

VRV IV heat pump for indoor installation Air Conditioning Technical Data SB.RKXYQ-T / SB.RKXYQ-T8





SB.RKXYQ8T SB.RKXYQ5T8 RDXYQ8T7V1B RKXYQ8T7Y1B RKXYQ5T8Y1B RDXYQ5T8V1B



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1 Features

1 - 1 SB.RKXYO-T

- > By choosing this product with LOOP by Daikin you support the reuse of refrigerant
- > Unique VRV heat pump for indoor installation
- > Unrivalled flexibility because the unit is split up into two elements: the heat exchanger and the compressor
- > Highly suited to densely populated areas thanks to the low operation sound and seamless integration into surrounding architecture as only the grille is visible
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator and full inverter compressors
- Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units and Biddle air cutains
- > Customize your VRV for best seasonal efficiency & comfort with the weather dependant Variable Refrigerant Temperature function. Increased seasonal efficiency with up to 28%. No more cold draft by supply of high outblow temperatures
- > Lightweight units (max. 105kg) can be installed by two people
- > Unique V-shape heat exchanger results in compact dimensions (h/e unit only 400mm high) allowing false ceiling installation, while ensuring top efficiency
- Super efficient centrifugal fans (over 50% efficiency increase compared to sirocco fan)
- > Small footprint compressor unit (760 x 554 mm) maximizing useable floor space
- > Connectable to all VRV control systems
- Keep your system in top condition via the Daikin Cloud Service:
 24/7 monitoring for maximum efficiency, extented lifetime and immediate service support thanks to failure prediction









1 Features

1 - 2 SB.RKXYO-T8

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Technical spe	cificatio	ns System		SB.RKXYQ8T
System		nanger unit		RDXYQ8T
	Compress			RKXYQ8T
Recommended co	mbination			4 x FXMQ50P7VEB
Recommended co	mbination :	2		4 x FXSQ50A2VEB
Cooling capacity	Prated,c		kW	22.4 (1)
Heating capacity	Nom.	6°CWB	kW	22.4 (2)
	Prated,h		kW	12.9
	Max.	6°CWB	kW	25.0 (2)
Power input - 50Hz		Nom. 6°CWB	kW	6.8 (2)
COP at nom. capacity	6°CWB		kW/kW	3.3
SCOP				3.6
SCOP recommend	ed combina	ation 2		3.5
SEER				4.9
SEER recommende	ed combina	tion 2		4.8
ηs,c			%	191.1
ηs,c recommended	d combinat	ion 2		190.2
ηs,h			%	140.9
ηs,h recommende	d combinat	ion 2		137.4
Space cooling	A Condi-	EERd		2.2
	tion (35°C	Pdc	kW	22.4
	- 27/19) B Condi-	FERd		3.7
	tion (30°C		kW	16.5
	- 27/19)	· ruc	IV V V	IV.J
	C Condi-	EERd		5.5
	tion (25°C		kW	10.6
	- 27/19)	-	•	
	D Condi-	EERd		10.5
	tion (20°C	Pdc	kW	6.4
	- 27/19)			
Space cooling	A Condi-			2.1
recommended	tion (35°C	Pdc	kW	22.4
combination 2	- 27/19)			
	B Condi-		1344	3.7
	tion (30°C - 27/19)	. Pac	kW	16.5
	C Condi-	FERd		5.6
	tion (25°C		kW	10.6
	- 27/19)	. ruc	1.00	10.0
	D Condi-	EERd		10.7
	tion (20°C	Pdc	kW	6.4
	- 27/19)			
Space heating	TBivalent	COPd (declared COP)		2.0
(Average climate)		Pdh (declared heating cap)	kW	12.9
Space heating		Tbiv (bivalent temperature)	°C	-10.0
(Average climate)	TOL	COPd (declared COP)		2.0
		Pdh (declared heating cap)	kW	12.9
		Tol (temperature operating	°C	-10.0
	A Con-	limit) COPd (declared COP)		2.3
	dition	Pdh (declared heating cap)	kW	11.4
	(-7°C)	r an (acciding realing cap)	IV V V	11.4
		COPd (declared COP)		3.0
		Pdh (declared heating cap)	kW	6.9
		COPd (declared COP)		6.6
		Pdh (declared heating cap)	kW	5.4
	D Con-	COPd (declared COP)		7.3
	dition	Pdh (declared heating cap)	kW	6.0
	(12°C)			
Space heating	A Con-	COPd (declared COP)		2.3
(Average climate)	dition	Pdh (declared heating cap)	kW	11.4
recommended	(-7°C)	CODd (da days 1 COD)		20
combination 2		COPd (declared COP)	I/\A/	3.0
		Pdh (declared heating cap)	kW	6.9
		COPd (declared COP) Pdh (declared heating cap)	kW	5.9 4.9
	D Con-	COPd (declared neating cap)	KVV	7.2
	dition	Pdh (declared heating cap)	kW	6.0
	(12°C)	r an (acciding realing cap)	IV V V	0.0
		COPd (declared COP)		2.0
		Pdh (declared heating cap)	kW	12.9
		Tbiv (bivalent temperature)		-10.0
		, p		



Technical spe	cificatio	ns Syst	em		SB.RKXYQ8T
Capacity range				HP	8
Maximum number		table indo	or units		17 (3)
Indoor index	Min.				100.0
connection	Max.				260.0
Heat exchanger	Air flow	Cooling	Rated	m³/h	6,000
	rate	Heating	Rated	m³/h	6,000
Fan	External	Max.		Pa	150
	static	Nom.		Pa	60
	pressure				
Operation range	Cooling	Min.		°CDB	-5.0
		Max.		°CDB	46.0
	Heating	Min.		°CWB	-20.0
		Max.		°CWB	15.5
	Temper-	Min.		°CDB	5
	ature	Max.		°CDB	35
	around				
	casing				
Operation range	Humidity	Cooling	Max.	%	80
	around	Heating	Max.	%	50
	casing				
ound power level	Cooling	Nom.		dBA	81.0 (4)
Refrigerant	Туре				R-410A
	GWP				2,087.5
Refrigerant oil	Туре				Synthetic (ether) oil FVC68D
Piping connection	s Between	Liquid	Type		Braze connection
	Com-	·	OD	mm	12.7
	pressor	Gas	Туре		Braze connection
	module		OD	mm	22.2
		Piping	Max.	m	30.0
	heat ex-	length	Max.		30.0
	changer	length			
	module				
	(HM)				
	Between	Liquid	Туре		Braze connection
	Com-	Liquid	OD	mm	9.52
	pressor	Gas			Braze connection
	module	Gas	Type OD		19.1
	(CM) and		OD	mm	19.1
	indoor				
	units (IU)				
	Total	System	Actual	m	300 (6)
		system	ACtual	""	500 (6)
	piping				
) - f + +	length				December of society
Defrost method					Reversed cycle
Capacity control	Method				Inverter controlled
ndication if the he					no
Supplementary		Heating	elbu	kW	0.0
neater	capacity				
ower consump-	Crank-	Cooling	PCK	kW	0.000
ion in other than	case	Heating	PCK	kW	0.050
active mode	heater				
	mode				
	Off mode	Cooling	POFF	kW	0.043
		Heating	POFF	kW	0.050
	Standby	Cooling	PSB	kW	0.043
	mode	Heating	PSB	kW	0.050
	Thermo-	Cooling	PTO	kW	0.012
	stat-off	Heating		kW	0.060
	mode	. 9			
Cooling	Cdc (Deg	radation o	oolina)		0.25
Heating	Cdh (Deg				0.25
Safety devices	Item	01	.camig)		High pressure switch
a.e., acvices	.ccm	02			Fan driver overload protector
		03		-	Inverter overload protector
		04			PC board fuse
		05			Earth leakage detector





Electrical sp	ecificatio	ns System		SB.RKXYQ8T
Current - 50Hz	Hz Nominal Combina- Cooling running tion A			-
		Combina- Cooling tion B		-
	Zmax	List		No requirements
	Minimum	Ssc value	kVa	3,329 (6)
Power Perfor-	Power	Combina- 35°C ISO - Full Io	ad	-
mance	factor	tion B 46°C ISO - Full lo	ad	-

- (1)Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | (2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m |
- (3) Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). | (4) Sound power level is an absolute value that a sound source generates. |
- (5) Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. | (6) Refer to refrigerant pipe selection or installation manual |

- (7)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |

 (8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |

 (9)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply wih Ssc ≥ minimum Ssc value |
- (10)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. |
 (11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). |
- (12)TOCA means the total value of each OC set. | (13)FLA means the nominal running current of the fan |
- (14)Maximum allowable voltage range variation between phases is 2%. |
 (15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |
 (16)Sound values are measured in a semi-anechoic room. |
- (17)EM/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase |
- (18)Ssc: Short-circuit power | (19)For detailed contents of standard accessories, see installation/operation manual

Technical spec				SB.RKXYQ5T8
System		anger unit		RDXYQ5T8
	Compress	or unit		RKXYQ5T8
Recommended con	nbination			4 x FXSQ32A2VEB
Cooling capacity	Prated,c		kW	14.0 (1)
Heating capacity	Nom.	6°CWB	kW	14.0 (2)
	Prated,h		kW	10.4
	Max.	6°CWB	kW	16.0 (2)
Power input - 50Hz	Heating	Nom. 6°CWB	kW	3.5 (2)
COP at nom.	6°CWB		kW/kW	4.0
SCOP				3.8
SEER				5.1
ηs,c			%	200.1
ηs,h			%	149.3
Space cooling	A Condi-	FEDd	70	2.4
space cooming	tion (35°C - 27/19)		kW	14.0
	B Condi-	FFRd		4.0
	tion (30°C		kW	10.3
	- 27/19)	. de	KVV	10.0
	C Condi-	FERd		6.5
	tion (25°C - 27/19)		kW	6.6
	D Condi-	FERd		9.4
	tion (20°C		kW	4.8
	- 27/19)	ruc	KVV	7.0
Space heating		COPd (declared COP)		2.2
(Average climate)	ibivaiciic	Pdh (declared heating cap)	kW	10.4
(Average chimate)		Tbiv (bivalent temperature)		-10.0
	TOL	COPd (declared COP)		2.2
	IOL	Pdh (declared heating cap)	kW	10.4
		Tol (temperature operating limit)	°C	-10.0
	A Con-	COPd (declared COP)		2.4
	dition (-7°C)	Pdh (declared heating cap)	kW	9.2
		COPd (declared COP)		3.3
		Pdh (declared heating cap)	kW	5.6
		COPd (declared COP)	A**	7.1
		Pdh (declared heating cap)	kW	3.6
	D Con-	COPd (declared COP)	A77	5.2
	dition	Pdh (declared heating cap)	kW	4.1
	(12°C)	ran (acciaica neating cap)	VAA	7.1
Capacity range	(12 0)		HP	5
Maximum number	of connect	able indoor units		10 (3)
ndoor index	Min.	asic moor and		62.5
connection	Max.			162.5



Technical spe					SB.RKXYQ5T8
Heat exchanger	Air flow	Cooling	Rated	m³/h	3,300
	rate	Heating	Rated	m³/h	3,300
Fan	External	Max.		Pa	150
	static pressure	Nom.		Pa	60
Operation range	Cooling	Min.		°CDB	-5.0
		Max.		°CDB	46.0
	Heating	Min.		°CWB	-20.0
		Max.		°CWB	15.5
at ar ca	Temper-	Min.		°CDB	5
	ature around casing	Max.		°CDB	35
	Humidity	Cooling	Max.	%	80
	around casing	Heating	Max.	%	50
Sound power level		Nom.		dBA	77.0 (4)
Refrigerant	Type				R-410A
	GWP				2,087.5
Refrigerant oil	Туре				Synthetic (ether) oil FVC50K
Piping connection		Liquid	Туре		Braze connection
, , , , , , , , ,	Com-	•	OD	mm	12.7
	pressor	Gas	Туре		Braze connection
	module		OD	mm	19.1
	(CM) and	Piping	Max.	m	30.0
	heat ex- changer module	length			
	(HM)				
	Between	Liquid	Туре		Braze connection
	Com-		OD	mm	9.52
		Gas	Туре		Braze connection
(C in	module (CM) and indoor		OD	mm	15.9
	units (IU) Total piping	System	Actual	m	140 (6)
56	length				
Defrost method	Marth of				Reversed cycle
Capacity control	Method				Inverter controlled
Indication if the he		• • • • • • • • • • • • • • • • • • • •			no 0.0
Supplementary neater	capacity	Heating		kW	0.0
Power consump-	Crank-	Cooling	PCK	kW	0.000
tion in other than active mode	case heater mode	Heating	PCK	kW	0.055
	Off mode	Coolina	POFF	kW	0.045
		Heating	POFF	kW	0.055
Power consump-	Standby	Cooling	PSB	kW	0.045
ion in other than	mode	Heating	PSB	kW	0.055
active mode	Thermo-		PTO	kW	0.000
	stat-off mode	Heating	PTO	kW	0.055
Cooling	Cdc (Degi	radation c	ooling)		0.25
Heating	Cdh (Deg				0.25
Safety devices	Item	01	J,		High pressure switch
,		02			Fan driver overload protector
		03			Inverter overload protector
		04			PC board fuse
Electrical spe					SB.RKXYQ5T8
Current - 50Hz			- Cooling		-
	running	tion A			
	current		- Cooling		-
	(RLA)	tion B			No. 1
D D 1	Zmax	List	2506:55 -		No requirements
Power Perfor-	Power		- 35°C ISO - Fu		<u> </u>
mance	factor	tion B	46°C ISO - Fi	ull load	-





Electrical spe	cificatio	ns System	SB.RKXYQ5T8
Wiring connec-	For	Quantity	2
tions - 50Hz	connec- tion with	Remark	F1,F2
	indoor		

(1)Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m |

(2) Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m |
(3) Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). |
(4) Sound power level is an absolute value that a sound source generates. |

(5) Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. (6) Refer to refrigerant pipe selection or installation manual

(7)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |
(8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |

(9)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply wih Ssc ≥ minimum Ssc value | (10)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. |

(11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker).

(12)TOCA means the total value of each OC set. | (13)FLA means the nominal running current of the fan |

(14)Maximum allowable voltage range variation between phases is 2%. | (15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |

(16)Sound values are measured in a semi-anechoic room. |
(17)EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase | (18)Ssc: Short-circuit power |

(19) For detailed contents of standard accessories, see installation/operation manual

Technical spe	cificatio	ns Mod	ule		RDXYQ8T
PED	Category				Excluded from scope of 2014/68/EU due to article1.2 f
Dimensions	Unit	Height		mm	397
		Width		mm	1,456
		Depth		mm	1,044
	Packed	Height		mm	1,245
	unit	Width		mm	1,604
		Depth		mm	470
	Ducting	Height		mm	298
		Width		mm	1,196
Weight	Unit			kg	103
	Packed u	nit		kg	123
Packing	Material				Carton
	Weight			kg	4.9
Packing 2	Material				Wood
	Weight kg				14.0
Casing	Colour				Unpainted
	Material			Galvanised steel plate	
Heat exchanger	Type				Cross fin coil
	Indoor si	de			Air
	Outdoor side				Air
	Air flow	Cooling	Rated	m³/h	6,000
	rate	Heating	Rated	m³/h	6,000
Fan	Quantity				3
Fan motor	Quantity				3
	Output			W	500
Sound power level	Cooling	Nom.		dBA	81.0 (4)
Sound pressure	Cooling	Nom.		dBA	54.0 (5)
level					
Refrigerant	Type				R-410A
Refrigerant oil	Type				Synthetic (ether) oil FVC68D
Piping connection:	s Drain	OD		mm	32

Electrical sp	ecifications Module		RDXYQ8T		
Power supply	Name		V1		
	Phase		1N~		
	Frequency	Hz	50		
	Voltage	V	220-240		
Voltage range	Min.	%	-10		
	Max.	%	10		
Current	Nominal Cooling	Α	4.6 (7)		
	running				
	current				
	(RLA)				



Electrical sp	ecificatio	ons Module		RDXYQ8T
Current - 50Hz	Nominal running	Combina- Cooling tion A		-
	current (RLA)	Combina- Cooling tion B		-
	Starting	current (MSC) - remark		See note 8
	Minimun	n circuit amps (MCA)	Α	7.0 (10)
	Maximur	n fuse amps (MFA)	Α	10 (11)
	Total ove	rcurrent amps (TOCA)	Α	7.0 (12)
	Full load amps (FLA)	Total	Α	6.6 (13)
Power Perfor-	Power	Combina- 35°C ISO - Full load	d	
mance	factor	tion B 46°C ISO - Full loa	d	-
Wiring connections - 50Hz	For power supply	Quantity		3G

- (1)Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | (2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m |
- (3) Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). | (4) Sound power level is an absolute value that a sound source generates. |
- (5) Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. (6) Refer to refrigerant pipe selection or installation manual

- (7)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |

 (8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |

 (9)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Ssc ≥ minimum Ssc value |
- (10)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. | (11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). |
- (12)TOCA means the total value of each OC set. | (13)FLA means the nominal running current of the fan |
- (14)Maximum allowable voltage range variation between phases is 2%. |
 (15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |
 (16)Sound values are measured in a semi-anechoic room. |
- (17)EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase |
- (18)Ssc: Short-circuit power | (19)For detailed contents of standard accessories, see installation/operation manual

Technical spe	cificatio	ns Module		RKXYQ8T		
PED	Category			Category II		
	Most	Name		Accumulator		
	critical	Ps*V	Bar*l	245		
	part					
Dimensions	Unit	Height	mm	701		
		Width	mm	760		
		Depth	mm	554		
	Packed	Height	mm	825		
	unit	Width	mm	890		
		Depth	mm	660		
Weight	Unit		kg	105		
	Packed u	nit	kg	116		
Packing	Material			Carton		
	Weight		kg	2.2		
Packing 2	Material			Wood		
	Weight		kg	8.5		
Packing 3	Material			Plastic		
	Weight		kg	0.3		
Casing	Colour			Daikin White		
	Material			Painted galvanized steel plate		
Compressor	Quantity			1		
	Туре			Hermetically sealed scroll compressor		
	Crankcas	e heater	W	33		
Sound power level	Cooling	Nom.	dBA	64.0 (4)		
Sound pressure	Cooling	Nom.	dBA	48.0 (5)		
level						
Refrigerant	Type			R-410A		
	GWP			2,087.5		
	Charge		TCO2Eq	8.35		
	Charge		kg	4.00		
Refrigerant oil	Туре			Synthetic (ether) oil FVC68D		

Electrical sp	ecifications Module		RKXYQ8T
Power supply	Name		Y1
	Phase		3N~
	Frequency	Hz	50
	Voltage	V	380-415
Voltage range	Min.	%	-10
	Max.	%	10





Electrical sp	ecificatio	ns Module		RKXYQ8T
Current	Nominal running current (RLA)	Cooling	А	8.6 (3)
Current - 50Hz	Nominal running current	tion A Combina- Cooling		-
	(RLA) tion B Starting current (MSC) - remark Minimum circuit amps (MCA) A			See note 8 17.4 (10)
	Maximum fuse amps (MFA) A Total overcurrent amps (TOCA) A			20 (11)
Power Perfor- mance	Power factor	Combina- 35°C ISO - tion B 46°C ISO		-
Wiring connections - 50Hz	For power supply	Quantity		5G
	For connection with indoor	Quantity Remark		2 F1,F2

(6)Refer to refrigerant pipe selection or installation manual |
(7)RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |
(8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |
(9)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Ssc ≥ minimum Ssc value |

(10)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. | (11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). |

(12)TOCA means the total value of each OC set. | (13)FLA means the nominal running current of the fan |

(14)Maximum allowable voltage range variation between phases is 2%. |
(15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |
(16)Sound values are measured in a semi-anechoic room. |

(17)EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase |

(18)Ssc: Short-circuit power | (19)For detailed contents of standard accessories, see installation/operation manual

Technical spe	cificatio	ons Module		RKXYQ5T8	
PED	Category	/		Category I	
	Most	Name		Compressor	
	critical	Ps*V	Bar*l	167	
	part				
Dimensions	Unit	Height	mm	701	
		Width	mm	600	
		Depth	mm	554	
	Packed	Height	mm	838	
	unit	Width	mm	740	
		Depth	mm	680	
Weight	Unit kg		kg	79	
	Packed u	ınit	kg	90	
Packing	Material			Carton	
Weight			kg	2.1	
Packing 2	Material			Wood	
-	Weight kg		kg	6.9	
Packing 3	Material	Material		Plastic	
	Weight		kg	0.3	
Casing	Colour			Daikin White	
	Material			Painted galvanized steel plate	
Compressor	Quantity			1	
	Туре			Hermetically sealed swing compressor	
	Crankcas	e heater	W	33	
Sound power level	Cooling	Nom.	dBA	60.0 (4)	
Sound pressure	Cooling	Nom.	dBA	47.0 (5)	
level					
Refrigerant	Туре			R-410A	
	GWP			2,087.5	
	Charge		TCO2Eq	4.20	
	Charge		kg	2.00	
Refrigerant oil	Туре			Synthetic (ether) oil FVC50K	

⁽¹⁾Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | (2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m |

⁽³⁾ Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). | (4) Sound power level is an absolute value that a sound source generates. |

⁽⁵⁾Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings.



Electrical sp	ecifications Module		RKXYQ5T8
Power supply	Name		Y1
	Phase		3N~
	Frequency	Hz	50
	Voltage	V	380-415
Voltage range	Min.	%	-10
	Max.	%	10
Current	Nominal Cooling running current	A	5.8 (7)
	(RLA)		
Current - 50Hz	Nominal Combina- Cooling running tion A		-
	current Combina- Cooling (RLA) tion B		•
	Starting current (MSC) - remark		See note 8
	Minimum circuit amps (MCA)	Α	13.5 (10)
	Maximum fuse amps (MFA)	A	16 (11)
	Total overcurrent amps (TOCA)	A	13.5 (12)
Power Perfor- mance	Power Combina- 35°C ISO - Full factor tion B 46°C ISO - Fu		<u>.</u>
Wiring connec- tions - 50Hz	For Quantity power supply		5G

⁽¹⁹⁾ For detailed contents of standard accessories, see installation/operation manual

Technical specifications Module			ule		RDXYQ5T8
PED	Category				Excluded from scope of 2014/68/EU due to article1.2 f
Dimensions	Unit	Height		mm	397
		Width		mm	1,456
		Depth		mm	1,044
	Packed	Height		mm	1,245
	unit	Width		mm	1,604
		Depth		mm	470
	Ducting	Height		mm	298
		Width		mm	1,196
Weight	Unit			kg	95
	Packed unit kg			kg	119
Packing	Material				Carton
	Weight kg			kg	4.9
Packing 2	Material				Wood
	Weight kg		kg	14.0	
Casing	Colour				Unpainted
	Material				Galvanised steel plate
Heat exchanger	Туре				Cross fin coil
	Indoor side				Air
	Outdoor	side			Air
	Air flow	Cooling	Rated	m³/h	3,300
	rate	Heating	Rated	m³/h	3,300
Fan	Quantity				2
Fan motor	Quantity				2
	Output			W	500
Sound power level	Cooling	Nom.		dBA	77.0 (4)
Sound pressure	Cooling	Nom.		dBA	47.0 (5)
level					
Refrigerant	Type				R-410A
Refrigerant oil	Type				Synthetic (ether) oil FVC50K
Piping connections	Drain	OD		mm	32



⁽¹⁾Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m |
(2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m |
(3)Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). |
(4)Sound power level is an absolute value that a sound source generates. |

⁽⁶⁾Refer to refrigerant pipe selection or installation manual |

⁽⁷⁾RLA is based on following conditions: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB |

(8)MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current. |

(9)In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Ssc ≥ minimum Ssc value |

⁽¹⁰⁾MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. | (11)MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). |

⁽¹²⁾TOCA means the total value of each OC set. | (13)FLA means the nominal running current of the fan |

⁽¹⁴⁾Maximum allowable voltage range variation between phases is 2%. |
(15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |

⁽¹⁶⁾Sound values are measured in a semi-anechoic room.

⁽¹⁷⁾EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase | (18)Ssc: Short-circuit power |



Electrical sp	ecifications Module		RDXYQ5T8
Power supply	Name		V1
	Phase		1N~
	Frequency	Hz	50
	Voltage	V	220-240
Voltage range	Min.	%	-10
	Max.	%	10
Current	Nominal Cooling running current (RLA)	А	1.8 (7)
Current - 50Hz	Nominal Combina- Cooling running tion A current Combina- Cooling (RLA) tion B		-
	Starting current (MSC) - remark		See note 8
	Minimum circuit amps (MCA)	А	4.6 (10)
	Maximum fuse amps (MFA)	Α	10 (11)
	Total overcurrent amps (TOCA)	Α	4.6 (12)
	Full load Total amps (FLA)	Α	4.4 (13)
Power Perfor-	Power Combina- 35°C ISO - Fu	ll load	
mance	factor tion B 46°C ISO - Fu	II load	-
Wiring connec- tions - 50Hz	For Quantity power supply		3G

⁽¹⁾Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 7.5m; level difference: 0m | (2)Heating: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; equivalent refrigerant piping: 7.5m; level difference: 0m | (3)Actual number of units depends on the indoor unit type (VRV DX indoor, etc.) and the connection ratio restriction for the system (being; 50% ≤ CR ≤ 130%). |

⁽⁴⁾ Sound power level is an absolute value that a sound source generates. |
(5) Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. |

⁽⁸⁾ MSC means the maximum current during start up of the compressor. This unit uses only inverter compressors. Starting current is always ≤ max. running current.

⁽⁹⁾In accordance with EN/IEC 61000-3-12, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply wih Ssc ≥ minimum Ssc value | (10)MCA must be used to select the correct field wiring size. The MCA can be regarded as the maximum running current. |

⁽¹¹⁾MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). | (12)TOCA means the total value of each OC set. |

⁽¹³⁾FLA means the nominal running current of the fan \mid

⁽¹⁴⁾Maximum allowable voltage range variation between phases is 2%. | (15)Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminal is not below or above listed range limits. |

⁽¹⁶⁾Sound values are measured in a semi-anechoic room. | (17)EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase | (18)Ssc: Short-circuit power |

⁽¹⁹⁾ For detailed contents of standard accessories, see installation/operation manual



Options Options

SB.RKXYQ5T8

VRV4-i **Heat pump Option list**

Nr.	Item	SB.RKXYQ5T		SB.RKXYQ8T	
		Heat exchanger unit	Compressor unit	Heat exchanger unit	Compressor unit
I.	Refnet header	KHRQ2	2M29H	KHRQ2	2M29H
II.	Refnet joint	KHRQ2	2M20T	KHRQ2	22M20T
III.	Refnet joint		-	KHRQ2	2M29T9
1a.	Cool/heat selector (switch)	-	KRC19-26	-	KRC19-26
1b.	Cool/heat selector (fixing box)	-	KJB111A	-	KJB111A
1c.	Cool/heat selector (cable)	-	EKCHSC	-	-
1d.	Cool/heat selector (PCB)	-	-	-	BRP2A81
2.	VRV configurator	-	EKPCCAB*	-	EKPCCAB*
3.	Demand PCB	DTA104	DTA104A61/62*		A61/62*
4.	Drain pan heater	EKDPH1RDX	-	EKDPH1RDX	-

- Notes

 1. All options are kits
 2. To mount option 1a, option 1b is required.
- 3. VRV4-i 5 To operate the cool/heat selector function, options 1a and 1c are both required.
- $\label{lem:cool} VRV4\hbox{--}i\ 8\,To\ operate\ the\ cool/heat\ selector\ function,\ options\ 1a\ and\ 1d\ are\ both\ required.$

4. If the outdoor temperature can drop below -7° C for more than 24 hours, it is recommended to install drain pan heater kit EKDPH1RDX.

3D098831A





4 Combination table

4 - 1 Combination Table

SB.RKXYQ-T

VRV4-i

Heat pump

Indoor unit combination restrictions

System pattern		Capacity [%]	DX [%]	AHU [%]	FXMQ*MF [%]
VRV DX indoor unit		50 - 130	50 - 130	=	-
RA indoor unit		=	-	=	-
Hydrobox unit		=	-	=	-
DX + AHU	See note 1.	50 - 110	50 - 110	0 - 60	-
Air handling unit only	See note 1.	90 - 110	-	90 - 110	=
FXMQ*MF		50 - 100	-	=	50 - 100

AHU: Air handling unit (AHU)

Notes

AHU = CYV (biddle) air curtain OR EKEXV + EKEQM

3D098838A



Capacity tablesCapacity Table Legend

In order to fulfill more your requirements on quick access of data in the format you require, we have developed a tool to consult capacity tables.

Below you can find the link to the capacity table database and an overview of all the tools we have to help you select the correct product:

- Capacity table database: lets you find back and export quickly the capacity information you are looking for based upon unit model, refrigerant temperature and connection ratio.
- You can access the capacity table viewer here: https://my.daikin.eu/content/denv/en US/home/applications/software-finder/capacity-table-viewer.html



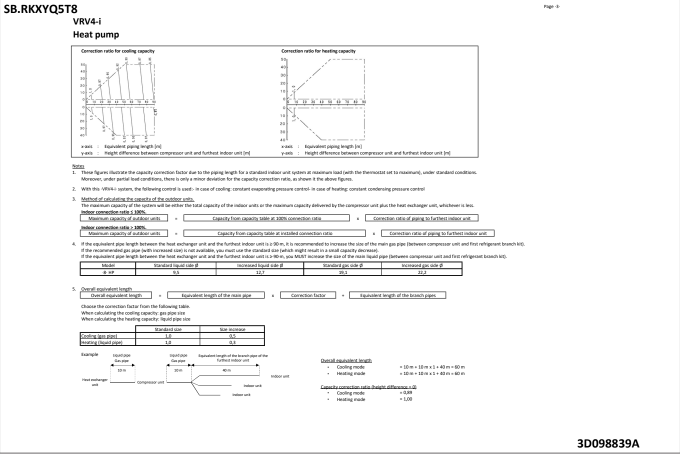
• An overview of all software tools that we offer can be found here: https://my.daikin.eu/denv/en_US/home/applications/software-finder.html

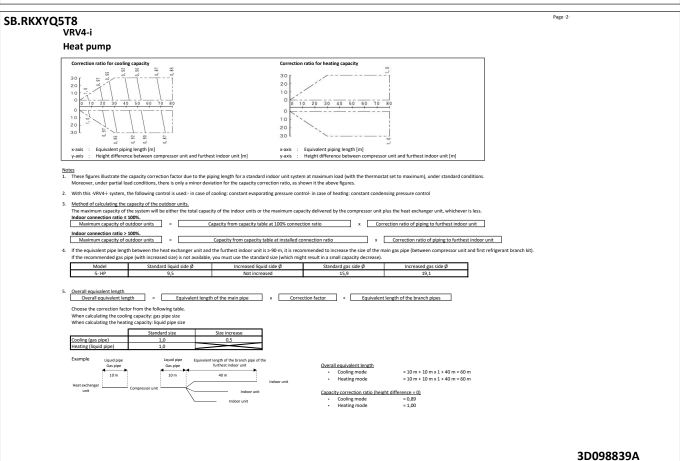




5 Capacity tables

5 - 2 Capacity Correction Factor







Capacity tablesCapacity Correction Factor

SB.RKXYQ5T8

VRV4-i

Heat pump

Integrated heating capacity coefficient

The heating capacity tables do not take into account the capacity reduction in case of frost accumulation or defrost operation.

The capacity values that take these factors into account, or in other words, the integrated heating capacity values, can be calculated as follows:

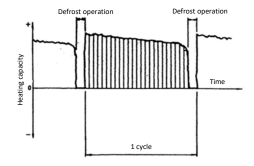
Formula

- Integrated heating capacity
- B =
- Capacity characteristics value Integrated correction factor for frost accumulation (see table)

A = B * C

Inlet air temperature of heat exchanger

mice an temperature of	i iicat catiii	unge.					
[°CDB/°CWB]	-7/-7.6	-5/-5.6	-3/-3.7	0/-0.7	3/2.2	5/4.1	7/6
5 HP	0,88	0,86	0,80	0,75	0,76	0,82	1,00
8 HP	0,88	0,86	0,80	0,75	0,76	0,82	1,00



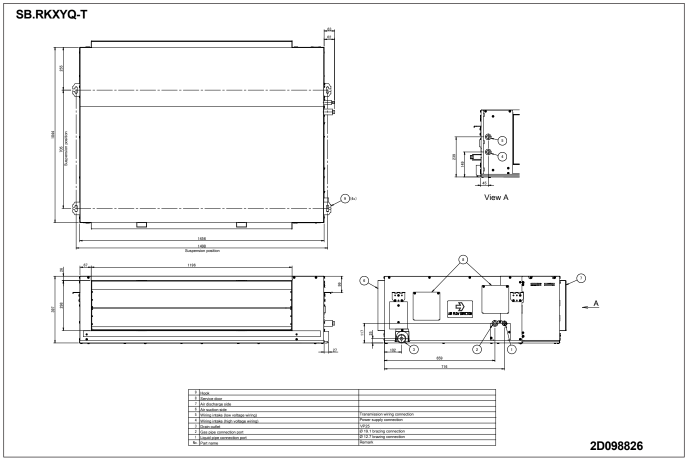
Notes

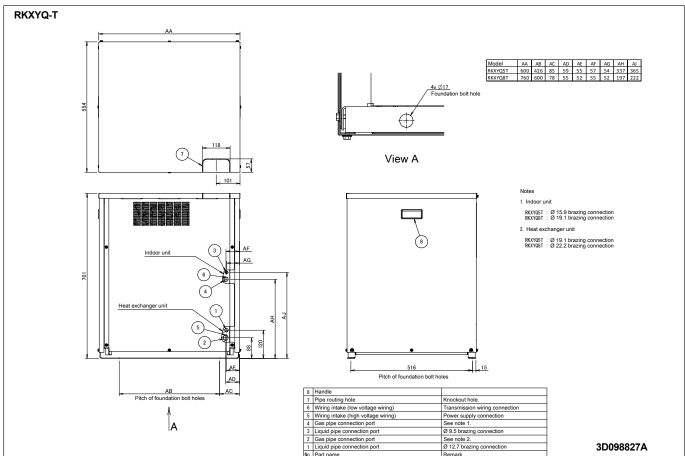
1. The figure shows the integrated heating capacity for a single cycle (from one defrost operation to the next).

3D098840A



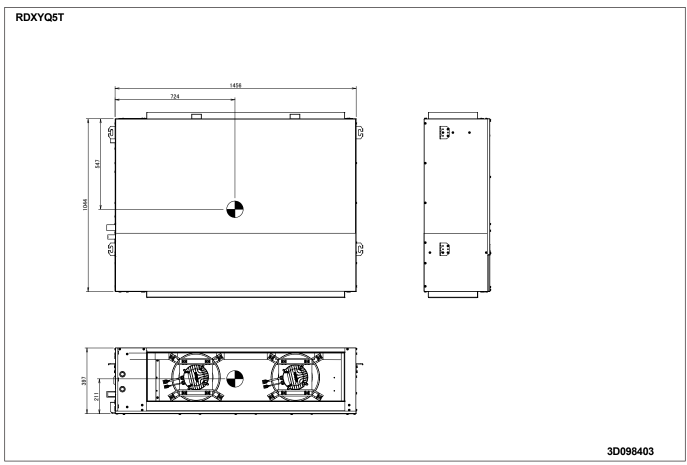
Dimensional drawingsDimensional Drawings

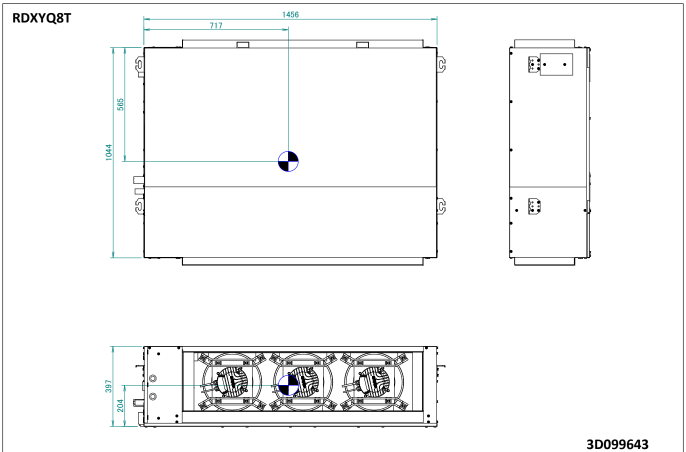






Centre of gravity Centre of Gravity



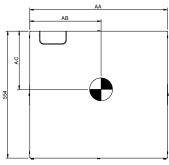




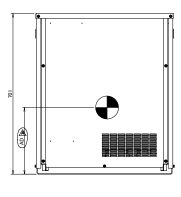
Centre of gravity Centre of Gravity

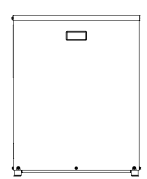
SB.RKXYQ-T8

7



Model	AA	AB	AC	AD
RKXYQ5T	600	311	254	291
RKXYQ8T	760	450	256	292

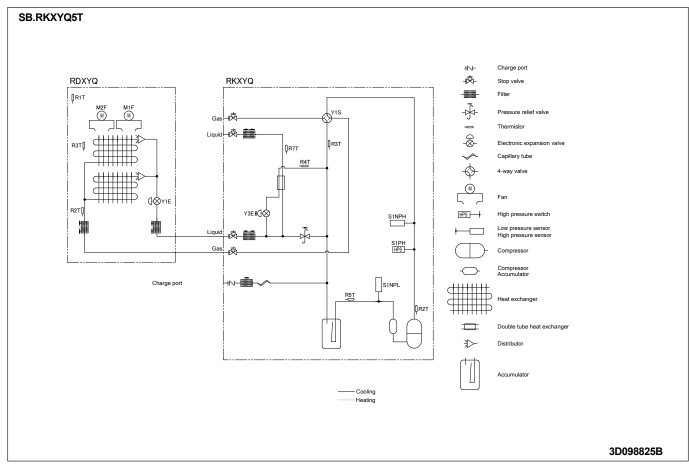


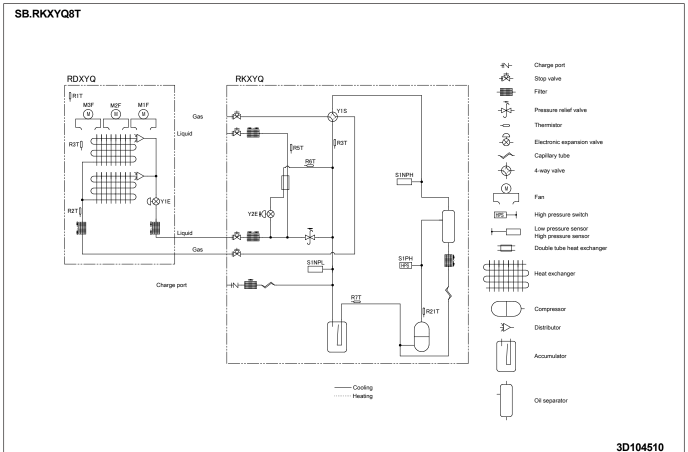


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Piping diagramsPiping Diagrams

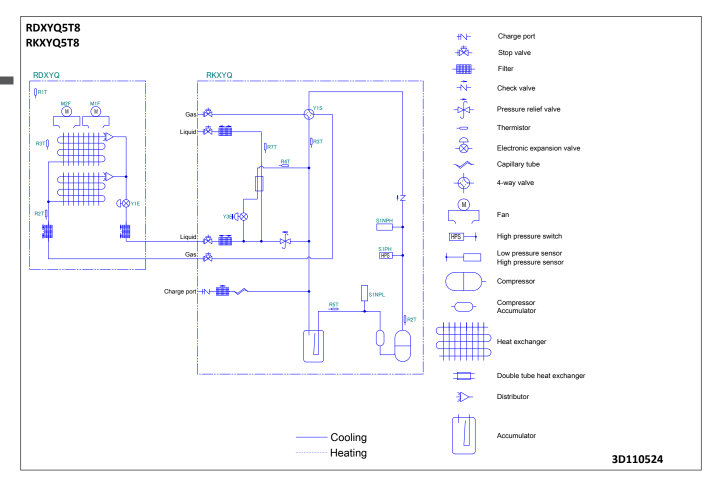






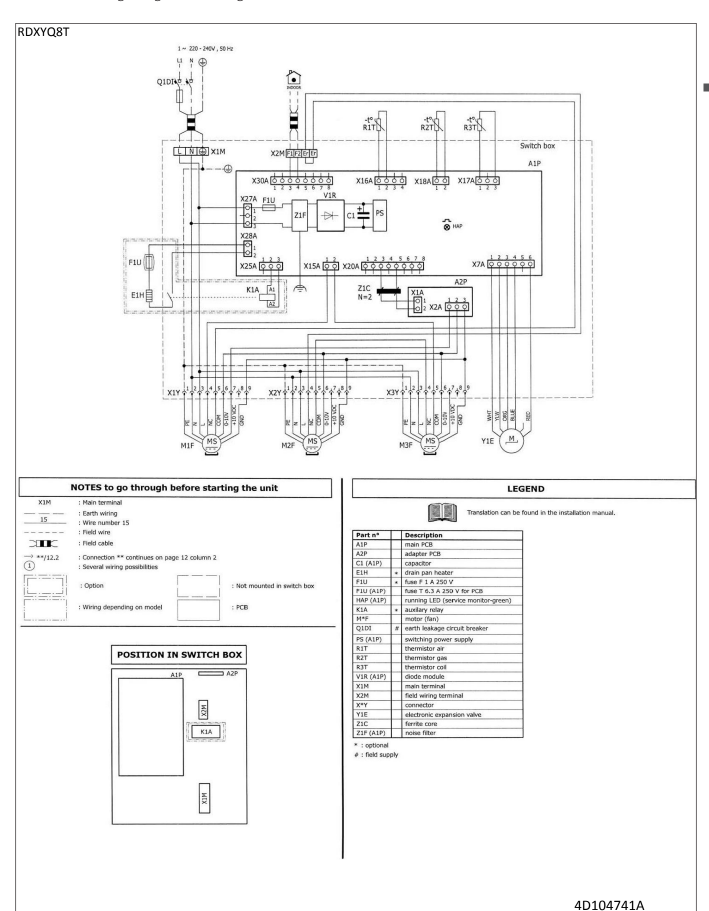
Piping diagramsPiping Diagrams

8 - 1



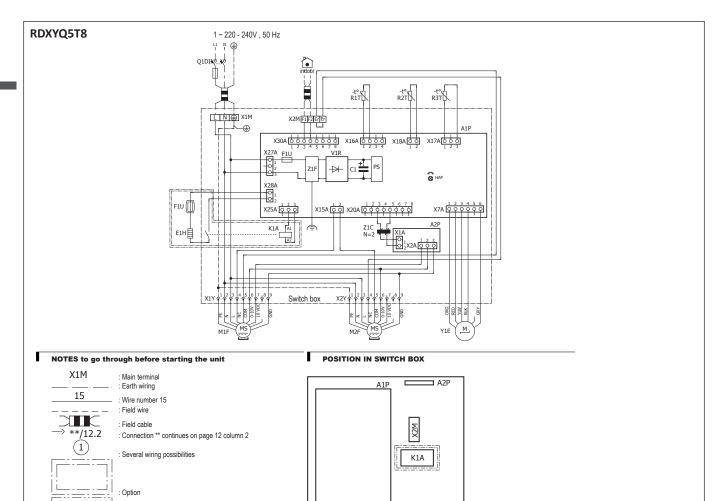


Wiring diagramsWiring Diagrams - Single Phase





Wiring diagramsWiring Diagrams - Single Phase



X1M

LEGEND

Part n°		Description
A1P		main PCB
A2P		adapter PCB
C1 (A1P)		capacitor
E1H	*	drain pan heater
F1U	*	fuse F 1 A 250 V
F1U (A1P)		fuse T 6.3 A 250 V for PCB
HAP (A1P)		running LED (service monitor-green)
K1A	*	auxilary relay
M*F		motor (fan)
Q1DI	#	earth leakage circuit breaker
PS (A1P)		switching power supply
R1T		thermistor air
R2T		thermistor gas
R3T		thermistor coil
V1R (A1P)		diode module
X1M		main terminal
X2M		field wiring terminal
X*Y		connector
Y1E		electronic expansion valve
Z1C		ferrite core
Z1F (A1P)		noise filter

: Wiring depending on model

: Not mounted in switch box

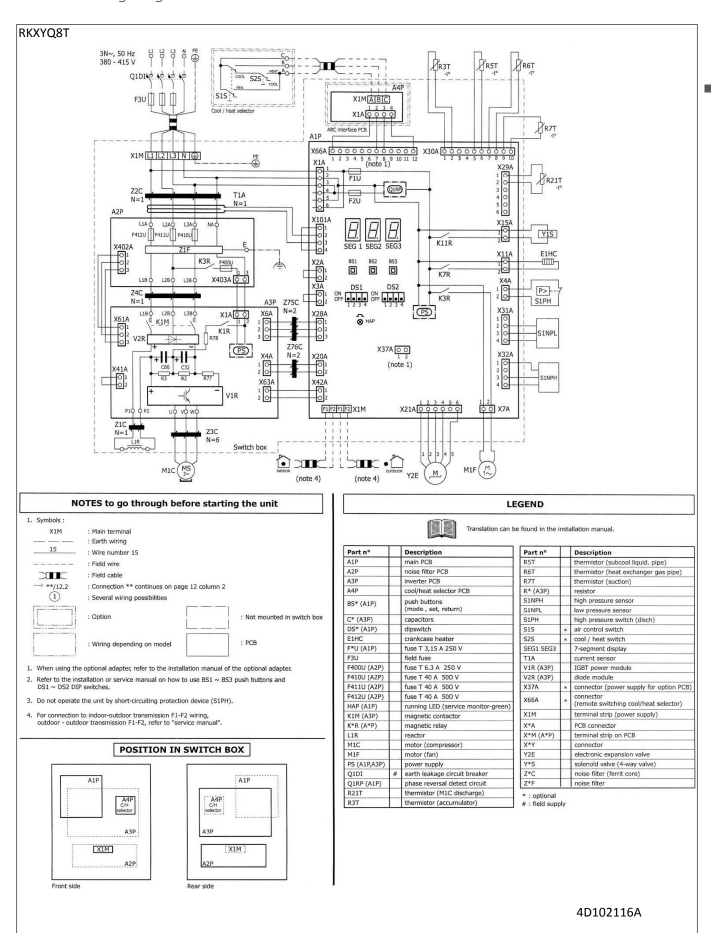
: optional

4D105518



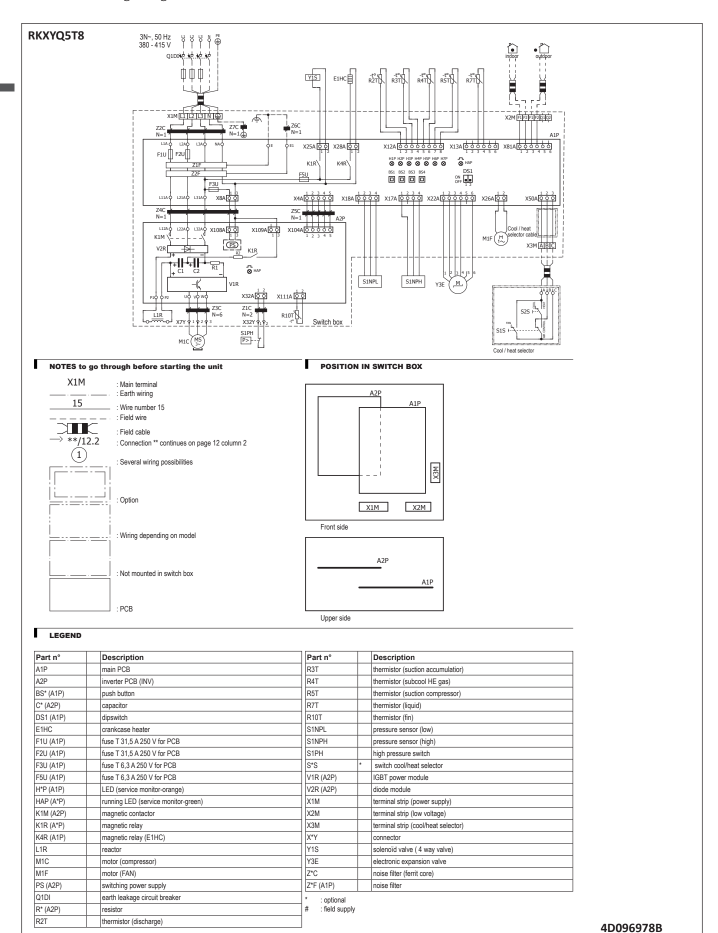
9 Wiring diagrams

9 - 2 Wiring Diagrams - Three Phase



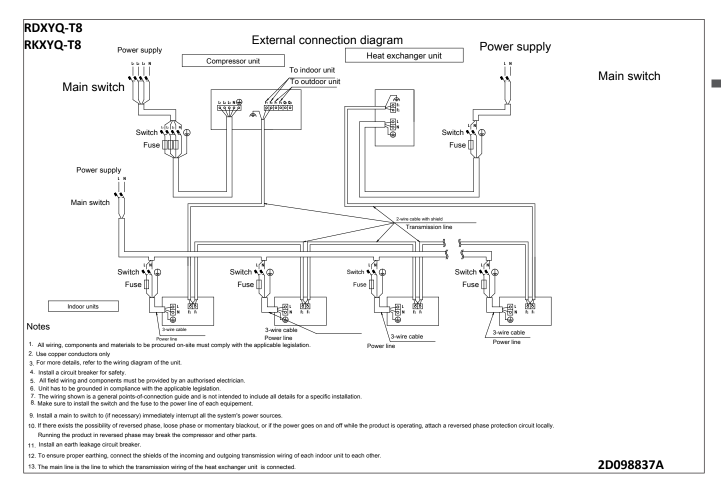


Wiring diagramsWiring Diagrams - Three Phase



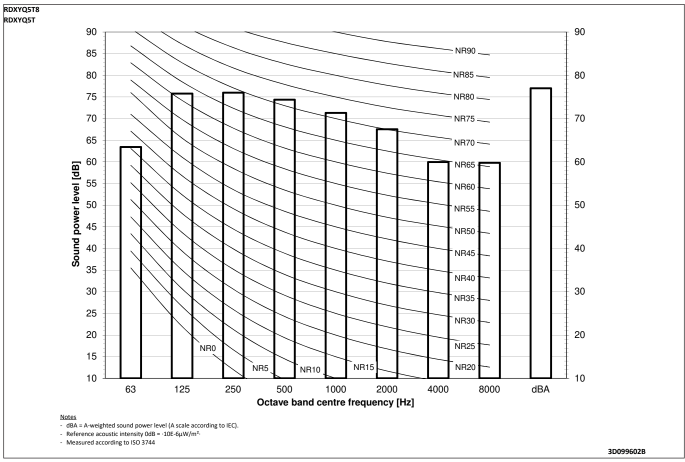


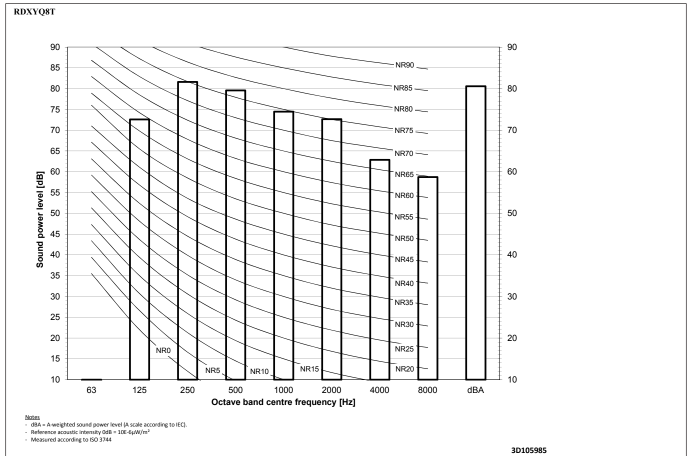
External connection diagrams External Connection Diagrams





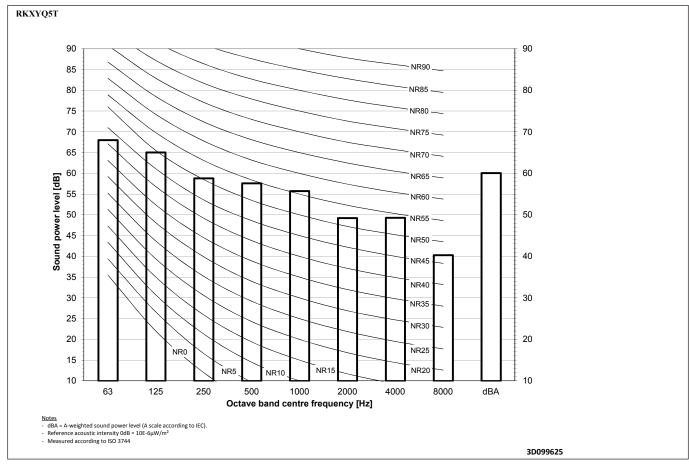
11 - 1 Sound Power Spectrum

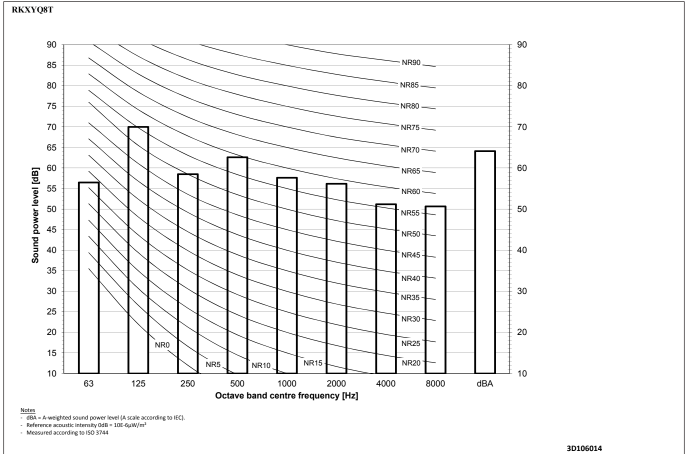






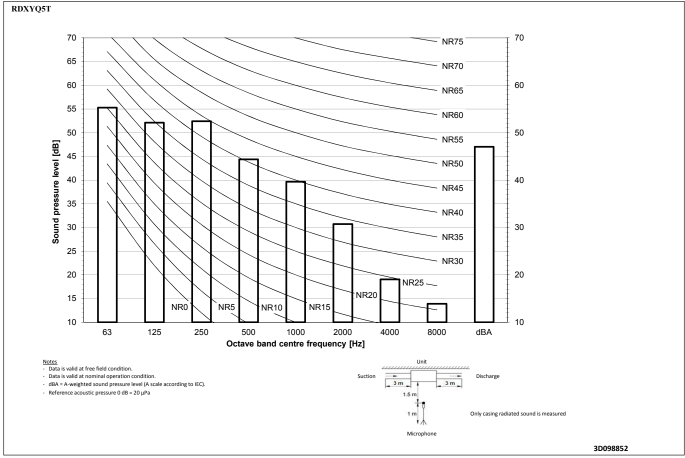
11 - 1 Sound Power Spectrum

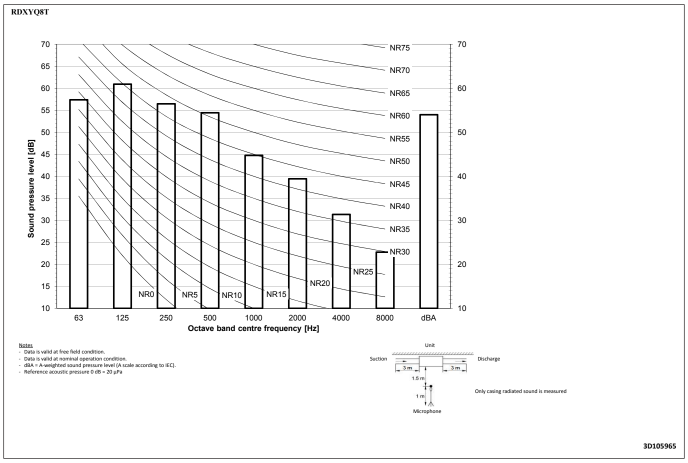






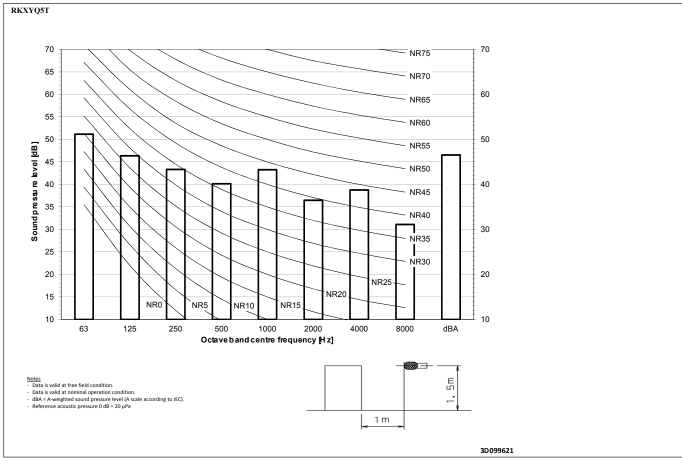
11 - 2 Sound Pressure Spectrum

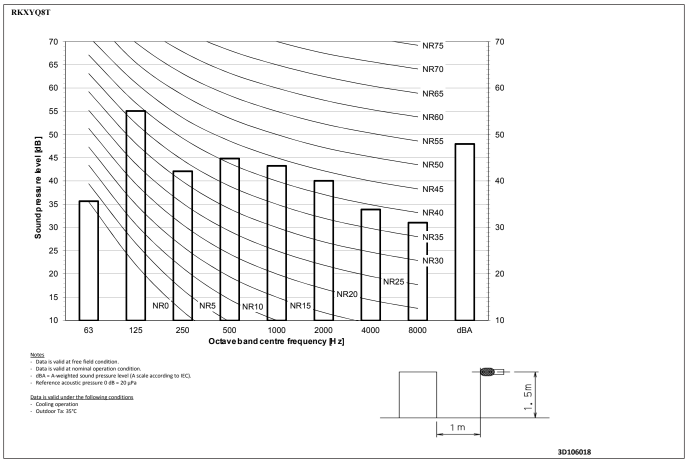






11 - 2 Sound Pressure Spectrum

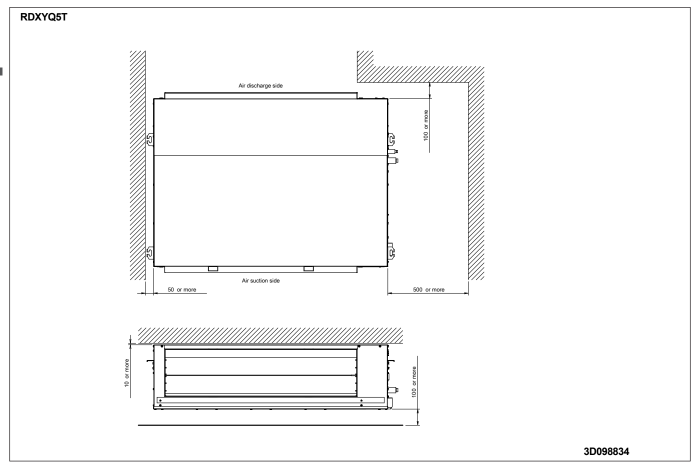


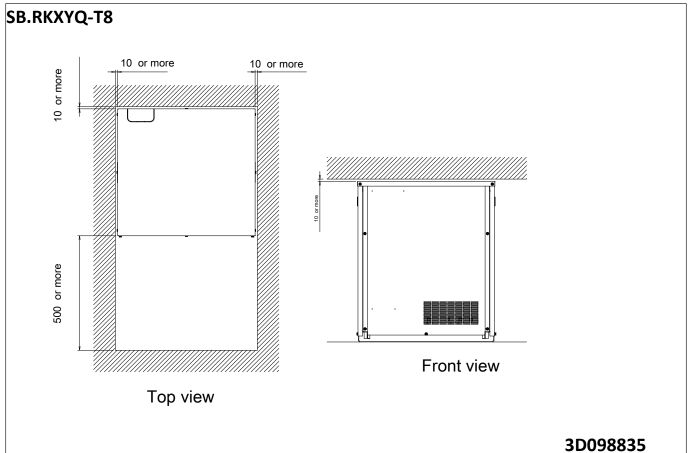




12 Installation

12 - 1 Installation Method







12 Installation

12 - 2 Refrigerant Pipe Selection



13 Operation range

13 - 1 Operation Range

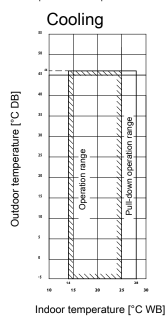
SB.RKXYQ-T8

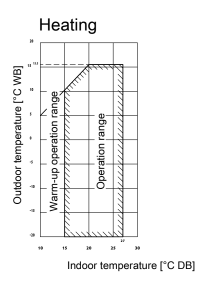
Notes

These figures assume the following operation conditions
 Equivalent piping length: 10m

Level difference: 0m

- 2. Depending on operation and installation conditions, the indoor unit can change over to freeze-up operation (indoor de-icing).
- 3. To reduce the freeze-up operation (indoor de-icing) frequency, it is recommended to install the heat exchanger unit in a location not exposed to wind.
- 4. If the outdoor temperature can drop below -7°C for more than 24 hours, it is recommended to install drain pan heater kit _____(EKJDPH1RDX)___.





3D098833A



Appropriate IndoorsAppropriate Indoors 14

RKXYQ-T RDXYQ-T

Recommended indoor units for ·RKXYQ*T* + RDXYQ*T* · outdoor units

 HP	5	8
	4xFXSQ32	4xFXMQ50

For details about the allowed combinations, see the engineering databook.

Appropriate indoor units for ·RKXYQ*T* + RDXYQ*T*· outdoor units

Covered by ·ENER LOT21·

FXFQ20-25-32-40-50-63-80-100-125 FXZQ15-20-25-32-40-50 FXCQ20-25-32-40-50-63-80-125 FXKQ25-32-40-63 FXDQ15-20-25-32-40-50-63 FXSQ15-20-25-32-40-50-63-80-100-125-140 FXMQ50-63-80-100-125-200-250 FXAQ15-20-25-32-40-50-63 FXHQ32-63-100 FXUQ71-100 FXNQ20-25-32-40-50-63 FXLQ20-25-32-40-50-63

Outside the scope of \cdot ENER LOT21 \cdot

EKEXV50-63-80-100-125-140-200 + EKEQM VKM50-80-100 CYVS100-150-200-250 CYVM100-150-200-250 CYVL100-150-200-250

3D113978



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