

DESIGN & TECHNICAL MANUAL

High power series (3 phase type)





Air to Water Split type



FUJITSU GENERAL LIMITED

CONTENTS

1. OUTDOOR UNIT

3 PHASE TYPE : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA

2. HYDRAULIC UNIT

3 PHASE TYPE : WSYK160DG9, WSHG140DG

3. CONTROL SYSTEM

WS*G140DG* (Hydraulic unit) WSYK160DG9 (Hydraulic unit)





1. OUTDOOR UNIT

3 PHASE TYPE : WO*K112LCTA WO*K140LCTA WO*K160LCTA

> DTW_3SP003E_01--CHAPTER01 2016.02.18

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1. FEATURES

MODELS : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA



HIGH PERFORMANCE

Powerful heating

High power models realize high leaving water temperature and high heating capacity even at low ambient temperature by newly developed "Linear Control Injection Technology". It is possible to provide high water temperature and warm rooms immediately in cold region during winter.

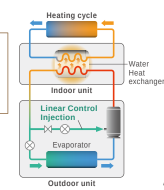
High leaving water temperature

High leaving water temperature 60°C kept down to -20°C outdoor temperature without using backup heater.

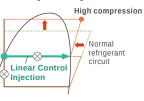
High heating capacity

FUJITSU GENERAL's advanced Linear Control Injection Technology





It realizes the high condensing temperature without overheating discharge gas temperature by Linear Control Injection process during compression. Therefore, the condensing temperature rises up higher than normal circuit. A higher hot water temperature is realized by controling the injection amount according to the usage state.



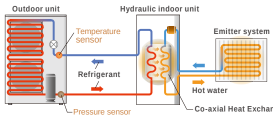
High efficiency

Energy efficiency is improved by the Linear Control Injection Technology and the optimization of refrigerant cycle control. High power model realizes high performance and high efficiency by adopting twin sensors and control technology corresponding to hot water heating.

High COP



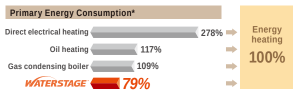
Optimization of refrigerant cycle operation



Wide operation range

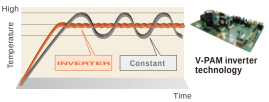
Improvement operation range depending on the optimization of refrigerant cycle control

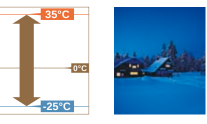
Proportion of primary energy into heating energy of 100%



*Electricity loss is different due to power plant. Efficiency of power plant : 36%

Accurate temperature control by DC inverter technology





Outdoor temperature

Others

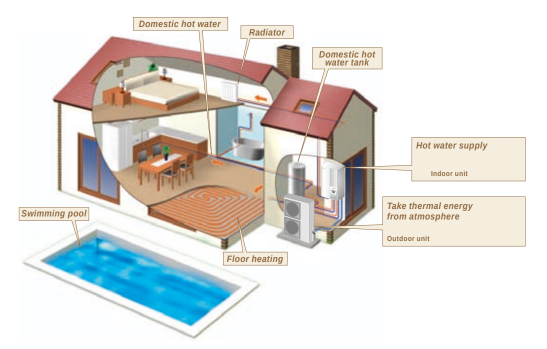
- 2 stage Low noise mode*
- Peak cut function*

*Optional parts are required.

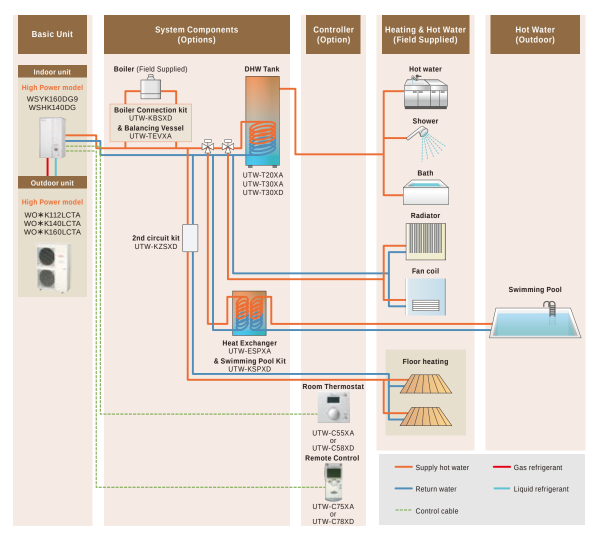
WIDE COMFORT

Wide comfort by WATERSTAGE

The clean energy produced by *WATERSTAGE*⁻ reliably delivers "comfort" to diverse spaces in the home up to the living room, bedrooms, bath and swimming pool.



• System configuration



Outdoor unit / 3 phase

Model name (O	utdoor unit)			WO*K112LCTA	WO*K140LCTA	WO*K160LCTA
POWER SOUR	CE				3Ø 400V ~ 50Hz	
		Minimum		6.20	6.20	6.20
+7°C/+35°C floor heating	Heating capacity	Nominal	- kW	10.80	13.50	15.17
		Maximum	KVV	19.50	21.00	22.00
	Input power	Neminal		2.51	3.20	3.70
	COP	Nominal	-	4.30	4.22	4.10
.700/. 4500	Heating capacity		kW	9.90	12.10	12.75
+7°C/+45°C radiators	Input power	Nominal	ĸvv	2.98	3.78	3.97
	COP		-	3.32	3.20	3.21
	Heating capacity		kW	10.77	13.00	13.50
+2°C/+35°C floor heating	Input power	Nominal	ĸvv	3.40	4.15	4.34
noor nearing	COP		-	3.17	3.13	3.11

* Test conditions comply with EN14511-2

OUTDOOR UNIT WO*K112-160LCTA

2-2. TECHNICAL SPECIFICATIONS

Model name (Outdoor un	it)			WO*K112LCTA	WO*K140LCTA	WO*K160LCTA			
Enclosure	Colour			BEIGE (10YR 7.5/1.0)					
Enclosure	Material				Steel sheet				
Dimensions	Net				1290 x 900 x 330				
(H x W x D)	Gross		mm		1430 x 1050 x 445				
W/sisht	Net		kg		99				
Weight	Gross	Gross			109				
	Dimensions	(H x W x D)			1260 x 900 x 36.4				
	Fin pitch		mm						
Heat exchanger type	Rows & Stag	es			2 x 60				
neal exchanger type	Pipe type				Copper				
	Fin	Type (Material)		0	Corrugate (Aluminium	n)			
	ГШ	Surface treatm	ent	Corre	osion resistance (Blu	e fin)			
	Airflow rate	Heating	m³/h	62	••	6900			
	Type x Q'ty				Propeller x 2				
Fan	Discharge di				Horizontal				
	Motor Quant	ity			2				
	Motor output		W		100				
Compressor	Type x Q'ty			DC 2	DC 2 rotary (Liquid injection) x 1				
Compressor	Motor output	-	W		3,750				
	Heating	Min			-25				
Operation range	Tiedding	Max	°CDB		35				
	Sanitary	Min			-25				
	water	Max			35				
	Туре				R410A				
Refrigerant	Charge		g		2,500				
	Control			Expa	Expansion valve (electric type)				
	Nr of circuits				1				
Refrigerant oil	Туре				VG74				
0	Charged volu				1.55				
	Туре	Liquid			Flare connection				
		Gas			Flare connection				
	Size	Liquid	mm		9.52				
	(Standard)	Gas			15.88				
	Drain	Type x Q'ty Size			Socket x 3				
Connection pipe	Dra abarra l		mm		Ø20				
eenneenen pipe	Pre-charge l	engtn			15				
	Max. length		m		20				
	Min. length				5				
	Additional re	frigerant charge	g/m		50				
	Max. height o	difference	m		15				
Defrost method					Reverse cycle				
Defrost control				Outdoor heat exchanger temperature sensor					
Capacity control method					Inverter control				

2-3. PRODUCT FICHE

Product fiche according to Commission Delegated Regulation (EU) 811/2013

Product fiche according to Comn	lission Delegated Re	guiatioi		1/2013	r		n		r	
Madal	Hydraulic unit		_	160DG9 40DG *1	WGYK1 WGHG1		WSYK160DG9 WSHG140DG *1		-	60DG9 40DG *1
Model	Outdoor unit				12LCTA 12LCTA			-	(140LCTA (140LCTA	
Temperature application			55	35	55	35	55	35	55	35
Declared load profile		<u>^</u>	_	_	L	L	—	_	L	L
Seasonal space heating energy eff	iciency class		A+	A++	A+	A++	A+	A++	A+	A++
Water heating energy efficiency cla	SS		_		A	A	—	_	Α	А
Rated heat output		kW	9	11	9	11	11	13	11	13
Annual energy consumption		kWh	6669	5930	6669	5930	7803	6738	7803	6738
Annual electricity consumption			_	_	1166	1166	_	_	1166	1166
Annual fuel consumption	GJ	Not applicable								
Seasonal space heating energy efficiency			112	154	112	154	117	150	117	150
Water heating energy efficiency		%	—	_	88	88	—	_	88	88
Sound power level	Indoor unit	dB	46	46	46	46	46	46	46	46
Work only during off-peak hours			Not applicable							
Specific precautions in assembled,	installed or maintained	b	Refer to the installation and operating manuals.							
Doted boot output	Colder climate	kW	12	15	12	15	15	17	15	17
Rated heat output	Warmer climate	kW	11	14	11	14	14	16	14	16
Assuel energy consumption	Colder climate	kWh	11554	10911	11554	10911	13692	12567	13692	12567
Annual energy consumption	Warmer climate	kWh	4432	3505	4432	3505	5064	4039	5064	4039
Appuel electricity concumption	Colder climate	kWh	_	—	1320	1320	—	—	1320	1320
Annual electricity consumption	Warmer climate	kWh	_	—	1166	1166	—	—	1166	1166
Seasonal space heating energy	Colder climate	%	100	124	100	124	100	122	100	122
efficiency	Warmer climate	%	123	194	123	194	133	191	133	191
Water booting operaty officiaration	Colder climate	%	_		79	79	_		79	79
Water heating energy efficiency	Warmer climate	%	_	_	88	88	—	_	88	88
Sound power level	Outdoor unit	dB	69	68	69	68	70	68	70	68

	Hydraulic unit		_	60DG9 40DG *1	WGYK160DG9 WGHG140DG *1			
Model	Outdoor unit	Outdoor unit			WOYK160LCTA WOHK160LCTA			
Temperature application	°C	55	35	55	35			
Declared load profile			—	—	L	L		
Seasonal space heating energy effici	ency class		A+	A+	A+	A+		
Water heating energy efficiency class	8		—	—	A	А		
Rated heat output		kW	13	14	13	14		
Annual energy consumption		kWh	9062	7408	9062	7408		
Annual electricity consumption	kWh	_	—	1166	1166			
Annual fuel consumption		GJ	Not applicable					
Seasonal space heating energy effici	%	117	149	117	149			
Water heating energy efficiency	%		—	88	88			
Sound power level	Indoor unit	dB	46	46	46	46		
Work only during off-peak hours				Not ap	olicable			
Specific precautions in assembled, ir	stalled or maintained	l	Refer to the installation and operating manuals.			I		
	Colder climate	kW	17	18	17	18		
Rated heat output	Warmer climate	kW	16	17	16	17		
	Colder climate	kWh	15667	13710	15667	13710		
Annual energy consumption	Warmer climate	kWh	5522	4300	5522	4300		
	Colder climate	kWh	_	—	1320	1320		
Annual electricity consumption	Warmer climate	kWh	_	_	1166	1166		
Seasonal space heating energy	Colder climate	%	100	119	100	119		
efficiency	Warmer climate	%	139	192	139	192		
Water besting operaty officiency	Colder climate	%	_	_	79	79		
Water heating energy efficiency	Warmer climate	%	_	_	88	88		
Sound power level	Outdoor unit	dB	71	71	71	71		

*1: Optional electrical back up heater consumption is taken into account in the performance calculation.

2-4. PRODUCT INFORMATION

Product information according to Commission Delegated Regulation (EU) 813/2013

Product information is based on the average climate condition.

Product information is based on the	avorago olimato (
		Hydrau	lic unit		160DG9 40DG *1		160DG9 40DG *1		160DG9 40DG *1	WGYK1 WGHG1	
Model		Outdoo	r unit			12LCTA 12LCTA				40LCTA 40LCTA	
Air-to-water heat pump		•					Ye	es			
Water-to-water heat pump				No							
Brine-to-water heat pump				No							
Low-temperature heat pump							N	lo			
Equipped with a supplementary h	eater						Ye	es			
Heat pump combination heater		İ			Ye	es					
Temperature application		°C	55	35	55	35	55	35	55	35	
Rated heat output *2		Prated	kW	9	11	9	11	11	13	11	13
Seasonal space heating energy e	fficiency	ηs	%	112	154	112	154	117	150	117	150
Declared capacity for heating for			rature 2	20 °C and	outdoor t	emperatu	ure Ti		1		
$T_i = -7 °C$		Pdh	kW	8.2	10.0	8.2	10.0	10.0	11.1	10.0	11.1
$T_i = +2 °C$		Pdh	kW	5.0	6.1	5.0	6.1	6.1	6.7	6.1	6.7
$T_i = +7 °C$		Pdh	kW	5.9	6.2	5.9	6.2	5.9	6.2	5.9	6.2
$T_i = +12 \text{ °C}$		Pdh	kW	7.0	7.4	7.0	7.4	7.1	7.3	7.1	7.3
$T_j = bivalent temperature$		Pdh	kW	8.2	10.0	8.2	10.0	10.0	11.1	10.0	11.1
$T_j = operation limit temperature$	Pdh	kW	8.1	9.9	8.1	9.9	9.3	10.8	9.3	10.8	
$T_j = -15 \text{ °C} \text{ (if TOL } < -20 \text{ °C)}$	Pdh	kW									
, , ,	Bivalent temperature			-7	-7	-7	-7	-7	-7	-7	-7
Cycling interval capacity for heating			kW		1		Not app	licable			
Degradation co-efficient *3			_	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
•	ce or primary en	Cdh ergy rati	o for pa		t load at indoor temperature 20 °C and outdoor temperature Tj						0.0
$T_i = -7 \text{°C}$	COPd		1.91	2.65	1.91	2.65	1.95	2.53	1.95	2.53	
$T_j = +2 °C$		COPd		2.74	3.74	2.74	3.74	2.85	3.65	2.85	3.65
$T_j = +7 °C$		COPd		3.94	5.47	3.94	5.47	4.07	5.37	4.07	5.37
$T_{i} = +12 \text{ °C}$		COPd		5.16	7.08	5.16	7.08	5.39	7.03	5.39	7.03
$T_i = bivalent temperature$		COPd		1.91	2.65	1.91	2.65	1.95	2.53	1.95	2.53
$T_i = operation limit temperature$		COPd		1.59	2.28	1.59	2.28	1.61	2.39	1.61	2.39
$T_j = -15 \text{ °C} \text{ (if TOL} < -20 \text{ °C)}$	•	COPd		1	2.20	1.00		1.01		1.01	2.55
Operation limit temperature		TOL	 ℃	-10	-10	-10	-10	-10	-10	-10	-10
Cycling interval efficiency				-10	-10	-10			-10	-10	-10
, , , , , , , , , , , , , , , , , , , ,	mporoturo	WTOL	 ℃	60	60	60	Not app 60		60	60	60
Heating water operating limit te		-		00	00	00	00	60	00	00	60
Power consumption in modes oth	er than active m	ĭ	1.3.07	0.014	0.014	0.014	0.014	0.01.1	0.014	0.014	0.014
Off mode		POFF	kW	0.014	0.014	0.014	0.014	0.014	0.014	0.014	0.014
Thermostat-off mode		Рто	kW	0.032	0.044	0.032	0.044	0.029	0.066	0.029	0.066
Standby mode		Psb	kW	0.017	0.017	0.017	0.017	0.017	0.017	0.017	0.017
Crankcase heater mode		Рск	kW	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Supplementary heater						1.0			4 7		4 7
Rated heat output *2		Psup	kW	1.2	1.4	1.2	1.4	2.0	1.7	2.0	1.7
Type of energy input							Eleo	ctric			
Other items				1							
Capacity control	L	<u> </u>			1		r	able	1		
Sound power level	Indoor unit	Lwa	dB	46	46	46	46	46	46	46	46
	Outdoor unit	Lwa	dB	69	68	69	68	70	68	70	68
Emissions of nitrogen oxides		NOx	mg/kWh		1		Not app	1	1	,	
Rated air flow rate	Outdoor unit	-	m³/h	6200	6200	6200	6200	6200	6200	6200	6200
Declared load profile				<u> </u>	<u> </u>	L	L		<u> </u>	L	L
Daily electricity consumption		Qelec	kWh		<u> </u>	5.300	5.300			5.300	5.300
Water heating energy efficiency	/	ηwh	%	<u> </u>	—	88	88			88	88
Daily fuel consumption		Qfuel	kWh				Not ap				
Contact details			FUJITSU GENERAL (EURO) GmbH Werftstraße 20, D-40549 Düsseldorf, F. R. Germany								

*1: Optional electrical back up heater consumption is taken into account in the performance calculation.

*2: For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup (T_i).
*3: If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

Product information according to Commission Delegated Regulation (EU) 813/2013

Product information is based on the average climate condition.

		Hydrau	lic unit	WSYK1 WSHG1	60DG9 40DG *1		160DG9 40DG *1
Model		Outdoo	r unit		WOYK10 WOHK10		
Air-to-water heat pump				Yes			
Nater-to-water heat pump					N	0	
Brine-to-water heat pump				No			
ow-temperature heat pump					N	0	
Equipped with a supplementary	heater				Ye	s	
Heat pump combination heater					Ye	es	
Femperature application			°C	55	35	55	35
Rated heat output *2		Prated	kW	13	14	13	14
Seasonal space heating energy	efficiency	ηs	%	117	149	117	149
Declared capacity for heating for			erature 2	0 °C and outd	oor temperatu	re Ti	1
$T_i = -7 \degree C$		Pdh	kW	11.5	12.0	11.5	12.0
Tj = +2 °C	Pdh	kW	7.0	7.3	7.0	7.3	
Tj = +7 °C		Pdh	kW	5.8	6.3	5.8	6.3
T _i = +12 °C		Pdh	kW	7.1	7.4	7.1	7.4
$T_i = bivalent temperature$	Pdh	kW	11.5	12.0	11.5	12.0	
$T_i = operation limit temperature$	Pdh	kW	10.3	11.7	10.3	11.7	
$T_j = -15 \text{ °C} \text{ (if TOL } < -20 \text{ °C)}$			kW	_			
Bivalent temperature		Pdh Tbiv	°C	-7	-7	-7	-7
Cycling interval capacity for heating			kW		Not app		
Degradation co-efficient *3				0.9	0.9	0.9	0.9
Declared coefficient of performation of performation of the second secon	nce or primary en	iergy rati	o for pai	rt load at indoo	or temperature	20 °C and ou	itdoor
$T_j = -7 \ ^\circ C$			_	1.82	2.41	1.82	2.41
T _j = +2 °C		COPd		2.89	3.61	2.89	3.61
T _i = +7 °C		COPd	_	4.12	5.50	4.12	5.50
T _i = +12 °C		COPd		5.51	7.15	5.51	7.15
T _i = bivalent temperature		COPd		1.82	2.41	1.82	2.41
$T_j = operation limit temperatur$	e	COPd		1.63	2.27	1.63	2.27
$T_j = -15 \text{ °C} (\text{if TOL} < -20 \text{ °C})$	-	COPd		_			
Operation limit temperature		TOL	°C	-10	-10	-10	-10
Cycling interval efficiency		COPcyc	_		Not app	-	
Heating water operating limit t	emperature	WTOL	°C	60	60	60	60
Power consumption in modes of							
Off mode		POFF	kW	0.014	0.014	0.014	0.014
Thermostat-off mode		Рто	kW	0.032	0.088	0.032	0.088
Standby mode		PsB	kW	0.017	0.017	0.017	0.017
Crankcase heater mode		Рск	kW	0.000	0.000	0.000	0.000
Supplementary heater		1 I OK		0.000	0.000	0.000	0.000
Rated heat output *2		Psup	kW	2.7	2.0	2.7	2.0
Type of energy input		1 . oup	1		Elec		
Other items		1		1			
Capacity control					Varia	able	
	Indoor unit	Lwa	dB	46	46	46	46
Sound power level	Outdoor unit	LWA	dB	71	71	71	71
Emissions of nitrogen oxides		NOx	mg/kWh	, 1	Not app		
Emissions of nitrogen oxides Rated air flow rate Outdoor unit			m³/h	6200	6900	6200	6900
Declared load profile			1			L	0900
Daily electricity consumption		Qelec	kWh			5.300	5.300
Water heating energy efficience		1	%			88	88
	- y	ηwh Ofuol			Not opr		00
Daily fuel consumption Qfuel kWh Contact details			Not applicable FUJITSU GENERAL (EURO) GmbH Werftstraße 20, D-40549 Düsseldorf, F. R. Germany				

*1: Optional electrical back up heater consumption is taken into account in the performance calculation.

*2: For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup (Tj).
*3: If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

ENERGY EFFICIENCY VALUE

Model name	Hydraulic unit		-	60DG9 140DG	-	60DG9 140DG	WSYK160DG9 WSHG140DG	
	Outdoor unit		WOYK1 WOHK1		WOYK140LCTA WOHK140LCTA		WOYK160LCTA WOHK160LCTA	
Heating appilcation	Heating appilcation		55	35	55	35	55	35
Seasonal space heating energy efficiency of heat pump		%	112	154	117	150	117	149

■ CLASS OF TEMPERATURE CONTROLLER

Controller class		II	VI*
Contribution to energy efficiency	%	2	4

*Controller class VI : UTW-C55XA, UTW-C58XD, UTW-C74TXF, UTW-C74HXF, UTW-C78XD

DHW TANK SPECIFICATION

DHW tank specification	Load profile	Tank Volume (L)	Tank rating	
UTW-T20XA	Μ	200	С	
UTW-T30XA	L	300	С	

2-5. ELECTRICAL SPECIFICATIONS

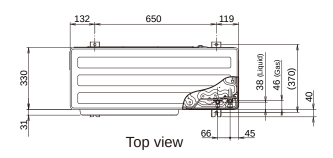
Model name (Outdoor uni	t)			WO*K112LCTA	WO*K140LCTA	WO*K160LCTA			
Available voltage range					342 - 457				
Bower oupply	Voltage		V		3N ~ 400V				
Power supply	Frequency		Hz 50						
*1) Max. operating current Heating				9.0	9.5	10.5			
Starting current			A	4.3	5.5	6.5			
*2) \//iring anaa	Main fuse (Circuit breaker) C	Main fuse (Circuit breaker) Current			16.0				
*2) Wiring spec.	Power cable		mm²	2.5					
Wiring connections	For power supply	*2) Ouentit			5				
	For connection with indoor	-*3) Quantity		4					

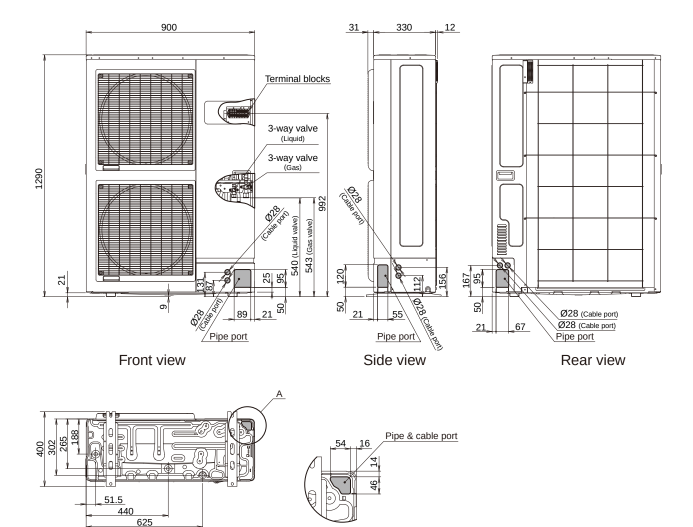
*1) The maximum current is the total current of indoor unit and outdoor unit.

*2) Wiring spec. : Selected sample (Selected based on Japan Electrotechnical Standard and Codes Committee E0005)
 *3) Included earth wiring.

3. DIMENSIONS 3-1. DIMENSIONAL DRAWING MODELS : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA

(Unit : mm)





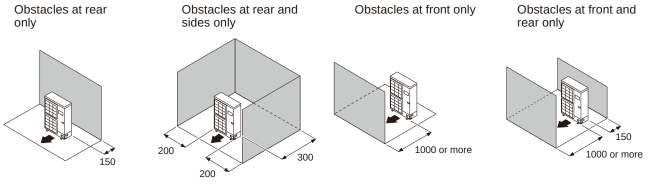
Bottom view

Detail A

3-2. INSTALLATION PLACE 3-2-1. SINGLE OUTDOOR UNIT INSTALLATION

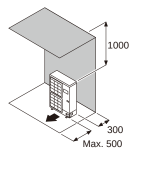
(Unit : mm)

■ WHEN THE UPWARD AREA IS OPEN

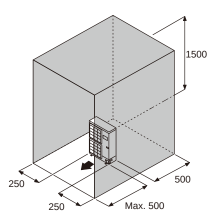


WHEN AN OBSTRUCTION IS PRESENT ALSO IN THE UPWARD AREA

Obstacles at rear and above only



Obstacles at rear, sides, and above only



3-2-2. MULTIPLE OUTDOOR UNIT INSTALLATION

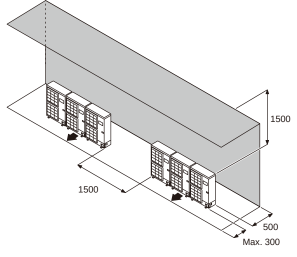
(Unit : mm)

WHEN THE UPWARD AREA IS OPEN

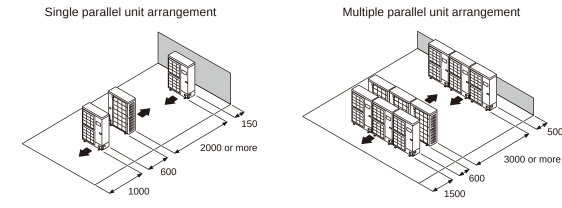
Obstacles at rear only Obstacles at front only Obstacles at front and rear only 500 1500 or more 1500 or more 300

■ WHEN AN OBSTRUCTION IS PRESENT ALSO IN THE UPWARD **AREA**

Obstacles at rear and above only

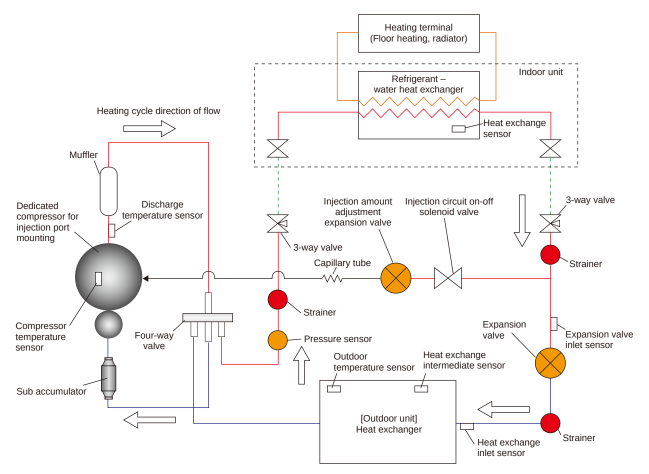


3-2-3. OUTDOOR UNIT INSTALLATION IN MULTI ROW



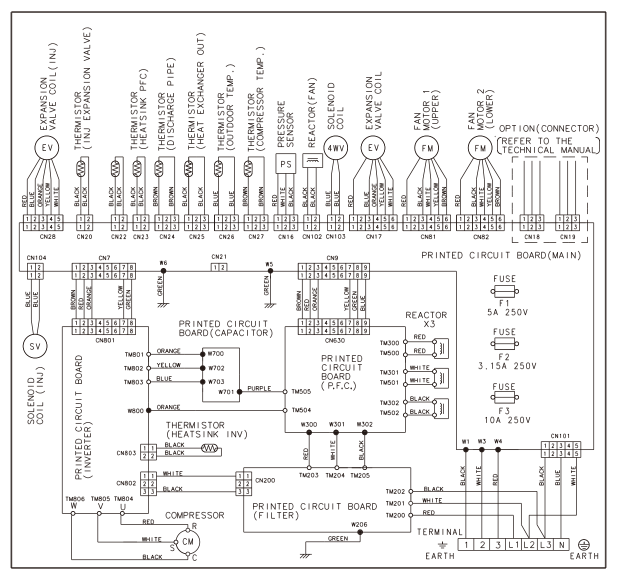
500

4. PIPING DIAGRAM ■ MODELS : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA



5. WIRING DIAGRAM 5-1. WIRING DIAGRAM

■ MODELS : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA



5-2. EXTERNAL INPUT & OUTPUT

■ MODELS : WO*K112LCTA, WO*K140LCTA, WO*K160LCTA

Input	Output	Connector	Remarks	
Low noise mode	—	CN19	See external	
Peak cut mode	—	CN19	input/output settings	
_	Compressor status	CN18	for details.	

EXTERNAL INPUT

ON/OFF of the "Low noise mode" and "Peak cut mode" functions can be specified by external signal.

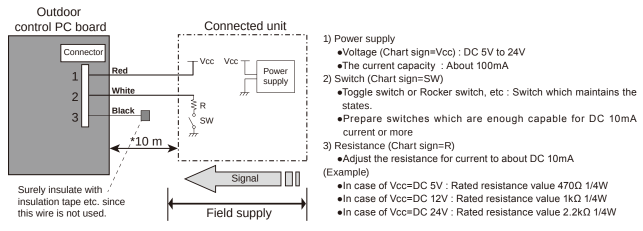
Low noise mode

• On-site work like the following also reduces the operating sound of the outdoor unit from the normal sound.

The air conditioner is set to the "Low noise mode" by applying the contact input of a commercial timer or ON/OFF switch to a connector on the outdoor control PC board.

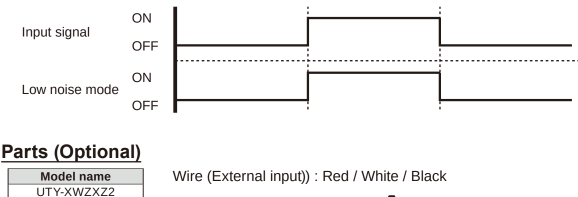
* Performance may drop depending on the outside air temperature condition, etc.

Circuit diagram example



* Make the distance from the PC board to the connected unit within 10 m.

- Use the following parts and construct a circuit like that shown above.
- Input signal--ON : Low noise mode / OFF : Normal operation
- * Set the "Low noise mode" type by "Push switch" on the outdoor control PC board.

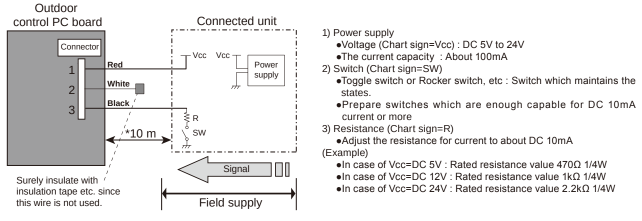




Peak cut mode

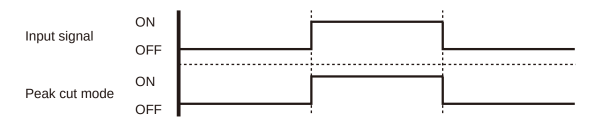
• Operation that suppressed the current value can be performed by means of the following onsite work. The air conditioner is set to the Peak cut mode by applying the contact input of a commercial ON/OFF switch to a connector on the outdoor control PC board.

Circuit diagram example



* Make the distance from the PC board to the connected unit within 10 m.

- Use the following parts and construct a circuit like that shown above.
- Input signal···ON: Peak cut mode/OFF: Normal operation
 - *Set the "Peak cut mode" type by "Push switch" on the outdoor control PC board.



Parts (Optional)

Model name	
UTY-XWZXZ2	

Wire (External input)) : Red / White / Black

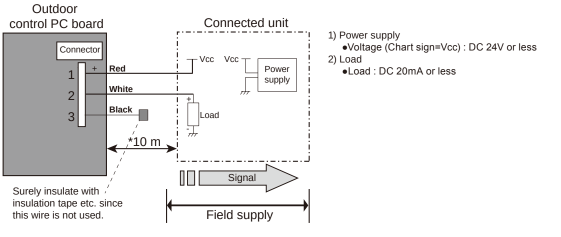


EXTERNAL OUTPUT

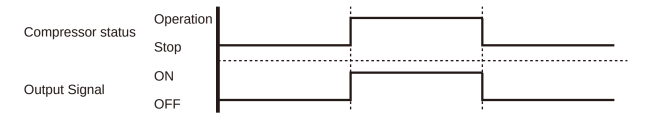
• Compressor status output

• Compressor operation status signal can be output by means of the following on-site work.

Circuit diagram example



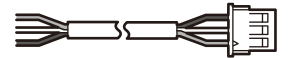
* Make the distance from the PC board to the connected unit within 10 m.



Parts (Optional)

Model name	
UTY-XWZXZ2	

Wire (External input)) : Red / White / Black



6. CAPACITY TABLES 6-1. HEATING CAPACITY ■ MODEL: WO*K112LCTA

FT		30°C			35°C			40°C			45°C			50°C			55°C			60°C	
OT	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
-25°C	5.92	3.51	1.69	5.82	3.85	1.51	5.45	3.98	1.37	5.09	4.10	1.24	4.72	4.23	1.12	-	-	-	-	-	-
-24°C	7.10	4.01	1.77	7.06	4.27	1.65	6.74	4.44	1.52	6.24	4.55	1.37	6.38	5.25	1.22	-	-	-	-	-	-
-23°C	8.27	4.51	1.83	8.29	4.68	1.77	8.02	4.90	1.64	7.40	5.00	1.48	6.72	5.25	1.28	-	-	-	-	-	-
-22°C -21°C	8.78 9.29	4.58	1.92 2.00	8.82 9.36	4.77	1.85 1.93	8.48 8.94	5.01 5.13	1.69	7.82 8.24	5.08 5.17	1.54 1.59	7.05 7.39	5.25 5.25	1.34	6.36 6.53	5.25 5.25	1.21	-	-	-
-21°C	9.29	4.65 4.72	2.00		4.86 4.95	2.00	9.40	5.24	1.74 1.79	8.66	5.25	1.65	7.39	5.25	1.41 1.47	6.70	5.25	1.24 1.28	5.92	5.25	1.13
-19°C	9.90	4.69	2.00		4.90	2.00		5.24	1.84	8.92	5.25	1.70	7.99	5.25	1.52	6.98	5.25	1.33	6.14	5.25	1.17
-18°C	10.11	4.66	2.17	10.09		2.08	9.71	5.16	1.88	9.19	5.25	1.75	8.25	5.25	1.57	7.26	5.25	1.38	6.36	5.25	1.21
-17°C	10.27		2.21	10.18		2.12	9.87	5.13	1.92	9.45	5.25	1.80	8.52	5.25	1.62	7.54	5.25	1.44	6.58	5.25	1.25
	10.42		2.26	10.28		2.16	10.02	5.09	1.97	9.72	5.25	1.85	8.78	5.25	1.67	7.82	5.25	1.49	6.80	5.25	1.30
	10.58		2.31	10.38		2.21	10.18		2.02	9.98	5.25	1.90	9.05	5.25	1.72	8.10	5.25	1.54	7.02	5.25	1.34
	10.58		2.34	10.38		2.23	10.18		2.04	9.98	5.17	1.93	9.12	5.20	1.75	8.25	5.23	1.58	7.20	5.25	1.37
-13°C	10.58		2.37	10.38		2.26	10.18		2.08	9.98	5.10	1.96	9.20	5.15	1.79	8.39	5.21	1.61	7.39	5.25	1.41
-12°C	10.58 10.58		2.40 2.43	10.38 10.38		2.29	10.18 10.18		2.11 2.14	9.98 9.98	5.02 4.94	1.99 2.02	9.27 9.34	5.10 5.06	1.82 1.85	8.54 8.69	5.19 5.17	1.65	7.57 7.75	5.25 5.25	1.44 1.48
-10°C	10.58		2.43	10.38		2.31 2.34	10.18		2.14	9.98	4.94	2.02	9.34	5.00	1.88	8.83	5.17	1.68 1.71	7.93	5.25	1.40
-9°C	10.58		2.50	10.38		2.36	10.18		2.10	9.98	4.79	2.03	9.49	4.96	1.91	8.98	5.13	1.75	8.12	5.25	1.55
-8°C	10.58		2.54	10.38		2.40	10.18		2.25	9.98	4.71	2.12	9.56	4.91	1.95	9.12	5.11	1.78	8.30	5.25	1.58
-7°C	10.58		2.57	10.38		2.43	10.18		2.28	9.98	4.63	2.16	9.63	4.86	1.98	9.27	5.09	1.82	8.48	5.25	1.61
-6°C	10.64		2.64	10.42	4.18	2.49	10.20		2.34	9.97	4.56	2.19	9.64	4.76	2.03	9.27	4.97	1.87	8.67	5.16	1.68
-5°C	10.71		2.72	10.47		2.56	10.23		2.40	9.96	4.49	2.22	9.64	4.66	2.07	9.28	4.85	1.91	8.87	5.08	1.75
-4°C	10.77		2.79	10.51		2.63	10.25		2.47	9.95	4.41	2.26	9.65	4.56	2.12	9.28	4.73	1.96	9.06	4.99	1.82
-3°C	10.83		2.87	10.55		2.71	10.27	4.05	2.54	9.94	4.34	2.29	9.65	4.46	2.16	9.28	4.61	2.01	9.25	4.90	1.89
-2°C -1°C	10.89		2.95	10.59		2.79	10.29 10.32		2.61	9.93	4.27 4.20	2.33 2.36	9.66	4.36	2.22 2.27	9.28	4.49	2.07 2.12	9.25 9.25	4.76	1.94 2.00
0°C	10.96 11.02		3.04 3.13	10.64 10.68		2.88 2.97	10.32		2.68 2.76	9.92 9.92	4.20	2.36	9.66 9.67	4.26 4.15	2.27	9.28 9.29	4.37 4.24	2.12	9.25	4.62 4.48	2.00
1°C	11.02		3.23	10.00		3.07	10.34	3.64	2.85	9.92	4.12	2.41	9.67	4.15	2.33	9.29	4.12	2.19	9.25	4.40	2.00
2°C	11.15		3.33	10.77		3.17	10.39		2.94	9.90	3.98	2.49	9.68	3.95	2.45	9.29	4.00	2.32	9.25	4.20	2.20
3°C	11.15		3.43	10.78		3.39	10.39		3.09	9.90	3.76	2.63	9.68	3.82	2.53	9.29	3.93	2.36	9.25	4.09	2.26
4°C	11.15		3.54	10.79	2.96	3.65	10.39		3.27	9.90	3.54	2.80	9.68	3.68	2.63	9.29	3.85	2.41	9.25	3.97	2.33
5°C	11.15		3.66	10.80		3.94	10.39		3.46	9.90	3.32	2.98	9.68	3.55	2.73	9.29	3.78	2.46	9.25	3.86	2.40
6°C	11.15		4.16	10.80		4.11	10.39		3.61	9.90	3.15	3.14	9.68	3.46	2.80	9.29	3.54	2.62	9.25	3.85	2.40
7°C	11.15		4.83	10.80		4.30	10.39		3.78	9.90	2.98	3.32	9.68	3.37	2.87	9.29	3.52	2.64	9.25	3.84	2.41
8°C 9°C	11.15 11.15		4.91 5.02	10.80 10.80		4.37 4.46	10.39 10.39		3.83 3.91	9.90 9.90	2.94 2.89	3.37 3.43	9.68 9.68	3.29 3.22	2.94 3.01	9.29 9.29	3.50 3.48	2.65 2.67	9.25 9.25	3.82 3.81	2.42 2.43
10°C	11.15		5.02	10.80		4.40	10.39		3.97	9.90	2.85	3.43	9.68	3.14	3.01	9.29	3.46	2.67	9.25	3.79	2.43
11°C	11.15		5.19	10.80		4.62	10.39		4.03	9.90	2.82	3.51	9.68	3.10	3.12	9.29	3.42	2.72	9.25	3.75	2.47
12°C	11.15		5.28	10.80		4.70	10.39		4.09		2.78	3.56	9.68	3.06	3.16	9.29	3.38	2.75	9.25	3.71	2.49
13°C	11.15		5.36	10.80		4.78	10.39		4.16	9.90	2.75	3.60	9.68	3.02	3.21	9.29	3.34	2.78	9.25	3.68	2.51
14°C	11.15		5.47	10.80		4.86	10.39		4.22	9.90	2.71	3.65	9.68	2.98	3.25	9.29	3.30	2.82	9.25	3.64	2.54
15°C	11.15		5.55	10.80		4.95	10.39		4.29	9.90	2.68	3.69	9.68	2.94	3.29	9.29	3.26	2.85	9.25	3.60	2.57
16°C	11.15		5.66	10.80			10.39		4.37		2.64	3.75	9.68	2.90	3.34	9.29	3.22	2.89	9.25	3.57	2.59
17°C 18°C	11.15		5.78 5.87	10.80		5.14	10.39 10.39		4.44	9.90 9.90	2.60	3.81 3.88	9.68	2.86 2.82	3.38 3.43	9.29	3.19 3.15	2.91 2.95	9.25 9.25	3.54	2.61 2.63
							10.39		4.54	9.90		3.00 3.94		2.62	3.43 3.48			2.95			
							10.39			9.90	2.31	4.01		2.76	3.40		3.08	3.02	9.25		
							10.39			9.90			9.68		3.57		3.05	3.05			2.70
22°C	11.15	1.79	6.23	10.80			10.39		4.79		2.42				3.60		3.02	3.08		3.40	2.72
	11.15	1.77	6.30	10.80	1.92	5.63	10.39	2.15	4.83	9.90		4.13	9.68		3.64	9.29	2.99	3.11	9.25		2.75
24°C	11.15	1.75	6.37	10.80	1.90	5.68	10.39	2.12	4.90	9.90	2.37	4.18	9.68	2.64		9.29	2.96	3.14			2.78
	11.15						10.39		4.95	9.90		4.21	9.68		3.71	9.29		3.17	9.25		2.80
	11.15						10.39			9.90					3.74	9.29		3.20	9.25		2.83
	11.15		6.56				10.39			9.90		4.30		2.56	3.78			3.24	9.25		2.85
	11.15						10.39			9.90				2.54				3.26			
	11.15 11.15		6.68 6.76	10.80			10.39 10.39		5.14	9.90 9.90	2.25	4.40	9.68	2.51	3.86	9.29 9.29	2.82	3.29 3.33	9.25 9.25	3.17	2.92 2.95
31°C	11.15			10.80			10.39				2.23	4.44			3.93	9.29	2.79	3.37	9.25	3.14	2.95
	11.15	1.62	6.88	10.80	1.75	6.17	10.39	1.95	5.33	9.90				2.44			2.73		9.25		
	11.15			10.80	1.73	6.24	10.39	1.93	5.38	9.90			9.68		4.02	9.29	2.70	3.44	9.25		3.04
							10.39			9.90	2.13	4.65	9.68		4.05			3.48			
							10.39			9.90					4.10						

FT : Flow temperature OT : Outdoor temperature HC : Heating capacity (kW) IP : Input power (kW) COP : Coefficient of performance

The values of heating capacity/power input/COP are based on measurement of EN14511 standard; FT < 45°C : The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 35°C / 30°C, 1872 l/h FT \ge 45°C : The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 45°C / 40°C, 1722 l/h FT \ge 55°C : The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 40°C, 1722 l/h FT \ge 55°C : The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 40°C, 1722 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined and measured values.

OUTDOOR UNIT WO*K112-160LCTA

■ MODEL: WO*K140LCTA

OUTDOOR UNIT WO*K112-160LCTA

FT		30°C			35°C			40°C			45°C			50°C			55°C			60°C	
OT	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
-25°C	5.99	3.54	1.69	5.90	3.92	1.51	5.70	4.20	1.36	5.50	4.47	1.23	5.30	4.75	1.12	-	-	-	-	-	-
-24°C	7.33	4.18	1.75	7.34	4.46	1.65	7.34	4.84	1.52	7.13	5.18	1.38	7.92	6.19	1.28	-	-	-	-	-	-
-23°C	8.66	4.81	1.80	8.77	4.99	1.76	8.98	5.48	1.64	8.76	5.88	1.49	8.17	6.19	1.32	-	-	-	-	-	-
-22°C	9.07	4.83	1.88	9.18	5.02	1.83	9.25	5.52	1.68	9.04	5.92	1.53	8.42	6.18	1.36	7.75	6.15	1.26	-	-	-
-21°C	9.49	4.86	1.95	9.59	5.06	1.90	9.53	5.56	1.71	9.32	5.96	1.56	8.67	6.18	1.40	7.90	6.17	1.28	-	-	-
-20°C	9.90	4.88	2.03	10.00		1.96		5.60	1.75		6.00	1.60	8.92	6.17	1.45	8.05	6.18	1.30	7.20	6.20	1.16
-19°C	10.37	4.98	2.08		5.18	2.01		5.66	1.79	9.83	5.99	1.64	9.20	6.19	1.49	8.33	6.20	1.34	7.47	6.23	1.20
-18°C	10.84		2.14	10.84		2.06	10.43		1.82	10.06		1.68	9.48	6.21	1.53	8.61	6.23	1.38	7.73	6.26	1.23
-17°C	11.30		2.19	11.26		2.10	10.74		1.85	10.28		1.72		6.23	1.57	8.88	6.25	1.42	8.00	6.29	1.27
-16°C		5.26	2.24		5.44	2.15		5.85	1.89	10.51		1.76	10.04		1.61	9.16	6.28	1.46	8.26	6.32	1.31
-15°C	12.24 12.24		2.28 2.30	12.10 12.11	5.53 5.48	2.19 2.21	11.37 11.37	5.81	1.92	10.74 10.74			10.32 10.32		1.65 1.68	9.44 9.52	6.30 6.22	1.50 1.53	8.53 8.69	6.35 6.29	1.34 1.38
-14°C	12.24		2.30	12.11		2.21		5.71	1.96 1.99	10.74		1.84 1.87	10.32		1.71	9.61	6.14	1.57	8.84	6.24	1.42
-12°C	12.24		2.32	12.13		2.23		5.60	2.03	10.74		1.90	10.32		1.74	9.69	6.06	1.60	9.00	6.18	1.42
-11°C	12.24		2.34	12.14		2.20	11.37	5.50	2.03	10.74		1.93	10.32		1.74	9.77	5.98	1.63	9.16	6.13	1.49
-10°C	12.24		2.38	12.16		2.30	11.37		2.11	10.74			10.32		1.81	9.85	5.89	1.67	9.31	6.07	1.53
-9°C	12.24		2.40	12.18		2.33		5.30	2.15	10.74		2.00			1.85	9.94	5.81	1.71	9.47	6.01	1.58
-8°C	12.24		2.42	12.19		2.35	11.37		2.19	10.74			10.32		1.89	10.02		1.75	9.62	5.96	1.61
-7°C	12.24	5.01	2.44		5.13	2.38		5.09	2.23	10.74	5.16	2.04	10.32		1.93	10.10		1.79	9.78	5.90	1.66
-6°C	12.35		2.52	12.29		2.45	11.52		2.29	10.89			10.44			10.16		1.81	9.79	5.82	1.68
-5°C		4.79	2.60		4.91	2.52	11.68		2.35	11.04		2.15	10.55		1.99	10.21	5.54	1.84	9.80	5.74	1.71
-4°C	12.58		2.69	12.47	4.80	2.60	11.83		2.40	11.19			10.67		2.02	10.27		1.87	9.80	5.66	1.73
-3°C	12.69		2.78	12.56		2.68	11.98		2.47	11.34		2.21	10.78			10.32		1.90	9.81	5.58	1.76
-2°C	12.80	4.46	2.87	12.65	4.58	2.76	12.13	4.80	2.53		5.11	2.25	10.90	5.24		10.38		1.93	9.82	5.50	1.79
-1°C	12.91	4.35	2.97	12.74	4.47	2.85	12.29	4.75	2.59	11.64	5.10	2.28	11.01	5.22	2.11	10.43	5.32	1.96	9.83	5.42	1.81
0°C	13.03	4.24	3.07	12.82	4.37	2.93	12.44	4.69	2.65	11.80	5.10	2.31	11.13	5.19	2.14	10.49	5.26	1.99	9.83	5.34	1.84
1°C	13.14	4.13	3.18	12.91	4.26	3.03	12.60	4.64	2.72	11.95	5.09	2.35	11.24	5.17	2.17	10.54	5.21	2.02	9.84	5.26	1.87
2°C	13.25	4.02	3.30	13.00	4.15	3.13	12.75	4.58	2.78	12.10	5.08	2.38	11.36	5.15	2.21	10.60	5.15	2.06	9.85	5.18	1.90
3°C	13.48	4.02	3.35	13.17	4.15	3.17	12.77	4.55	2.81	12.10	4.73	2.56	11.36		2.32	10.60	4.93	2.15	9.85	5.02	1.96
4°C	13.72	4.02	3.41	13.33	4.15	3.21	12.79	4.52	2.83	12.10	4.38	2.76	11.36	4.65		10.60	4.72	2.25	9.85	4.85	2.03
5°C	13.95		3.47	13.50		3.25	12.81	4.49	2.85	12.10		3.00	11.36		2.58	10.60		2.36	9.85	4.69	2.10
6°C	13.95		3.99	13.50		3.67	12.81		3.21	12.10		3.09	11.36			10.60		2.38	9.85	4.56	2.16
7°C	13.95		4.68			4.22	12.81	3.49	3.67	12.10		3.20	11.36	4.09	2.78	10.60		2.41	9.85	4.42	2.23
8°C	13.95		4.78	13.50		4.29	12.81		3.72	12.10		3.25	11.36			10.60		2.45	9.85	4.35	2.26
9°C	13.95		4.88	13.50		4.35	12.81	3.38	3.79	12.10		3.30	11.36	3.96	2.87	10.60		2.49	9.85	4.28	2.30
10°C	13.95		4.98	13.50		4.43		3.33	3.85	12.10		3.35	11.36		2.91	10.60		2.53	9.85	4.21	2.34
11°C	13.95		5.07	13.50		4.50	12.81	3.27	3.92	12.10		3.41	11.36		2.96	10.60		2.57	9.85	4.14	2.38
12°C	13.95 13.95		5.15	13.50		4.58	12.81	3.22	3.98	12.10		3.46	11.36		3.01	10.60		2.62	9.85	4.07	2.42
13°C 14°C	13.95		5.24 5.32	13.50		4.67 4.75	12.81 12.81	3.16 3.11	4.05 4.12	12.10 12.10		3.52	11.36 11.36			10.60		2.67 2.72	9.85 9.85	4.00	2.46 2.51
14 C	13.95	-	5.32	13.50 13.50		4.75	12.81	3.05	4.12	12.10		3.57 3.63	11.36		3.12 3.17	10.60	1	2.72	9.85	3.86	2.51
16°C	13.95		5.54	13.50		4.93	12.81	3.00	4.20	12.10		3.69	11.36		3.22	10.60		2.80	9.85	3.83	2.55
17°C	13.95		5.65	13.50		5.02		2.95	4.34	12.10		3.75	11.36		3.26	10.60		2.84	9.85	3.79	2.60
18°C	13.95			13.50			12.81		4.42	12.10			11.36			10.60		2.87	9.85	3.76	2.62
19°C	13.95			13.50					4.49				11.36			10.60		2.91		3.72	2.65
				13.50												10.60					
21°C	13.95	2.30	6.07	13.50	2.49	5.42	12.81		4.64				11.36		3.45	10.60	3.54	2.99	9.85		2.70
22°C	13.95	2.26	6.17	13.50	2.46	5.49				12.10						10.60					
23°C	13.95			13.50					4.80				11.36		3.56	10.60	3.45	3.07		3.58	2.75
				13.50						12.10					3.62	10.60	3.41	3.11			
	13.95			13.50			12.81			12.10		4.28	11.36	3.09	3.68	10.60	3.36	3.15		3.50	2.81
	13.95		6.55	13.50	2.31	5.84	12.81	2.54	5.04	12.10	2.78	4.35	11.36	3.04		10.60		3.20		3.47	2.84
27°C	13.95	2.10	6.64	13.50			12.81		5.14	12.10	2.73	4.43	11.36	2.99	3.80	10.60	3.27	3.24		3.43	2.87
	13.95		6.74	13.50	2.23	6.05	12.81	2.45	5.23	12.10	2.68	4.51	11.36	2.94	3.86	10.60	3.22	3.29	9.85	3.39	2.91
29°C	13.95	2.04	6.84	13.50		6.16	12.81	2.40	5.34	12.10	2.63	4.60	11.36	2.89	3.93	10.60	3.18	3.33		3.35	2.94
30°C	13.95	2.00	6.98	13.50			12.81	2.36	5.43	12.10	2.58	4.69	11.36	2.84		10.60		3.39	9.85	3.32	2.97
	13.95			13.50			12.81			12.10			11.36			10.60		3.44			3.00
32°C	13.95	1.94	7.19	13.50			12.81	2.27	5.64	12.10	2.47		11.36			10.60					
33°C	13.95	1.91	7.30	13.50	2.04					12.10		5.00	11.36	2.69	4.22	10.60	2.99	3.55	9.85		
34°C	13.95	1.87	7.46	13.50	2.01	6.72	12.81	2.18	5.88	12.10	2.37	5.11	11.36	2.64	4.30	10.60	2.95	3.59	9.85	3.17	3.11
35°C	13.95	1.84	7.58	13.50	1.97	6.85	12.81	2.14	6.00	12.10	2.32	5.21	11.36	2.59	4.39	10.60	2.90	3.66	9.85	3.13	3.15

FT : Flow temperature OT : Outdoor temperature HC : Heating capacity (kW) IP : Input power (kW) COP : Coefficient of performance

The values of heating capacity/power input/COP are based on measurement of EN14511 standard; $FT < 45^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 35°C / 30°C, 2339 l/h $FT \ge 45^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 45°C / 40°C, 2105 l/h $FT \ge 55^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 40°C, 2105 l/h $FT \ge 55^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 47°C, 1157 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined and measured values.

■ MODEL: WO*K160LCTA

OUTDOOR UNIT WO*K112-160LCTA

FT		30°C			35°C			40°C			45°C			50°C			55°C			60°C	
OT	HC	IP	COP	HC	IP	COP	HC	IP	COP												
-25°C	6.06	3.59	1.69	5.97	3.98	1.50	5.88	4.37	1.35	5.80	4.76	1.22	5.71	5.15	1.11	-	-	-	-	-	-
-24°C	7.49	4.24	1.77	7.42	4.52	1.64	7.38	5.08	1.45	7.36	5.48	1.34	8.88	6.76	1.31	-	-	-	-	-	-
-23°C -22°C	8.92 9.28	4.89 4.92	1.82 1.89	8.87 9.28	5.06 5.11	1.75 1.82	8.88 9.35	5.78 5.82	1.54 1.61	8.93 9.45	6.19 6.32	1.44 1.50	9.11 9.33	6.77 6.78	1.35 1.38	- 8.92	6.98	1.28	-	-	-
-22°C	9.20	4.92	1.94	9.20	5.17	1.87	9.82	5.86	1.68	9.43	6.45	1.55	9.55 9.56	6.79	1.41	9.14	6.98	1.31	-	-	-
-20°C			2.00	10.10		1.93	10.30		1.74	10.49		1.59	9.78	6.80	1.44	9.35	6.98	1.34	8.52	6.98	1.22
-19°C			2.07		5.30	1.98	10.63		1.78	10.75		1.63	10.04		1.48	9.58	6.98	1.37	8.72	6.98	1.25
-18°C	10.94	5.16	2.12		5.37	2.03		6.04	1.82	11.01			10.30	6.81	1.51	9.80	6.98	1.40	8.91	6.98	1.28
	11.40		2.18	11.34	5.45	2.08		6.11	1.85	11.28		1.70	10.55	6.81	1.55	10.03	6.98	1.44	9.11	6.98	1.31
-16°C	11.87		2.23		5.52	2.13	11.64		1.88	11.54		1.73	10.81		1.59	10.25		1.47	9.30	6.98	1.33
-15°C			2.28	12.16		2.17	11.98		1.92	11.80		1.77	11.07		1.62	10.48		1.50	9.50	6.98	1.36
-14°C			2.32	12.33		2.21	12.10		1.96	11.86		1.80	11.14		1.66	10.55		1.53	9.61	6.92	1.39
-13°C	12.63 12.78		2.36 2.39	12.50 12.66		2.25 2.29	12.21 12.33	6.10	2.00 2.05	11.93 11.99		1.84 1.88	11.22 11.29		1.69 1.73	10.61 10.68		1.56 1.59	9.71 9.82	6.86 6.80	1.42 1.44
-11°C	12.70		2.39	12.83		2.29	12.33		2.03	12.05		1.92	11.36		1.76	10.00		1.62	9.02	6.75	1.44
-10°C	13.07		2.47	13.00		2.37	12.56		2.14	12.11			11.43			10.81		1.65	10.03		1.50
-9°C	13.21	5.27	2.51	13.17	5.45	2.42		5.79	2.19	12.18		2.01			1.84	10.87		1.68	10.14		1.53
-8°C	13.36	5.24	2.55	13.33	5.43	2.45	12.79	5.71	2.24	12.24	5.95	2.06	11.58	6.16	1.88	10.94	6.38	1.71	10.24	6.57	1.56
-7°C	13.50		2.59	13.50		2.50	12.90		2.29	12.30		2.10			1.92	11.00		1.75	10.35		1.59
-6°C	13.56		2.65	13.50		2.54	12.93		2.33	12.35		2.13	11.75			11.14		1.77	10.53		1.62
-5°C	13.61		2.71	13.50		2.59	12.95		2.36	12.40		2.15	11.84		1.97	11.28		1.80	10.72		1.65
-4°C	13.67		2.78	13.50 13.50		2.63	12.98		2.40	12.45		2.17	11.94		2.00	11.41		1.83	10.90		1.68
-3°C -2°C	13.72 13.78		2.85 2.93	13.50		2.68 2.76	13.00 13.03		2.44 2.49	12.50 12.55		2.19 2.22	12.03 12.12		2.02 2.05	11.55 11.69		1.85 1.88	11.08		1.71 1.74
-1°C	13.83		3.00	13.50		2.84	13.05		2.53	12.60		2.24	12.12		2.05	11.83		1.90	11.44		1.77
0°C	13.89		3.09	13.50		2.92	13.08		2.57	12.65			12.31		2.10	11.96		1.93	11.63		1.80
1°C	13.94		3.17	13.50		3.01	13.10		2.61	12.70			12.41		2.13	12.10		1.96	11.81		1.83
2°C	14.00	4.30	3.26	13.50	4.34	3.11	13.13	4.93	2.66	12.75		2.31	12.50	5.80	2.16	12.24	6.17	1.98	11.99	6.43	1.86
3°C	14.31		3.30	13.82	4.41	3.13	13.41	4.91	2.73	12.75	5.31	2.40	12.50		2.19	12.24		2.06	11.99		1.95
4°C	14.62		3.35	14.14			13.68		2.79	12.75			12.50			12.24			11.99		2.05
5°C	14.93		3.39	14.46		3.17	13.96		2.86	12.75		2.59	12.50		2.28	12.24		2.22	11.99		2.15
6°C 7°C	15.59 16.26		3.88 4.47	14.82 15.17	4.13 3.70	3.59 4.10	13.96 13.96		3.20 3.64	12.75 12.75		2.87 3.21	12.50 12.50		2.52 2.81	12.24 12.24		2.48 2.48	11.99 11.99		2.19 2.22
8°C	16.26		4.54		3.64	4.17	13.96		3.70	12.75			12.50			12.24		2.40	11.99		2.22
9°C	16.26		4.61		3.58	4.24	13.96		3.77	12.75		3.30	12.50		2.85	12.24		2.49	11.99		2.28
10°C	16.26		4.68		3.52	4.31	13.96		3.85	12.75		3.35	12.50		2.88	12.24		2.50	11.99		2.31
11°C	16.26	3.40	4.78	15.17	3.46	4.38	13.96	3.58	3.90	12.75	3.75	3.40	12.50	4.28		12.24	4.83	2.53	11.99	5.12	2.34
12°C	16.26		4.90	15.17	3.40	4.46	13.96		3.97	12.75		3.45	12.50		2.96	12.24		2.57	11.99	5.05	2.37
13°C	16.26		5.00		3.34	4.54	13.96		4.02	12.75		3.50	12.50		3.00	12.24		2.60	11.99		2.41
14°C	16.26		5.13		3.28	4.63	13.96		4.09	12.75			12.50		3.05	12.24		2.64	11.99		2.44
15°C 16°C	16.26 16.26		5.24 5.37	15.17 15.17	3.22 3.16	4.71 4.80	13.96 13.96		4.15 4.22	12.75 12.75			12.50 12.50		3.09 3.13	12.24 12.24		2.68 2.71	11.99 11.99		2.48 2.51
17°C	16.20		5.37	15.17	3.10	4.80	13.90		4.22	12.75		3.72	12.50		3.13	12.24		2.71	11.99		2.51
18°C	16.26						13.96		4.36	12.75			12.50			12.24			11.99		2.58
19°C	16.26	2.84	5.73	15.17	2.97	5.11	13.96	3.14	4.45	12.75	3.34	3.82	12.50	3.82	3.27	12.24	4.33	2.83	11.99		2.62
	16.26	2.77	5.87	15.17	2.91	5.21	13.96	3.09	4.52	12.75	3.29	3.88	12.50	3.77	3.32	12.24	4.27	2.87	11.99	4.52	
21°C	16.26						13.96		4.61				12.50			12.24			11.99		2.69
	16.26									12.75			12.50			12.24			11.99		2.73
23°C							13.96		4.78				12.50			12.24			11.99		2.76
24°C	16.26 16.26	2.58	6.30							12.75			12.50 12.50			12.24 12.24			11.99		2.80 2.84
	16.26			15.17		5.75	13.96 13.96	2.01	4.97 5.08	12.75 12.75			12.50			12.24			11.99 11.99		2.84
	16.20			15.17			13.96		5.19				12.50			12.24			11.99		2.92
28°C	16.26						13.96		5.29	12.75			12.50			12.24			11.99		2.98
	16.26	2.33	6.98				13.96		5.41			4.65	12.50	3.15	3.97	12.24	3.63		11.99		3.02
30°C	16.26	2.28	7.13	15.17	2.38	6.37	13.96	2.52	5.54	12.75	2.68	4.76	12.50	3.08	4.06	12.24	3.56	3.44	11.99	3.91	3.07
	16.26						13.96		5.65		2.62		12.50			12.24			11.99		3.11
								2.41	5.79	12.75			12.50			12.24			11.99		3.16
	16.26			15.17			13.96			12.75			12.50			12.24			11.99		3.21
34°C	16.20	2.09	7.70	15.17	2.10	7.02	13.90	2.30	0.07	12.75 12.75	2.44	5.23 5.36	12.50	2.80	4.40 4.59	12.24	3.21	3.74 3.82	11.99 11 qq		
33 0	110.20	2.04	1.91	15.17	2.11	1.19	15.90	2.24	0.20	12.10	2.00	5.50	12.00	12.13	4.50	12.24	J.20	0.00	11.99	10.01	5.52

FT : Flow temperature OT : Outdoor temperature HC : Heating capacity (kW) IP : Input power (kW) COP : Coefficient of performance

The values of heating capacity/power input/COP are based on measurement of EN14511 standard; $FT < 45^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 35°C / 30°C, 2629 l/h $FT \ge 45^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 45°C / 40°C, 2218 l/h $FT \ge 55^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 40°C, 2218 l/h $FT \ge 55^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 7°C and Water temp. flow/return 55°C / 47°C, 1336 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined and measured values.

6-2. COOLING CAPACITY * ■ MODEL: WO*K112LCTA

FT	T 6 °C 7 °C						10 °C			13 °C			15 °C			18 °C			22 °C		
OT	CC	IP	EER	CC	IP	EER	CC	I IP	EER	CC	I IP	EER	CC	I IP	EER	CC	I IP	EER	CC	I IP	EER
20 °C	8.38	2.40	3.49	8.50	2.31	3.69	8.85	2.12	4.17	9.21	1.98	4.66	9.45	1.96	4.82	9.80	1.91	5.13	10.27	1.90	5.40
21 °C	8.38	2.49	3.37	8.50	2.41	3.53	8.85	2.21	4.00	9.21	2.02	4.56	9.45	1.98	4.77	9.80	1.92	5.10	10.27	1.91	5.38
22 °C	8.38	2.59	3.24	8.50	2.52	3.37	8.85	2.30	3.85	9.21	2.07	4.45	9.45	2.01	4.70	9.80	1.93	5.08	10.27	1.92	5.35
23 °C	8.38	2.68	3.12	8.50	2.62	3.24	8.85	2.40	3.70	9.21	2.12	4.34	9.45	2.03	4.66	9.80	1.94	5.06	10.27	1.93	5.32
24 °C	8.38	2.78	3.01	8.50	2.72	3.13	8.85	2.49	3.55	9.21	2.17	4.24	9.45	2.05	4.61	9.80	1.95	5.03	10.27	1.94	5.29
25 °C	8.38	2.42	3.46	8.50	2.35	3.62	8.85	2.16	4.10	9.21	1.96	4.70	9.45	1.82	5.19	9.80	1.63	6.01	10.27	1.37	7.50
26 °C	8.38	2.52	3.33	8.50	2.46	3.46	8.85	2.26	3.92	9.21	2.06	4.47	9.45	1.92	4.92	9.80	1.72	5.70	10.27	1.46	7.03
27 °C	8.38	2.63	3.19	8.50	2.56	3.32	8.85	2.36	3.75	9.21	2.15	4.28	9.45	2.02	4.69	9.80	1.82	5.40	10.27	1.55	6.65
28 °C	8.38	2.74	3.06	8.50	2.67	3.18	8.85	2.46	3.60	9.21	2.25	4.09	9.45	2.11	4.48	9.80	1.91	5.13	10.27	1.63	6.30
29 °C	8.38	2.84	2.95	8.50	2.77	3.07	8.85	2.56	3.46	9.21	2.35	3.92	9.45	2.21	4.28	9.80	2.00	4.90	10.27	1.72	5.97
30 °C	8.38	2.95	2.84	8.50	2.88	2.95	8.85	2.67	3.31	9.21	2.45	3.76	9.45	2.31	4.09	9.80	2.10	4.67	10.27	1.81	5.67
31 °C	8.38	3.06	2.74	8.50	2.98	2.85	8.85	2.77	3.19	9.21	2.54	3.63	9.45	2.40	3.94	9.80	2.19	4.47	10.27	1.90	5.41
32 °C	8.38	3.16	2.65	8.50	3.09	2.75	8.85	2.87	3.08	9.21	2.64	3.49	9.45	2.50	3.78	9.80	2.28		10.27	1.99	5.16
33 °C	8.38	3.27	2.56		3.19			2.97	2.98	9.21	2.74	3.36		2.60	3.63		2.38		10.27		4.96
34 °C	8.38	3.38	2.48		3.30	2.58	8.85	3.07	2.88	9.21	2.83	3.25	9.45	2.69	3.51	9.80	2.47		10.27		4.75
35 °C	8.38	3.49	2.40		3.41	2.50	8.85	3.17	2.79	9.21	2.93	3.14		2.79	3.39	9.80	2.57		10.27	2.25	4.56
36 °C		3.62	2.31		3.54	2.40	8.85	3.31	2.67	9.21	3.07	3.00	9.45	2.92	3.24		2.69	3.64	10.27		4.32
37 °C	8.38	3.76	2.23	8.50	3.68	2.31	8.85	3.44	2.57	9.21	3.20	2.88	9.45	3.05	3.10	9.80	2.82		10.27		4.11
38 °C	8.38	3.89	2.15	8.50	3.82	2.23	8.85	3.58	2.47	9.21	3.34	2.76	9.45	3.18	2.97	9.80	2.95	3.32	10.27		3.90
39 °C	8.38	4.03	2.08		3.95	-	8.85	3.72	2.38	9.21	3.47	2.65	9.45	3.31	2.85	9.80	3.08		10.27		3.72
40 °C	8.29	4.22	1.97	8.50	4.09	2.08	8.85	3.85	2.30	9.21	3.61	2.55	9.45	3.44	2.75	9.80	3.20	3.06	10.27		3.56
41 °C	8.05	4.23	1.90	8.30	4.14	2.00		3.99	2.21	9.21	3.74	2.46	9.45	3.57	2.65	9.80	3.33	2.94	10.27		3.41
42 °C	7.81	4.24	1.84	8.09	4.19	1.93	8.77	4.14	2.12	9.21	3.88	2.37	9.45	3.71	2.55	9.80	3.46	2.83	10.27		3.28
43 °C	7.57	4.25	1.78	7.89	4.23	1.86	8.73	4.28	2.04	9.21	4.01	2.30	9.45	3.84	2.46	9.80	3.59	2.73	10.27	3.25	3.16

* : OPTIONAL PARTS "Cooling kit" is necessary for cooling operation.

FT : Flow temperature OT : Outdoor temperature CC : Cooling capacity (kW) IP : Input power (kW)

EER : Energy efficiency ratio

The values of cooling capacity/power input/COP are based on measurement of EN14511 standard; $FT < 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 7°C / 12°C, 1464 l/h $FT \ge 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 18°C / 23°C, 1691 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustment, determined and measured may cause disparities between practically values.

■ MODEL: WO*K140LCTA

OUTDOOR UNIT WO*K112-160LCTA

FT				7 °C			10 °C			13 °C			15 °C			18 °C			22 °C		
OT	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
20 °C	8.68	2.52	3.45	9.00	2.54	3.54	9.95	2.71	3.67	10.91	2.84	3.84	11.55	2.89	4.00	12.50	2.87	4.36	13.77	2.90	4.75
21 °C	8.68	2.62	3.31	9.00	2.65	3.40	9.95	2.81	3.54	10.91	2.96	3.69	11.55	2.99	3.86	12.50	2.97	4.21	13.77	3.01	4.57
22 °C	8.68	2.72	3.19	9.00	2.76	3.26	9.95	2.92	3.41	10.91	3.07	3.55	11.55	3.09	3.74	12.50	3.08	4.06	13.77	3.12	4.41
23 °C	8.68	2.82	3.08	9.00	2.87	3.13	9.95	3.02	3.30	10.91	3.18	3.43	11.55	3.19	3.62	12.50	3.18	3.93	13.77	3.23	4.26
24 °C	8.68	2.92	2.97	9.00	2.98	3.02	9.95	3.12	3.19	10.91	3.29	3.32	11.55	3.29	3.51	12.50	3.29	3.80	13.77	3.34	4.12
25 °C	8.68	2.46	3.53	9.00	2.45	3.67	9.95	2.46	4.04	10.91	2.44	4.47	11.55	2.43	4.75	12.50	2.41	5.19	13.77	2.26	6.09
26 °C	8.68	2.58	3.36	9.00	2.57	3.50	9.95	2.57	3.87	10.91	2.56	4.26	11.55	2.55	4.53	12.50	2.53	4.94	13.77	2.40	5.74
27 °C	8.68	2.70	3.21	9.00	2.70	3.34	9.95	2.68	3.71	10.91	2.67	4.09	11.55	2.66	4.35	12.50	2.65	4.72	13.77	2.54	5.42
28 °C	8.68	2.83	3.07	9.00	2.82	3.19	9.95	2.79	3.57	10.91	2.78	3.92	11.55	2.77	4.17	12.50	2.77	4.51	13.77	2.68	5.14
29 °C	8.68	2.95	2.94	9.00	2.94	3.06	9.95	2.90	3.43	10.91	2.89	3.78	11.55	2.88	4.01	12.50	2.89	4.33	13.77	2.82	4.88
30 °C	8.68	3.07	2.83	9.00	3.06	2.94	9.95	3.01	3.31	10.91	3.00	3.64	11.55	3.00	3.85	12.50	3.01	4.15	13.77	2.96	4.65
31 °C		3.19	2.72		3.18	2.83	9.95	3.13	3.18	10.91	-		11.55	-	-	12.50		3.99	13.77		4.44
32 °C		3.32	2.61		3.30	2.73	9.95	-	3.07				11.55			12.50		3.85	13.77		4.25
33 °C	8.68	3.44	2.52	9.00	3.42	2.63	9.95	3.35	2.97	10.91	3.33	3.28	11.55	3.33	3.47	12.50	3.37	3.71	13.77	3.38	4.07
34 °C		3.56	2.44		3.54	2.54	9.95		2.88	10.91	-	-				12.50		3.58	13.77		3.91
35 °C		3.69	2.36		3.66	2.46	9.95	3.57	-	10.91			11.55			12.50			13.77		3.76
36 °C		3.83	2.27		3.82	2.36	9.95	3.77	2.64	10.91		-	11.55			12.50		3.30	13.77		3.61
37 °C		3.97			3.98		9.95			10.91			11.55			12.50			13.77		3.48
38 °C	8.68	4.11	2.11	9.00	4.13	2.18	9.95	4.15	2.40	10.91	-	2.63	11.55		-	12.50		3.02	13.77		3.35
39 °C		4.25	2.04	9.00	4.29	2.10	9.95	4.34	2.29	10.91	4.35	2.51	11.55	4.34		12.50	4.31	2.90	13.77	4.26	3.23
40 °C	8.30	4.22	1.97	8.62	4.22	2.04	9.57	4.25	2.25	10.51		2.47	11.14			12.09		2.82	13.35		3.10
41 °C		4.23	1.91	8.38	4.23	1.98	9.29	4.26	2.18	10.18			10.82			11.76		2.73	12.97		3.00
42 °C	7.82	4.24	1.84	8.14	4.24	1.92	9.02	4.27	2.11		4.28		10.50			11.42		-	12.59		2.89
43 °C	7.58	4.25	1.78	7.90	4.25	1.86	8.74	4.28	2.04	9.53	4.29	2.22	10.18	4.31	2.36	11.09	4.33	2.56	12.21	4.37	2.79

* : OPTIONAL PARTS "Cooling kit" is necessary for cooling operation.

FT : Flow temperature OT : Outdoor temperature CC : Cooling capacity (kW) IP : Input power (kW) EER : Energy efficiency ratio

The values of cooling capacity/power input/COP are based on measurement of EN14511 standard; $FT < 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 7°C / 12°C, 1550 l/h $FT \ge 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 18°C / 23°C, 2157 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined and measured values.

■ MODEL: WO*K160LCTA

OUTDOOR UNIT WO*K112-160LCTA

FT						10 °C			13 °C			15 °C			18 °C			22 °C	;		
OT	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
20 °C	9.14	2.70	3.39	9.50	2.78	3.42	10.59	3.06	3.47	11.68	3.24	3.61	12.41	3.27	3.80	13.50	3.22	4.20	14.95	3.21	4.66
21 °C	9.14	2.81	3.25	9.50	2.90	3.28	10.59	3.16	3.35	11.68	3.33	3.51	12.41	3.35	3.70	13.50	3.32	4.07	14.87	3.32	4.48
22 °C	9.14	2.91	3.14	9.50	3.01	3.16	10.59	3.27	3.24	11.68	3.41	3.43	12.41	3.43	3.62	13.33	3.42	3.90	14.78	3.43	4.31
23 °C	9.14	3.02	3.02	9.50	3.13	3.04	10.59	3.38	3.13	11.43	3.50	3.26	12.15	3.52	3.45	13.25	3.53	3.75	14.70	3.54	4.15
24 °C	9.14	3.13	2.92	9.50	3.24	2.93	10.59	3.49	3.03	11.35	3.59	3.16	12.06	3.60	3.35	13.16	3.63	3.63	14.62	3.65	4.01
25 °C	9.14	2.53	3.61	9.50	2.54	3.74	10.59	2.57	4.12	11.68	2.60	4.49	12.41	2.62	4.74	13.50	2.66	5.08	14.95	2.58	5.79
26 °C	9.14	2.68	3.41	9.50	2.68	3.54	10.59	2.72	3.89	11.68	2.75	4.25	12.41	2.77	4.48	13.50	2.81	4.80	14.95	2.73	5.48
27 °C	9.14	2.82	3.24	9.50	2.83	3.36	10.59	2.86	3.70	11.68	2.90	4.03	12.41	2.92	4.25	13.50	2.96	4.57	14.95	2.88	5.20
28 °C	9.14	2.96	3.09	9.50	2.97	3.20	10.59	3.01	3.52	11.68	3.05	3.83	12.41	3.07	4.04	13.50	3.10	4.35	14.95	3.02	4.95
29 °C	9.14	3.10	2.95	9.50	3.12	3.04	10.59	3.16	3.35	11.68	3.20	3.65	12.41	3.22	3.85	13.50	3.25	4.15	14.95	3.17	4.72
30 °C	9.14	3.25	2.81	9.50	3.26	2.91	10.59	3.31	3.20	11.68	3.34	3.50	12.41	3.37	3.68	13.50	3.40	3.97	14.95	3.32	4.50
31 °C	9.14	3.39	2.70	9.50	3.41	-	10.59		3.06				12.41			13.50		3.80	14.95	3.47	4.31
32 °C		3.53	2.59		3.56		10.59		2.93				12.41			13.50		3.66	14.95		4.13
33 °C	9.14	3.67	2.49	9.50	3.70	2.57	10.59	3.76	2.82	11.68	3.79	3.08	12.41	3.82	3.25	13.50	3.84	3.52	14.95	3.76	3.98
34 °C	9.14	3.82	2.39		3.85		10.59		2.71	11.68			12.41			13.50		3.38	14.95	3.91	3.82
35 °C	-	3.96	2.31	9.50	3.99		10.59		-	11.68			12.41			13.50			14.95	4.06	3.68
36 °C	9.14	4.12	2.22	9.50	4.14	2.29	10.59	4.20	2.52		-		12.41			13.50	-	3.15	14.95	4.20	3.56
37 °C		4.28	2.14	9.50	4.30		10.59	-					12.41			13.50			14.95		3.44
38 °C	9.14	4.44	2.06	9.50	4.45	2.13	10.59			11.68			12.41			13.50		2.95	14.95		3.33
39 °C	9.14	4.60	1.99	9.50	4.60	2.07	10.59		2.29	11.68			12.41			13.50	4.72	2.86	14.95	4.63	3.23
40 °C	8.31	4.23	1.97		4.23	2.04			2.25	10.52						12.10		2.82	13.36		3.10
41 °C	8.07	4.24	1.90	8.39	4.24	1.98	9.30		2.18	10.19	4.28	2.38	10.83	4.29	2.52	11.77	4.31	2.73	12.98	4.33	3.00
42 °C		4.24	1.85	8.15	4.25	1.92	9.03	4.27	2.11	9.87	4.29		10.51			11.43		-	12.60		2.90
43 °C	7.59	4.25	1.78	7.91	4.26	1.86	8.75	4.28	2.04	9.54	4.30	2.22	10.19	4.32	2.36	11.10	4.34	2.56	12.22	4.37	2.79

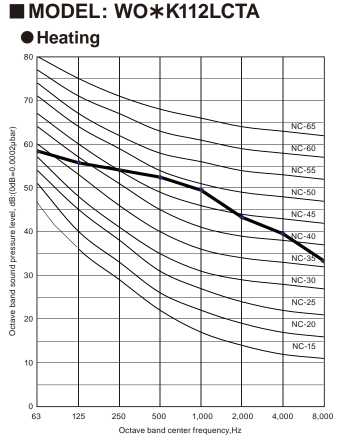
* : OPTIONAL PARTS "Cooling kit" is necessary for cooling operation.

FT : Flow temperature OT : Outdoor temperature CC : Cooling capacity (kW) IP : Input power (kW) EER : Energy efficiency ratio

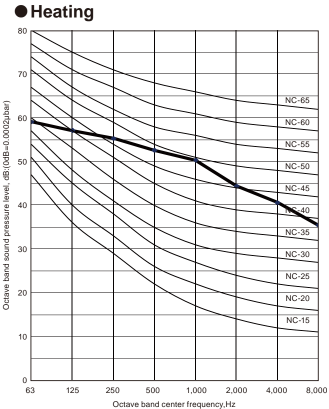
The values of cooling capacity/power input/COP are based on measurement of EN14511 standard; $FT < 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 7°C / 12°C, 1636 l/h $FT \ge 10^{\circ}C$: The flow rate obtained during the test at the standard rating conditions of OT 35°C and Water temp. flow/return 18°C / 23°C, 2330 l/h

Usage environment, such as operation of the heating equipment, room temperature, and controller adjustments, may cause disparities between practically determined and measured values.

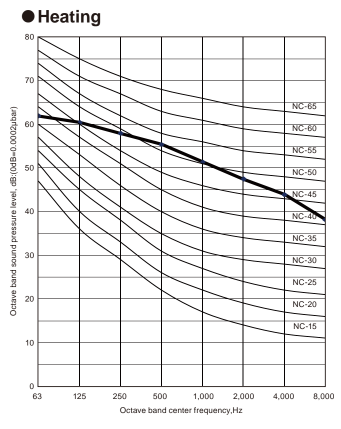
7. OPERATION NOISE 7-1. NOISE LEVEL CURVE



■ MODEL: WO*K140LCTA

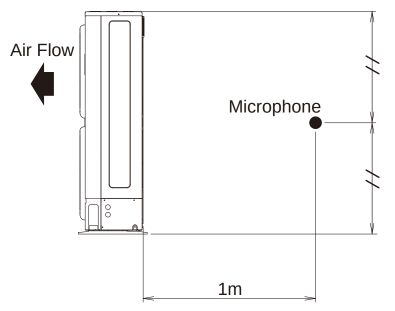


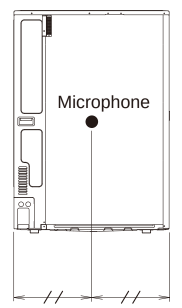
■ MODEL: WO*K160LCTA



OUTDOOR UNIT WO*K112-160LCTA

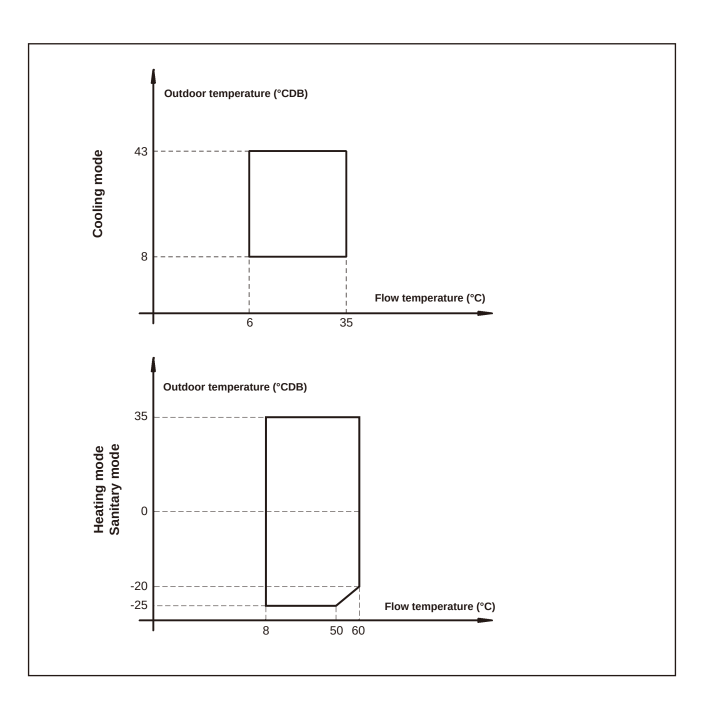








OUTDOOR UNIT WO*K112-160LCTA



9. SAFETY DEVICES

Pressure sensor

Pressure sensor

Thermal protection program (Heat exchanger temp.)

Activate

Reset

Activate

Reset

Activate

Reset

Circuit protection

Fan motor protection

Compressor protection

High pressure protection

Low pressure protection

(Cooling mode only)

			Model							
Protection from		WO*K112LCTA	WO*K140LCTA	WO*K160LCTA						
		5A 250V								
Current fuse (Main PCB)			3.15A 250V							
		10A 250V								
Thermel protector	Activate		150±20⁰C Fan motor stop							
Thermal protecter	Reset	120±20°C Fan motor restart								
hermal protection program	Activate		112°C Compressor stop							
Compressor temp.)	Reset	80°C Compressor restart								
Thermal protection program	Activate		115 °C Compressor stop							
Discharge temp.)	Reset	after 7 minutes Compressor restart								
	1	Î								

68 °C

Compressor stop

63 °C

Compressor restart

4.2 MPa

Compressor stop

3.0 MPa

Compressor restart 0.12 MPa

Compressor stop

0.15 MPa

Compressor restart

NIT 0LCTA

10. STANDARD ACCESSORIES

Name and shape	Q'ty	Application
Installation manual	1	
Drain pipe	1	For outdoor unit drain piping work.
Drain cap	2	





2. HYDRAULIC UNIT

3 PHASE TYPE : WSYK160DG9 WSHG140DG

> DTW_3SP003E_01--CHAPTER02 2016.02.18

CONTENTS

2. HYDRAULIC UNIT

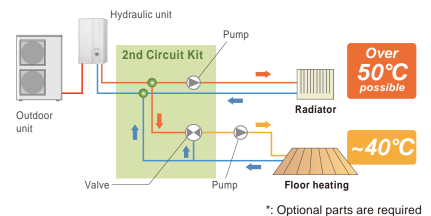
1.	FEATURES
2.	SPECIFICATIONS HU01 - 03 2-1. TECHNICAL SPECIFICATIONS HU01 - 03
	2-2. ELECTRICAL SPECIFICATIONS
3.	DIMENSIONS
	3-2. INSTALLATION PLACE
4.	PIPING DIAGRAMHU01 - 07
5.	WIRING DIAGRAM HU01 - 08 5-1. WIRING DIAGRAM HU01 - 08 5-2. EXTERNAL CONNECTION DIAGRAM HU01 - 10
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7.	SAFETY DEVICESHU01 - 12
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1. FEATURES MODELS: WSYK160DG9, WSHG140DG



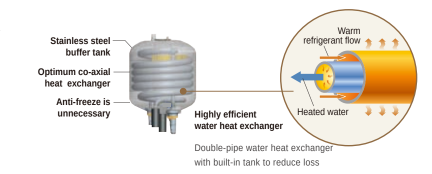
INTELLIGENT CONTROL

• 2-zone individual control *



HIGH RELIABILITY
 High clean and durability

- Corrosion protected
- No flow switch and no filter necessary

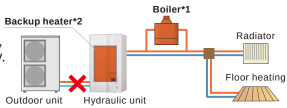


• Easy installation and maintenance

- · All hydraulic components built in no problem of selection for water flow required
- · Lifting bars for an installation without any difficulty or risk
- Easy access for maintenance operations
- Refrigerant pump down operation

Emergency operation

System can be continuously supplied hot Backup heater*2 water by built in back up heater operation, even if an error is occurred as emergency.



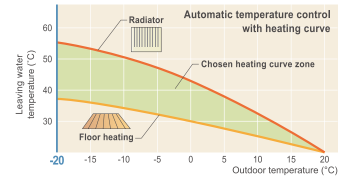
*1: When additional boiler connected *2: WSY model only

OTHERS

/DRAULIC UNIT SYK160,WSHG140

• Automatic heating curve control

Automatic temperature regulation in accordance with heating curve (Depend on heating terminal and outdoor temperature)



Cooling operation is possible*

*: Optional parts are required

Anti-Legionella function

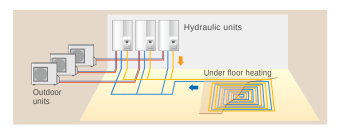
The growth of Legionella in DHW Tank is suppressed and safe and clean hot water is supplied at all times.



• Possible to docking the boiler or electric heater for backup

Cascade connection

Large capacities can be realized by combining up to three systems into one control circuit.



2. SPECIFICATIONS 2-1. TECHNICAL SPECIFICATIONS

HYDRAULIC UNIT NSYK160,WSHG140

Model name (Hydraulio	c unit)			WSYK160DG9 WSHG140DG			
Model name (Outdoor	unit)		WOYK112LCTA WOHK112LCTA	WOYK140LCTA WOHK140LCTA	WOYK160LCTA WOHK160LCTA		
Input power		Rated	Rated		0.08		
Enclosure	Heating	Max. *1	– kW		9		
Casiaa	Colour				WHITE		
Casing	Material			8/10mm DC01 + EZ (5µ)			
Dimensions	Net				800 x 450 x 457		
(H x W x D)	Gross		- mm		955 x 550 x 530		
\\/_`~!~!	Net		1 1		WSY: 42, WSH: 40)	
Weight	Gross		- kg		WSY: 48, WSH: 46	5	
	Duran	_ Туре			Water cooled		
	Pump	Speed setting		Variable p	oressure / Constan	t pressure	
	Input power	Input power			70 *2		
		Туре		Double-tube			
	Water side	Q'ty		1			
	Heat	Water volume I		16			
Main components	exchanger	Water flow rate Min.	l/h	1170	1460	1650	
		Heating	- l/h	1872	2339	2629	
	Water flow rate Nom.	Cooling		1691	2157	2330	
		Insulation material		polyurethane			
		Volume		8			
	Expansion vessel	Max. water pressure	bar	4.5			
		Pre pressure		1 bar (+/-20%)			
	Piping connect	Piping connections diameter mm		ø25.4(ø1 in.)			
	Piping	Piping		ø25.4(ø1 in.)			
Water circuit	Safety valve		bar	3			
water circuit	Manometer	Manometer			Yes		
	Drain valve / Fi	Drain valve / Fill valve			Yes		
	Air purge valve	Air purge valve			Yes		
Connection pipe (Refrigerant circuit)	Liquid side diar	Liquid side diameter			ø9.52(ø3/8 in.)		
	Gas side diame	Gas side diameter mm			ø15.88(ø5/8 in.)		
	Method	Method			Flare		
Operation range	Waterside	Waterside Heating °C		8 to 60			
Pump rank					А		

*1: With electric back-up heater.

*2: The value is at Full speed and full flow.

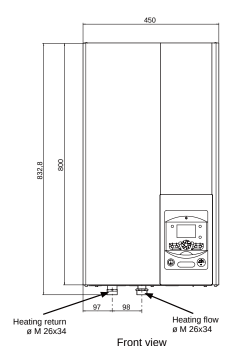
2-2. ELECTRICAL SPECIFICATIONS

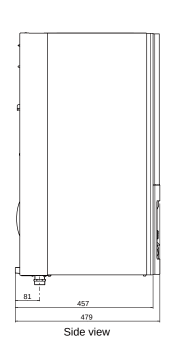
Model name (Hydraulic unit)				WSYK160DG9 WSHG140DG			
Model name (()utdoor unit)				WOYK140LCTA WOHK140LCTA	WOYK160LCTA WOHK160LCTA		
Туре			Stainless steel 304L 9.5W/cm ²				
Power supply	Phase		3				
	Frequency	Hz	50				
	Voltage	V	400				
	Running current		7.9				
Current	Max. operating current (Hydraulic unit)	A	10A + 10%				
1*	Main fuse (circuit breaker) current	Α	20				
r power supply)	Connection cable			2.5 x 4			
1	Connection cable	1	1.5 x 4				
utdoor unit)	Limited wiring length	m	Not available				
	por unit) Type Power supply Current * r power supply)	Type Power supply Phase Frequency Voltage Running current Max. operating current (Hydraulic unit) * r power supply) Main fuse (circuit breaker) current Connection cable	Type Power supply Phase Frequency Hz Voltage V Current Max. operating current (Hydraulic unit) A * Main fuse (circuit breaker) current Connection cable A mm ² Connection cable mm ²	Door unit) WOYK112LCTA WOHK112LCTA WOHK112LCTA Type Phase Power supply Prequency Hz Voltage V Running current A Running current A (Hydraulic unit) A * Main fuse (circuit breaker) current A r power supply) Connection cable mm ²	aulic unit) WSHG140DG bor unit) WOYK112LCTA WOHK112LCTA WOYK140LCTA WOHK10LCTA Type Stainless steel 304 9.5W/cm ² Power supply Phase 3 Frequency Hz 50 Voltage V 400 Current Running current (Hydraulic unit) A * Main fuse (circuit breaker) current (Hydraulic unit) A * Main fuse (circuit breaker) current (Donnection cable A mm ² 2.5 x 4		

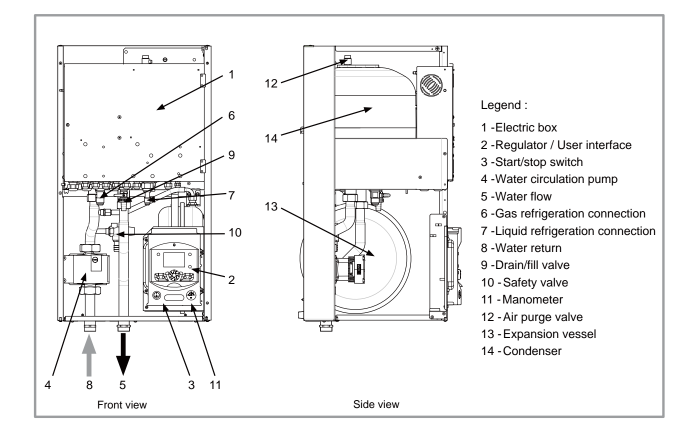
*: WSY model only.

HYDRAULIC UNIT WSYK160,WSHG140

3. DIMENSIONS 3-1. DIMENSIONAL DRAWING MODELS: WSYK160DG9, WSHG140DG



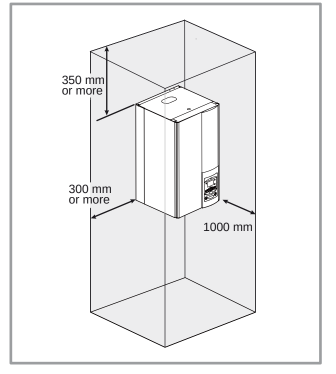




(Unit : mm)

3-2. INSTALLATION PLACE

7 DRAULIC UNIT SYK160,WSHG140

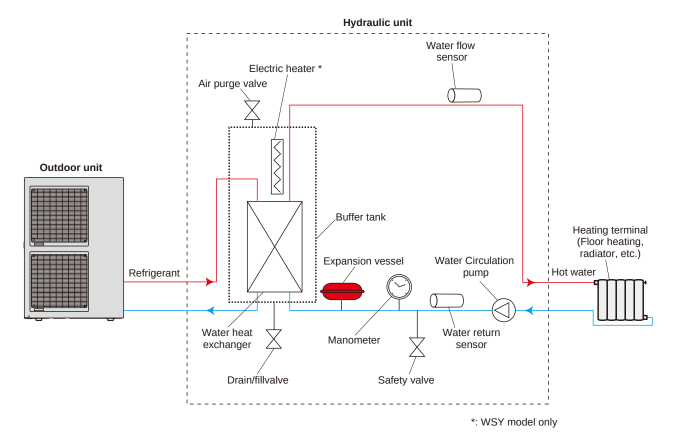


■ INSTALLATION PRECAUTIONS

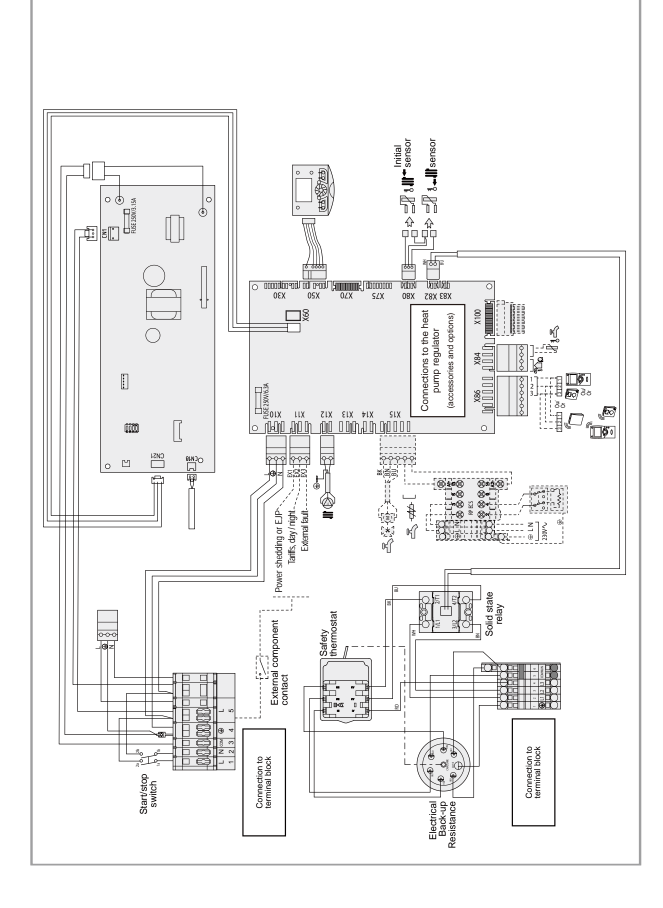
- The room in which the appliance operates must comply with the prevailing regulations.
- To facilitate maintenance and to allow access to the various components, we recommend that you provide sufficient space all around the hydraulic unit.
- Be careful not to bring inflammable gas near to the heat pump during its installation, in particular when it requires brazing. The appliances are not fireproof and should not therefore be installed in a potentially explosive atmosphere.

4. PIPING DIAGRAM MODELS: WSYK160DG9, WSHG140DG

YDRAULIC UNIT SYK160,WSHG140

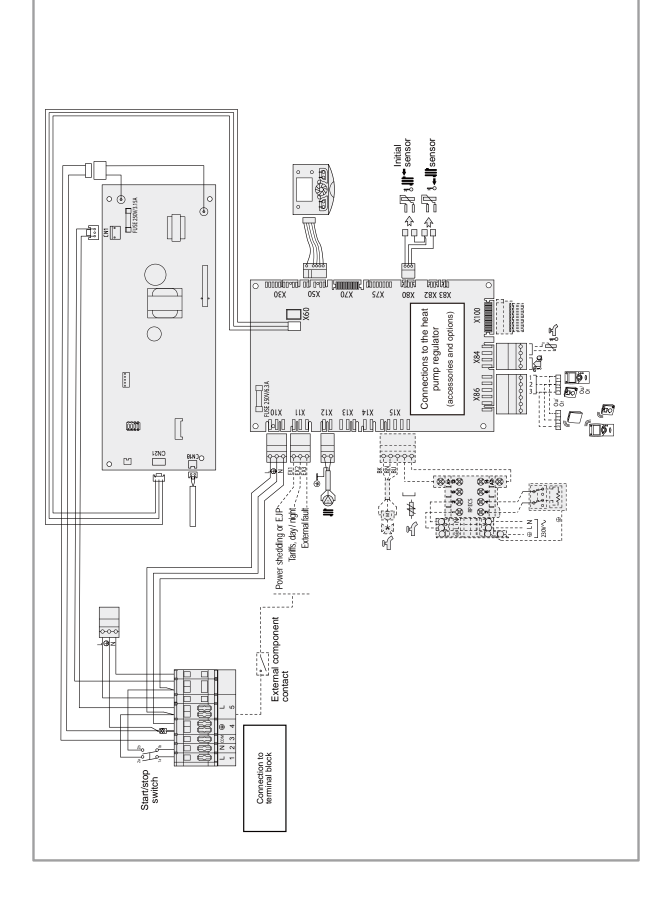


5. WIRING DIAGRAM 5-1. WIRING DIAGRAM MODEL: WSYK160DG9





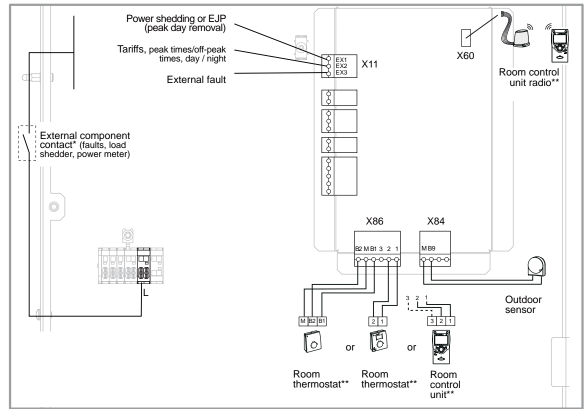
MODEL: WSHG140DG



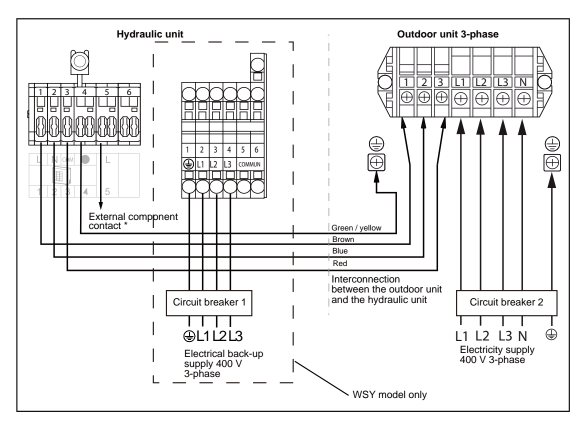
5-2. EXTERNAL CONNECTION DIAGRAM

MODELS: WSYK160DG9, WSHG140DG

/DRAULIC UNIT SYK160,WSHG140

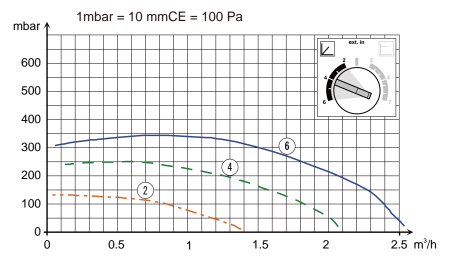


- * If the control device does not provide a potential-free contact, the contact must be relayed to create equivalent wiring. In all cases, please refer to the instruction manuals for the external components (load shedder, power meters) to create the wiring.
- **Option The connection of terminal 3 of the room control unit is not mandatory (lighting of the room control unit.



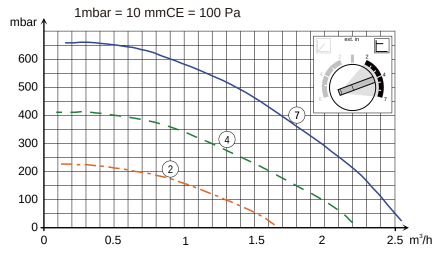
Regulation of wire size and circuit breaker differs from each locality, please refer in accordance with the regional standard.

6. HYDRAULIC PERFORMANCE 6-1. STATIC PRESSURE DROP UNIT ■ VARIABLE PRESSURE



CONSTANT PRESSURE

DRAULIC UNIT SYK160,WSHG140



Hydraulic unit / 3 phase

7. SAFETY DEVICES

HYDRAULIC UNIT WSYK160,WSHG140

8. STANDARD ACCESSORIES

HYDRAULIC UNIT WSYK160,WSHG140

Name and shape	Q'ty	Application
Installation and operating manual	1	
Operation manual	5	
Outdoor sensor	1	To monitor the outdoor temperature
Bracket	1	To secure the hydraulic model
Adaptor	2	To connect the flared connection and the hydraulic model
Nut III	2	To connect the flared connection and the hydraulic model





3. CONTROL SYSTEM

WS*G140DG* (Hydraulic unit) WSYK160DG9 (Hydraulic unit)

CONTENTS

3. CONTROL SYSTEM

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3.	ELECTRICAL CONNECTIONS 3-1. OVERVIEW OF ALL THE ELECTRICAL CONNECTIONS	CS01 - 66 CS01 - 67
4.	 INSTALLATION 4-1. OUTDOOR SENSOR 4-2. REMOTE CONTROL (Optional parts) 4-3. ROOM THERMOSTAT (Optional parts) 4-4. RF MODULE (Optional parts) 	CS01 - 78 CS01 - 79 CS01 - 83
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6.	PACKING LIST (Accessories)6-1. REMOTE CONTROL (Optional parts)6-2. ROOM THERMOSTAT (Optional parts)6-3. RF MODULE (Optional parts)	CS01 - 91 CS01 - 91
7.	 WIRING SPECIFICATIONS 7-1. OUTDOOR SENSOR 7-2. REMOTE CONTROL (Optional parts) 7-3. ROOM THERMOSTAT (Optional parts) 7-4. RF MODULE (Optional parts) 	CS01 - 93 CS01 - 93 CS01 - 93
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1. FEATURES

SMART & COMFORT CONTROL

The outdoor temperature is detected by sensor and the heating water temperature is controlled automatically.

The setting of room temperature and operation mode can be easily set. A wide range of control from heating to hot water supply and swimming pool is possible by combining with various optional parts. Simple operation mode setting •Selecting the heating mode



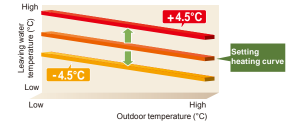
Large LCD display •Operation status display •Error display / Error history

> Navigation and setting •Selecting the heating menu •Setting program timer

Comfort

Flexible heating circuit

Automatic hot water temperature control matched to the application can be set. In addition, set temperature coefficient offset can be adjusted easily high or low side matched to the usage conditions.



Convenience

Programmed operation

- The setting of programmed operation can be easily set.
- Changing the heating mode linked with time is possible.

Heating mode

Auto Automatic mode

- Comfort/Reduce mode switching automatically according to outdoor temperature
- Constant reduce temperature

Day-Weekly timer setting

- The day-weekly timer can be set up for up to 3 times per day.
- Allows separate settings for each day of the week.

Holiday timer setting

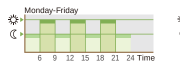
- The holiday timer can be set up for up to 8 periods.
- If you are absent for a long time in the winter, freezing of room can be prevented.

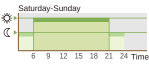
🎸 Comfort mode

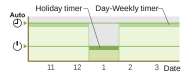
Constant comfort temperature

I) Protection mode

Stand-by mode with anti-frost protection







Extendibility

ONTROL

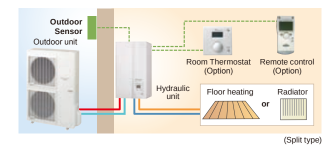
Diverse operation control

Meets diverse needs by combining with optional parts.



Remote controller - Extension

Optional remote controller allows controls of hot water depending on room temperature.



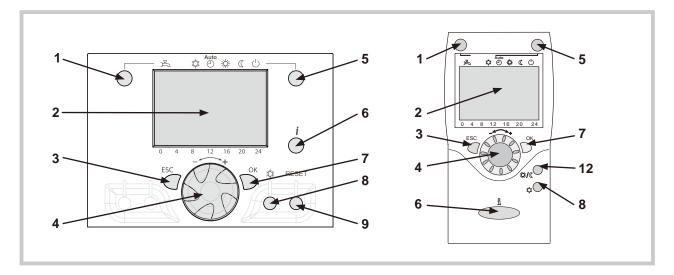
CONTROL SYSTEM

- (CS01 - 02) -

Control system

2. FUNCTIONS

2-1. USER INTERFACE AND REMOTE CONTROL (Optional parts)

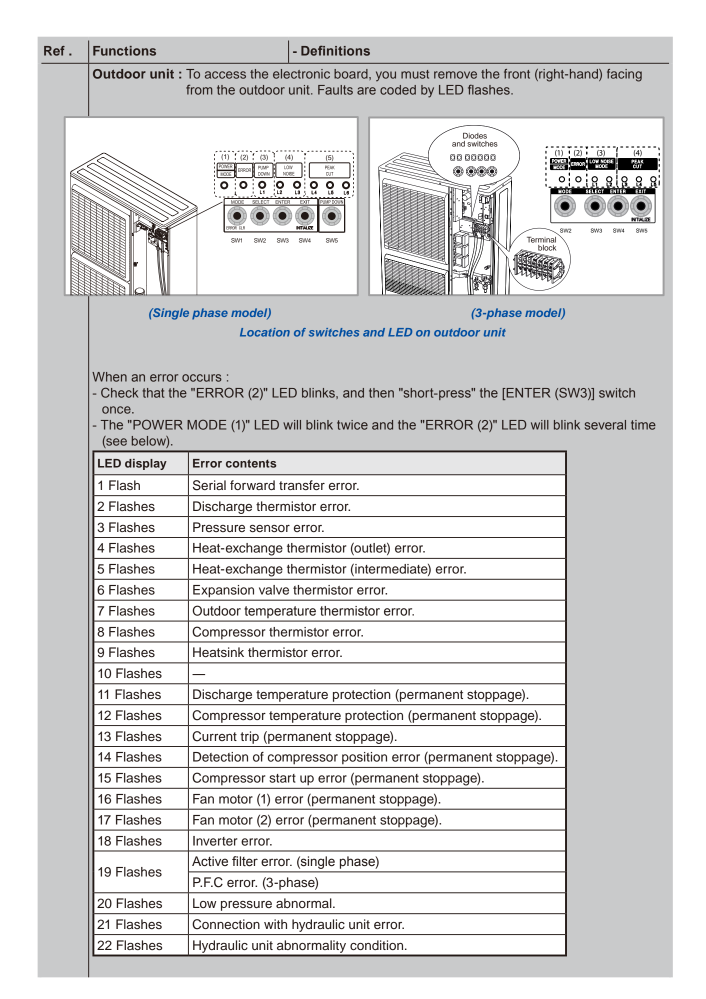


Ref.	Functions	- Definitions
1	Selecting DHW operating mode (Domestic Hot Water)	 If the installation is fitted with a DHW tank. On : Production of DHW according to the time program. Off : Preparing the domestic hot water for stopping with the anti-frost function active. Manual start button : Hold down the DHW key for 3 seconds. Switch from "reduced" to "comfort" until the next time the DHW timer switches over.
2	Digital display	 Operating control. Readout of the current temperature, the heating mode and any faults A. View the settings
3	Exit "ESC"	- Quit the menu.
4	Navigation and setting	Selecting the menu.Setting parameters.Adjusting the ambient temperature setpoint.
5	Selecting heating mode	 ▲ Description according to the heating program (Summer/Winter mode switchover is automatic). Constant comfort temperature. Constant reduced temperature. Stand-by mode with anti-frost protection (Provided that the heat pump's electrical power supply is not interrupted).

Ref.	Functions	- Definitions	
6	Information display	- Various data.	
		Designation	Line
		Floor drying current setpoint	-
		Current drying day	-
		Terminated drying days	-
		State heat pump	8006
		State supplementary source	8022
		State DHW	8003
		State swimming pool	8011
		State heating circuit 1	8000
		State heating circuit 2	8001
		State cooling circuit 1	8004
		Outside temp	8700
		Room temp 1	8740
		Room setpoint 1	0740
		Flow temp 1	8743
		Flow temp setpoint 1	0743
		Room temp 2	8770
		Room setpoint 2	0110
		Flow temp 2	8773
		Flow temp setpoint 2	0110
		DHW (domestic hot water)temp	8830
		DHW temp setpoint	0000
		Return temp HP	8410
		Setpoint (return) HP	0410
		Flow temp HP	8412
		Setpoint (flow) HP	0712
		Swimming pool temp	8900
		Swimming pool temp setpoint	0000
		Minimum remaining stop time for compressor 1	-
		Minimum remaining running time for compressor 1	-
		Note: Ensure that the general electrical pow off before starting any repair work. When the HP is not under tension, pro assured.	

Ref.	Function	s - Definitions		
	Hydraulic	- \triangle Reading errors : unit : Fault visible on the digital display.	or codes	
	Error number	Error contents	Error location	Heat pump operation despite the error
	-	No connection	Failure to comply with room thermostat's polarity	No
	10	Outdoor sensor	X86	Yes with OT = 0 °C
	33	Flow sensor HP	X70	Yes
	44	Return sensor HP	X70	Yes
	50	DHW sensor	X84	Yes
	60	Room sensor 1		Yes
	65	Room sensor 2		Yes
	105	Maintenance message		Yes
	121	Flow temp HC1 not reached		Yes
	122	Flow temp HC2 not reached		Yes
	127	Anti-legionella temp not reached		Yes
	369	External fault (safety component)		No
	370	Outdoor unit error	See the next page	No

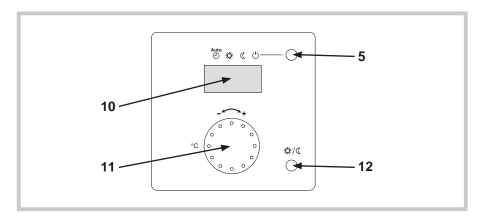
Hydraulic unit : Flashing of the		LED visible on the interface card		
-	Flashing of the			
LED display	-1	Error contents		
LED 2 (green)	LED 1 (red)			
1 Flash	1 Flash	Communication error between Hydraulic unit and Outdoor unit.		
2 Flashes	3 Flashes	Connection forbidden (series error).		
3 Flashes	1 Flash	Indoor unit power supply abnormal.		
3 Flashes	2 Flashes	Serial communication error between Controller /Interface PCBs.		
4 Flashes	1 Flash	Heat pump capacity signal error (Open or short).		
4 Flashes	2 Flashes	Hydraulic unit heat-exchange thermister error.		
6 Flashes	1 Flash	Outdoor unit power supply abnormal.		
6 Flashes	2 Flashes	Outdoor unit main PCB error.		
6 Flashes	3 Flashes	Inverter error.		
6 Flashes	4 Flashes	Active filter error.		
6 Flashes	5 Flashes	Outdoor unit IPM error.		
6 Flashes	7 Flashes	Outdoor unit power short interruption error (protective operation).		
6 Flashes	8 Flashes	Outdoor unit magnetic relay error.		
7 Flashes	1 Flash	Discharge thermister error.		
7 Flashes	2 Flashes	Compressor thermister error.		
7 Flashes	3 Flashes	Heat-exchange thermistor (outlet / intermediate) error.		
7 Flashes	4 Flashes	Outdoor thermistor error.		
7 Flashes	7 Flashes	Outdoor unit heat sink temp. thermistor error.		
7 Flashes	8 Flashes	Expansion valve thermistor error.		
8 Flashes	4 Flashes	Current sensor error.		
8 Flashes	6 Flashes	Pressure sensor error / Pressure switch error.		
9 Flashes	4 Flashes	Current trip.		
9 Flashes	5 Flashes	Detection of compressor position error. / Compressor start up error		
9 Flashes	7 Flashes	Outdoor unit fan motor 1 error.		
9 Flashes	8 Flashes	Outdoor unit fan motor 2 error.		
10 Flashes	1 Flash	Discharge temperature protection.		
10 Flashes	3 Flashes	Compressor temperature protection.		
10 Flashes	4 Flashes	Outdoor unit pressure error.		
10 Flashes	5 Flashes	Low pressure abnormal.		
10 Flashes	9 Flashes	Current overload error.		
Continuous flashing (1 sec On / 1 sec Off)		Pump down operation.		
Continuous lighting	Off	Defrosting.		



Ref.	Functions	- Definitions
7	Confirm "OK"	 Input into the selected menu. Confirmation of the parameter settings. Confirmation of the adjustment to the comfort temp. setting.
8	Selecting cooling mode	 If the installation is fitted with the cooling kit : Cooling operating according to the heating program (Summer/Winter mode switchover is automatic).
9	RESET button (Hold down the "RESET" key for less than 3 sec).	 Reinitialising the parameters and cancelling error messages. Do not use during normal operation.
12	Presence key	- Comfort / Reduced switchover.



2-2. ROOM THERMOSTAT (Optional parts)



Ref.	Functions	- Definitions
5	Selecting heating mode	 Att Heating operating according to the heating program (Summer/Winter mode switchover is automatic). Constant comfort temperature. Constant reduced temperature. Stand-by mode with anti-frost protection (Provided that the heat pump's electrical power supply is not interrupted).
10	Digital display	 Operating control. Readout of the current temperature, of the heating mode and of any faults ♀.
11	Control knob	- Adjusting room temperature setpoint.
12	Presence key	- Comfort / Reduced switchover.

2-3. CONTROL SETTING

GENERAL

The settings described below are those which can be modified by the user.

We wish to remind you that changing the settings below may cause the heat pump to behave in an undesirable way. A testing period should be conducted before the permanent settings of the heat pump are confirmed. This may require a number of changes to be made by the installer.

SETTING PARAMETERS

- -Choose the desired level.
- -Scroll the menu list.
- -Choose the desired menu.
- -Scroll the function lines.
- -Choose the desired line.
- -Adjust the parameter.
- -Check the setting by pressing OK.
- -To return the menu, press ESC.

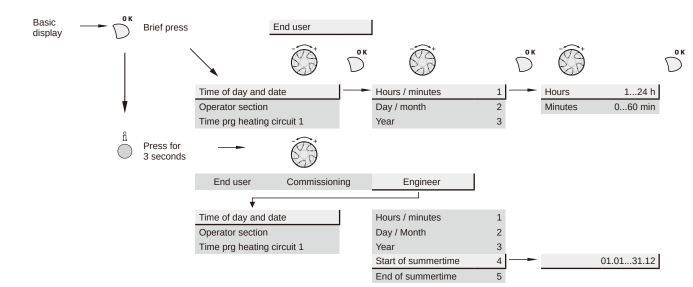
If no setting is made for 8 minutes, the screen returns automatically to the basic display.

There are 3 access levels:

U: end-user level

S: engineer level (specialist)

I: commissioning level (installer start-up)



FUNCTION TABLE

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
		Time of day and date	e	
1	U	Hours/minutes	00:0023:59	
2	U	Day/month	01.0131.12	
3	U	Year	19002099	
5	S	Start of summer time (Day / Month)	01.0131.12	25.03
6	S	End of summer time(Day / Month)	01.0131.12	25.10
The change	e of hour will ap	opear at 3:00 first Sunday after the reg	ulated date.	
		Operator section		
20	U	Language	English, Français, Italiano, Nederlands	English
22	S	Info	Temporary, Permanent	Temporary
26	S	Operation lock	On, Off	Off
27	S	Programming lock	On, Off	Off
28	I	Direct setting	Automatic storage, With confirmation	With confirmation
29	I	Temperature units Pressure units	°C, °F bar, psi	°C bar
44	1	Operation HC2	Jointly with HC1 Independently	Jointly with HC1
46	1	Operation HC3/P	Jointly with HC1 Independently	Jointly with HC1
70	S	Display software version		
		Time program heating / coolin	a. circuit 1	1
500	U	Pre-selection (Day / Week)	Mon-Sun, Mon-Fri, Sat-Sun, Monday, Tuesday,	Mon-Sun
501	U	1 st phase on (start)	00:00:	06:00
502	U	1 st phase off (end)	00:00:	22:00
503	U	2 nd phase on (start)	00:00:	:
504	U	2 nd phase off (end)	00:00:	:
505	U	3 rd phase on (start)	00:00:	:
506	U	3 rd phase off (end)	00:00:	:
516	U	Default values, Circuit 1	No, Yes	No
	customised	The default values memorised in the re d heating programs. mised settings are therefore lost.	egulator replace and cance	el the
		Time program heating / coolin	g, circuit 2	
520	U	Pre-selection (Day / Week)	Mon-Sun, Mon-Fri, Sat-Sun, Monday, Tuesday,	Mon-Sun
521	U	1 st phase on (start)	00:00:	06:00
522	U	1 st phase off (end)	00:00:	22:00
523	U	2 nd phase on (start)	00:00:	:
524	U	2 nd phase off (end)	00:00:	:
525	U	3 rd phase on (start)	00:00:	:
526	U	3 rd phase off (end)	00:00:	:
536	U Yes + OK:	Default values, Circuit 2 The default values memorised in the re	No, Yes	No el the
	customised	d heating programs. mised settings are therefore lost.		

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING	
		Time program 4 / DHV	V		
560	U	Pre-selection (Day / Week)	Mon-Sun, Mon-Fri, Sat-Sun, Monday, Tuesday,	Mon-Sun	
561	U	1 st phase on (start)	00:00:	00:00	
562	U	1 st phase off (end)	00:00:	05:00	
563	U	2 nd phase on (start)	00:00:	14:30	
564	U	2 nd phase off (end)	00:00:	17:00	
565	U	3 rd phase on (start)	00:00:	:	
566	U	3 rd phase off (end)	00:00:	:	
576	U	Default values, Circuit 2	No, Yes	No	
	Yes + OK: customised Your custo	The default values memorised in the read heating programs. I heating programs. mised settings are therefore lost.	gulator replace and cance	I the	
		Holidays heating circui	t 1		
641	U	Preselection	Period 18	Period 1	
642	U	Period start (Day / Month)	01.0131.12	:	
643	U	Period end (Day / Month)	01.0131.12	:	
648	U	Operating level	Frost protection, Reduced	Frost protection	
	- 1	Holidays heating circui	t 2		
651	U	Preselection	Period 18	Period 1	
652	U	Period start (Day / Month)	:, 01.0131.12	:	
653	U	Period end (Day / Month)	:, 01.0131.12	:	
658	U	Operating level	Frost protection, Reduced	Frost protection	
		Heating circuit 1			
710	U	Comfort setpoint	Reduced setpoint Comfort setpoint maximum	20°C	
712	U	Reduced setpoint	Frost protection setpoint Comfort setpoint	19°C	
714	U	Frost protection setpoint	4 °C Reduced setpoint	8°C	
716	S	Comfort setpoint maximum	2035°C	28°C	
720	1	Heating curve slope	0.1 4	0.5	
721	1	Off-set of the heating curve	-4.54.5°C	0°C	
730	1	Summer / winter heating limits	830°C	18°C	
	regulator s	average of the outside temperatures ove witches off the heating (as an economy ows "Eco". This function is only active in	measure). During summe	es 18°C, the r mode, the	
740	I	Flow temp setpoint min	8 °C Flow temp setpoint max	17°C	
(with dynamic radiator, adjust from 30 to 35°C)					
741	1	Flow temp setpoint max	Flow temp setpoint min 70 °C	55°C	
	Floor heati Important I ground hea	ng system = 50 °C / Radiators = 65 °C. Note : Maximum temperature limitation i ating.	is not a safety function as	required by	
750	S	Room influence	1100%	50%	

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING	
760	S	Room temp limitation	0.54°C	0.5°C	
	limitation s	s the room temperature = [Setpoint line setpoint line 760 (ex. 0.5 °C)] > 20.5 °C when the room temperature falls below re < 20,0 °C).	=> The heat pump is stopp	bed.	
780	S	Quick setback	Off Down to reduced setpoint Down to frost prot setpoint	Off	
790	S	Optimum start control max	0360min	180 min	
791	S	Optimum stop control max	0360min	30 min	
800	S	Reduced setpoint increase start	-3010°C	°C	
801	S	Reduced setpoint increase end	-3010°C	-5°C	
830	S	Mixer valve boost	050°C	0°C	
834	S	Actuator running time	30873s	240s	
850	I	Floor curing function		Off	
	- Operation - Ready he - Manual: I	eady for occupation. nal heating + ready heating. eating + operational heating. Manual mode enables you to programn on ends automatically after 25 days.	ne your own concrete slab	drying time.	
851	I	Floor curing setpoint manually	095°C	25°C	
	temperatu	This function enables you to set the custom concrete slab drying temperature. This temperature remains fixed. The concrete slab-drying programme stops automatically after running for 25 days.			
856	I	Floor curing day current	032		
857	1	Floor curing days completed	032		
900	S	Operating mode changeover	None, Protection mode, Reduced, Comfort, Automatic	Reduced	
	Operating	mode at end of concrete slab drying pe	eriod.		
	•	Cooling circuit 1			
901	U	Operating mode	Protection, Automatic, Reduced,Comfort	Protection	
902	U	Comfort cooling setpoint	1740°C	24°C	
903	U	Reduced setpoint	5 40°C	26°C	
908	I	Flow temp setpoint at OT 25°C	6 35°C	20°C	
909	I	Flow temp setpoint at OT 35°C	6 35°C	16°C	
912	I	Cooling limit at OT	8 35°C	24°C	
913	S	Lock time at end of heating / cooling	8 100h	24h	
918	S	Summer compensation start at OT	2050°C	26°C	
919	S	Summer compensation end at OT	2050°C	40°C	
920	S	Summer compensation setpoint increase	1 10 °C	4°C	
923	S	Flow temp setpoint min OT 25°C	635°C	18°C	
	S	Flow temp setpoint min OT 35°C	635°C	18°C	
924			1100%	80%	
924 928	S	Room influence	1100%	0070	
	S S	Room influence Room temp limitation	0,5 4 °C	0.5°C	
928					
928 932	S	Room temp limitation	0,5 4 °C	0.5°C	

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
		Heating circuit 2		
1010	U	Comfort setpoint	Reduced setpoint Comfort setpoint maximum	20°C
1012	U	Reduced setpoint	Frost protection setpoint Comfort setpoint	19.0°C
1014	U	Frost protection setpoint	4°C Reduced setpoint	8.0°C
1016	S	Comfort setpoint maximum	Comfort temp 35 °C	28.0°C
1020	1	Heating curve slope	0.14	0.5
1021	1	Off-set of the heating curve	-4.54.5°C	0°C
1030	1	Summer / winter heating limits	830 °C	18°C
1040	1	Flow temp setpoint min	870°C	17°C
1041	1	Flow temp setpoint max	870°C	55°C
1050	S	Room influence	1100%	50%
1060	S	Room temperature limitation	0.54°C	0.5°C
	It restarts v temperatur	the room temperature = [Setpoint line etpoint line 1060 (ex. 0,5 °C)] > 20,5 °C when the room temperature falls below e < 20,0 °C).	the setpoint (in the examp	emperature ped. le, Room
1080	S	Quick setback	Off Down to reduced setpoint Down to frost prot setpoint	Off
1090	S	Optimum start control max	0360 min	180 min
1091	S	Optimum stop control max	0360 min	30 min
1100	S	Reduced setpoint increase start	, -30…10°C	°C
1101	S	Reduced setpoint increase end	, -3010°C	-5°C
1130	S	Mixer valve boost	050°C	0°C
1134	S	Actuator running time	30873sec	240sec
1150	1	Floor curing function		Off
	- Operation - Heating re - Operation - Ready he - Manual: N	eady for occupation. hal heating + ready heating. ating + operational heating. Manual mode enables you to programm on ends automatically after 25 days	e your own concrete slab	, , ,
1151		Floor curing setpoint manually (if line 1150 = manual)	095°C	25°C
	temperatur	on enables you to set the custom concr e remains fixed. ete slab-drying program stops automati		
1156	1	Floor curing day current	0 32	
1157	I	Floor curing day completed	0 32	0
1200	S	Operating mode changeover	None, Protection mode, Reduced, Comfort, Automatic	Reduced
		Domestic hot water		
1600	U	Operating mode	Off, On, Eco	On
1610	U	Nominal setpoint	Reduced setpoint (line 1612)65 °C	55°C
	The backu	o electrical system is required to reach	this level.	*
1612	U	Reduced setting	8 °CNominal setting (line 1610)	40°C

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING		
1620	1	Release of DHW load	24h / day Heating circuit time programme Programme 4 / DHW Off-peak tariff (Off-peak) Programme 4 / DHW and Off-peak	Programme 4 / DHW		
	24h / day: setting.	The temperature of the DHW is consta	ntly maintained at the DHV	V comfort		
		rcuit time programme: The DHW is p pient temperature (with 1 hour in advance)		orogramming		
	Programm programme	he 4 / DHW : The DHW programme is se e.	eparate form the heating c	ircuit		
		ff-peak tariff* : The electrical backup heating is only authorised to operate during the f-peak period.				
	T'prog 4/D during the	HW or low-tariff *: The electrical back comfort period or off peak.	up heating is authorised to	o operate		
	the electric	t the "Power Provider" contact to input l back-ups for the DHW tank are subjec tric back-up for the DHW tank is only a	t to the power supplier's ta	ariffs. Switching		
1640	I	Legionella function	Off, Periodically (depending line setting 1641), Fixed weekday (depending line setting 1642)	Off		
1641	1	Legionella function periodically	1 to 7	7		
1642	S	Legionella function weekday	Monday, Tuesday,	Saturday		
1644	S	Legionella function time				
1645	S	Legionella funct setpoint				
1646	S	Legionella funct duration				
1647	S	Legionella funct circ pump	Off, On	Off		
1660	S	Legionella function weekday	Time program 3/HCP, DHW release, Time program 4/DHW, Time program 5	DHW release		
	Swi	mming pool (Only with swimming	pool kit option)			
2055	U	Setpoint solar heating	8 80 °C	26°C		
2056	U	Setpoint source heating	8 35 °C	22°C		
2057	S	Swi diff source heating	0.5 3 °C	0.5°C		
2065	S	Charging priority solar	Priority 1, Priority 2, Priority 3	Priority 1		
2080	S	Setpoint source heating	No, Yes	Yes		
	I	Heat pump		1		
2803	S	Overrun time cond pump	8240s	240s		
2843	S	Compressor off time min	0120min	8min		
2844	S	Switch-off temp max	8100°C	75°C		
2862	S	Locking time stage 2 / mod	040min	5min		
2873	S	Compressor mod run time	10600s	240s		
2882	S	Release integral electric flow	0500°Cmin	100°Cmin		
2884	S	Release electric flow below OT Electrical release - start-up with outside temperature	-3030°C	2°C		
2916	S	Max setpoint HP DHW charg	8 80°C	58°C		

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
2920	S	With electrical utility lock (EX1)	Locked (Blocked on standby), Released	Released
	Boiler = 0	HP = ON _ Back-up DHW = off _ 1st b DN locked on standby) : HP = off _ Back- p HP = off _ Boiler = ON		
		Energy meter		
3095	S			
		No	t used	
3267	U			
		Additional generator (Boiler co	onnection)	
3692	S	With DHW charging	Locked Substitute Complement Instantly	Substitute
	HP will stop - DHW Sub DHW reque	tantly : When DHW request, the HP ar o when the primary return temperature ostitute : If the outdoor temperature is a est last 5 minutes at least. The HP oper loor temperature. The boiler will activat	is over 55 °C. above 2 °C, the operation or rating time can be extende	of the HP when
3700	S	Release below outside temp	-5050°C	2°C
3701	S	Release above outside temp	-5050°C	
3705	S	Overrun time	0120min	20min
3720	S	Switching integral (for boiler relief)	0500°Cmin	100°Cmin
3723	S	Locking time	1120min	30min
	·	Domestic hot water (DF	łW)	
5024	S	Switching differential	020°C	7°C
5030	S	Charging time limitation	10600min	90min
5055	S	Recooling temp	1095°C	65°C
5057	S	Recooling collector	Off Summer Always	Summer
5061	S	Electric immersion heater release	24h / day Release of DHW Programme 4 / DHW	Release of DHW
5093	S	With solar integration	No, Yes	Yes
		Installation configurati	on	
5700	1	Pre-setting	1,2,3, 9	1
	The hydrau Configurati - Pre-settin - Pre-settin - Pre-settin - Pre-settin	I enables you to choose one of the 4 pl lic layouts for the various configuration	re-selected installation cor s are detailed in the sectic ectrical back-up, with DHW lectrical back-up, with DHV rcuit and DHW tank.	on: "Installation / tank.
5710	S	Heating circuit 1	Off, On	On
5711	S	Cooling circuit 1	Off 4-pipe system 2-pipe system	Off
	Set the par	ameter to " 2-pipe system cooling " v	with the cooling kit.	
5715	S	Heating circuit 2	Off, On	On

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
5716	S	Cooling circuit 2	Off 4-pipe system cooling 2-pipe system cooling	Off
	Set the par If the insta	rameter to " 2-pipe system cooling " Ilation consists of 2 heating circuits.	with the cooling kit.	
5731	S	DHW controlling element Q3	No charging request ¦ Charging pump ¦ Diverting valve	Diverting valve
5740	S	Output el imm heater K6	0,1 99 kW	2
5806	1	Type el imm heater flow	1 : 3-stage 2 : 2-stage excluding 3 : 2-stage complementary 4 :Modulating UX	3 : 2-stage complementary
5950	S	Function input H1		
5953	S	Input value 1 H1		0
5954	S	Function value 1 H1		0
5955	S	Input value 2 H1		10
5956	S	Function value 2 H1		100
5960	S	Function input H3		None
5963	S	Input value 1 H3		0
5964	S	Function value 1 H3		0
5965	S	Input value 2 H3		10
5966	S	Function value 2 H3		100
5980	S	Function input EX1		1
5981	S	Contact type input EX1	NC (Normally-closed contact) NO (Normally-opened contact)	NO
5982	S	Function input EX2		Low-tariff E5
5983	S	Cont type input EX2	NC (Normally-closed contact) NO (Normally-opened contact)	NC
5985	S	Cont type input EX3	NC (Normally-closed contact) NO (Normally-opened contact)	NO
6098	S	Readjustm collector sensor	-2020°C	0°C
6100	S	Readjustment outside sensor	-33°C	0°C
6117	S	Central setp compensation	1100°C	5°C
6120	S	Frost protection plant	On, Off	On
6201	S	Reset sensors	No, Yes	No
6205	S	Reset to default parameters	No, Yes	No
6220	S	Software version (RVS)	099	
6300	S	Info 1 OEM	0 65535	
6301	S	Info 2 OEM	0 65535	
		LPB system		
6600	S	Device address	016	1
	1-	Error		1.
6711	U	Reset HP	No, Yes	No
6800	S	History 1	Time, Date, Error code	
	S	History 2	Time, Date, Error code	
6802			,,	1
6802 6804		-	Time, Date, Error code	
	S S	History 3 History 4	Time, Date, Error code Time, Date, Error code	

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
6810	S	History 6	Time, Date, Error code	
6812	S	History 7	Time, Date, Error code	
6814	S	History 8	Time, Date, Error code	
6816	S	History 9	Time, Date, Error code	
6818	S	History 10	Time, Date, Error code	
		Maintenance / special re	gime	
7070	S	HP interval	, 1240 months	months
7071	S	HP time since maintenance Reset ? (no, yes)	0240months	Omonths
7073	S	Cur starts compressor 1/hrs run Reset ? (no, yes)	012	0
7141	U	Emergency operation	Off, On	Off
	On: Heat b	oump functions normally (with boosters oump uses the electric boost system or on" position only in Assist mode or Test	the boiler connection.	power bills.
7142	S	Emergency operating function type	Manual, Automatic	Manual
	Automatic:	mergency mode is not active when a fa Emergency mode is active when a fau atic" position, the energy cost can be or	It occurs (Èmergency mod	de = ON).
7150	Ι	Simulation outside temp	-50 50 °C	
		Input / output test		
7700	1	Relay test		No test
7710	1	Output UX1 test	0 100%	
7716	1	Output UX2 test	0 100%	
7722	1	Digital output DO2	Off, On	Off
7723	1	Heat pump D3	Off, On	Off
7724	1	Outputs test UX3 ("Inverter" command)	0 100%	
7725	1	Voltage value (Ux3)	0 10 v	
7804	1	Sensor temperature BX1 (HP flow temperature)	-28350°C	
7805	1	Sensor temperature BX2 (HP return temperature)	-28350°C	
7806	I	Sensor temperature BX3 (DHW temperature)	-28350°C	
7807	I	Sensor temperature BX4 (Outside temperature)	-28350°C	
7858	1	Input signal H3	None, Closed (ooo) Open () Pulse Frequency Hz Voltage V	None
7911	1	Input EX1 (Power shedding, EJP)	0, 230 V	
7912	1	Input EX2 (Tariffs day/night)	0, 230 V	
7913	Ι	Input EX3 (External fault)	0, 230 V	
		State		
8000	1	State heating circuit 1		
8001	1	State heating circuit 2		
8003	1	State DHW		
8004	1	State cooling circuit 1		
8006	1	State heat pump		

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
8007	1	State solar		
8010	1	State buffer		
8011	1	State swimming pool		
8022	1	State supplementary source		
8025	1	State cooling circuit 2		
		Generator diagnosi	S	
8400	1	Compressor 1	Off, On	Off
8402		Electrical resistance flow 1	Off, On	Off
8403	1	Electrical resistance flow 2	Off, On	Off
8406		Condenser pump	Off, On	Off
8407	S	Speed condenser pump	0100%	
8410	U	Return temp HP	0 140 °C	
		Setpoint (flow) HP	0 140 °C	
8412	U	Flow temp HP	0 140 °C	
		Setpoint (flow) HP	0 140 °C	
8413	U	Compressor modulation	0100%	
8414		Modulation electric flow	0100%	
8425	S	Temp differential condenser	-50140°C	
8450	S	Hours run compressor 1	00:00	
8454	S	Locking time Heat Pump Reset ? (no, yes)	02730h	
8455	S	Counter number of locks HP Reset ? (no, yes)	065535	
8456	S	Hours run electric flow Reset ? (no, yes)	02730h	
8457	S	Start counter electric flow Reset ? (no, yes)	065535	
8458	I	State smart grid	Draw disabled Draw free Draw wish Draw forced	Draw free
8460	I	Heat pump throughput	0 65535 l/min	
		Diagnostics consume	ers	
8700	U	Outside temp	-5050°C	
8701	U	Outside temp min Reset ? (no, yes)	-5050°C	50°C
8702	U	Outside temp max Reset ? (no, yes)	-5050°C	-50°C
8703	I	Outside temp attenuated Reset ? (no, yes)	-5050°C	
	This is the This value	average of the outside temperature ov is used for automatic Summer / Winte	r switchover (line 730).	
8704		Outside temp composite	-5050°C	
	average of	outside temperature is a combination utside temperature calculated by the re emperature.		
8730	1	Heating circuit pump, circuit 1	Off, On	Off
8731	1	Mixer valve HC1 open	Off, On	Off
8732	1	Mixer valve HC1 closed	Off, On	Off
8740	U	Room temp 1	0 50 °C	
		Room setting 1		20°C

LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING
8743	U	Flow temperature 1	0 140 °C	
		Flow temperature setpoint 1		
8749	1	Room thermostat 1	No demand, Demand	No demand
8756	U	Cooling flow temperature 1	0 140 °C	
		Cooling flow temperature setpoint 1		
8820	1	DHW pump	Off, On	Off
8821	I	Electric immersion heater DHW	Off, On	Off
8830	U	DHW temperature	0 140 °C	
		DHW temp setpoint		50°C
8832	1	DHW temp 2	0 140 °C	
8840	S	Hours run DHW pump	02730h	
8841	S	Start counter DHW pump	0 199999	
8842	S	Hours run electric DHW	02730h	
8843	S	Start counter electric DHW	065535	
8950	I	Common flow temperature	0 140 °C	
		Common flow temperature setpoint		
8957	I	Common flow setpoint refrig	0 140 °C	
9005	I	Water pressure 1	-100 500 bar	
9006	I	Water pressure 2	-100 500 bar	
9009	I	Water pressure 3	-100 500 bar	
9010	I	Measurement room temp 1	050 °C	
9011	I	Measurement room temp 2	050 °C	
9031	I	Relay output QX1	Off, On	On
9032	1	Relay output QX2	Off, On	On
9033	I	Relay output QX3	Off, On	On
9034	I	Relay output QX4	Off, On	Off
9035	I	Relay output QX5	Off, On	Off

Description of abbreviations : HC = Heating circuit OT = Outside temperature HP = Heat pump DHW = Domestic hot water BXx, EXx, QXx, DOx, UXx, Hx = Terminal number

■ ADJUSTMENT FUNCTION DETAILS

• Time of day and date functions

The controller has an annual clock which contains the time, the day of the week and the date.

In order for the function to operate, the time and date must be set properly on the clock.

LINE	FUNCTION
1	Hours / minutes
2	Day / month
3	Year
5	Start of summertime
6	End of summertime

Note:

Summer time/winter time change Dates have been set for changing to summer time or to winter time. The time changes automatically from 2am (winter time) to 3am (summer time) or from 3am (summer time) to 2am (winter time) on the first Sunday following the respective date.

Operator section functions

LINE	FUNCTION
20	Language
22	Info
26	Operation lock
27	Programming lock
28	Direct adjustment
29	Temperature unit Pressure unit

Info

Temporary

After pressing the Info key, the information display returns "predefined" basic display after 8

minutes or when pressing the operating mode key.

Permanently

After pressing the Info key, the information display returns to "new" basic display after a maximum of 8 minutes. The last selected information value is shown in the new basic display.

Operation lock

If the operating lock is activated, the following control elements can no longer be adjusted: Heating circuit mode, DHW mode, room temp comfort setpoint (knob), occupancy key.

Programming lock

If the programming lock is activated, the setting values are displayed but may no longer be changed.

Temporary suspension of programming:

The programming lock can be temporarily deactivated at programming level. To do this, simultaneously press OK and ESC keys for at least 3 seconds. The temporary suspension of the programming lock remains in effect until you exit the programming.

Permanent suspension of programming:

First perform a temporary suspension, then cancel "Programming lock" on line 27.

Direct adjustment

Storage with confirmation

Correction of the setpoint with the knob will be adopted only after pressing OK key.

Automatic storage

Correction of the setpoint with the knob is adopted without a particular confirmation (timeout) or by pressing OK key.

Heating Circuit Assignment

LINE	FUNCTION
70	Software version (user interface)

* applies only to Remote control C75

Software version (user interface)

The display shows the current version of the user interface.

Time program functions (Heating circuit 1 & 2, DHW, Cooling)

Several control programs are available for the heating circuits and the production of DHW. They are initiated in "Automatic" mode and control the change in temperature levels (and therefore the associated setpoints, reduced and comfort) via the adjusted changeover times.

Enter changeover times:

Changeover times can be adjusted in a combined way, i.e., identical times for several days or distinct times for certain days. Preselecting groups of days (e.g., Mon...Fri and Sat...Sun) having the same changeover times make adjustment of the changeover program considerably shorter.

LINE				FUNCTION
HC1	HC2	4/DHW	5	
500	520	560	600	Preselection (Mo-Su / Mo-Fr / Sa – Su / MoSu)
501	521	561	601	1 st phase on
502	522	562	602	1 st phase off
503	523	563	603	2 nd phase on
504	524	564	604	2 nd phase off
505	525	565	605	3 rd phase on
506	526	566	606	3 rd phase off

Changeover Points

Standard Program

LINE	FUNCTION
516, 536, 576, 616	Default values (No /Yes)

All time programs can be reset to factory settings. Each time program has its own programming line for this reset action. In this case, individual settings will be lost!

Holidays

LINE		FUNCTION
HC1	HC2	
641	651	Preselection
642	652	Period start (Day / Month)
643	653	Period end (Day / Month)
648	658	Operation level

The holiday program enables changing the heating circuits over to a selected operating level according to the date (calendar).

Important:

The holiday program can be used only in the automatic mode.

Heating circuit 1 & 2 functions

Operating Mode

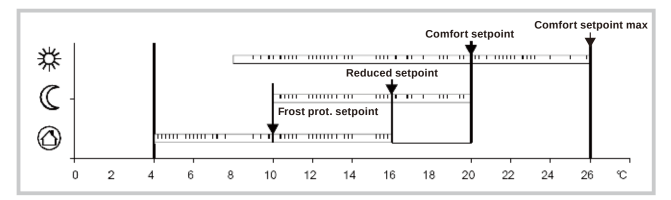
For heating circuits there are several functions available which can be individually adjusted for each heating circuit. The programming lines for the 2nd heating circuit are displayed only if the extension module has been connected to the controller. Operation of heating circuits 1 and 2 is directly controlled via the operating mode key.

Setpoint Values

LINE		FUNCTION
HC1	HC2	
710	1010	Comfort setpoint
712	1012	Reduced setpoint
714	1014	Frost protection setpoint
716	1016	Maximum comfort setpoint

Room temperature:

Room temperature can be set according to different setpoint values. Depending on the selected mode, these setpoints are activated and provide different temperature levels in the rooms. The ranges of configurable setpoints are defined by their interdependencies, as shown in the graph below.



Frost protection:

The protection mode automatically prevents an excessively sharp drop in room temperature.

In this case the control adopts the frost protection room setpoint.

Heating Curve

LINE		FUNCTION
HC1	HC2	
720	1020	Heating curve slope
721	1021	Heating curve displacement

Heating curve slope

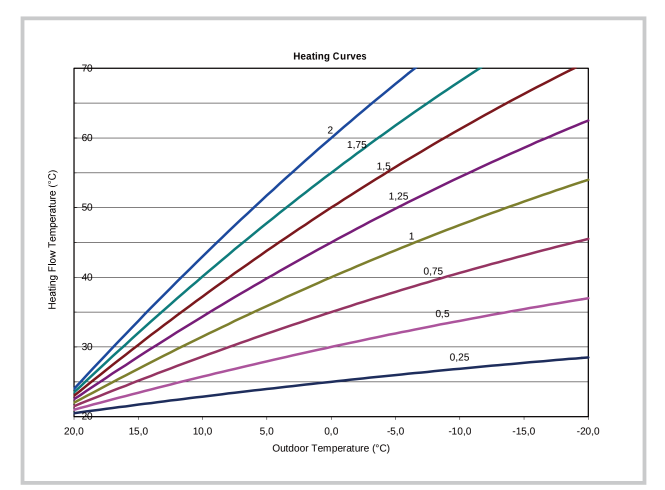
Based on the heating characteristic, the controller computes the flow temperature setpoint which will be used for controlling the flow temperature in consideration of atmospheric conditions. Different settings can be used to adapt the heating characteristic so that the heating capacity, and therefore the room temperature, will match the individual needs.

The colder the outdoor temperature, the greater the extent to which the slope will modify the flow temperature. In other words, the slope should be corrected if the room temperature shows a difference when the outdoor temperature is low, but not when it is high.

- Increase the setting: The flow temperature is increased mainly when the outdoor temperatures are low.
- Decrease the setting: The flow temperature is lowered mainly when the outdoor temperatures are low.

Warning:

The heating curve is adjusted in relation to a room temperature setpoint of 20°C. If the room temperature setpoint is modified, the flow temperature setpoint is automatically recomputed. This will not modify the setting and amounts to automatically adapting the curve.



Heating curve displacement

The curve displacement (offset) modifies the flow temperature in a general and even manner over the full range of outdoor temperature. In other words, the displacement should be corrected when the room temperature is generally too high or too low.

Eco Functions

LINE		FUNCTION
HC1	HC2	
730	1030	Summer/winter heating limit

Summer/winter heating limit

The summer/winter heating limit switches the heating on or off through the year according to the temperature ratio. Changeover is performed automatically when in automatic mode and thus avoids the user having to turn the heating on or off. Changing the input value makes the respective annual periods (summer/winter) shorter or longer.

 If the value is increased: Changing to winter operating mode is advanced,

changing to summer mode is delayed.

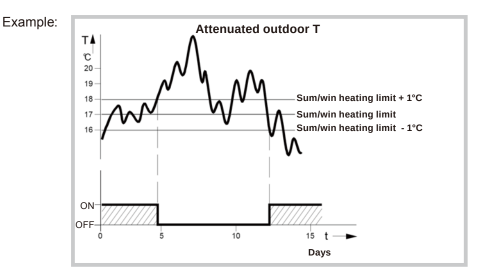
 If the value is decreased: Changing to winter mode is delayed; changing to summer mode is advanced.

Information:

This function does not work in "Continuous comfort temperature" mode. (Sunlight)

The controller displays "ECO".

The outdoor temperature is attenuated to take the building's dynamics into account.



Flow temperature setpoint

LINE		FUNCTION
HC1	HC2	
740	1040	Flow temp setpoint min (for fan convectors)
741	1041	Flow temp setpoint max

This limitation allows to define a range for the flow temperature setpoint. When flow temperature setpoint demanded by the heating circuit reaches the threshold, the setpoint remains permanently at the maximum or minimum, even if the heat demand continues to increase or decrease.

Example (line 741 and 1041): Floor heating system = 50 °C Higher temperature radiator = 65 °C

Room Influence

LINE		FUNCTION
HC1	HC2	
750	1050	Room influence

Control types:

When using a room temperature sensor there are 3 different types of control to choose from.

SETTING	CONTROL TYPE	
%	Simple control according to outdoor conditions *	
199 %	Control according to outdoor conditions with room influence *	
100 %	Control according to room temperature only	

* Requires the connection of an outdoor sensor

Simple control according to outdoor conditions

The flow temperature is computed via the heating curve according to the composite outdoor temperature. This type of control requires proper adjustment of the heating curve, as the control does not take the room temperature into account for this adjustment.

Control according to outdoor conditions with room influence

The difference between the room temperature and the setpoint value is measured and taken into account for temperature control. This enables taking into account possible heat inputs and ensures a more accurate room temperature control. The influence of the difference is defined as a percentage. The better the installation in the reference room (accurate room temperature, correct installation location, etc.) the higher will be the value that can be set.

Example:

Approx 60%: the reference room is appropriate Approx 20%: the reference room is inappropriate

Information:

Activation of the function requires taking into account the following requirements:

- A room sensor must be connected.
- The "room influence" parameter must be set between 1 and 99.
- The reference room (where the room sensor is installed) must not contain adjusted thermostatic valves. If present in the room, these valves must be fully open.

Control according to room temperature only

The flow temperature is adjusted according to the room temperature setpoint, the current room temperature and its evolution. A slight increase in room temperature, for example, causes an immediate drop in the flow temperature. **Information:**

Activation of the function requires taking into account the following requirements:

- A room sensor must be connected.
- The "room influence" parameter must be set to 100%.

The reference room (where the room sensor is installed) must not contain adjusted thermostatic valves. If present in the room, these valves must be fully open.

Quick setback

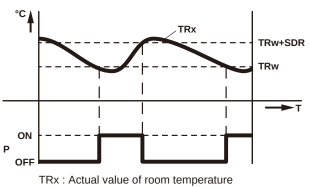
LINE		FUNCTION
760	1060	Room temp limitation
780	1080	Quick setback

Room temp limitaion

The "Room temperature limitation" function enables the heating circuit pump to be deactivated should the room temperature exceed the current room temperature setpoint by more than the adjusted differential.

The heating circuit pump is activated again as soon as the room temperature falls to a level below the current room temperature setpoint.

During the time the "Room temperature limitation" function is active, no heat request is sent to the producer.



TRw : Room temperature setpoint SDR : Room switching differential P : Pump

T : Time

Quick setback

During quick setback, the heating circuit pump is deactivated and, in the case of mixing circuits, the mixing valve is fully closed.

When using a room sensor, the function keeps the heating off until the room temperature drops to the level of the "Reduced" or "Frost protection" setpoint. If the room temperature falls to the reduced or frost level, the heating circuit pump is activated and the mixing valve released.

Quick setback switches the heating off for a certain period of time, depending on the outside temperature

and the building time constant.

Duration of quick setback when "Comfort" setpoint minus "Reduced" setpoint = 2 K (e.g. "Comfort" setpoint = 20 °C and "Reduced" setpoint = 18 °C)

	Building time constant [h]
Composite outside	5
temperature	Duration of quick setback [h]
15°C	7.7
10°C	3.3
5°C	2.1
0°C	1.6
-5°C	1.3
-10°C	1.0
-15°C	0.9
-20°C	0.8

Optimisation at switch-on and switch-off

LINE		FUNCTION
HC1	HC2	
790	1090	Optimum start control max
791	1091	Optimum stop control max

Optimum start control max

The change in temperature levels is optimised in such a way as to reach the comfort setpoint during changeover times.

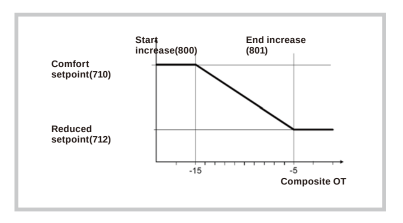
Optimum stop control max

The change in temperature levels is optimised in such a way as to reach the comfort setpoint -1/4 °C during changeover times.

Reduced Setpoint Increase

LINE		FUNCTION
HC1	HC2	
800	1100	Reduced setpoint increase start
801	1101	Reduced setpoint increase end

This function is used mainly in heating installations that do not have high supplies of power (e.g. low power use homes). When outdoor temperatures are low, adjusting the temperature would take too long. Increasing the reduced setpoint prevents excessive cooling of the rooms in order to shorten the temperature adjustment period when changing over to the comfort setpoint.



Mixing Valve Control

LINE		FUNCTION
HC1	HC2	
830	1130	Mixer valve boost
834	1134	Actuator running time

Mixer valve boost

The controller adds the increase set here to the current flow setpoint and uses the result as the temperature setpoint for the heat generator.

Actuator running time

For the 3-position servomotor, the travel time can be adjusted. With a 2-position servomotor, the adjusted travel time is inoperative.

Controlled floor drying function

LINE		FUNCTION
HC1	HC2	
850	1150	Floor curing function
851	1151	Floor curing setpoint manually
856	1156	Floor curing day current
857	1157	Floor curing day completed

This function is used in the controlled drying of floors. It adjusts the flow temperature to a temperature profile. Drying is performed by floor heating via the heating circuit with a mixing valve or with a pump.

Floor curing function

• Off

The function is deactivated.

Heating operational (Fh)

The first part of the temperature profile is automatically completed.

Heating "ready for occupancy" (Bh)

The second part of the temperature profile is handled automatically.

 Heating "ready for occupancy" / Heating operational

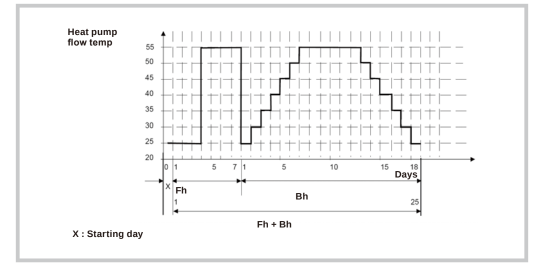
The full temperature profile (1st and 2nd part) is performed automatically.

Manual

No temperature profile is performed, but the control is performed according to the "manual controlled drying setpoint". The function is automatically terminated after 25 days

Important:

- The standards and directions of the building contractor must be followed!
- This function will not work properly unless the installation has been adequately made (hydraulics, electricity, settings). Otherwise, the floors to be dried may be damaged!
- The function may be prematurely interrupted by setting it to Off.
- The maximum flow temperature limitation remains active.



Floor curing setpoint manually

The flow temperature setpoint for the "Manually" controlled floor drying function can be adjusted respectively for each heating circuit.

Floor curing day current

Displays the current flow temperature setpoint for the controlled floor drying function.

Floor curing day completed

Displays the current day of the controlled floor drying function.

Important:

After a power outage, the installation resumes the controlled drying function as it was when the outage occurred.

Operating Mode Changeover

LINE		FUNCTION
HC1	HC2	
900	1200	Operating mode changeover (None / Frost protection mode / Reduced / Comfort / Automatic)

In case of an external changeover via input H2 (on the extension module only) the operating mode to which the changeover will be performed must be previously defined.

Heating Circuit Frost Protection

Informations:

TROL

The heating circuit frost protection is continuously activated (protection mode) and is not adjustable.

- Heating circuit frost protection in heating mode: If the flow temperature is below 5°C, the controller initiates the production of heat and starts the heating pumps, regardless of the current heating mode.

If the flow temperature rises again above 7°C, the controller waits another 5 minutes, and then

stops the production of heat and the heating pumps.

- Heating circuit frost protection in cooling mode: See Cooling mode.

Cooling circuit 1 functions

The cooling sequence is automatically started when the room temperature is higher than the comfort setpoint in cooling mode (line 902). The cooling function must be activated (line 901 = Auto) and is triggered by the programming clock (line 907). The cooling sequence is interrupted as soon as heating circuit 1 indicates a need for heat or in the presence of a heat demand signal from a DHW circuit or other heating circuit (only if cooling is active).

The controller measures the current room temperature and compares it with the room temperature setpoint to compute the flow temperature setpoint. If the temperature is not low enough the heat pump is started to provide cooling (reversed control of the mixing valve). The following settings apply to the hydraulic circuit in zone 1 (HC1). If there is a second zone, this zone can be cooled with the setting (line 963) which will connect the pump directly to zone 2. This will require setting the "Mixing valve sub-cooling" parameter (line 938) to a suitable value in order for both zones to be adequately cooled according to the available emitters.

Warning:

Cooling mode is prohibited on all radiators, heating only floors, or any emitters not intended for this purpose.

Operating Mode

LINE	FUNCTION
901	Operating mode (Off / Automatic)

The cooling key on the user interface enables switching between operating modes.

• Off

The cooling function is deactivated.

Automatic

The cooling function is automatically activated by the time program (line 907), the holiday program, the occupancy key, or according to the need.

Comfort cooling setpoint

LINE	FUNCTION
902	Comfort cooling setpoint

In cooling mode the room temperature control follows the comfort setpoint adjusted under this setting. The cooling comfort setpoint can be displayed with a knob on the room unit. In summer the comfort setpoint is gradually increased in relation to the outdoor temperature (see lines 918-920).

Release

LINE	FUNCTION
907	Release (24h/day / Heating circuit time pgm / Time program 5)

The "Release" setting determines the time program according to which cooling is released.

24h/day

Cooling is continuously activated (24h/Day).

Time program HC

Cooling is activated according to the heating circuit time program.

Time program 5

Cooling is released according to time program 5.

Cooling Characteristic

LINE	FUNCTION
908	Flow temp setpoint at OT 25°C
909	Flow temp setpoint at OT 35°C

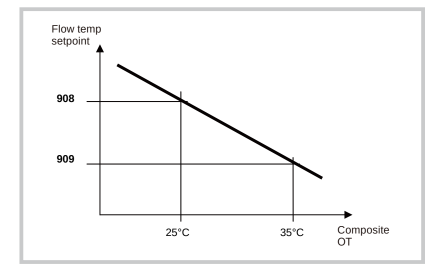
The controller computes the flow temperature required for a given composite outdoor temperature based on the cooling characteristic. This is defined by two reference points (flow setpoint at 25°C and at 35°C).

Flow temp setpoint at OT 25°C

This is the cooling flow temperature required when the composite outdoor temperature is 25°C, without summer compensation.

Flow temp setpoint at OT 35°C

This is the cooling flow temperature required when the composite outdoor temperature is 35°C, without summer compensation.



The cooling characteristic is adjusted for a 25°C room temperature setpoint. If the room temperature setpoint is changed the curve will automatically adapt.

Eco

LINE	FUNCTION	
912	Cooling limit at OT	
913	Lock time at end of heating	

Cooling limit at OT

If the composite outdoor temperature is higher than the cooling limit, cooling is released. If the composite outdoor temperature falls at least 0.5°C below the cooling limit, cooling is locked.

Lock time at end of heating

To avoid a quick start of cooling after termination of heating, the cooling function is locked for a time period which can be adjusted with this setting.

Summer Compensation

LINEFUNCTION918Summer compensation start at OT919Summer compensation end at OT920Summer compensation setpoint increase

In summer the "cooling comfort setpoint" (line 902) is gradually increased according to the outdoor temperature. This saves on cooling power and prevents the differences between the ambient temperature of the room and the outdoor temperature being too high.

The resulting "room temperature setpoint" can be viewed in the Info section.

Summer compensation start at OT

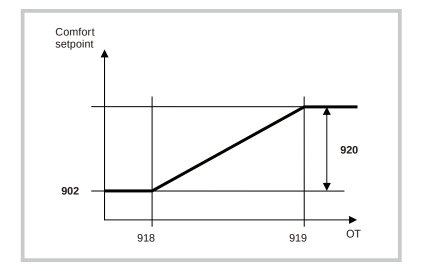
Summer compensation starts to be active from the outdoor temperature defined here. If the outdoor temperature continues to rise, the comfort setpoint will be gradually increased.

Summer compensation end at OT

At this outdoor temperature the summer compensation reaches its peak efficiency (line 920). If the outdoor temperature continues to rise, it will no longer influence the comfort setpoint.

Summer compensation setpoint increase

This setting defines the highest value to which the comfort setpoint can be increased.



The lock time starts when there is no valid heating demand from heating circuit 1. Heating demands from heating circuits 2 or P are ignored.

Information:

Switching off and switching on again the mode selection key causes the lock time to be interrupted.

Flow Setpoint Limitation

LINE	FUNCTION
923	Flow temp setpoint min at OT 25°C
924	Flow temp setpoint min at OT 35°C

It is possible to assign a lower limit to the cooling flow temperature.

The limitation line will be defined by two reference points. In addition the resulting flow setpoint will have a lowerlimit and may not be less than 5 °C.

Flow temp setpoint min at OT 25°C

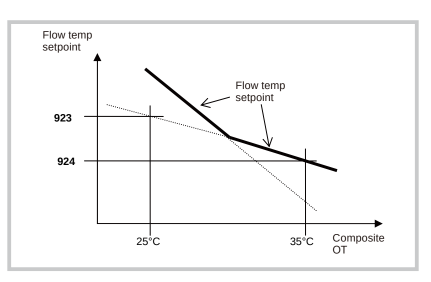
Determines the lowest flow temperature for a composite outdoor temperature of 25°C.

Flow temp setpoint min at OT 35°C

Determines the lowest flow temperature for a composite outdoor temperature of 35°C.

Warning:

If no outdoor temperature is available, the controller will use the "Min. flow setpoint at OT= 35°C" parameter.



CONTROL

Room Influence

LINE	FUNCTION
928	Room influence

When using a room temperature sensor there are 3 different types of control to choose from.

SETTING	CONTROL TYPE	
%	Simple control according to outdoor conditions *	
199 %	Control according to outdoor conditions with room influence *	
100 %	Control according to room temperature only	

* Requires the connection of an outdoor sensor

Simple control according to outdoor conditions

The flow temperature is obtained from the composite outdoor temperature on the basis of the cooling characteristic.

This type of control requires the cooling curve to be properly adjusted, as the control does not take the room temperature into account for this adjustment.

Control according to outdoor conditions with room influence

The difference between the room temperature and the setpoint value is measured and taken into account for temperature control. This enables taking into account possible heat inputs and ensures a more accurate room temperature control. Thus the differences with the room temperature are taken into account and the room temperature becomes more stable. The influence of the difference is defined as a percentage. The better the installation in the reference room (accurate room temperature, correct installation location, etc.) the higher will be the value that can be set.

Example:

- Approx 60%: the reference room is appropriate
- Approx 20%: the reference room is inappropriate

Activation of the function requires taking into account the following requirements:

- A room sensor must imperatively be connected.
- The "room influence" parameter must be set between 1 and 99.
- The reference room (where the room sensor is installed) must not contain adjusted thermostatic valves. Any thermostatic valves present in the rooms must be fully open.

Room Temperature Limitation

LINE **FUNCTION** 932 Room temperature limitation

The "room temperature limitation" function enables shutting off the cooling circuit pump if the room temperature falls below the adjusted room temperature setpoint (with summer compensation line 920) by more than the adjusted differential.

The cooling circuit pump is reinitiated as soon as the room temperature rises again above the current room temperature setpoint.

If the room temperature limitation function is active, no cooling demand will be transmitted to production.

The function is deactivated if:

- no room temperature sensor is available
- "Room influence limit." = ---
- "Room influence" (line 928) = --- (simple control according to outdoor conditions)

Control according to room temperature only

The flow temperature is adjusted according to the room temperature setpoint, the current room temperature and its evolution. A slight increase in room temperature, for example, causes an immediate drop in the flow temperature.

Activation of the function requires taking into account the following requirements:

- A room sensor must imperatively be connected.
- The "room influence" parameter must be set to 100%.
- The reference room (where the room sensor is installed) must not contain adjusted thermostatic valves. Any thermostatic valves present in the rooms must be fully open.

Mixing Valve Control

LINE	FUNCTION
938	Mixing valve decrease
941	Actuator running time
945	Mixing valve in heating mode

Mixing valve decrease

The cooling demand issued by cooling circuit 1 to production is reduced by the adjusted value.

If there is a second zone, this reduction should enable the second zone to be cooled. To achieve this result, the sub-cooling must be determined in accordance with the type of emitter and "With primary controller/system pump" (line 963) must be set to "yes" to switch on the pump for the second zone.

Example:

	Configuration	How the configuration affects control
Zone 1: Heating/ cooling floor Zone 2: Fan coils	938 = 10°C, with 924 = 18°C 963 = yes	with a 35°C outdoor temperature the flow setpoint will be 18°C – 10°C i.e. 8°C while in the first zone (HCF) it will be 18°C through action of the mixing valve
Zone 1: Heating/ cooling floor Zone 2: HCF	938 = 0°C, with 924 = 18°C 963 = yes	with a 35°C outdoor temperature the flow setpoint will be 18°C in both zones

Warning:

If these settings are not chosen properly the heat pump may stop automatically due to the flow temperature being too low. A safety mechanism is triggered at 6°C to protect the exchanger from freezing.

Actuator running time

For the 3-position servomotor used, it is possible to adjust the travel time. With a 2-position servomotor, the adjusted travel time is inoperative.

Mixing valve heating mode

Determines the position of mixing valve 1 during heating operation is activated. This parameter is inoperative in installations where heating and cooling circuits are hydraulically separate.

Control

Open

The valve controls in cooling mode, and is open in heating mode.

The valve controls in heating and cooling mode.

With primary controller/system pump

LINE	FUNCTION
963	With primary controller/system pump (No / Yes)

This setting specifies whether the cooling circuit is supplied from the primary controller or from the primary pump (depending on the installation). It can also be used to provide cooling to the second zone.

Warning:

In the case of a radiator or any other emitter which does not support the cooling mode in zone 2, this setting must remain on "No".

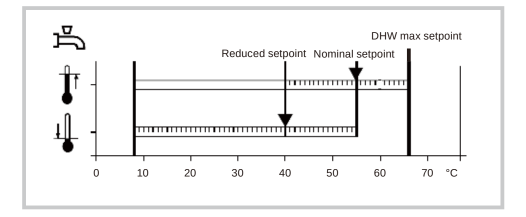
Domestic hot water functions (with DHW kit or with integrated DHW models)

The control sets the DHW temperature, according to the time program or continuously, to the desired setpoint. The priority of DHW charging over room heating is adjustable in this case The controller has a configurable legionella function designed for protection against legionella in the storage tank and the pipes. The circulation pump is controlled according to the current time program and operating mode.

Setpoint value

LINE	FUNCTION
1610	Nominal setpoint
1612	Reduced setpoint

The DHW is heated to various setpoint values. These setpoints are active according to the selected operating mode and allow the desired temperatures to be reached in the DHW storage tank.



Important:

For optimal operation we recommend reducing the setpoints to the lowest value.

Setpoints which are too high may interfere with heating and cause some discomfort. In this case DHW/Heating changeover cycles may successively occur If DHW charge boosting is not desired during the day, we recommend adjusting the reduced temperature setpoint to 15°C. Full charging will occur during the night at the nominal temperature..

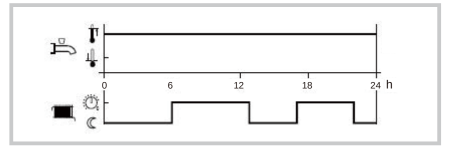
Release

LINE	FUNCTION
	Release of DHW load (24h/day / Heating circ time pgm / Time program 4/DHW / Low-tariff/ Time pgm 4/DHW or Low-tariff)

24h/day

(Not recommended)

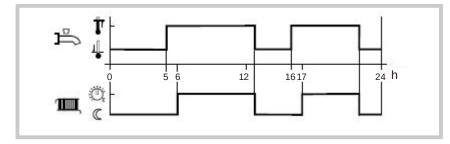
Regardless of the time programs, the temperature of the domestic hot water is continuously maintained at the DHW nominal setpoint temperature. **Example:**



Heating circuit time programs

(Not recommended)

Depending on the heating circuit time programs, the DHW setpoint is changed between the DHW temperature nominal setpoint and the DHW **Example:** temperature reduced setpoint. The first switch-on point of each phase is advanced by one hour each time.

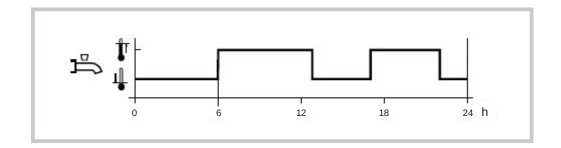


Time program 4 / DHW

(Recommended)

Time program 4 of the local controller is taken into account for the DHW mode. The changeover between DHW nominal setpoint and DHW reduced

setpoint occurs on the changeover times of this program. Thus, domestic hot water charging takes place independently from the heating circuits.



Low-tariff

Released when the low tariff input is active (Input EX2)

Time program 4/DHW or low-tariff

Released when DHW program is set to "Nominal" or if the low tariff input is active.

DHW mode	Holiday status	Release (line 1620)	Time program status (Program 4)	Low- tariff status (EX2)	DHW mode level
Off	x	x	х	х	Frost protection
On	Yes	x	х	х	Frost protection
On	No			х	
On	No	Low-tariff (OPK)	х	Inactive	Reduced
On	No	Low-tariff (OPK)	х	Active	Nominal
On	No	Time program 4 or OPK	Nominal	Inactive	Nominal
On	No	Time program 4 or OPK	Reduced	Inactive	Reduced
On	No	Time program 4 or OPK	Nominal	Active	Nominal
On	No	Time program 4 or OPK	Reduced	Active	Nominal

x = N/A

Information:

Release by low tariff input always triggers forced DHW charging.

If the low tariff input EX2 has not been configured and release via OPK has nevertheless been set, the DHW level will either continuously remain on reduced or will follow time program 4.

Legionella Function

LINE	FUNCTION
1640	Legionella function
1641	Legionella function periodically
1642	Legionella function weekday

Legionella function

periodically

VTROL

The legionella function occurs repeatedly according to the adjusted periodicity (line 1641).

Fixed weekday

The legionella function can be activated on a fixed day of the week (line 1642). With this setting, heating up to the legionella setpoint occurs on the scheduled day of the week, regardless of the storage tank temperatures during the previous period.

• Swimming pool functions

LINE	FUNCTION
2056	Setpoint source heating

The controller enables a swimming pool to be heated by the heat pump. An individual setpoint can be set by means of line 2056, which appears when the swimming pool function is activated by parameter 6046 being set to "Release swimming pool". Use of input H33 (X152) requires an extension module to be connected to the control.

CONTROL SYSTEM

Heat pump functions

LINE	FUNCTION
2803	Overrun time cond pump
2843	Compressor off time min
2844	Switch-off temp max
2862	Locking time stage 2
2873	Compressor mod run time
2882	Release integral electric flow
2884	Release electric flow below OT
2886	Compensation heat deficit
2916	Max setpoint HP DHW charg
2920	With electrical utility lock

Overrun time cond pump

When the compressor is switched off, the condenser pump continues to run for the set overrun time.

Compressor off time min

For the same reason, the compressor remains switched off for the minimum period of time set here. Switch-off temperature maximum if the flow or the return temperature exceeds the maximum switchoff temperature, the compressor will be switched off.The heat pump is switched on again when the temperature at both sensors has dropped by the "Switching diff return temp" below the maximum switch-off temperature and the minimum off time has elapsed.

Switch-off temp max

If the flow or the return temperature exceeds the maximum switch off temperature, the compressor will be switched off.

Example (line 2844):

Floor heating system = 55 °C (Higher temperature radiator = 65 °C)

Locking time stage 2

When compressor is restarted, the time which keeps minimum capacity can be adjusted. Efficiency becomes better; however, the time of rising capacity becomes long.

Compressor mod run time

Compressor mod run time means the time of compressor frequency indication changed from minimum to maximum. If this setting value changes to small, compressor

frequency changes more quickly.

Warning:

This setting value is too small, the efficiency is decreased due to the compressor frequency changes frequently.

Release integral electric flow

After the release of the 1st stage (heater 1: on, heater 2: off), the controller compares the temperature measured with the point of engagement and forms an integral and includes a possible deficit of heat. Once the value of the integral reaches the maximum value (line 2882), the 2nd stage is engaged (heater 1: off, heater 2: control). The controller continuously compares the temperature measured at the point of engagement and new features to the deficit of heat in the full release. When the full release reaches the value set (line 2882), the 3rd stage of the heater is triggered (heater 1: on, heater 2: Control).

Release electric flow below OT

The heater will be activated only if the attenuated outdoor temperature is below the temperature set here.

Warning:

This setting is too low, there may be a feeling of discomfort due to the fact that the heat pump is unable to meet the heating requirements alone at low outdoor temperatures, and heaters are not switched on.

Compensation heat deficit

This function compensates for excess heat and heatdeficits. These can occur in the following situations:

· Minimum compressor on and off times

• In the case of low temperature requests, the flow temperature can lie below the required setpoint, but the return temperature may not drop below the switch-on point for a longer period of time. In this situation, the heat pump must be switched on to prevent heat deficits

The controller compares continuously the flow temperature setpoint with the actual value and integrates the surplus heat and heat deficits. Differences are compensated for by extending the compressor on and off times.

If the compressor is not switched on or off due to surplus heat/heat deficits, the controller displays an appropriate status message.

This function is not active during the time the DHW storage tank is charged.

The function is not active either in the case of plants with buffer/(combi) storage tanks.

"Compensation heat deficit" only acts in heating mode. The parameter is inactive in cooling mode. The maximum switch-off temperature is given priority over the "Compensation" function. In the case of sudden setpoint changes, both integrals are cleared.

Behavior in connection with the "Floor curing" function

When activating the "Floor curing" function, the integral is set to a level representing 1.5 times the predefined value (factory setting). If the current temperature lies at least 2 K below the required setpoint, the heat pump is immediately switched on. If compensation of surplus heat/heat deficits shall act "Only with floor curing fct", the respective setting must be selected. This means that the parameter is deactivated in normal heating mode.

Calculation of integral

• If a flow temperature sensor (Bx1) is connected and the heating curve is set to the flow temperature setpoint, the controller uses the flow temperature and the flow temperature setpoint for computing the integrals.

In the following situations, the integral is set to "0":

- No valid temperature request delivered
- Setpoint change >2 K
- Frost protection for the heat pump is active
- The heat pump has gone to lockout or cannot deliver any heat for a longer period of time
- The heat pump is in active cooling mode
- A buffer storage tank is being charged
- The function is deactivated

With active DHW charging, the integral value is frozen.

With electrical utility lock

This setting relates to input EX1 (load-shedding or peak day clearing) and allows the electric heaters to be locked as follows:

Locked

The heat pump and all electric heaters are locked, both heat pump stages and the DHW tank electric heater.

Only the boiler backup, if installed, continues to operate.

Released

The heat pump operates and all electric heaters are locked, both heat pump stages and the DHW tank electric heater.

The boiler backup, if installed, continues to operate.

Supplementary source

A supplementary producer can be operated in addition to the main producer (heat pump). Release of the supplementary producer depends on a number of parameters a detailed description of which is given on the following pages.

•	Release	is	effected	via	release	relay	Qx2
---	---------	----	----------	-----	---------	-------	-----

· 2-position control is effected via control relay QX3

• Ux can be used to transmit the supplementary source a DC 0...10 V signal for the required temperature/output setpoint.

LINE	FUNCTION
3692	With DHW charging

Defines the release of the supplementary source for DHW charging:

Locked

The supplementary source will not be released.

Substitute

The supplementary source is released only if the main source cannot be put into operation (e.g. in the event of fault).

Complement

The supplementary producer is released if the output of the main producer is not sufficient.

Instantly

The supplementary source will always be released.

LINE	FUNCTION
3700	Release below outside temp
3701	Release above outside temp

Operation of the supplementary source is released only when the composite outside temperature lies above or below the set temperature limit. This enables the supplementary source to lock in a selected outside temperature range to ensure bivalent operation of supplementary source and heat pump. To ensure continuous release of the supplementary source, setting "---" must be selected on the respective operating lines.

If both release values are enabled, the outside temperature must satisfy both criteria, thus ensuring release of the supplementary source.

Overtemperature protection

LINE	FUNCTION
3705	Overrun time

Overrun time of release for the external source: If the integral indicates another heat deficit before the overrun time has elapsed, the release remains activated. If the set overrun time elapses before the common flow temperature drops below the common flow temperature setpoint, the release is deactivated also.

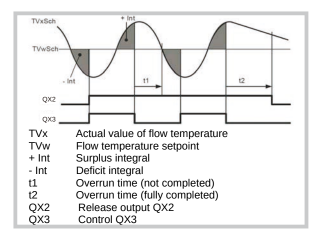
Flow control

LINE	FUNCTION
3720	Switching integral
3723	Locking time

Switching integral

The temperature-time integral is a continuous summation of the temperature differential over time. In this case, the decisive criterion is the difference by which the temperature lies above or below the common flow temperature setpoint.

The temperature-time integral gives consideration not only to the period of time, but also to the extent of over-/undershoot. This means that when the crossing is significant, the supplementary source is released earlier, or locked earlier, than with minor crossings.



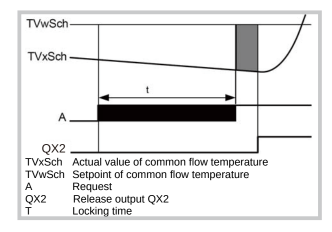
Locking time

The locking time enables the heat pump to reach a stable operating state before the supplementary source is allowed to switch on.

The supplementary source is released only when the locking time has elapsed.

The locking time starts as soon as a valid flow temperature setpoint is available.

Calculation of the release integral starts only when the locking time has elapsed.



No consideration is given to the locking time, if the heat pump malfunctions or is locked, or if the supplementary source must end DHW charging. Setting "- - -" can be used to deactivate the function.

DHW storage tank functions

DHW charging at the nominal setpoint temperature (line 1610) always takes place in two stages. In the first stage, only the heating pump heats the DHW tank.

The power supplied during this time is at its peak. Then, when the heat pump is no longer able to supply enough heat to reach the setpoint value, it switches on the DHW tank heater if authorised. The heater will be cut off when charging is complete. While the DHW tank charging process via the electric heater is finishing, the heat pump resumes heating.

Charging Control

LINE	FUNCTION
5024	Switching differential
5030	Charging time limitation

Switching differential

If the DHW temperature is lower than the current setpoint minus the differential set here, the DHW charging process is launched.

It ends when the temperature reaches the current setpoint.

Information:

Forced charging is triggered on the first DHW release of the day. Charging is also launched when the DHW temperature is within the differential, and as long as it is not less than 1K above the setpoint.

Charging time limitation

During charging, the room heating may be stopped or insufficient.

Therefore it is often advisable to limit the charging process timewise to enable heating.

If "- --" has been selected the charging time limitation will be deactivated. The DHW will be heated to the nominal setpoint, even if the room heating has not received enough power in the meantime.

If a value between 10 and 600 is selected, charging will be suspended after the time period set in minutes, and will remain suspended over that time before resuming. The generator power remains available in the meantime to heat the room. This cycle is repeated until the DHW nominal setpoint has been reached.

Information:

When the room heating is stopped (summer mode, economy function, etc.), DHW charging remains active, regardless of the setting.

Recooling

LINE	FUNCTION
5055	Recooling temp
5057	Recooling collector

Recooling temp

An activated recooling function remains in operation until the set recooling temperature in the DHW storage tank is reached.

Recooling collector

When the collector is cold, surplus energy can be emitted to the environment via the collector's surfaces.

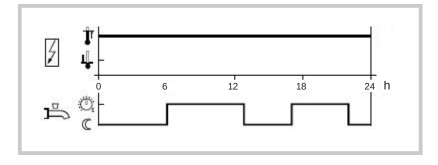
Heater

LINE	FUNCTION
5061	Electric immersion heater release

Electric immersion heater release

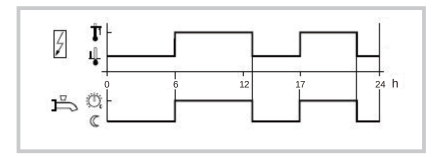
• 24h/day

The heater is continuously active regardless of time programs.



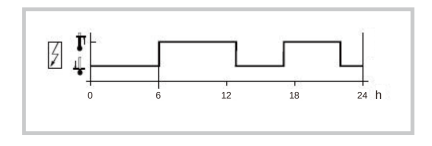
DHW release

The heater is controlled according to "DHW release".



Time program 4/DHW

Time program 4/DHW of the local controller is taken into account for the heater.



Information:

Switch-on will actually be in effect only if the heater is able to operate according to the "heater operating mode" setting.

Configuration functions

When an installation is started up, the Indoor unit diagram presetting for that installation must be entered.

Pre-settings

LINE	FUNCTION
5700	Pre-setting

Only Pre-setting 1 to 4 are used among 9 availables.

Heating circuits/Cooling Circuit

LINE	FUNCTION	
5710	Heating circuit 1	
5711	Cooling circuit 1 (Off / 4-pipe system / 2-pipe system)	
5715	Heating circuit 2	

Heating circuit 1

Using this setting, heating circuit 1 can be switched on and off.

Cooling circuit 1

• Off

The cooling circuit is deactivated.

4-pipe system

Not compatible with the this system.

This setting relates to passive cooling.

2-pipe system

Activates the heat pump cooling mode. However, the cooling kit must have been previously connected.

Warning:

If the cooling kit has not been connected and the cooling mode is activated the heat pump will behave abnormally and might cause some unwanted discomfort.

Information:

Switching on the cooling mode causes the menu "Cooling circuit 1" to appear."Cooling circuit 1" to appear.

Heating circuit 2

Using this setting, heating circuit 2 can be switched on and off.

DHW

LINE	FUNCTION
5731	DHW controlling element Q3

No charging request

No DHW charging via Q3. **Charging pump** DHW charging is effected with a pump connected to terminal Q3.

Diverting valve

DHW charging is effected with a diverting valve connected to terminal Q3.

Electric immersion heater

LINE	FUNCTION	
5806	Type electric immersion heater fiow	
Within the type o possible : 3-stage Not used 2-stage excudin Not used	f electric backup, 4 settings are g	2-stage complementary The backup 1 starts alone, then the backup 2 starts alone, then the two backups start simultaneously. Exemple for a 3kw backup and a 6kw backup, 1st stage : 3kw, 2nd stage : 6kw, 3rd stage : 3+6=9kw. Modulating Ux

The backup 1 is regulated as required.

Basic unit EX/E

LINE	FUNCTION	
5981 5983 5985	Contact type input EX1, EX2, EX3	
NC The input's funct present. NO	act can be selected: ion is active when voltage is not ion is active when voltage is	The descriptions relating to the functions of the EX contact apply when an NO contact is selected.

Sensor Corrections

LINE	FUNCTION
6098	Not used
6100	Readjustment outside sensor

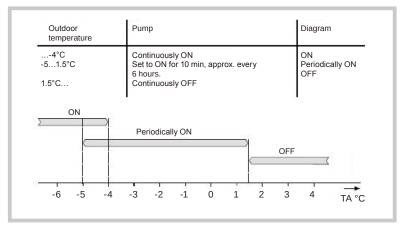
- The outdoor temperature measuring value can be corrected within a range of +/- 3 K.

Installation Frost Protection

LROL

LINE	FUNCTION
6120	Frost protection for the plant

According to the outdoor temperature, the heating circuit pump and the condenser pump are switched on although there is no demand for heat.



Miscellaneous

LINE	FUNCTION
6205	Reset to default parameters
6220	Software version

Reset to default parameters

All parameters can be reset to factory settings, except followings: Time and date, User interface, and all time programs, as well as the operating hours and the various counters.

Software version

The software version represents the controller software status at the time the unit is being produced. It is printed on the back of the unit. The first two digits represent the software version, and the third is the revision number (e.g. 01.0)

• Error functions

When a fault occurs, the symbol \triangle appears and it is possible to display an error message in the Info

section by pressing the Info key. The display shows what caused the fault.

Reset (unlock) Heat Pump

6711 Reset HP	LINE	FUNCTION
	6711	Reset HP

This line is used to clear the heat pump error messages. The predetermined switch-on delay in case of a failure is therefore ignored, which avoids waiting periods during servicing / troubleshooting. This option should not be used in normal operating conditions.

Error History

LINE	FUNCTION	
6800 to 6818	Time stamp and history of faults 1 -	10
	ves the last 10 faults which have a volatile memory. Any new entry	will delete the oldest entry from the memory. A fault code and a time are saved for each fault.
 displayed in pla Location: The sensor or comessage. Reset: Reset is either a on the type of emessages). Manual reset: Errors which a accompanied l manually reset flashes on the to confirm the Automatic reset Automatic cleat set time (OEM time out (6 how controller will a If "Number" ap to define how 	error: inations in the table below are in text on the user interface. ontact associated to the error automatic or manual, depending error (see table below with error are displayed in the Info section and by the "Reset " question can be t. Press the "OK" key once, "yes" display. Press the "OK" key again "yes" and the error will be reset.	 Heat pump operation: Shows whether or not the heat pump can continue to operate when the error occurs. Yes: The heat pump continues to operate despite the error message. No: The error interrupts operation of the heat pump. No with glycol water: This error stops glycol water heat pumps, but does not prevent operation of water or air heat pumps. No with water: This error stops water heat pumps, but does not prevent operation of glycol water heat pumps. No with air: This error stops air heat pumps, but does not prevent operation of water heat pumps or glycol water heat pumps. Per diagram: The heat pump will be stopped according to the current installation diagram. Priority: Errors are ranked by priority. From priority 5 onward (i.e. priority levels 5 - 9) the alarm

messages used in remote control are sent. In addition, the alarm relay is switched on. Table of error messages which can be displayed:

CONTROL SYSTEM

No. De sine stion of server	Location	Reset		НР	Priority
No. Designation of error		Manual Automatic		operation	
0: No fault					
10: Outdoor sensor	BX4 (X84)	No	No	Yes	6
30: Flow sensor 1	BX1 (X80)	No	No	Yes	6
31: Cooling flow sensor 1	BX1 (X80)	No	No	Yes	6
32: Flow sensor 2	BX31 (X153)	No	No	Yes	6
33: Heat pump flow temp sensor error	BX1 (X80)	No	No	Yes	6
44: Heat pump return temp sensor error	BX2 (X80)	No	No	Per diagram	6
50: DHW temp sensor 1	BX3 (X84)	No	No	Yes	6
60: Room sensor 1		No	No	Yes	6
65: Room sensor 2		No	No	Yes	6
76: Special sensor 1	BX	No	No	Yes	3
83: BSB wire short-circuit		No	No	Yes	8
84: BSB, address collision		No	No	Yes	3
85: Radio communication error		No	No	Yes	8
98: Extension module 1		No	No	Yes	8
99: Extension module 2		No	No	Yes	8
100: 2 master clocks on bus		No	No	Yes	3
102: Clock without running supply		No	No	Yes	3
105: Maintenance message		No	No	Yes	5
121: HC1 flow temp too low		No	No	Yes	6
122: HC2 flow temp too low		No	No	Yes	6
126: DHW charge monitoring		No	No	Yes	6
127: Anti-legionella temperature		No	No	Yes	6
134: Heat pump alarm summary	E20	Yes	Number*	No	9
138: No heat pump control sensor		No	Yes	No	1
146: Sensor / Control device configuration		No	No	Yes	3
171: Alarm contact 1 activated	H1/H31	No	No	Yes	6
172: Alarm contact 2 activated	H21/H22/ H32	No	No	Yes	6
174: Alarm contact 4 active H3		No	No	Yes	
178: HC1 safety thermostat		No	No	Yes	3
179: HC2 safety thermostat		No	No	Yes	3
201: Frost alarm	BX1 (X80)	Yes	No	No	9
243: Swimming pool sensor	BX34 (X154)	No	No	Yes	6
325: BX/Ext unit: same sensors		No	No	Yes	3
327: Ext modules: same functions		No	No	Yes	3
329: Ext modules/Mixing grp: same functions		No	No	Yes	3
330: BX1 no function		No	No	Yes	3
331: BX2 no function		No	No	Yes	3
332: BX3 no function		No	No	Yes	3
333: BX4 no function		No	No	Yes	3
334: BX5 no function		No	No	Yes	3
335: BX21 no function		No	No	Yes	3
336: BX22 no function		No	No	Yes	3
357: cooling circuit flow temp not reached		No	No	Yes	6

No. Designation of arror	Location	Reset		НР	Priority
No. Designation of error		Manual	Automatic	operation	FIOITLY
359: no cooling valve Y21		No	No	Yes	3
360: no process reversing valve Y22		No	No	Yes	3
364: Heat pump cooling system error		No	No	Yes	3
369: External fault				No	
370: Outdoor unit fault				No	

*: If such statuses or events occur for the first time, they will not directly generate a fault message, but only a status message.

Only if the anomaly occurs repeatedly over a predefined time period and at a given frequency (number) will an error message be generated.

Maintenance

Maintenance functions can be used as a preventive step for periodically monitoring the installation. All maintenance functions can be individually activated / deactivated. The controller automatically generates maintenance messages if the settings defined are either exceeded or fail to be reached.

LINE	FUNCTION
7070	HP interval
7071	HP time since maintenance
7073	Cur starts compressor 1/hrs run

HP interval

Defines the maintenance frequency (in months) for the heat pump.

HP time since maintenance

Displays the time (in months) elapsed since the last maintenance. If the value exceeds the "heat pump interval" (line 7070), the symbol *w* will be displayed and a maintenance message will appear in the Info section:

17: Heat pump maintenance Interval (Priority 6)

This setting can be reset with the associated rights of access.

Cur starts compressor 1/hrs run

The average number of compressor startups per hour of operation, obtained over a period of 6 weeks.

If the value exceeds the "Comp1 max startups/hr op" adjusted setting, the symbol setting, will be displayed and a maintenance message will appear in the Info section:

8: Too many compressor 1 startups (Priority 9)

This setting can be reset with the associated rights of access.

Emergency mode

If the heat pump is not operating properly, an emergency operation can be maintained. The emergency operation enables the installation to be run with the available heaters (flow, DHW tank). In this case the compressor will remain off.

LINE	FUNCTION
7141	Emergency operation
7142	Emergency operation function type

Emergency operation

Emergency operation can be activated and deactivated manually.

• Off

Emergency operation is deactivated.

• On

Emergency operation is activated.

Emergency operation function type

Manually

Emergency operation can be activated/deactivated only through the Emergency operation setting on line 7141.

Automatic

As soon as a fault occurs on the heat pump, emergency operation is automatically switched on. It stops when the fault is removed and, if necessary, cleared (reset). Emergency operation may however be activated / deactivated manually via the "Emergency operation" setting on line 7141.

Simulation

LINE	FUNCTION
7150	Simulation outside temp

Simulation outside temp

To make the starting-up and troubleshooting processes easier, it is possible to simulate an outdoor temperature in the range of -50...+50°C. During simulation, the current, composite and attenuated outdoor temperatures are ignored and substituted with the adjusted simulation temperature.

Computation of the three outdoor temperatures based on the actual outdoor temperature continues to be performed during the simulation, and these temperatures are available again when the simulation is over.

This function can be deactivated by selecting -.- on this line or automatically, after a 5 hour waiting period.

Input / output test functions

Input/output testing is used to ensure that the connected components are in working order.

Relay Output Testing

Selection of a setting from relay testing closes the corresponding relay and therefore switches on the connected component. This makes it possible to

check that the relays are in working order and that the wiring has been performed correctly.

LINE	FUNCTION	
7700		by one and checking their outputs. This enables you to is correct. Check that each appliance in the installation
	 (0) No test (1) Everything is on STOP (2) Relay output QX1 : heat pump CC1 (Main regulation board) (3) Relay output QX2 : Electrical back-up (1st stage) or Boiler connection distribution valve (4) Relay output QX3 : Electrical back-up (2nd stage) or Boiler connection contact (5) Relay output QX4 : DHW distribution valve (6) Relay output QX5 : DHW Electrical back-up (7) Relay output QX5 : DHW Electrical back-up (8) Relay output QX31 : Heat circ mix valve open Y1 (9) Relay output QX32 : Heat circ mix valve close Y2 (10) Relay output QX33 : heat pump CC2 	 (11) Relay output QX34 (12) Relay output QX35 : Swimming pool distribution valve (13) Relay output QX21 module 1 (14) Relay output QX22 module 1 (15) Relay output QX21 module 2 (17) Relay output QX22 module 2 (18) Relay output QX23 module 2 (19) Not used (20) Not used (21) Not used
	The display shows the "Key" symbol. Pressing the Info Warning: The component being tested is receiving electron	b button displays "Error 368". ctrical power throughout the test.

Warning:

JTROL

During testing of an output, the heat pump is stopped, all outputs are "off" and only the controlled output is on.

Analog Input/Output Testing

LINE	FUNCTION
7710	Output test UX1
7712	PWM signal UX1
7722	Cooling mode DO2
7723	Heat pump D3
7724	Output test UX3
7725	Voltage value UX3

Cooling mode DO2

Shows the output status.

Output test UX3

Enables testing the outdoor unit control.

Sensor Input Testing

LINE	FUNCTION
7820	Sensor temp BX1
7821	Sensor temp BX2
7822	Sensor temp BX3
7823	Sensor temp BX4

Displays the temperature of each sensor.

Input test EX1-3

LINE	FUNCTION
7911	Input EX1
7912	Input EX2
7913	Input EX3

By selecting a setting from input test EX1-3, the relevant input will be displayed, enabling it to be checked.

Display of 0 V means that there is no voltage and the respective input is currently inactive. Display of 230 V means that voltage is present at the respective input so that it is activated.

Input / output test I/O module

LINE	FUNCTION
7973	Sensor temp BX31
7976	Sensor temp BX34
7996	Contact state H33

The sensor test operate the same as for BX1-4 on the basic unit.

CONTROL SYSTEM

• State functions

The current operating status of the installation can be viewed by means of status displays.

Messages

LINE	FUNCTION
8000	State heating circuit 1
8001	State heating circuit 2
8003	State DHW
8004	State cooling circuit 1
8006	State heat pump
8007	Not used
8010	Not used
8011	State swimming pool
8022	State supplementary source

State heating circuit

End user (Info level)	Commissioning, Engineer
Thermostat response	Thermostat response
Manual action active	Manual action active
Controlled drying active	Controlled drying active
Heating mode restriction	Overeating protection active Restriction, boiler protection Restriction, DHW priority Restriction, storage tank
Forced draft	Forced draft, storage tank Forced draft, DHW Forced draft generator Forced draft Switch-off delay active
Comfort heating mode	Optimis. at switch-on + accelerated heating Optimization at switch-on Accelerated heating Comfort heating mode
Reduced heating mode	Optimization at switch-off Reduced heating mode
Frost protection active	Room frost protection Flow frost protection active Install. frost protection active
Summer mode	Summer mode
Off	Eco day active Reduced decrease Frost protection decrease Room temperature limitation Off

State DHW (8003)

End user (Info level)	Commissioning, Engineer
Thermostat response	Thermostat response
Manual action active	Manual action active
Draw-off mode	Draw-off mode
Adiabatic cooling active	Adiabatic cooling by collector Adiabatic cooling via gen/HC
Charging lock active	Discharge protection active Charging duration limit. active Charging locked
Forced charging active	Forcing, DHW tank max temp Forcing, max charging temp Forcing, anti-legion. setpoint Forcing, comfort setpoint
Charging by heater	Charging by heater, anti-legion. setpoint Charging by heater, comfort setpoint Charging by heater, reduced setpoint Charging by heater, frost protection setpoint Heater released
Accelerated charging active	Flow active Anti-legion. accelerated charging
Charging active	Charging, anti-legion. setpoint Charging, comfort setpoint Charging, reduced setpoint
Frost protection active	Frost protection active
Switch-off delay active	Switch-off delay active
Charging on standby	Charging on standby
Charged	Charged, max tank temp Charged, max charging temp Charged, anti-legionella temp Charged, nominal temp Charged, reduced temp
Off	Off
Ready	Ready

CONTROL SYSTEM

State cooling circuit 1 (8004)

End user (Info level)	Commissioning, Engineer
Dewpoint sensor activated	Dewpoint sensor activated
Manual action active	Manual action active
Fault	Fault
Frost protection active	Flow frost protection active
Cooling mode locked	Locked, heating mode Lock time after heating Locked, generator Locked, storage tank
Cooling mode restricted	Flow temp setpoint increase by hygrostat Dewpoint flow min limit Outdoor temp flow min limit
Comfort cooling mode	Comfort cooling mode Switch-off delay active
Cooling protection mode	Cooling protection mode
Frost protection active	Frost protection active
OT cooling limit activated	OT cooling limit activated
Off	Off Room temperature limitation Flow limit reached
Cooling mode off	Cooling mode deactivated

State heat pump (8006)

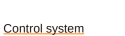
End user (Info level)	Commissioning, Engineer
Emergency mode	Emergency mode
Fault	Fault
Locked	Locked, outdoor temperature Locked, external Locked, economy mode
Lim. time active	Consumer flow rate controller Min outdoor temp use limit Max outdoor temp use limit Max switch off temp lim Max OT limit cooling Min switch off temp limit Comp min switch off time active Excess heat compensation
Frost protection active	Heat pump frost protection
Defrosting activated	Defrosting activated
Cooling mode active	Comp min ON time active Comp 1 ON
Heating	Comp min ON time active Heat deficiency compensation Max cond diff limit Min cond diff limit Comp.1 and heater ON Comp 1 ON Heater ON
Frost protection active	Install. frost protection active
Off	Flow active Switch-off delay active No demand
Switch-off delay active	No demand

State swimming pool (8011)

End user (Info level)	Commissioning, Engineer
Manual action active	Manual action active
Fault	Fault
Heating mode restriction	Heating mode restriction
Forced draft	Forced draft
Heating	Generator heating mode
Heated, max pool temp	Heated, max pool temp Heated, generator setpoint
Heated	
Heating off	Solar heating mode OFF Generator heating mode OFF
Cooling	Cooling

State supplementary source (8022)

End user (Info level)	Commissioning, Engineer
Locked	Locked, solid fuel boiler Locked, outside temperature Locked, economy mode
In operation for HC, DHW	In operation for HC, DHW
Released for HC, DHW	Released for HC, DHW
In operation for DHW	In operation for DHW
Released for DHW	Released for DHW
In operation for heating circuit	In operation for heating circuit
In operation for HC, DHW	In operation for HC, DHW
Released for HC, DHW	Released for HC, DHW
In operation for DHW	In operation for DHW
Released for DHW	Released for DHW
In operation for heating circuit	In operation for heating circuit
Released for HC	Released for HC
Overrun active	Overrun active
Off.	Off.



Diagnostics heat generation functions

Various setpoints and actual values, relay switch status data can be displayed for purposes of diagnosis.

Heat Pump

LINE	FUNCTION
8402	Electric immersion heater 1 flow
8403	Electric immersion heater 2 flow
8406	Condenser pump

These lines are used to check the operating mode of the components controlled by the heat pump relays. The display "0" means that the associated components are currently disconnected. The display "1" means that the associated components are currently switched on.

Information:

This information applies to relays defined as normally open contacts. For normally closed contacts, the action is reversed.

Setpoints and Measured Values

LINE	FUNCTION
8410	Return temp HP
8412	Flow temp HP
8413	Compressor modulation
8414	Modulation electric flow
8425	Temp diff condenser

These lines allow the various setpoints and measured values for the heat pump to be viewed.

Hour / Startup Counter

LINE	FUNCTION
8450	Hours run compressor 1
8454	Locking time HP
8455	Counter number of locks HP
8456	Hours run electric flow
8457	Start counter electric flow

Hours run compressor 1

This operating line shows the total number of hours run of compressor 1 since it was first commissioned.

Locking time HP

Displays the cumulative locking time since startup by the electrical services (via external locking signal).

Counter number of locks HP

Displays the cumulative locks since start-up by the electrical services (via external locking signal).

Hours run electric flow, Start counter electric flow

These lines are used to view the hours of operation and the number of start-up of electric heater.

Diagnostics consumers functions

Various setpoints and actual values, relay switch status and timing status data can be displayed for purposes of diagnosis.

Outside Temperatures

LINE	FUNCTION
8700	Outside temp
8701	Outside temp min
8702	Outside temp max
8703	Outside temp attenuated
8704	Outside temp composite

The current, minimum, maximum, attenuated and composite outdoor temperatures are displayed.

Heating Circuits

LINE	FUNCTION
8730 and 8760	heating circuit pump 1 and 2
8731 and 8761	Heating circuit mix valve 1 open
8732 and 8762	Heating circuit mix valve 1 closed
8740 and 8770	Room temp 1 and 2
8743 and 8773	Flow temp 1 and 2

The display "Off" means that the associated components are currently disconnected. The display "On" means that the associated components are currently switched on.

Cooling Circuit

LINE	FUNCTION
8756	Flow temperature cooling 1
8757	Flow temperature setpoint cooling 1

The actual value of the cooling mode are displayed. The cooling mode room setpoint is displayed on programming line 8741.

Domestic Hot Water

LINE	FUNCTION
8820	DHW pump
8821	Electric immersion heater DHW
8830	DHW temperature
8840	Hours run DHW pump
8841	Start counter DHW pump
8842	Hours run electric DHW
8843	Start counter electric DHW

The measured values, the DHW circulation pump and charging temperature, operating hour and start-up counters are displayed, as well as temperatures of the primary controllers and DHW heater.

Swimming Pool

LINE	FUNCTION
8900	Swimming pool temp

The current temperature of the swimming pool is displayed.

Line

LINE	FUNCTION
8950	Common flow temp

Multifunction Relay Status

LINE	FUNCTION
9031	Relay output QX1
9032	Relay output QX2
9033	Relay output QX3
9034	Relay output QX4
9035	Relay output QX5

The switching status of multifunction relays 1 - 5 can be viewed individually on these lines. The display "Off" means that the components assigned to this output are currently disconnected. The display "On" means that the associated components are currently switched on.

Status of Relays for Extension Modules 1 and 2

LINE	FUNCTION
9050	Relay output QX21 module 1
9051	Relay output QX22 module 1
9052	Relay output QX23 module 1
9053	Relay output QX21 module 2
9054	Relay output QX22 module 2
9055	Relay output QX23 module 2

The switching status of the relays connected to extension modules 1 and 2 can be viewed on these lines.

The display "Off" means that the components assigned to this output are currently disconnected. The display "On" means that the associated components are currently switched on.

I/O module

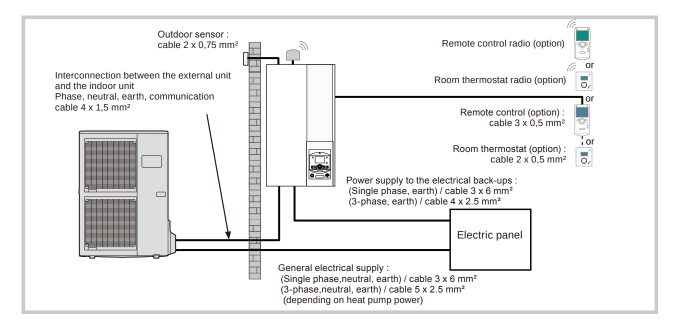
LINE	FUNCTION
9071	Relay output QX31
9072	Relay output QX32
9073	Relay output QX33
9074	Relay output QX34
9075	Relay output QX35

The switching states of each relay on the I/O module can be queried via these operating lines.

The display "Off" means that the components assigned to this output are currently disconnected. The display "On" means that the associated components are currently switched on.

3. ELECTRICAL CONNECTIONS 3-1. OVERVIEW OF ALL THE ELECTRICAL CONNECTIONS

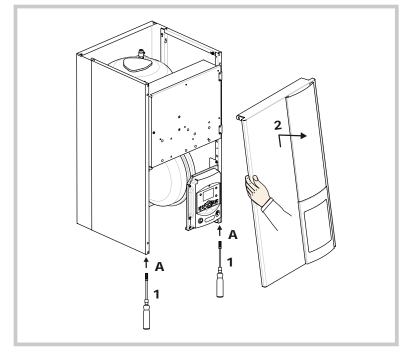
The wiring diagram for the indoor unit is shown in detail on electrical wiring diagrams (Chapter 1 for outdoor unit and Chapter 2 for indoor unit).



Overall layout of the electrical connections for a simple installation (1 heating circuit)

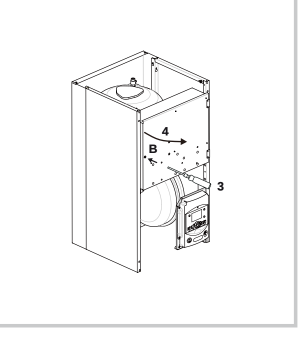
3-2. ELECTRICAL CONNECTIONS ON THE HYDRAULIC UNIT

Remove the front panel (2 screws A)



Removing the front panel

• Remove the cover of the electric box (1 screw B)



Access to hydraulic unit electric box

Note:

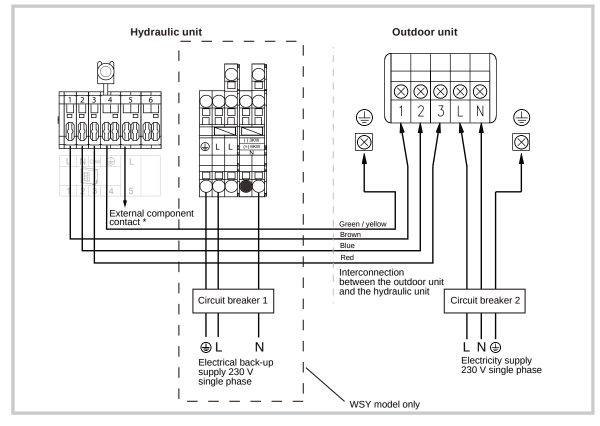
Ensure that the general electrical power supply has been cut off before starting any repair work . The rearmament of safety thermostat should be done by a professional .

• Make the connections in accordance with the diagram(s).

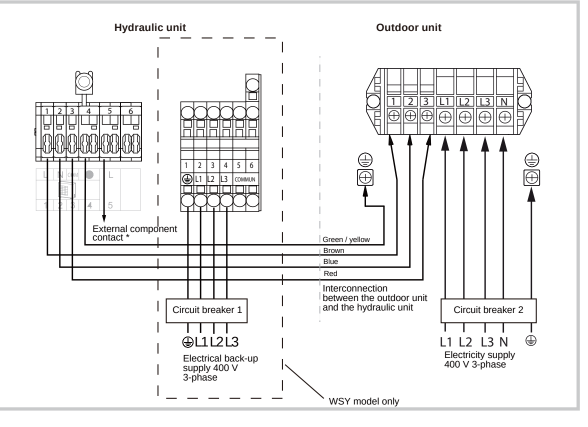
Do not place the sensor lines and the sector supply lines in parallel in order to avoid causing inadvertent interference due to voltage points in the sector supply.

Ensure that all the electrical cables are housed in the spaces provided for this purpose inside the lifting handles.

Single phase model







Note:

Ensure that the general electrical power supply has been cut off before starting any repair work. The rearmament of safety thermostat should be done by a professional.

• Interconnection between the outdoor unit and the indoor unit

Comply with the correspondence between the markings on the indoor unit's terminals and those on the outdoor unit when connecting the interconnection cables.

A connection error could cause the destruction of one or other of the units.

Electric back-ups

If the heat pump is not installed with a boiler connection:

- Connect the electrical supply for the back-ups to the electrical panel.
- Boiler connection
- Please refer to the instructions supplied with the boiler connection kit.
- Please refer to the instructions supplied with the boiler.

Domectic hot water tank

If the installation is fitted with a DHW tank with electrical back-up heating:

- Please refer to the instructions supplied with the DHW kit.
- Please refer to the instructions supplied with the DHW tank.
- Second heating circuit
- Please refer to the instructions supplied with the second circuit kit or / and Regulation extension kit.

Contract with the power provider

The heat pump's operation can be controlled to suit special contracts (e.g. Low-tariff, day/night). In particular, domestic hot water (DHW) at Nominal temperature will be produced during the off-peak hours when electricity is cheaper.

- Connect the "Power Provider" contact to input EX2.
- Set the parameter line 1620 to "Low-tariff".
- 230V on input EX2 = "Peak hours" information activated.
- Power limitation or EJP (peak day removal)

Power limitation is intended to reduce electrical consumption when this is too high compared to the contract with the power provider.

- Connect the power limiting device to input EX, the back-ups for the heat pump and the DHW stop in the event of over-consumption by the dwelling.
- 230 V on input EX1 = power limitation in progress.

External faults the heat pump

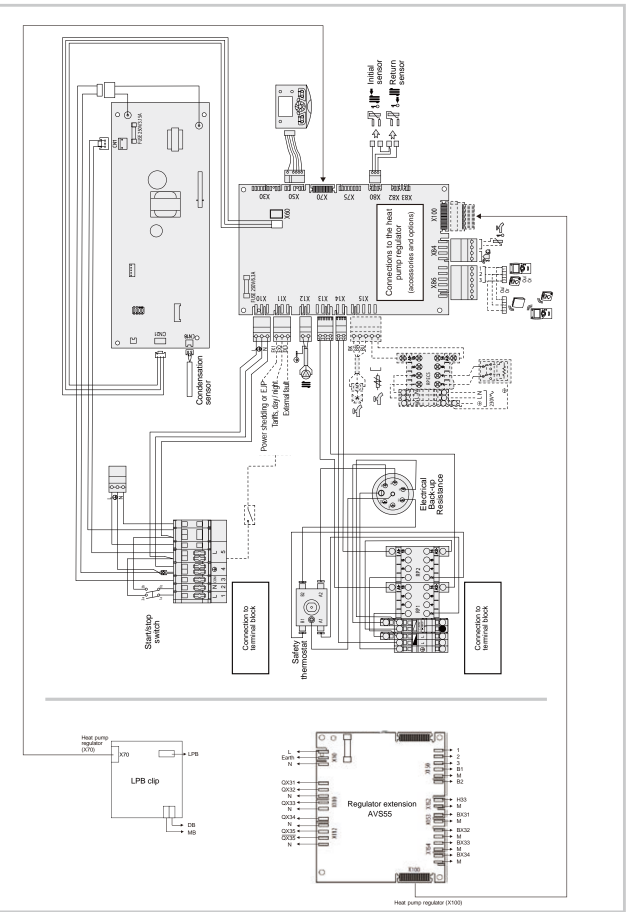
Any component of carryforward of information (thermostat, pressure switch, etc.) may signal an external problem and stop the heat pump.

- Connect the external component to input EX3.
- 230 V on input EX3 = stoppage of heat pump (the system displays Error 369).
- In the case of a heated floor, connect the floor heating safety device into the connector of the floor heating pump.

3-3. CONNECTIONS TO THE HEAT PUMP REGULATOR (Accessories and options)

MODELS: WSYG140DG6

Single phase model



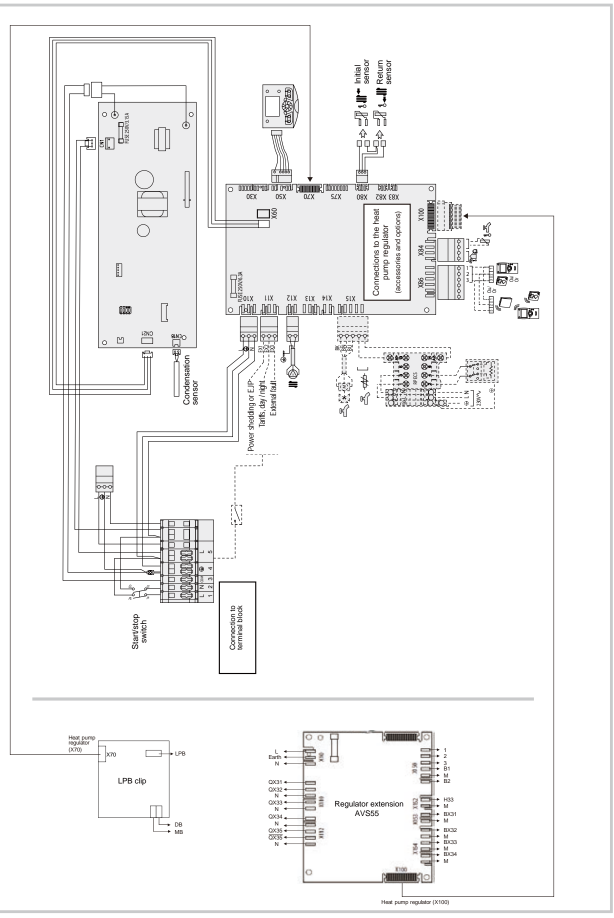
CONTROL SYSTEM

Connections to the heat pump regulator (accessories and options)

MODELS: WSHG140DG

Single phase / 3-phase model

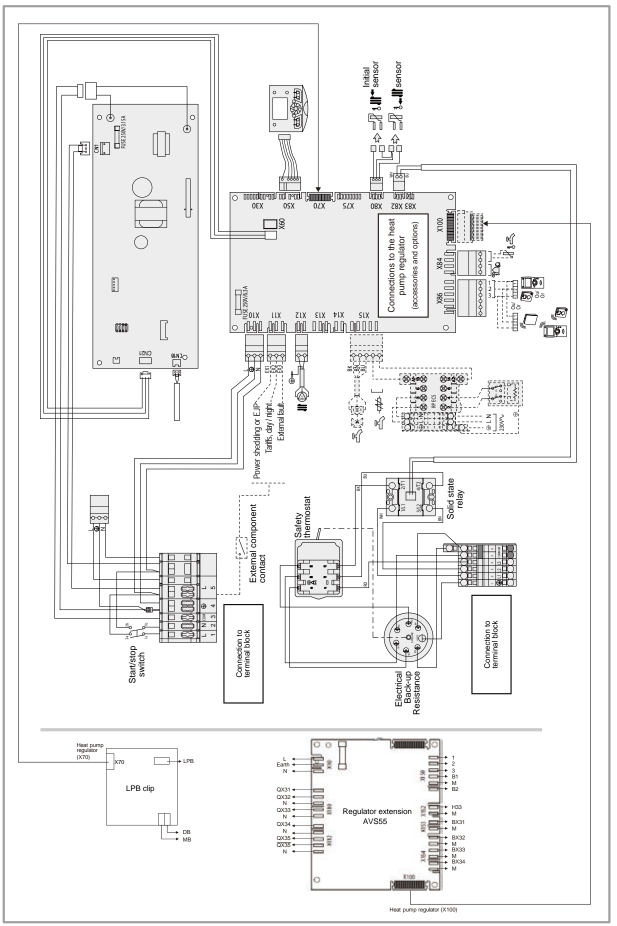
CONTROL SYSTEM

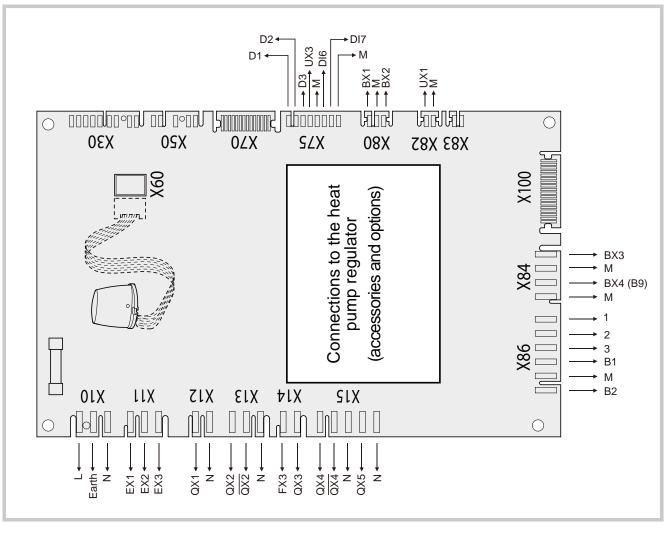


Connections to the heat pump regulator (accessories and options)

MODEL: WSYK160DG9

3-phase model





CONTROL SYSTEM

Connections to the heat pump regulatorl (accessories and options)

CONNECTION TERMINALS

• Heat pump regulator RVS21.827

Low voltage

Terminal		Use			
	М	GND (common with interface PCB)			
	DI7	HP error			
	DI6	Defrost			
X75	Uref	Compressor modulation			
	UX3				
	D3	HP operation ON/OFF			
	DO2	HP operation mode(HEAT/COOL)			
	BX1	Flow sensor			
X80	M	Common			
	BX2	Return sensor			
Noo	UX1	Back-up HTR control			
X82	М	(3-phase model)			
	BX3	DHW sensor			
X84	M				
	BX4	Outdoor sensor			
	М				
	1	Room thermostat or			
	2	Remote control			
X86	3				
	B1				
	M	Room thermostat			
	B2				
X30		(Not used)			
X50		User interface			
X60		RF module			
X70		LPB clip			
X100		Regulation extension kit (UTW-KREXD)			

Main voltage					
Terminal		Use			
	L				
X10	Earth	Power supply			
	Ν				
	EX1	Power shedding			
X11	EX2	Peak time / off-peak times			
	EX3	External fault			
X12	QX1	Circulation nump(*1)			
_ ^ I Z	Ν	Circulation pump(*1)			
	QX2	Back-up HTR 1			
X13	QX2	or Distribution valve for boiler			
	Ν	(Single phase model)			
	FX3	Back-up HTR 2			
X14	0.1/0	or Boiler control (ON/OFF)			
	QX3	(Single phase model)			
	QX4				
X15	QX4	Distribution valve for DHW			
	Ν				
	QX5				
	Ν	Back-up HTR for DHW			

Remark: Colored items are for options.

(*1) If the 2nd circuit kit are installed in the system, this circulation pump is assigned for higher temperature circuit.

Regulation extension kit (UTW-KREXD)

Low voltage

ROL

Terminal		Use		
	1			
	2			
X150	3	Room thermostat or		
X150	B1	Remote control for lower temperature circuit		
	М			
	B2			
X152	H33	External input (*2)		
	М	External input (*2)		
X153	BX31	Flow sensor for lower		
×100	М	temperature circuit		
	BX32			
	М	(Not used)		
X154	BX33			
X154	М			
	BX34	Swimming pool tomporature concer		
	М	Swimming pool temperature sensor		
X100		Heat pump regulator		

Main voltage

Terminal		Use	
X10	L Earth	Power supply	
	N		
	QX31	Mixing value for 2nd aircuit	
	QX32	Mixing valve for 2nd circuit or Pilot wire(*3)	
X110	N	or Fliot wile(3)	
	QX33	Circulation pump for	
	N	lower temperature circuit	
	QX34	(Not used)	
	N		
X112	QX35		
	QX35	Distribution valve for swimming pool	
	N		

Remark: (*2) Input H33 can be applied to one of several functions.(See "Input H33 function"for detail.) (*3) See "Regulation extension kit AVS 55" manual for detail.

OUTDOOR SENSOR

The outdoor sensor is required for the heat pump to operate correctly.

Consult the fitting instructions on the sensor's packaging.

Place the sensor on the coldest part, generally the northern or north-eastern side.

In any case, it must not be exposed to the morning sun.

It must be installed so as to be easily accessible but at least 2,5 m from the floor.

It is essential that it avoid any sources of heat such as flues, the upper parts of doors and windows, proximity to extraction vents, the underneath of balconies and under-eave areas which would isolate the

sensor from variations in the outdoor air temperature.

- Connect the outdoor sensor to the M and BX4 (B9) terminals on the heat pump control board.

ROOM THERMOSTAT AND / OR REMOTE CONTROL

The room thermostat (remote control) is optional.

Consult the fitting instructions on the sensor's packaging.

The sensor must be installed in the living room area on a very uncluttered wall, 1,5 m above the floor. Avoid direct sources of heat (chimney/flue, television, cooking hobs), draughty areas (ventilation, door, etc.). Air leaks in the seals in the constructions are often translated into cold air blowing through the electrical conduits. Lag the electrical conduits if there is a cold draught on the back of the IR sensor.

- Installing a room thermostat
- Room thermostat
- Connect the room thermostat to the X86 connector of the heat pump's regulator board using the connector provided (terminals 1, 2).
- Room thermostat radio
 - Connect the wireless room thermostat radio to the connector X60.
- Installing a remote control
- Remote control unit
- Connect the remote control unit to the X86 connector of the heat pump's regulator board using the connector provided (terminals 1, 2 and 3).
- Remote control unit radio
 - Connect the wireless remote control unit radio to the connector X60.

DHW SENSOR

If the installation is equipped with a DHW tank (with electric back-up):

- Place the domestic hot water sensor in the housing for the cylinder sensors.
- Connect the domestic hot water sensor to terminal BX3 and M.

START-UP

- Make sure that ALL DIP SW on the interface card are OFF before starting up. DIP SW shuold be set OFF for normal operation. Power supply to the indoor unit must be turned off while toching DIP SW.
- Close the installation's main circuit breaker.
 - On first commissioning (or in winter), in order to allow the compressor to pre-heat, engage the installation's main circuit breaker (power supply to the outdoor unit) some hours before starting up the tests.
- Engage the start/stop switch.
 - To ensure that inputs EX1, EX2 and EX3 operate correctly : Check that the live-neutral polarity of the electrical supply is correct.
 - When the power is switched on and every time that the ON/OFF button is switched off and then switched on again, the outdoor unit will take approximately 4 minutes to start up, even if the setting is requesting heating.
 - The display can show error 370 when the appliance (re)starts. Do not be concerned, the communication between the outdoor and indoor unit will re-establish itself in a few moments.
- During the regulator initialisation phase, the display shows all the symbols and then "Data update" and then "State heat pump".
- Make all the specific adjustments to the setting (configuring the installation).
- Press the key \sum
- Hold down the key $\overset{\mathbb{I}}{\bigcirc}$ for 3s and select the level of access used with the aid of the knob $\overset{\mathbb{I}}{\textcircled{}}$.
- Confirm with the key $\overset{\mathsf{ok}}{\bigcirc}$

Parameter the heat pump's setting (See "■ FUNCTION TABLE of 2-3 CONTROL SETTING".).

On commissioning (or the case of error 10), the electrical backup heaters may start up even if the outdoor temperature at the time is above the heaters' trigger temperature.

The regulating system uses an average initial outdoor temperature of 0°C and requires some time to update this temperature.

To avoid this situation, the sensor must be connected correctly.

Re-initialise line 8703 (commissioning level, Consumer diagnostic menu).

CONFIGURING THE ROOM THERMOSTAT

Configure the room thermostat and connect it to the appropriate heating zone:

- Hold down the presence key for more than 3 seconds. The room thermostat displays RU and a number flashes.
- Turn the wheel to choose the zone (1, 2).
 - If the installation is fitted with 2 room thermostats,
 - First connect one room thermostat and configure it in zone 2.
 - Then connect the other room thermostat and configure it as default in zone 1.
- Hold down the presence key; the room thermostat displays P1 and a flashing number.
 - 1: Automatic recording : a correction of the setting with the button is adopted without any particular confirmation (timeout) or by pressing the mode key.
 - 2: Recording with confirmation: a correction of the setting with the button is not adopted until the mode key is pressed.
- Press the presence key again; the room thermostat displays P2 and a flashing number.
- 0: OFF : all the operating elements are engaged.
- 1: ON : the following operating elements are locked:
 - Switching over the heating circuit's operating mode
 - Adjusting the comfort setpoint
 - Changing the operating level

The room thermostat displays OFF for 3 seconds when a locked button is pressed.

CONFIGURING THE REMOTE CONTROL (RADIO)

During commissioning, after an initialisation period of approx. 3 minutes, the user's language must be set:

- Press the key \bigcirc
- Choose menu "Operator section".
- Choose "Language".
- Select the language menu (English, Français, Nederlands, Español, etc).

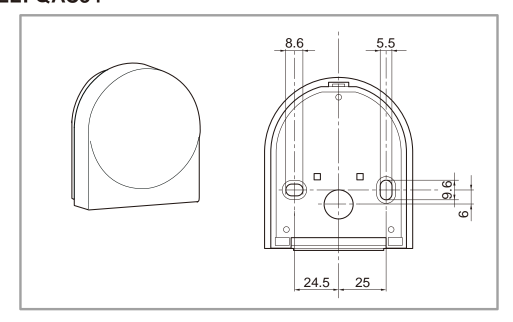
In the case of 2 heating circuits

- Choose the allocation of the remote control unit (room appliance 1 or 2...) line 40*.
- According to the allocation selected check and, if necessary, modify the settings for lines 42*, 44*, 48*.

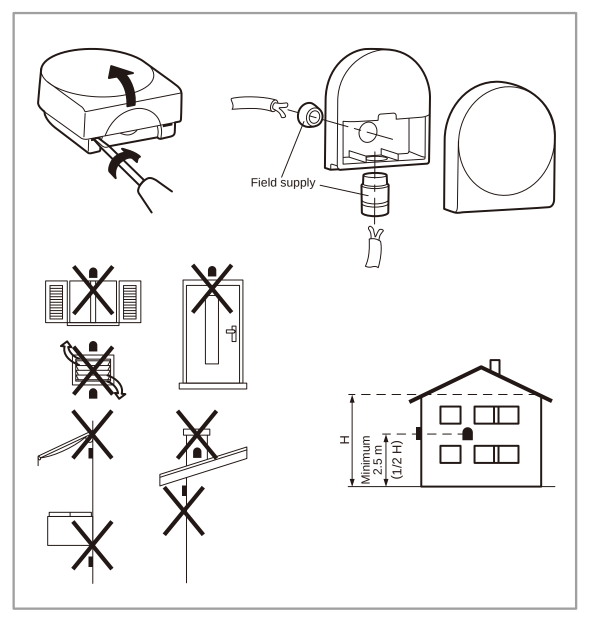
LINE	ACCESS LEVEL	FUNCTION	SETTING RANGE OR DISPLAY	FACTORY SETTING		
40	I	Use as	Room appliance 1, 2, P, User interface 1, 2, P, Service appliance	Room appliance 1		
	This line regulates the use of the room control unit. Depending on how it is used, other settings will be necessary (lines 42, 44, 48).					
42	1	Appliance allocation 1	Heating circuit 1, Heating circuit 1 & 2, Heating circuit 1 & P, All the heating circuits	Heating circuit 1		
44	I	Operation HC2 (command HC2)	Commonly with HC1, Independent	Commonly with HC1		
This function enables you to choose whether you wish the room thermostat (as an option) to act on both zones or just a single zone.						
48	I	Occupancy control switch function	Without, Heating circuit 1, Heating circuit 2, Common			

* These parameter lines are only accessible from the remote control unit.

4. INSTALLATION4-1. OUTDOOR SENSOR■ MODEL: QAC34



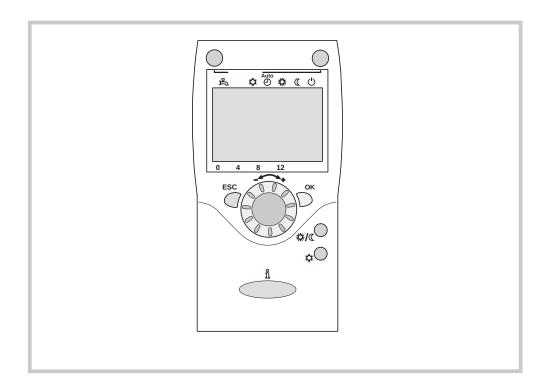
Installation



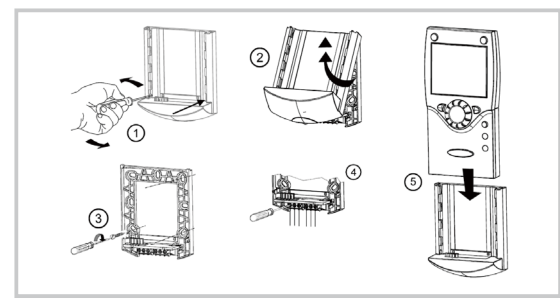
4-2. REMOTE CONTROL (Optional parts)

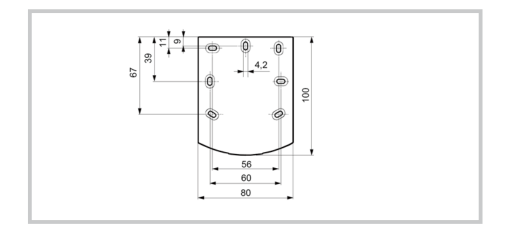
MODEL: UTW-C75XA

The remote control includes the functions of the room unit together with those of the user interface mounted in series on the indoor unit. It can be used, therefore, not only to measure the room temperature, but also to view the operating status of the heat pump, to enter the heat pump settings.



Installation





Connections

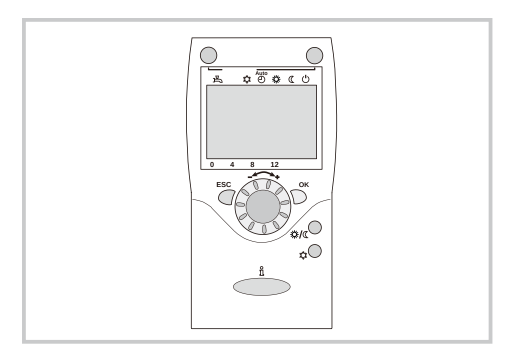
The remote control must be connected to the connector X86 (terminal 1, 2, 3) of the heat pump controller board.

To do this, you can use a 0.5mm² cable of the twopair telephone cable type. If the cable is shielded, the shielding can be connected to the controller terminal 2. It may under no circumstances be connected on both sides, i.e. heat pump regulator side and room unit side.

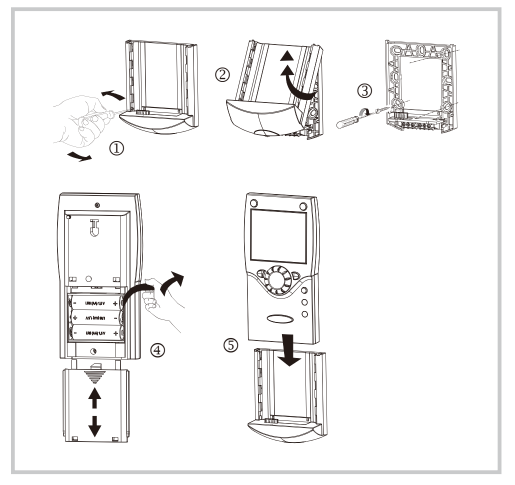
Terminal C75	Control terminal	Function
1	X86 terminal 1	BSB data
2	X86 terminal 2	BSB ground
3	X86 terminal 3	Power supply DC12V

MODEL: UTW-C78XD (Wireless)

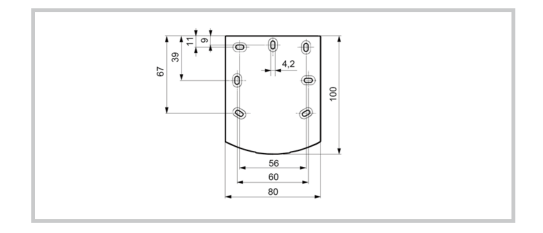
The remote control includes the functions of the room unit together with those of the user interface mounted in series on the indoor unit. It can be used, therefore, not only to measure the room temperature, but also to view the operating status of the heat pump, to enter the heat pump settings.



Installation



The remote control is powered by three 1.5 V alkaline batteries type AA (LR06).





CONTROL SYSTEM

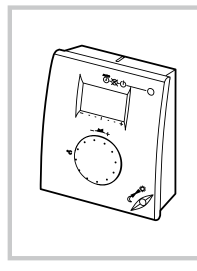
- (CS01 - 82) -

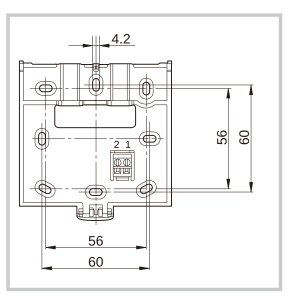
4-3. ROOM THERMOSTAT (Optional parts)

MODEL: UTW-C55XA

The room thermostat is optional. Select an appropriate place for the room thermostat by following these rules:

- Central room
- Installation height, approx. 1.5 m
- Inner wall
- Away from drafts
- Away from direct sunlight
- Do not install the thermostat behind a door or in any other place where it may receive shocks.





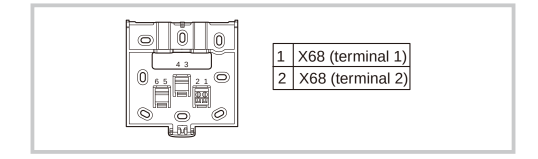
Air tightness faults in buildings often result in cold air being blown through the electrical sheathing. Do not hesitate to seal them off if a cold air draft comes into the back of the thermostat.



Connections

The room thermostat must be connected to the connector X68 (terminals 1, 2) of the heat pump controller board. To do this, you can use a 0.5mm² cable of the two-pair telephone cable type.

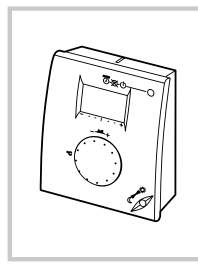
If the cable is shielded, the shielding can be connected to the controller terminal 2. It may under no circumstances be connected on both sides, i.e. heat pump regulator side and room unit side.

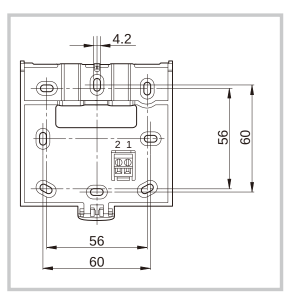


■ MODEL: UTW-C58XD (Wireless)

The room thermostat is optional. Select an appropriate place for the room thermostat by following these rules:

- Central room
- Installation height, approx. 1.5 m
- Inner wall
- Away from drafts
- Away from direct sunlight
- Do not install the thermostat behind a door or in any other place where it may receive shocks.





Air tightness faults in buildings often result in cold air being blown through the electrical sheathing. Do not hesitate to seal them off if a cold air draft comes into the back of the thermostat.

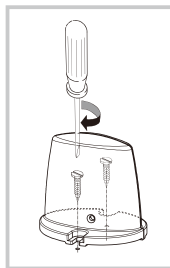
• The room thermostat is powered by two 1.5 V alkaline batteries type AA (LR06).

4-4.RF MODULE (Optional parts)

MODEL: UTW-M60XD, UTW-MRCXD

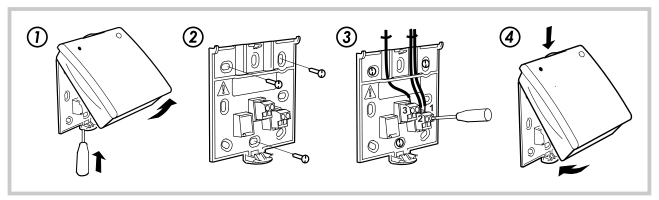
- The wireless components should be located such that transmission is as interference-free as possible. The following criteria must be observed:
- Not in the vicinity of electrical cables, strong magnetic fields or equipment, such as PCs, TV sets, microwave ovens, etc.
- Not near larger metal structures or constructional elements with fine metal meshes, such as special glass or special concrete
- The distance to the transmitter should not exceed 30 meters or 2 floors

•UTW-M60XD



• Do not install the RF module inside metal casings.

• UTW-MRCXD



Connections

- UTW-M60XD

The prefabricated cable is to be connected to terminal X60 of the heat pump's regulator.

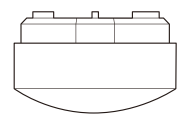
- UTW-MRCXD

The RF module must be connected to the connector X86 or X150 (terminals 1, 2, 3) of the regulation extension kit. To do this, you can use a 0.5mm² cable of the two-pair telephone cable type.

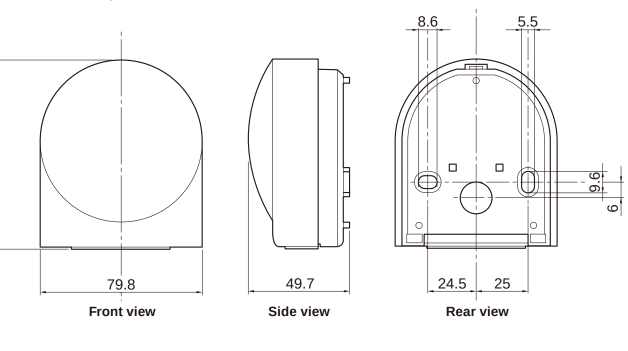
If the cable is shielded, the shielding can be connected to the controller terminal 2. It may under no circumstances be connected on both sides, i.e. heat pump regulator side and room unit side.

5. DIMENSIONS 5-1. OUTDOOR SENSOR MODEL: QAC34

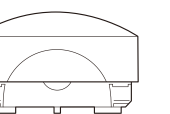
(Unit : mm)







91.6



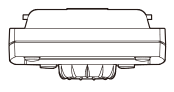
Bottom view

5-2. REMOTE CONTROL (Optional parts)

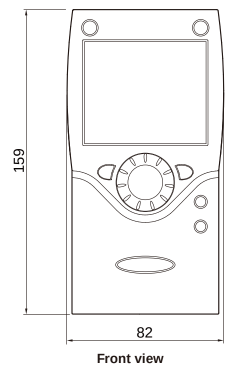
MODEL: UTW-C75XA / UTW-C78XD (Wireless)

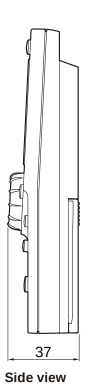
Controller

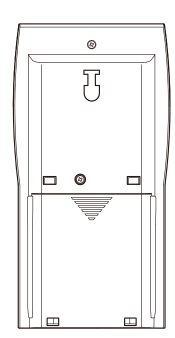
(Unit : mm)



Top view

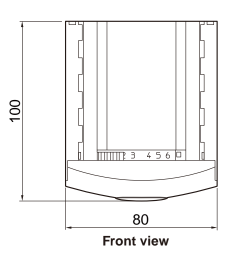






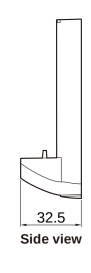
Rear view

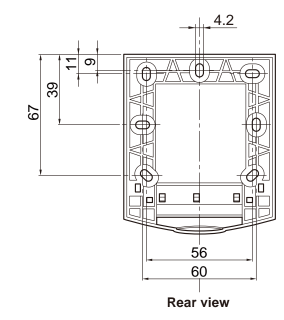
Holder





Bottom view

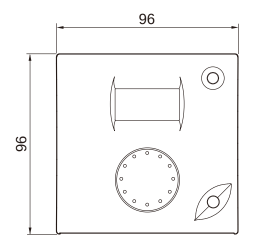




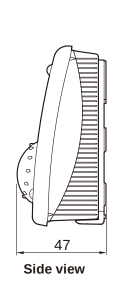
5-3. ROOM THERMOSTAT (Optional parts) MODEL: UTW-C55XA / UTW-C58XD (Wireless) • Unit

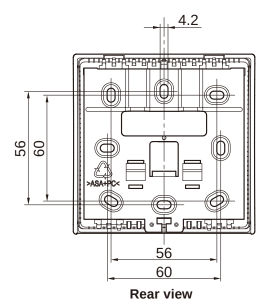
Top view

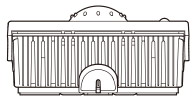
(Unit : mm)



Front view



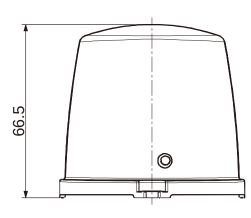




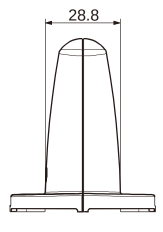
Bottom view

5-4.RF MODULE (Optional parts) MODEL: UTW-M60XD

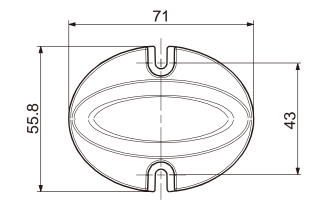
(Unit : mm)



Front view



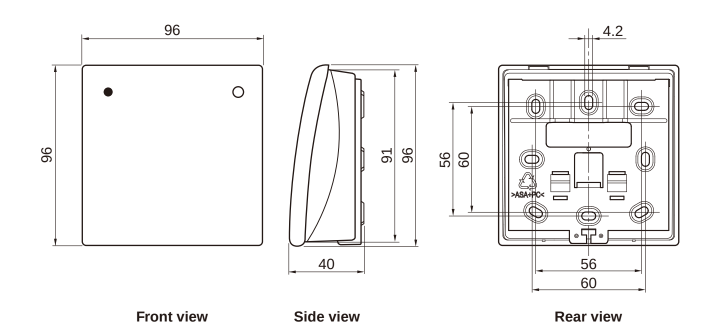
Side view



Bottom view

MODEL: UTW-MRCXD

(Unit : mm)



6. PACKING LIST (Accessories) 6-1. REMOTE CONTROL (Optional parts) ■ MODEL: UTW-C75XA / UTW-C78XD (wireless)

Name and shape		Quantity	Application
Remote control		1	Use for ATW operation
Remote control holder		1	Use as remote control holder
Remote control connector (UTW-C75XA only)	-	1	For remote control connection
Operating instructions		1	

*: If necessary, use shielded cable and tapping screw (Field supplied) in accordance with the standard of the country.

6-2. ROOM THERMOSTAT (Optional parts)

UTROL

MODEL: UTW-C55XA / UTW-C58XD (Wireless)

Name and shape		Quantity	Application
Room thermostat		1	
Room thermostat connector (UTW-C55XA only)	e alla	1	For room thermostat connection
Operating instructions		1	

*: If necessary, use shielded cable (Field supplied) in accordance with the standard of the country.

6-3. RF MODULE (Optional parts)

MODEL: UTW-M60XD

Name and shape	Quantity	Application
RF MODULE	1	
Operating instructions	1	

MODEL: UTW-MRCXD

Name and shape		Quantity	Application
RF MODULE	° 0	1	
Operating instructions		1	

7. WIRING SPECIFICATIONS 7-1. OUTDOOR SENSOR MODEL: QAC34

UseSizeWire typeRemarksOutdoor sensor cable0.75 mm²2 wires connection
Max. cable length: 60 mUse shielded (field supplied) in
accordance with the regional
cable standard

7-2. REMOTE CONTROL (Optional parts) ■ MODEL: UTW-C75XA

Use	Size	Wire type	Remarks
Remote control cable	0.5 mm²	3 wires connection Max. cable length: 200 m	Use shielded (field supplied) in accordance with the regional cable standard

7-3. ROOM THERMOSTAT (Optional parts) ■ MODEL: UTW-C55XA

Use	Size	Wire type	Remarks
Room thermostat cable	0.5 mm²	2 wires connection Max. cable length: 200 m	Use shielded (field supplied) in accordance with the regional cable standard

7-4. RF MODULE (Optional parts)

MODEL: UTW-MRCXD

Use	Size	Wire type	Remarks
RF module cable	0.5 mm²	2 wires connection Max. cable length: 200 m	Use shielded (field supplied) in accordance with the regional cable standard

8. SPECIFICATIONS 8-1. OUTDOOR SENSOR

MODEL: QAC34

SIZE (H x W x D mm)	91.6 x 79.8 x 49.7
WEIGHT (g)	73
CABLE LENGTH (m)	60

8-2. REMOTE CONTROL (Optional parts) MODEL: UTW-C75XA

SIZE (H x W x D mm)	185 x 82 x 42
WEIGHT (g)	170
CABLE LENGTH (m)	200
POWER (V)	12

MODEL: UTW-C78XD (wireless)

SIZE (H x W x D mm)	185 x 82 x 42
WEIGHT (g)	312
BATTERIES	1.5V alkaline size AA (LR06) 3 pieces
FREQUENCY BAND (MHz)	868

8-3. ROOM THERMOSTAT (Optional parts) MODEL: UTW-C55XA

SIZE (H x W x D mm)	96 x 96 x 47
WEIGHT (g)	115
CABLE LENGTH (m)	Max. 200
POWER (V)	12

MODEL: UTW-C58XD (Wireless)

SIZE (H x W x D mm)	96 x 96 x 47
WEIGHT (g)	165
BATTERIES	1.5V alkaline size AA (LR06) 2 pieces
FREQUENCY BAND (MHz)	868

8-4. RF MODULE (Optional parts)

MODEL: UTW-M60XD

SIZE (H x W x D mm)	67 x 71 x 56
WEIGHT (g)	54
CABLE LENGTH (m)	1.5
POWER (V)	5.5
FREQUENCY BAND (MHz)	868

MODEL: UTW-MRCXD

SIZE (H x W x D mm)	96 x 96 x 40
WEIGHT (g)	115
CABLE LENGTH (m)	Max. 200
POWER (V)	12
FREQUENCY BAND (MHz)	868





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