68	5.91	3.98	1.73	6.35	3.92	1.74
46.0	3.42	3.15	1.39	4.46	3.68	1.41	4.64	3.74	1.42	4.79	3.68	1.46	5.32	3.61	1.50	5.72	3.56	1.51
48.0	3.32	3.10	1.25	4.33	3.61	1.27	4.38	3.56	1.28	4.42	3.42	1.31	4.92	3.36	1.35	5.30	3.31	1.35

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB													
Air Temp.	16	16.0 18.0		3.0	20).0	22	2.0	24.0						
°CWB	TC	PI	TC	TC PI		PI	TC	PI	TC	PI					
-10.0	4.95	1.68	4.93	1.88	4.90	2.08	4.88	2.32	4.85	2.55					
-5.0	6.25	2.08	6.23	2.28	6.20	2.48	6.18	2.68	6.15	2.88					
0.0	7.55	2.48	7.53	2.68	7.50	2.88	7.20	2.72	6.90	2.55					
6.0	8.30	2.64	7.90	2.52	7.50	2.40	7.20	2.28	6.90	2.16					
10.0	8.30	2.48	7.90	2.28	7.50	2.08	7.20	1.99	6.90	1.90					
15.0	8.30	2.08	7.90	1.88	7.50	1.68	7.20	1.63	6.90	1.57					
18.0	8.30	1.84	7.90	1.64	7.50	1.44	7.20	1.41	6.90	1.38					

Note

1. DB : Dry bulb temperature ($^{\circ}$ C), WB : Wet bulb temperature ($^{\circ}$ C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Model	Correction factor				
Model		TC	PI		
ZBNW24GM1A0 [CM24R N10]	Max.	1.09	1.23		
	Rated	1.00	1.00		

Heating

Model	Correction factor				
Iniodei		TC	PI		
ZBNW24GM1A0 [CM24R N10]	Max.	1.09	1.15		
	Rated	1.00	1.00		

Note

6.3 Models : ZUUW30GC0 [UU30WCR U20]

■ Cooling Capacity

Outdoor							Indoo	r Air Te	mpera	ture : °	CDB /	°CWB						
Air Temp.	2	20 / 14.0 22.0 / 16.0			.0	25.0 / 18.0			27.0 / 19.0			3	0.0/22	.0	32.0 / 24.0			
°CDB	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI
20.0	5.26	4.44	1.11	6.58	5.22	1.47	7.59	6.00	1.83	8.36	6.39	1.90	9.12	6.28	1.97	9.71	6.21	1.99
25.0	4.97	4.31	1.22	6.30	5.09	1.60	7.31	5.87	1.98	8.07	6.26	2.05	8.84	6.15	2.12	9.42	6.08	2.13
32.0	4.57	4.12	1.39	5.90	4.91	1.77	6.91	5.69	2.18	7.67	6.08	2.25	8.44	5.97	2.32	9.02	5.89	2.34
35.0	4.40	4.04	1.47	5.73	4.83	1.84	6.73	5.61	2.27	7.50	6.00	2.34	8.27	5.89	2.41	8.85	5.81	2.42
40.0	4.12	3.91	1.59	5.44	4.69	1.96	6.29	5.34	1.99	6.78	5.51	2.05	7.50	5.41	2.11	8.04	5.33	2.12
43.0	3.95	3.83	1.66	5.27	4.62	1.80	6.02	5.18	1.82	6.35	5.22	1.87	7.03	5.11	1.93	7.56	5.04	1.94
46.0	3.77	3.75	1.62	5.10	4.54	1.64	5.75	5.01	1.65	5.91	4.92	1.70	6.57	4.82	1.75	7.07	4.75	1.76
48.0	3.66	3.62	1.51	4.98	4.48	1.53	5.57	4.90	1.54	5.63	4.71	1.58	6.26	4.62	1.63	6.75	4.55	1.63

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB													
Air Temp.	16	6.0	18.0		20).0	22	2.0	24.0						
°CWB	TC	PI	TC	TC PI		PI	TC	PI	TC	PI					
-10.0	6.67	1.70	6.62	1.86	6.58	2.02	6.54	2.20	6.51	2.39					
-5.0	7.38	2.02	7.33	2.18	7.29	2.34	7.25	2.51	7.22	2.67					
0.0	8.08	2.34	8.04	2.51	8.00	2.67	7.68	2.53	7.36	2.39					
6.0	8.86	2.51	8.43	2.39	8.00	2.28	7.68	2.17	7.36	2.05					
10.0	8.86	2.34	8.43	2.18	8.00	2.02	7.68	1.93	7.36	1.83					
15.0	8.86	2.02	8.43	1.86	8.00	1.70	7.68	1.62	7.36	1.55					
18.0	8.86	1.83	8.43	1.67	8.00	1.50	7.68	1.44	7.36	1.38					

Note

1. DB : Dry bulb temperature(${}^{\circ}\!\!\!{\rm C}$), WB : Wet bulb temperature(${}^{\circ}\!\!\!{\rm C}$)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Model	Correction factor			
Model		TC	PI	
ZBNW30GM1A0 [UM30R N10]	Max.	1.09	1.24	
ZBNW30GMTA0 [0M30K NT0]	Rated	1.00	1.00	

Heating

Model	Correction factor			
Model	TC	PI		
ZBNW30GM1A0 [UM30R N10]	Max.	1.05	1.05	
	Rated	1.00	1.00	

Note

6.4 Models : ZUUW36GC0 [UU36WCR U40]

Cooling Capacity

Outdoor		Indoor Air Temperature : °CDB / °CWB																
Air Temp.	2	20 / 14.0	0	2	2.0/16	.0	2	5.0 / 18	.0	27	7.0 / 19	.0	30).0 / 22	.0	32	2.0 / 24	.0
°CDB	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	ΡI	TC	SHC	PI	TC	SHC	ΡI	TC	SHC	PI
20.0	6.66	5.97	1.50	8.34	7.03	1.99	9.62	8.08	2.47	10.59	8.61	2.57	11.56	8.45	2.66	12.29	8.35	2.68
25.0	6.30	5.80	1.65	7.98	6.85	2.16	9.25	7.90	2.67	10.22	8.43	2.77	11.19	8.28	2.86	11.93	8.18	2.88
32.0	5.79	5.55	1.88	7.47	6.60	2.39	8.75	7.65	2.95	9.72	8.18	3.04	10.69	8.03	3.14	11.42	7.93	3.16
35.0	5.58	5.44	1.98	7.25	6.50	2.49	8.53	7.55	3.06	9.50	8.08	3.16	10.47	7.92	3.26	11.21	7.82	3.27
40.0	5.21	5.16	2.15	6.89	6.32	2.65	7.96	7.19	2.69	8.59	7.42	2.77	9.49	7.28	2.85	10.18	7.18	2.86
43.0	5.00	4.95	2.25	6.67	6.21	2.44	7.62	6.96	2.46	8.04	7.02	2.53	8.91	6.88	2.60	9.57	6.79	2.62
46.0	4.78	4.73	2.19	6.46	6.11	2.21	7.28	6.74	2.23	7.49	6.61	2.30	8.32	6.48	2.36	8.96	6.39	2.37
48.0	4.63	4.59	2.04	6.31	6.04	2.06	7.05	6.59	2.08	7.13	6.34	2.14	7.93	6.21	2.19	8.55	6.13	2.21

Heating Capacity

Outdoor		Indoor Air Temperature : °CDB										
Air Temp.	16	6.0	18	3.0	20	0.0	22	2.0	24.0			
°CWB	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI		
-10.0	9.00	2.30	8.94	2.52	8.88	2.74	8.83	2.99	8.78	3.24		
-5.0	9.96	2.74	9.90	2.96	9.84	3.18	9.79	3.40	9.74	3.62		
0.0	10.91	3.18	10.86	3.40	10.80	3.62	10.37	3.43	9.94	3.24		
6.0	11.96	3.40	11.38	3.25	10.80	3.09	10.37	2.94	9.94	2.78		
10.0	11.96	3.18	11.38	2.96	10.80	2.74	10.37	2.61	9.94	2.48		
15.0	11.96	2.74	11.38	2.52	10.80	2.30	10.37	2.20	9.94	2.10		
18.0	11.96	2.48	11.38	2.26	10.80	2.04	10.37	1.96	9.94	1.87		

Note

1. DB : Dry bulb temperature ($^{\circ}$ C), WB : Wet bulb temperature ($^{\circ}$ C)

2. TC : Total capacity(kW), SHC : Sensible Heating Capacity(kW)

3. PI : Power Input (kW, Compressor + indoor fan motor + outdoor fan motor)

4. All capacities are net. A deduction (cooling mode) or an addition (heating mode) of Capacity due to operating heat of indoor unit motor is reflected.

5. Direct interpolation is permissible. Do not extrapolate.

6. Rated capacities and power inputs are based on standard temperature and piping conditions, and it can be found on specifications table. Except for rated value, the performance is not guaranteed.

7. In accordance with the test standard(or nations), the rating will vary slightly.

Correction factor due to the indoor unit combination

Cooling

Indoor	ZBNW36GM2A	0 [UM36R N20]	ZJNW36GRLA0 [UJ36R NR0]			
Unit	тс	PI	тс	PI		
Max.	1.12	1.04	1.12	1.18		
Rated	1.00	1.00	1.00	0.97		

Heating

Indoor	ZBNW36GM2A	0 [UM36R N20]	ZJNW36GRLA0 [UJ36R NR0]			
Unit	тс	PI	тс	PI		
Max.	1.06	1.21	1.06	1.23		
Rated	1.00	1.00	1.00	0.97		

Note

7. Capacity Coefficient Factor

7.1 Rate of change in capacity due to the main piping length

• • • • • • • • • • • • • • • • • • • •	ge ee e.		,						
Piping leng	th(m)	5	10	15	20	30	35	40	50
	5.0 kW	100	99.3	97.9	96.6	93.8	-	-	-
Rate of change	6.8 kW	100	99.3	97.9	96.6	93.8	92.4	-	-
in capacity(%)	7.5 kW	100	99.3	97.9	96.6	93.8	92.4	-	-
	9.5 kW	100	99.3	97.9	96.6	93.8	92.4	91.1	88.4

◆ Rate of change in cooling capacity

Rate of change in heating capacity

	-		-						
Piping lengt	th(m)	5	10	15	20	30	35	40	50
	5.0 kW	100	99.3	97.9	96.6	93.8	-	-	-
Rate of change	6.8 kW	100	99.3	97.9	96.6	93.8	92.4	-	-
in capacity(%)	7.5 kW	100	99.3	97.9	96.6	93.8	92.4	-	-
	9.5 kW	100	99.7	99.2	98.7	97.7	97.2	96.6	95.6

7.2 Calculation of actual system capacity

- 1. Outdoor unit capacity at Ti, To temperature. $Q_{(Ti, To)}$ [from capacity table]
- 2. Piping correction factor

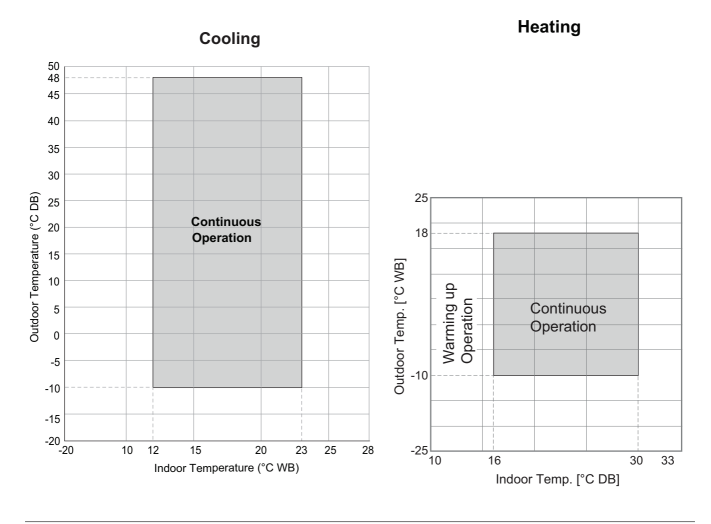
 $\mathbf{F}_{\text{piping}}$ for piping length [from capacity coefficient factor table]

3. Indoor Unit actual capacity

 $Q_{actual} = T_{(Ti, To)} \times F_{piping}$

8. Operation Range

ZUUW18GC0 [UU18WCR UL0], ZUUW24GC0 [UU24WCR U20], ZUUW30GC0 [UU30WCR U20] ZUUW36GC0 [UU36WCR U40]



Note

1. Warming up operation means that the outdoor unit operates to reach the range of continuous operating, however it may not operate continuously due to safety or protection logic.

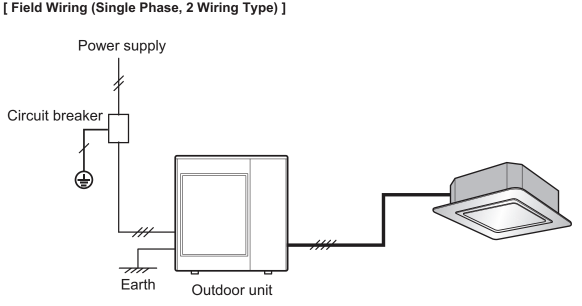
9. Electric Characteristics

Wiring of Main Power Supply and Equipment Capacity

- 1. The power supply work is needed only to the outdoor unit. The power supply to the indoor unit or the BD unit is conducted through the transmission wiring. Therefore, the power supply work can be carried out at just one place of the outdoor unit. It will contribute to simplify the work procedure and to save cost.
- 2. Bear in mind ambient conditions (ambient temperature, direct sunlight, rain liquid, etc.) when proceeding with the wiring and connections
- 3. The wire size is the minimum value for metal conduit wiring. The power cord size should be 1 rank thicker taking into account the line voltage drops. Make sure the power-supply voltage does not drop more than 10%.
- 4. Specific wiring requirements should adhere to the wiring regulations of the region.
- 5. Power supply cords of parts of appliances for outdoor use should not be lighter than polychloroprene sheathed flexible cord.
- 6. Don't install an individual switch or electrical outlet to disconnect each of indoor unit separately from the power supply.

- Follow ordinance of your governmental organization for technical standard related to electrical equipment, wiring regulations and guidance of each electric power company.
- Make sure to use specified wires for connections so that no external force is imparted to terminal connections. If connections are not fixed firmly, it may cause heating or fire.
- Make sure to use the appropriate type of overcurrent protection switch. Note that generated overcurrent may include some amount of direct current.

- All installation site must require attachment of an earth leakage breaker. If no earth leakage breaker is installed, it may cause an electric shock.
- Do not use anything other than breaker and fuse with correct capacity. Using fuse and wire or copper wire with too large capacity may cause a malfunction of unit or fire.



This figure is representative example for field wiring. Actual appearance of outdoor and indoor units could be different with installed product.

9. Electric Characteristics

Outdoor Unit	Combined Indoo	or Unit	Unit			Powe	Power Supply		COMP		OFM		IFM	
Model names	Model names	No. of Units	Phase	Hz	Volt s	Voltager ange	МСА	MFA (MOP)	MSC	RLA	kW	FLA	kW	FLA
ZUUW18GC0 [UU18WCR UL0]	ZBNW18GM1A0 [CM18R N10]						13.1	15	-	9.0	0.248	0.25	0.136	1.6
ZUUW24GC0 [UU24WCR U20]	ZBNW24GM1A0 [CM24R N10]						17.0	20	-	12.0	0.248	0.40	0.136	1.6
ZUUW30GC0 [UU30WCR U20]	ZBNW30GM1A0 [UM30R N10]	1	1Ø	50	220 - 240	Min.:198 Max.:264	17.0	20	-	12.0	0.248	0.40	0.136	1.6
ZUUW36GC0	ZBNW36GM2A0 [UM36R N20]						24.0	25	-	17.0	0.124	0.48	0.295	2.3
[UU36WCR U40]	ZJNW36GRLA0 [UJ36R NR0]						22.6	25	-	17.0	0.124	0.48	0.113	0.9
Note 1. Voltage supplied	to the unit terminals s	should be	within the	minim	num and	d maximum	Symb	ols						

range.

2. Maximum allowable voltage unbalance between phase is 2%.

3. MSC means the Max. current during the starting of compressor.

4. MSC and RLA are measured as the compressor only test condition.

5. OFM and IFM are measured as the air conditioner unit test condition.

6. Select the wire size based on the MCA.

MFA is used to select the circuit breaker and ground fault circuit interrupter, and all installation site must require attachment of an earth leakage breaker. [circuit breaker type is ELCB(Earth Leakage Circuit Breaker)].

MCA : Minimum Circuit Amperes (A)

MFA : Maximum Fuse Amperes (A)

MSC : Maximum Starting Current (A) RLA: Rated Load Amperes (A)

OFM: Outdoor Fan Motor

IFM : Indoor Fan Motor

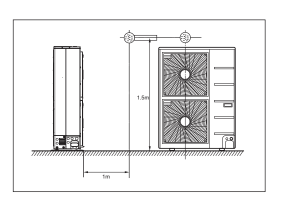
kW : Fan Motor rated output (kW)

FLA: Full Load Amperes (A)

10. Sound Levels

10.1 Sound Pressure Levels

Overall

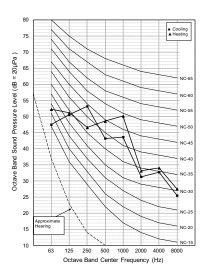


Note

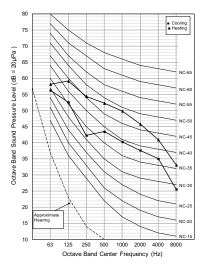
- 1.Data is valid at free field condition.
- 2.Reference accoustic pressure $0dB = 20\mu Pa$.
- 3.Data is valid at nominal operation condition. Refer to the Model Specifications for nominal
- conditions(Power source and Ambient temperature, etc) 4.Sound levels can be increased in accordance with
- installation and operating conditions. (Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.)
- 5.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.

Model	Sound Pressure Levels [dB(A)]				
Woder	Cooling	Heating			
ZUUW18GC0 [UU18WCR UL0]	49	52			
ZUUW24GC0 [UU24WCR U20]	49	53			
ZUUW30GC0 [UU30WCR U20]	50	54			
ZUUW36GC0 [UU36WCR U40]	54	56			

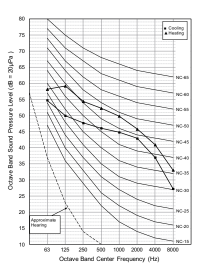
ZUUW18GC0 [UU18WCR UL0]



ZUUW24GC0 [UU24WCR U20]

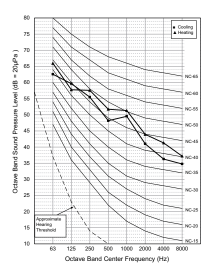


ZUUW30GC0 [UU30WCR U20]



10. Sound Levels

ZUUW36GC0 [UU36WCR U40]



10. Sound Levels

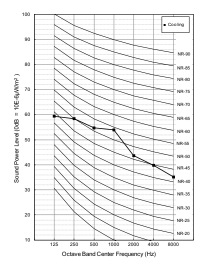
10.2 Sound Power Levels

Note

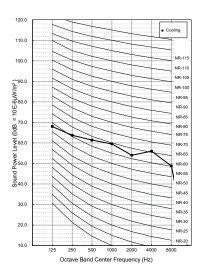
- 1. Data is valid at diffuse field condition.
- 2. Reference acoustic intensity $0dB = 10E-6\mu W/m^2$
- 3. Sound power level is measured on the rated condition in the reverberation rooms. Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 4. Sound levels can be increased in accordance with installation and operating conditions. (Operating conditions include some functional condition like Static pressure mode, air guide use, Room target temperature setting, etc and these functions are different in accordance with each model.)
- 5. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of particular room in which the equipment in installed.

Model	Sound Power Levels [dB(A)] Cooling
ZUUW18GC0 [UU18WCR UL0]	65
ZUUW24GC0 [UU24WCR U20]	65
ZUUW30GC0 [UU30WCR U20]	67
ZUUW36GC0 [UU36WCR U40]	70

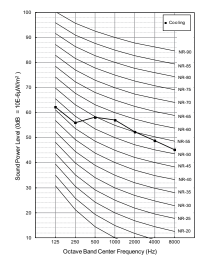
ZUUW18GC0 [UU18WCR UL0]



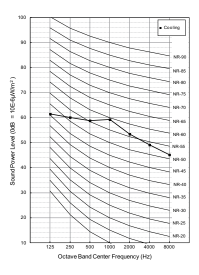
ZUUW36GC0 [UU36WCR U40]



ZUUW24GC0 [UU24WCR U20]



ZUUW30GC0 [UU30WCR U20]



Installation of Outdoor Units

- 1. Alternative Refrigerant R32
- 2. Select the Best Location
- **3.Installation Space**
- 4. Installation of Outdoor Unit
- 5. Refigerant piping system
- 6.Installation guide at the seaside
- 7. Seasonal wind and caution in winter

1. Alternative Refrigerant R32

The refrigerant R32 has the higher efficiency and more friendly for environment in comparison with R410A. It has a lower GWP (Global Warming Potential) value, and higher efficiency than R410A. The Ozone Depletion Potential (ODP) of R32 is 0, and Global Warming Potential(GWP) is 675.

Refrigerant piping consists of copper/steel pipes, joints, and other fittings. All components must be selected and installed in conformity with the standards pertaining to the Refrigeration Safety Regulation. Same piping as for R410A can be used.

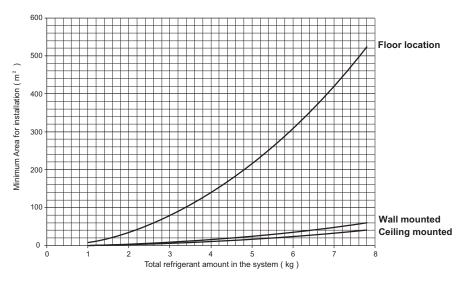
- This product contains fluorinated greenhouse gases (Refrigerant type : R32). Do NOT emit regrigerant gases into the atmosphere.
- The refrigerant R32 is Slightly Flammable gas. But it does not leak normally. If the refrigerant leaks in the room and contact with burning energy, it may cause fire, or a harmful gas.
- If there are some leak, turn off any combustible devices, ventilate the room, and contact the dealer from which you purchased the unit. Do not use the unit until the refrigerant leaked is repaired.
- Only use R32 as refrigerant. Other substances may cause explosions and accidents.

- The wall thickness of the piping should comply with the relevant local and national regulations for the designed pressure.
- · For high-pressure refrigerant, any unapproved pipe must not be used.
- Do not heat pipes more than necessary to prevent them from softening.

1. Alternative Refrigerant R32

Minimum Floor Area for Installation

- The unit should be installed, operated and stored in a room with a floor area larger than the minimum area. Use the graph of table to determine the minimum area.
- Pipe-work shall be protected from physical damage and shall not be installed in an unventilated space, if that space is smaller than minimum area for installation.



- Total refrigerant amount in the system = factory refrigerant charge + additional refrigerant amount

Refrigerant Amount		Minimum Area (m²)	
(kg)	Floor location	Wall mounted	Ceiling Mounted
1.0	8.58	0.95	0.64
1.224	12.90	1.43	0.956
1.4	16.82	1.87	1.25
1.6	21.97	2.44	1.63
1.8	27.80	3.09	2.07
2.0	34.32	3.81	2.55
2.2	41.53	4.61	3.09
2.4	49.42	5.49	3.68
2.6	58.00	6.44	4.31
2.8	67.27	7.47	5.00
3.0	77.22	8.58	5.74
3.2	87.86	9.76	6.54
3.4	99.19	11.02	7.38
3.6	111.20	12.36	8.27
3.8	123.90	13.77	9.22
4.0	137.29	15.25	10.21
4.2	151.36	16.82	11.26
4.4	166.12	18.46	12.36
4.6	181.56	20.17	13.50
4.8	197.70	21.97	14.70
5.0	214.51	23.83	15.96
5.2	232.02	25.78	17.26
5.4	250.21	27.80	18.61
5.6	269.09	29.90	20.01
5.8	288.65	32.07	21.47
6.0	308.90	34.32	22.98
6.2	329.84	36.65	24.53
6.4	351.46	39.05	26.14
6.6	373.77	41.53	27.80
6.8	396.76	44.08	29.51
7.0	420.45	46.72	31.27
7.2	444.81	49.42	33.09
7.4	469.87	52.21	34.95
7.6	495.61	55.07	36.86
7.8	522.04	58.00	38.83

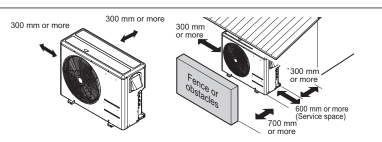
2. Select the Best Location

Select space for installing outdoor unit, which will meet the following conditions:

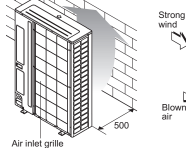
- No direct thermal radiation from other heat sources
- · No possibility of annoying neighbors by noise from unit
- No exposition to strong wind
- · With strength which bears weight of unit
- · Note that drain flows out of unit when heating (Heat pump model)
- · With space for air passage and service work shown next
- Because of the possibility of fire, do not install unit to the space where generation, inflow, stagnation, andleakage of combustible gas is expected.
- Avoid unit installation in a place where acidic solution and spray (sulfur) are often used.
- Do not use unit under any special environment where oil, steam and sulfuric gas exist.
- It is recommended to fence round the outdoor unit in order to prevent any person or animal from accessing theoutdoor unit.
- If installation site is area of heavy snowfall, then the following directions should be observed.
 - Make the foundation as high as possible.
 - Fit a snow protection hood.
- Select installation location considering following conditions to avoid bad condition when additionally performingdefrost operation. (Heat pump model)
 - Install the outdoor unit at a place well ventilated and having a lot of sunshine in case of installing the product at a place with a high humidity in winter (near beach, coast, lake, etc).
 (Ex) Rooftop where sunshine always shines.
 - 2. Performance of heating will be reduced and pre-heat time of the indoor unit may be lengthened in case of installing the outdoor unit in winter at following location:
 - 1) Shade position with a narrow space
 - 2) Location with much moisture in neighboring floor.
 - 3) Location with much humidity around.
 - 4) Location where liquid gathers since the floor is not even.

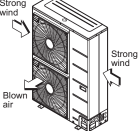
3.1 Clearance around outdoor units

• Ensure that the space around the back is or more more than 300 mm on the opposite to the PCB side and secure 600 mm space near the compressor and PCB side of the air conditioner for service.



- * Outdoor unit is representative. Actual appearance of outdoor unit may be different but clearances will stay the same.
- Install the unit so that its discharge port faces to the wall of the building. Keep a distance 500mm or more between the unit and the wall surface.
- Supposing the wind direction during the operation season of the air conditioner, install the unit so that the discharge port is set at right angle to the wind direction.





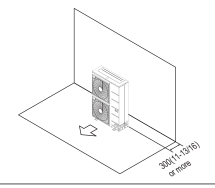
Turn the air outlet side toward the building's wall, fence or windbreak screen.

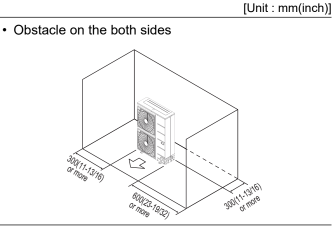
Set the outlet side at a right angle to the direction of the wind.

* Outdoor unit is representative. Actual appearance of outdoor unit may be different but clearances will stay the same.

Where there is an obstacle on the air intake side:

- ♦ No obstacle above
- · Obstacle on the suction side only



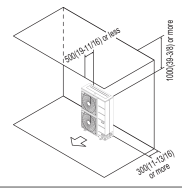


Obstacle above, too

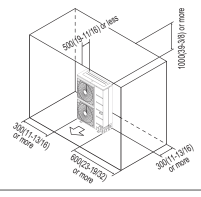
[Unit : mm(inch)]

[Unit : mm(inch)]

Obstacle on the air intake side, too



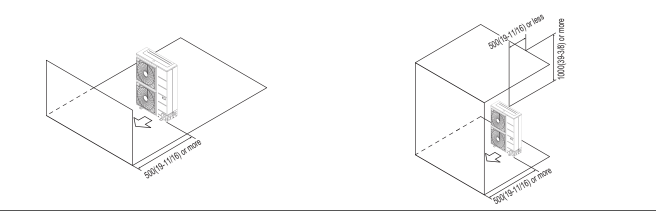
• Obstacle on the air intake side, and both sides



Where there is an obstacle on the discharge side:

· No obstacle above

· Obstacle above, too



- Where there are obstacles on both suction and discharge sides:
- Where the obstacles on the discharge side is higher than the unit:
- [Unit : mm(inch)]
- No obstacle above
 Obstacle above, too

The relations between H, A and L are as follows:

	L	A[mm(inch)]	
L≤H	0 < L ≤ 1/2H	750(29 1/32)	
	1/2H < L	1 000(39 3/8)	
H < L	Set the stand as: $L \le H$		

Close the bottom of the installation frame to prevent the discharged air from being bypassed.

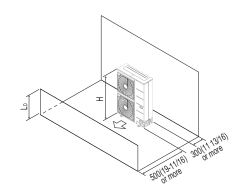
Where the obstacles on the discharge side is lower than the unit:

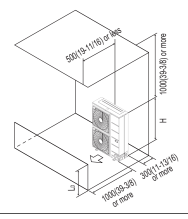
[Unit : mm(inch)]

No obstacle above

Obstacle above, too

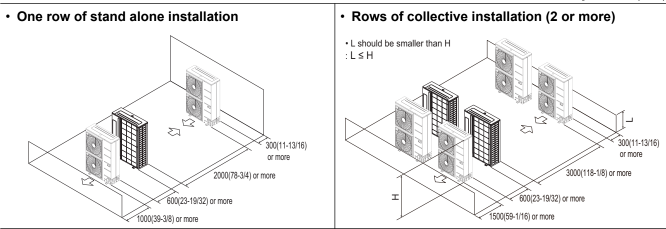
'L' should be lower than 'H'. Close the bottom of the installation frame to prevent the discharged air from being bypassed.





Series installation

[Unit : mm(inch)]



3.2 Air guide work

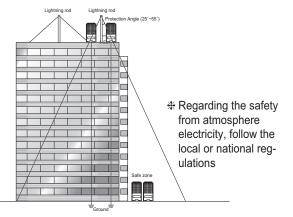
In case of out door unit is located outdoor cabin of apartment or flats, then the efficiency can drop and system pressure increases thus finally damaging the compressor or other components in the system by heat short circuit.



Safety device activation

Normal operation

3.3 Lightning safety zone



1. To protect outdoor unit from lightning, it should be placed within lightning safety zone.

Safety zone

Building Height [m]	20	30	45	60
Protection Angle [°]	55	45	35	25

2. Power cable and communication cable should be 1.5m away from lightning rod.

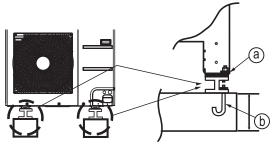
3. High resistance grounded system should be performed against induced lightning or indirect stroke.

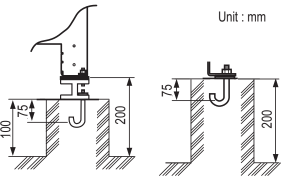
4. If the building has no lightning protection, outdoor may be damage from lightning. This should be informed to customer or building owner in advance.

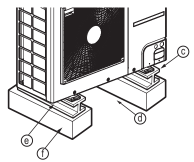
4. Installation of Outdoor Unit

4.1 Foundation for Installation

- Fix the unit tightly with bolts as shown below so that unit will not fall down due to earthquake or gust.
- Use the H-beam support as a base support.
- Noise and vibration may occur from the floor or wall since vibration is transferred through the installation
 partdepending on installation status. Thus, use anti-vibration materials (cushion pad) fully (The base pad shall
 bemore than 200mm).



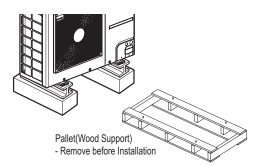




- ⓐ The corner part must be fixed firmly. Otherwise, the support for the installation may be bent.
- b Get and use M10 Anchor bolt.
- © Put Cushion Pad between the outdoor unit and ground support for the vibration protection in wide area.
- ③ Space for pipes and wiring (Pipes and wirings for bottom side)
- e H-beam support
- (f) Concrete support
- * Outdoor unit is representative. Actual appearance of outdoor unit may be different but clearances will stay the same.

- Install where it can sufficiently support the weight of the outdoor unit.
- If the support strength is not enough, the outdoor unit may drop and hurt people.
- Install where the outdoor unit may not fall in strong wind or earthquake.
- If there is a fault in the supporting conditions, the outdoor unit may fall and hurt people.
- Please take extra cautions on the supporting strength of the ground, water outlet treatment(treatment of the water flowing out of the outdoor unit in operation) of heat pump unit, and the passages of the pipe and wiring, when making the ground support.
- Do not use tube or pipe for water outlet in the Base pan. Use drainage instead for water outlet. The tube or pipe may freeze and the water may not be drained. (Heat pump model)

- Be sure to remove the Pallet(Wood Support) of the bottom side of the outdoor unit Base Pan before fixing the bolt. It may cause the unstable state of the outdoor settlement, and may cause freezing of the heat exchanger resulting in abnormal operations.
- Be sure to remove the Pallet(Wood Support) of the bottom side of the outdoor unit before welding. Not removing Pallet(Wood Support) causes hazard of fire during welding.

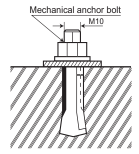


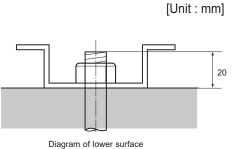
4. Installation of Outdoor Unit

4.2 Settlement of the outdoor unit

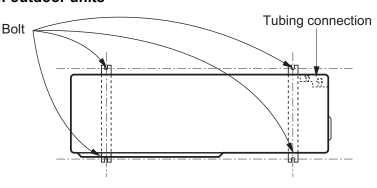
- Anchor the outdoor unit with a bolt and nut tightly and horizontally on a concrete or rigid mount.
- When installing on the wall, roof or rooftop, anchor the mounting base securely with a nail or wire assuming the influence of wind and earthquake.
- In the case when the vibration of the unit is conveyed to the house, secure the unit with an anti-vibration rubber.

Bolt construction work





Settlement draw of outdoor units



- The ingredients of foundation : Cement : Sand : Gravel for the concrete should 1 : 2 : 4 ratio
- The foundation surface should be finished with mortar.
- The edges of foundation should be rounded.
- A drain passage should be made around the foundation to thoroughly drain water away from the equipment installation area. (Heat pump model)
- If installing the outdoor units on the roof, the roof's strength have to be checked.
- Care should be taken for weather proofing
- Blocking all gaps of outdoor unit, for passing piping and wiring, using sealing material (Field supply) (Animals and bugs might enter in the machine.)

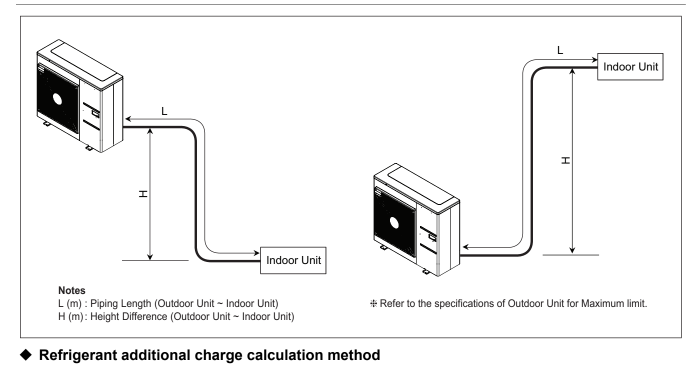
5. Refrigerant piping system

5.1 Piping System between outdoor unit / indoor unit

Single type

• Please check the product type. Piping installation and refrigerant charge varies depending on the type of product.

For more information, please refer to the installation manual.



Additional Refrigerant = (L - A) x a

- L (m) : Installed Piping Length (Outdoor Unit ~ Indoor Unit)
- A (m) : Charge-less piping length
- a (g/m) : Additional charging volume
- * Refer to the specifications for detail information of A, a.
- * If total additional charge value after calculation comes out to be negative, then do not consider additional charge.

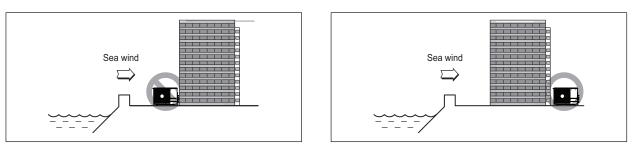
- Capacity is based on standard length and maximum allowance length is on the basis of reliability.
- Improper refrigerant charge may result in abnormal cycle.

6. Installation guide at the seaside

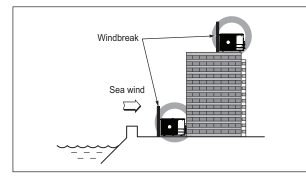
- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid or alkaline gas, are produced.
- 2. Do not install the product where it could be exposed to sea wind (salty wind) directly. It can result corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunctionor inefficient performance.
- 3. If outdoor unit is installed close to the seaside, it should avoid direct exposure to the sea wind. Otherwise itneeds additional anticorrosion treatment on the heat exchanger.

Selecting the location(Outdoor Unit)

1. If the outdoor unit is to be installed close to the seaside, direct exposure to the sea wind should be avoided. Install the outdoor unit on the opposite side of the sea wind direction.



2. In case, to install the outdoor unit on the seaside, set up a windbreak not to be exposed to the sea wind.



- It should be strong enough like concrete to prevent the sea wind from the sea.
- The height and width should be more than 150% of the outdoor unit.
- It should be kept more than 70 cm of space between outdoor unit and the windbreak for easy air flow.

3. Select a well-drained place.

Note

Periodic (more than once/year) cleaning of the dust or salt particles stuck on the heat exchanger by using water

7. Seasonal wind and cautions in winter

- Sufficient measures are required in a snow area or severe cold area in winter so that product can be operated well.
- Get ready for seasonal wind or snow in winter even in other areas.
- Install a suction and discharge duct not to let in snow or rain.
- Install the outdoor unit not to come in contact with snow directly. If snow piles up and freezes on the air suction hole, the system may malfunction. If it is installed at snowy area, attach the hood to the system.
- Install the outdoor unit at the higher installation console by 50cm than the average snowfall (annual average snowfall) if it is installed at the area with much snowfall.
- Where snow accumulated on the upper part of the Outdoor Unit by more than 10cm, always remove snow for operation.

Note

- 1. The height of H frame must be more than 2 times the snowfall and its width shall not exceed the width of the product. (If width of the frame is wider than that of the product, snow may accumulate)
- 2. Don't install the suction hole and discharge hole of the Outdoor Unit facing the seasonal wind.







Air Solution

LG Electronics Inc, 128, Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea (07336) http://partner.lge.com

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