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MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

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## ■How to read the model name



# **1. SPECIFICATIONS**

			Model	SRK20ZS-W								
Item					Indo	oor unit <b>s</b>	SRK20Z	S-W	Outdoor unit SRC20ZS-W			
Power source	9							1 Phase, 220	) - 240V, 50Hz	- 240V. 50Hz		
	Nominal cooling capaci	ity (range)	)	kW				2.0 ( 0.9 (Mir	i.) - 2.9 (Max.))			
	Nominal heating capaci	ity (range	)	kW	İ			2.7 ( 0.9 (Mir	.) - 4.3 (Max.))			
	Heating capacity (H2)	, , , , , , , , , , , , , , , , , , , ,	,	kW								
			Cooling		0.44 ( 0.19 - 0.80 )							
	Power consumption		Heating	kW				0.59 ( 0.	20 - 1.40)			
			Heating (H2)	1					_			
	Max power consumption	on I	110441119 (112)					1	65			
			Cooling					26/25/24	(220/ 230/ 240			
	Running current	-	Heating		3.2 / 3.0 / 2.9 (220/ 230/ 240V)							
Onevetien	Inruch ourrent max our	ront	Tleating				22/	20/20/2.9	(220) 230) 240	Max Q		
Operation	Initusit current, max cur		Caaliaa				5.27	3.072.9 (220)	70	Max. 9		
uala	Power factor	-	Cooling	%								
	EER		Cooling			4.55						
	COP		Heating									
			Heating (H2)						_			
	Sound power level		Cooling			4	-8			56		
			Heating			5	0			56		
	Sound pressure level		Cooling	dB(A)	Hi: 34	Me: 25	Lo: 22	ULo: 19		45		
	Sound pressure level		Heating		Hi: 36	Me: 29	Lo: 23	ULo: 19		45		
	Silent mode sound pres	ssure leve	el	]		-	-		Co	ooling:42 / Heating:43		
Exterior dime	erior dimensions (Height x Width x Depth)					290 x 8	70 x 230	)	5	40 x 780(+62) x 290		
Exterior appe	arance			Fin	e snow	(Pure w	nite)		Stucco white			
(Equivalent c	olor : Munsell, RAL)				( 8.0	DY 9.3/0	1),(9	003)	(4.	.2Y 7.5/1.1 ) , ( 7004 )		
Net weight				kg		9	.5			31.0		
Compressor	type & Quantity				_				RM-C50	77SBE71(Rotary type) x 1		
Compressor	motor (Starting method)			kW		-	_		0.	.75 ( Inverter driven )		
Refrigerant o	il (Amount, type)			L		-	_		0.30 ( D	IAMOND FREEZE MB75)		
Befrigerant (1	Type amount pre-charge	ka	B	32 0 62	in outd	oor unit (Incl. t	be amount for the piping of 15m )					
Heat exchan	ner			Louver fi	ns & inn		ed tubina	M fine	& inner grooved tubing			
Refrigerant o	ontrol				Louvorin		Canilla	rv tubes + Fler	tronic expans	ion valve		
Fan type & O	uantity				-	Tangonti	al fan v	1		Propeller fan y 1		
Fan motor (S	tarting mathed)			14/	4				· · · · ·	24 v1 (Direct drive)		
Fan motor (S	tarting method)		Casling	vv	4							
Air flow		-	Cooling	m³/min	HI: 9.3 N	vie: 7.0	LO: 5.9	UL0: 5.0		27.4		
			Heating		Hi: 10.0	Me: 8.5	LO: 6.	0L0: 5.9		23.6		
Available exte	ernal static pressure			Ра		(	)			0		
Outside air in	take					Not po	ossible			—		
Air filter, Qua	lity / Quantity				Polypro	pylene n	et (Was	hable) x 2		_		
Shock & vibra	ation absorber				Rubbe	er sleeve	(for fan	motor)	Rubber slee	eve (for fan motor & compressor)		
Electric heate	er					-	-			—		
Operation	Remote control							Wireless re	mote control			
control	Room temperature con	trol						Microcompu	ter thermostat	:		
Control	Operation display							RUN: Green,	TIMER: Yellow	/		
				1		Comp	pressor	overheat prote	tion, Overcurrent protection.			
Safety equip	ments				Frost pro	tection,	Serial s	ignal error prot	ection, Indoor	fan motor error protection,		
					Heating c	overload	protect	ion( High press	sure control ), (	Cooling overload protection		
	Refrigerant piping size	(O.D)		mm		Lic	quid line	e: φ6.35 (1/4")	Gas line: ¢	5 9.52 (3/8")		
	Connecting method					Flare co	nnectio	1		Flare connection		
Installation	Attached length of pipir	ng		m	Liquid lii	ne : 0.54	/ Gas I	ne : 0.47		_		
data	Insulation for piping						Nec	essary ( Both s	sides ), indepe	ndent		
	Refrigerant line (one wa	ay) length	1	m				Ma	x.20			
	Vertical height diff. betv	veen O/U	and I/U	m	M	ax.10(0	Dutdoor	unit is higher)	/ Max.10 ( Ou	tdoor unit is lower)		
	Drain hose				Hose	connec	table ( \	′P 16)	Ho	ble size $\phi$ 20 x 2 pcs.		
Drain pump,	max lift height			mm		-	_			_		
Recommend	ed breaker size			A					16			
L.R.A. (Locke	ed rotor ampere)			A				3.2/3.0/2.9	(220/ 230/ 240	IV)		
Interconnecti	ng wires Size x	Core nur	mber		1.5mm	<sup>2</sup> x 4 cor	es (Incl	uding earth cal	ole) / Terminal	block (Screw fixing type)		
IP number				IP	XO	0	Í	IPX4				
Standard acc	essories		Mounting kit	Clean filt	er ( Allero	en clear filter x	1 Photocatalyti	c washable deodorizing filter x 1)				
Option parts					j,		. (	Interface kit (	SC-BIKN2-F	)		
Notes (1) The data are measured at the following co					l			interface kit (	OO BIRINE E )	/		
Notes (1	Notes (1) The data are measured at the following cor							The p	ipe length is 5m.	1		
[	Item Indoor air temperat				Outdoor air	tempera	ature	Stone	lards			
	Operation DB W			В	DB	W	/B	Siano				
[	Cooling 27°C 19°			°C	35°C	24	°C	ISO51	5151-T1			
	Heating 20°C -			-	7°C 6°C ISO5151-I			51-H1				
Heating (H2) 20°C –			-	2°C	1°	C	ISO51	51-H2				
	2) This air-conditioner is	manufac	tured and te	sted in o	onformity with	the ISC	D.			•		
(3	) Sound level indicates	the value	e in an anech	oic chan	nber. During o	peration	n these	values are so	newhat highe	er due to ambient conditions.		

(3) Sound level indicates the value in an anechoic chamber. During ope(4) Select the breaker size according to the own national standard.

				Model	SRK25ZS-W							
Item					Indo	Indoor unit SRK25ZS-W Outdoor unit SRC25ZS-W, -W1, -W2						
Power source	Э						1 Phase, 220	- 240V, 50Hz				
	Nominal cooling capaci	ity (range)	)	kW			2.5 ( 0.9 (Min.	.) - 3.1 (Max.))				
	Nominal heating capaci	ity (range)	)	kW			3.2 ( 0.9 (Min.	.) - 4.5 (Max.))				
	Heating capacity (H2)			kW	-							
			Cooling				0.62 ( 0.1	9 - 0.90 )				
	Power consumption		Heating	kW			0.74 ( 0.2	0 - 1.42)				
			Heating (H2)				-	-				
	Max power consumptio	on			I.65 3.3./ 3.1./ 3.0. (220/ 220/ 240\/							
	Running current	-	Cooling				3.3/3.1/3.0 (	220/ 230/ 240V)				
			Heating	A			3.7/3.6/3.4 (	220/ 230/ 240V)	2			
Operation	Inrush current, max cur	rent	<u> </u>			3.7	73.673.4 (220/	230/240V) Max.	. 9			
data	Power factor	-	Cooling	%			8	6				
			Heating				9	0				
	Heating						4.	20				
	COP Heating			-			4.	-				
			Cooling			50			56			
	Sound power level	-	Heating			53			58			
			Cooling	dB(A)	Hi: 36	Me: 28 Lo: 2	3 ULO:19		46			
	Sound pressure level Heating				Hi: 39	Me: 30 Lo: 2	4 ULO: 19		46			
Silent mode sound pressure level				1		_		Cooline	g:42 / Heating:43			
Exterior dimensions (Height x Width x Depth)						290 x 870 x 2	30	540 x	780(+62) x 290			
Exterior appe	earance				Fin	e snow (Pure	white)	S	tucco white			
(Equivalent c	olor : Munsell, RAL)				( 8.0	)Y 9.3/0.1), (	9003)	(4.2Y 7	7.5/1.1 ) , ( 7004 )			
Net weight				kg		9.5			31.0			
Compressor	type & Quantity					_		RM-C5077SI	BE71( Rotary type ) x 1			
Compressor	motor (Starting method)			kW		_		0.75 (	Inverter driven)			
Refrigerant o	il (Amount, type)			L		-		0.30 ( DIAMOND FREEZE MB75 )				
Refrigerant (1	ype, amount, pre-charge	e length)		kg	R	32 0.62 in ou	tdoor unit (Incl. th	e amount for the	piping of 15m )			
Heat exchang	ger				Louver fi	ns & inner gro	oved tubing	M fins & ir	nner grooved tubing			
Refrigerant c	ontrol					Capi	llary tubes + Elec	tronic expansion v	alve			
Fan type & Q	uantity				1	Tangential fan	x 1	Pro	peller fan x 1			
Fan motor (S	tarting method)		<u> </u>	W	4	2 x1 (Direct d	rive)	24 x	1 (Direct drive)			
Air flow		-	Cooling	m³/min	HI: 9.9 M	VIe: 8.0 Lo: 5	.9 ULo: 5.0		27.4			
A			Heating	D-	HI: 11.3	Me: 8.7 Lo: 0	5.7 ULo: 5.9		23.6			
Available exte	taka			Ра		U			U			
Air filter Que					Delveres				_			
Air Iller, Qua	nty / Quantity				Polyprop	bylene net (wa	asnable) x 2	Dubbar alaaya (f	-			
Electric heat					Rubber sleeve (for fan motor) Rubber sleeve (for fan motor)							
Electric field	Remote control						Wireless ren	l note control				
Operation	Boom temperature con	trol					Microcomput	er thermostat				
control	Operation display						RUN: Green	TIMER: Yellow				
	oporation diopidy					Compresso	r overheat protec	tion Overcurrent	protection			
Safety equip	nents				Frost pro Heating o	tection, Serial	signal error protection( High press	ection, Indoor fan i ure control ), Cooli	motor error protection, ing overload protection			
	Refrigerant piping size	(O.D)		mm		Liquid li	ne: φ6.35 (1/4")	Gas line: $\phi$ 9.5	52 (3/8")			
	Connecting method					Flare connect	ion	Flar	re connection			
Installation	Attached length of pipir	ng		m	Liquid lir	ne : 0.54 / Gas	s line : 0.47		-			
data	Insulation for piping					N	ecessary ( Both s	ides ), independer	nt			
	Refrigerant line (one wa	ay) length	1	m			Max	<.20				
	Vertical height diff. betv	veen O/U	and I/U	m	M	ax.10 ( Outdo	or unit is higher)	/ Max.10 ( Outdoo	or unit is lower)			
	Drain hose				Hose	connectable	(VP 16)	Hole s	ize φ20 x 2 pcs.			
Drain pump,	max lift height			mm		_			-			
Recommend	ed breaker size			A			1	6				
L.R.A. (Locke	ed rotor ampere)			A		2	3.7/3.6/3.4 (	220/230/240V)				
Interconnecti	ng wires Size x	Core nur	nber		1.5mm	x 4 cores (In	cluding earth cab	le) / Terminal bloc	k (Screw fixing type)			
IP number					Maximutin a life o	IPX0		Distant dia una	IPX4			
Standard acc	essories				Iviounting kit,	Clean filter ( All	ergen clear fliter x i	, Photocatalytic was	snable deodorizing filter x 1)			
Notes (1	) The data are measure	ed at the f	following cor	l Iditions.			The pi	50-BIKIN2-E)				
) ř	Item	Indoo	r air temperat	ure	Outdoor air	temperature						
Operation DB V				'B	DB	WR	- Stand	ards				
	Cooling 27°C 19					24°C	ISO515	51-T1				
Heating 20°C –				-	7°C 6°C ISO5151-H1							
Heating (H2) 20°C –					2°C	1°C	ISO515	51-H2				
(2	?) This air-conditioner is	manufac	ctured and te	sted in c	onformitv with	the ISO.						
(3	<ul><li>(2) I his air-conditioner is manufactured and tested in conformity with the ISO.</li><li>(3) Sound level indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions</li></ul>											

				Model						
Item					Indo	or unit SRK352	ZS-W	Outdoor unit SRC35ZS-W, -W1, -W2		
Power source	Э						1 Phase, 220	- 240V, 50Hz		
	Nominal cooling capac	ity (range	)	kW			3.5 ( 0.9 (Min	.) - 4.0 (Max.))		
	Nominal heating capac	ity (range	e)	kW			4.0 ( 0.9 (Min	.) - 5.0 (Max.))		
	Heating capacity (H2)			kW			-	_		
			Cooling				0.89 ( 0.1	7 - 1.24)		
	Power consumption		Heating	kW			0.94 ( 0.1	9 - 1.45)		
			Heating (H2)							
	Max power consumpti	on					1.	65		
	Running current		Cooling				4.4/4.2/4.0 (	220/ 230/ 240	V)	
			Heating	A			4.6/4.4/4.2 (	220/ 230/ 240	V)	
Operation	Inrush current, max cu	rrent				4.6 /	4.4 / 4.2 (220/	230/240V) I	Max. 9	
data	Power factor		Cooling	%			9	2		
			Heating	/0			g	3		
	EER		Cooling				3.	93		
	COP						4.	26		
			Heating (H2)							
	Sound power level		Cooling	1		54			61	
			Heating			56			61	
	Sound pressure level		Cooling	dB(A)	Hi: 40	Me: 30 Lo: 26	ULo: 19		50	
	Heating				Hi: 41	Me: 36 Lo: 25	ULo:19		48	
	Silent mode sound pre			-		Co	oling:45 / Heating:44			
Exterior dime	nsions (Height x Width	mm		290 x 870 x 230	0	5	40 x 780(+62) x 290			
Exterior appe	arance				Fin	e snow (Pure w	hite)		Stucco white	
(Equivalent c	olor : Munsell, RAL)			ļ	( 8.0	)Y 9.3/0.1),(9	003)	(4.	.2Y 7.5/1.1),(7004)	
Net weight				kg		9.5			34.5	
Compressor	type & Quantity								077SBE2(Rotary type) x 1	
Compressor	motor (Starting method)			kW		_		0.	90 (Inverter driven)	
Refrigerant o	il (Amount, type)			L		_		0.30 ( D	IAMOND FREEZE MB/5)	
Refrigerant (	ype, amount, pre-charg	e length)		kg	R	32 0.78 in outd	loor unit (Incl. th	e amount for the piping of 15m )		
Heat exchan	ger				Louver fi	ns & inner groov	ved tubing			
Refrigerant c	ontrol					Capilla	ry tubes + Elec	tronic expansi	ion valve	
Fan type & Q	uantity					langential fan x	1		Propeller fan x 1	
Fan motor (S	tarting method)			W	4	2 x1 (Direct driv	/e)		24 x1 (Direct drive)	
Air flow			Cooling	m³/min	Hi: 11.3	Me: 8.7 Lo: 7.0	0 ULo: 5.0		31.5	
			Heating		Hi: 12.3	Me: 11.0 Lo: 7	.0 ULo: 5.6		27.8	
Available ext	ernal static pressure			Pa		0			0	
Outside air in	take			ļ		Not possible			_	
Air filter, Qua	lity / Quantity				Polyprop	oylene net (Was	hable) x 2			
Shock & vibr	ation absorber				Rubber sleeve (for fan motor) Rubber				ve (for fan motor & compressor)	
Electric heate						-			—	
Operation	Remote control						Wireless-rei	mote control		
control	Room temperature cor	ntrol					Microcomput	er thermostat		
	Operation display						RUN: Green ,	TIMER: Yellow	N	
Safety equip	ments				Frost pro Heating o	tection, Serial s verload protect	ignal error protection ion( High press	ection, Overcuri ection, Indoor ure control ), C	fan motor error protection, Cooling overload protection	
	Refrigerant piping size	(O.D)		mm	<u> </u>	Liquid line	e: φ6.35 (1/4")	Gas line: d	5 9.52 (3/8")	
	Connecting method					Flare connectio	n		Flare connection	
	Attached length of pipi	ng		m	Liquid lir	ne : 0.54 / Gas I	ine : 0.47		-	
Installation	Insulation for piping					Neo	cessary ( Both s	ides ), indepe	ndent	
uala	Refrigerant line (one w	/ay) lengtł	า	m			Ma	x.20		
	Vertical height diff. bet	ween O/U	and I/U	m	M	ax.10 ( Outdoor	r unit is higher )	/ Max.10 ( Ou	tdoor unit is lower)	
	Drain hose				Hose	connectable ( \	/P 16)	Ho	ble size $\phi$ 20 x 2 pcs.	
Drain pump,	max lift height			mm		-			_	
Recommend	ed breaker size			A			1	6		
L.R.A. (Locke	ed rotor ampere)			A			4.6/4.4/4.2 (	220/ 230/ 240	V)	
Interconnecti	ng wires Size :	k Core nu	mber		1.5mm	<sup>2</sup> x 4 cores (Incl	uding earth cab	ole) / Terminal	block (Screw fixing type)	
IP number						IPX0			IPX4	
Standard acc	cessories				Mounting kit,	Clean filter ( Aller	gen clear filter x 1	I, Photocatalytic	c washable deodorizing filter x 1)	
Option parts							Interface kit (	SC-BIKN2-E)		
Notes (1	) The data are measure	ed at the	following cor	ditions.			The pi	pe length is 5m.		
[	Item Indoor air tempera				Outdoor air	temperature	Stand	lards		
l L	Operation DB W				DB	WB				
	Cooling 27°C 19				35°C	24°C	ISO51	D5151-T1		
	Heating 20°C –				7°C 6°C ISO5151-H1					
l l	Heating (H2) 20°C				2°C 1°C ISO5151-H2					
(2	?) This air-conditioner is	s manufa	ctured and te	sted in c	onformity with	the ISO.				
(3	B) Sound level indicates	s the valu	e in an anech	ioic char	nber. During o	peration these	values are sor	newhat highe	r due to ambient conditions.	

			Model	SRK50ZS-W								
Item					Indo	or unit S	SRK50Z	ZS-W	Outo	door unit SRC50ZS-W		
Power source	9							1 Phase, 220	- 240V, 50Hz			
	Nominal cooling capac	ity (range)		kW				5.0 ( 1.3 (Min	.) - 5.5 (Max.))			
	Nominal heating capac	ity (range)		kW				5.8 ( 1.3 (Min	) - 6.6 (Max.))			
	Heating capacity (H2)		·	kW					-			
	()		Cooling		1.35 ( 0.29 - 1.80 )							
	Power consumption	-	Heating					1.00 ( 0.2	5 - 1 98 )			
		-	Heating (10)					1.50 ( 0.2	5 - 1.90)			
			neating (nz)					-				
	wax power consumption		<u> </u>					2.	08			
	Runnina current		Cooling	-								
			Heating	A				7.2/6.9/6.6 (	220/ 230/ 240	VV)		
Operation	Inrush current, max cu	rrent					7.2/6	6.9 / 6.6 (220/ 2	30/240V) M	ax. 14.5		
data	Power factor		Cooling	0/				9	9			
	Power lactor		Heating	7 70				9	9			
	EER		Cooling									
	Heating					3.72						
	COP		Heating (H2)	1								
			Cooling			5	a			61		
	Sound power level	-	Hosting	1		6	0			63		
			Ceeling		116.40	Max 00	1 00	LII. et 00		55 F1		
	Sound pressure level	-	Cooling		HI: 46	IVIE: 36	LO: 29	UL0: 22		51		
	Heating				Hi: 46	Me: 37	Lo: 31	UL0: 24		52		
	Silent mode sound pre				-	_		Co	ooling:43 / Heating:45			
Exterior dime	ensions (Height x Width x	mm		290 x 8	70 x 230	0	5	95 x 780(+62) x 290				
Exterior appe	earance				Fin	e snow	(Pure w	hite)		Stucco white		
(Equivalent c	olor : Munsell, RAL)				( 8.0	DY 9.3/0	.1),(9	003)	( 4.	.2Y 7.5/1.1 ) , ( 7004 )		
Net weight				kg		10	0.0			36.0		
Compressor	type & Quantity					-	-	9RS10	2XDA21( Rotary type ) x 1			
Compressor	motor (Starting method)			kW		-	_		1.	.50 (Inverter driven)		
Refrigerant o	il (Amount, type)			L		-	_			0.32 ( FW50S )		
Befrigerant (1	vpe amount pre-charg		ka	B	32 1 05	in outd	loor unit (Incl. th	e amount for the piping of 15m )				
Heat exchan	7 <u>p-r, anno ann, p-r</u>				Louver fi	ns & inn		ed tubing	M fins & inner grooved tubing			
Pofrigorant o	ontrol				Louverin		Capilla	ny tubon y Eloo	tronio ovnono	ion valvo		
Fon type 8 O	uantity				-	Tongonti	ol fon y			Dropollor for y 1		
Fail type & Q	tratic constants of			14/				1				
Fan motor (S	tarting method)	T	0 "	VV	4		rect ariv	/e)		24 x I (Direct drive)		
Air flow		-	Cooling	m³/min	HI: 12.1	Me: 9.9	Lo: 7.4	4 ULo: 5.9		32.8		
			Heating		Hi: 13.9 N	/le: 11.2	Lo: 9.	1 ULo: 7.4		32.8		
Available exte	ernal static pressure			Pa		(	)			0		
Outside air in	take					Not po	ossible			_		
Air filter, Qua	lity / Quantity				Polyprop	oylene n	et (Was	hable) x 2		-		
Shock & vibra	ation absorber				Rubbe	ve (for fan motor & compressor)						
Electric heate	er					-	_			_		
	Remote control							Wireless rer	note control			
Operation	Boom temperature cor	ntrol						Microcomput	er thermostat			
control	Operation display							BLIN: Green	TIMER: Yellov	Ń		
	operation display					Comr	rocor	overbeat protect		rant protaction		
Safety equip	ments				Frost pro	tection	Serial s	ignal error prote	ction Indoor	fan motor error protection		
outory oquip.					Heating o	verload	protect	ion( High press	ure control ). (	Cooling overload protection		
	Refrigerant piping size	(O D)		mm	Ŭ	Lio	ruid line	e: 6 35 (1/4")	Gas line: d	ь 12 7 (1/2")		
	Connecting method	(=)				Flare co	nnectio	n	,	Flare connection		
	Attached length of pipi	na		m	Liquid li	0.05/	/ Gas I	ine : 0.47		_		
Installation	Insulation for piping					.0.04	Nor	Desean ( Poth o	ides ) indono	ndent		
data							Nec	Jessary ( Dotti s		ndent		
	Reingerant line (one w	ay) length		m		45 (4			(.20			
	Vertical height diff. bet	ween 0/0	and I/U	m	M	ax.15 ( C	Jutdoor	r unit is higher)	/ Max.15 ( Ou	itdoor unit is lower )		
	Drain hose				Hose	connec	table ( \	/P 16)	Ho	ble size $\phi 20 \times 2$ pcs.		
Drain pump,	max lift height			mm		-	-			-		
Recommend	ed breaker size			A				2	0			
L.R.A. (Locke	ed rotor ampere)			A				7.2/6.9/6.6 (	220/ 230/ 240	IV)		
Interconnecti	ng wires Size >	Core nur	nber		1.5mm	<sup>2</sup> x 4 cor	es (Incl	uding earth cab	le) / Terminal	block (Screw fixing type)		
IP number						IP	X0			IPX4		
Standard acc	essories		Mounting kit.	Clean filte	er ( Aller	gen clear filter x 1	, Photocatalvti	c washable deodorizing filter x 1)				
Option parts				,			Interface kit (	SC-BIKN2-E	)			
					1					/		
Notes (1	) The data are measure	ed at the f	ollowing cor	ditions.				The pi	pe length is 5m.			
[	Item	ure	Outdoor air	tempera	ture	0	ordo					
	Operation DB V				DB	W	'B	] Stand	arus			
	Cooling 27°C 19				35°C	24	°C	ISO51	51-T1			
	Heating 20°C -			_	7°C	 6°	С	IS051/	51-H1			
	Heating (H2) 20°C -				2°C 1°C ISO5151-H2							
		turod or -1 d	otod !	onformit	1 1 1 the 101	<u>~</u>	1.00010		I			
(3	B) Sound level indicates	the value	e in an anech	oic char	nber. During o	peration	). 1 these	values are son	newhat highe	er due to ambient conditions.		

				Model	SRK20ZS-WB							
Item					Indo	or unit SRK202	ZS-WB	Outo	door unit SRC20ZS-W			
Power source	е						1 Phase, 220	- 240V, 50Hz				
	Nominal cooling capac	ity (range	)	kW			2.0 ( 0.9 (Min	.) - 2.9 (Max.))				
	Nominal heating capac	tty (range	)	kW			2.7 ( 0.9 (Min	.) - 4.3 (Max.))				
	Heating capacity (H2)		/	kW				_				
			Cooling				0 44 ( 0 1	9 - 0 80 )				
	Power consumption		Heating	kW			0.59(02	20 - 1.40				
			Heating (H2)									
	Max nower consumpti	00	ricating (iiz)				1	65				
			Cooling				26/25/24/	220/220/240	NΛ			
	Running current		Listing				2.0/2.3/2.4 (	220/ 230/ 240	NO			
		I	Heating	A			3.2/3.0/2.9 (	220/ 230/ 240	IV)			
Operation	Inrush current, max cu	rrent	<b>a</b> "			3.2	/ 3.0 / 2.9 (220/	230/240V) I	Max. 9			
data	Power factor		Cooling	%			7	9				
			Heating				8	5				
	EER		Cooling			4.55						
	COP						4.	58				
			Heating (H2)				-	-				
			Cooling			48			56			
	Sound power level	[	Heating			50			56			
			Cooling		Hi: 34	Me: 25 Lo: 22	2 ULo: 19		45			
	Sound pressure level Heating				Hi: 36	Me: 29 Lo: 23	3 ULo: 19		45			
	Silent mode sound pre	1		_		Co	ooling:42 / Heating:43					
Exterior dime	ensions (Height x Width		mm		290 x 870 x 23	30	5	40 x 780(+62) x 290				
Exterior anne	arance	k Boptil)			Fine snov		1) (9003)	<u> </u>	Stucco white			
(Equivalent c	olor : Munsell, BAL)				Black ( 4.	0PB 2.44/0.25	(9011)	(4	.2Y 7.5/1.1). (7004)			
Net weight				ka	Black(	9.5	, ( 0011 )	(	31.0			
Compressor	type & Ouantity			ing i	9.5 — Bl				77SBE71( Rotany type ) x 1			
Compressor	motor (Starting mothod)			L/\//			1111-030	7F (Inverter driven)				
Defrimerent	il (Amount time)			KVV		_	0.00 (D					
Reirigerant o	(Arnount, type)							0.30 ( DIAMOND FREEZE MB75 )				
Refrigerant (	lype, amount, pre-charg	e length)		kg	F	(32 0.6 in outo	loor unit (Incl. th	e amount for the piping of 15m)				
Heat exchang	ger				Louver fil	ns & inner groc	oved tubing	IVI TINS & Inner grooved tubing				
Refrigerant c	ontrol					Capill	ary tubes + Elec	tronic expansi	ion valve			
Fan type & Q	luantity				1	Fangential fan 3	k 1		Propeller fan x 1			
Fan motor (S	tarting method)			W	4	2 x1 (Direct dr	ive)		24 x1 (Direct drive)			
Air flow			Cooling	m <sup>3</sup> /min	Hi: 9.3 N	/le: 7.0 Lo: 5.9	9 ULo: 5.0		27.4			
Air now			Heating	ייייך אין	Hi: 10.0	Me: 8.5 Lo: 6	.5 ULo: 5.9		23.6			
Available ext	ernal static pressure			Pa		0			0			
Outside air in	ntake					Not possible	1		_			
Air filter. Qua	litv / Quantitv				Polypror	vlene net (Wa	shable) x 2		_			
Shock & vibr	ation absorber				Rubbe	r sleeve (for fa	ve (for fan motor & compressor)					
Electric heate	er					_						
	Remote control						Wireless rer	note control				
Operation	Boom temperature cor	atrol					Microcomput	er thermostat				
control	Operation display						BUN: Groop	TIMEP: Valla				
	Operation display					Comproses	non. Green ,	tion Overeur	ront protoction			
Safety equip	ments				Frost pro	Compressor	signal error protect	ction, Overcuri	fan motor error protection			
Calcty equip	monto				Heating o	verload protec	tion( High press	ure control ). C	Cooling overload protection			
	Refrigerant nining size	(O D)		mm	· · · · · · · · · · · · · · · ·	Liquid lin	не: d6 35 (1/4")	Gas line: d	5 9 52 (3/8")			
	Connecting method	(0.0)				Elquid III Flare connectio	no. φοιοο (1/1 )					
	Attached length of pipi	na		m	Liquid li	na : 0 54 / Gas	line : 0.47					
Installation	Inculation for piping	iig				No. 10.047 Gas	nne . 0.47	idas ) indana	ndont			
data	Defrigerent line (one u	(a) longth		- m		INC	Ma		ndent			
	Nerrigerant line (one w	ay) lengu				av 10 ( Outsta		X.20	tele en unit in leuren)			
	Precise la sec	ween 0/0	anu i/u	m	IVI			/ Wax. 10 ( Ou				
	Drain hose				Hose	connectable (	VP 16)	Но	ble size $\phi$ 20 x 2 pcs.			
Drain pump,	max lift height			mm		_						
Recommend	ed breaker size			A			1	6				
L.R.A. (Locke	ed rotor ampere)			A		<u>.</u>	3.2/3.0/2.9 (	220/ 230/ 240	VV)			
Interconnecti	ing wires Size :	k Core nui	mber		1.5mm	<sup>2</sup> x 4 cores (Inc	luding earth cab	ole) / Terminal	block (Screw fixing type)			
IP number						IPX0			IPX4			
Standard acc	cessories				Mounting kit,	Clean filter ( Alle	rgen clear filter x	I, Photocatalytic	c washable deodorizing filter x 1)			
Option parts							Interface kit (	SC-BIKN2-E)	)			
Notos (1	1) The data are measur	ad at the	following cor	ditions	•							
							The pi	pe length is 5m.				
	Item	or air temperat	ure	Outdoor air	temperature	Stand	lards					
I L	Operation DB W				DB	WB						
l l	Cooling 27°C 19				35°C 24°C ISO5151-T1							
	Heating 20°C -				7°C 6°C ISO5151-H1							
Heating (H2) 20°C -					2°C 1°C ISO5151-H2							
(2	2) This air-conditioner is	s manufad	ctured and te	sted in c	onformity with	the ISO.						
(3	3) Sound level indicates	the value	e in an anech	ioic char	nber. During o	peration these	e values are sor	newhat highe	er due to ambient conditions.			

				Model						
Item					Indo	or unit SRK2	5ZS-WB	Outdoor unit SRC25ZS-W, -W1, -W2		
Power source	Э						1 Phase, 220	- 240V, 50Hz		
	Nominal cooling capac	city (range)	)	kW			2.5 ( 0.9 (Min	.) - 3.1 (Max.))		
	Nominal heating capac	city (range)	)	kW			3.2 ( 0.9 (Min	.) - 4.5 (Max.))		
	Heating capacity (H2)	)(* )()		kW				_		
	<u> </u>		Cooling				0.62(0.1	9 - 0 90 )		
	Power consumption	-	Heating	kW			0.74 ( 0.2	0 - 1.42		
		-	Heating (U2)				0.74 ( 0.2	.0 1.42)		
	Max nowar concumpti		Heating (HZ)							
	wax power consumpti		O a a llas a				1.	00	10	
	Running current		Cooling				3.3/3.1/3.0 (	220/ 230/ 240	V)	
			Heating	A			3.7/3.6/3.4 (	220/ 230/ 240	V)	
Operation	Inrush current, max cu	rrent				3	.7 / 3.6 / 3.4 (220/	230/240V) I	Max. 9	
data	Power factor		Cooling	%			8	6		
			Heating	/0			9	0		
	EER		Cooling				4.	03		
	Heating						4.	32		
	COP		Heating (H2)	1		_				
			Cooling			50			56	
	Sound power level		Heating	1		53			58	
			Cooling	dB(A)	Hi: 36	Me: 28 Lo:	23 LIL o: 19		46	
	Sound pressure level		Heating		Hi: 30	Me: 30 Lo:	24 110:19		46	
	Silont mode cound pro	-	111. 00 1	VIE. 30 LO.	24 010.13	Co	aling:42 / Hasting:42			
Exterior direct	Silent mode sound pre	1				000	C0	40 x 780(+ 00) x 000		
Exterior dime	ensions (Height X Width )	x Depth)		mm	<b>F</b> ire <b>1 (1</b> )	290 X 870 X	230	54	40 X 780(+62) X 290	
Exterior appe	earance				Fine snov	V (8.0Y 9.3/	(0.1), (9003)	( )	Stucco white	
(Equivalent C	olor . Wunsell, RAL)			Lin	Diack (4.	066 2.44/0	.25),(9011)	(4.	217.3/1.1), (7004)	
Net weight				кд		9.5		<b>D</b> 14.050	31.0	
Compressor	type & Quantity					_		RM-C50	//SBE/1(Rotary type) x 1	
Compressor	motor (Starting method)	)		kW		-		0.	75 (Inverter driven)	
Refrigerant o	il (Amount, type)			L		_		0.30 ( D	IAMOND FREEZE MB75 )	
Refrigerant (1	ype, amount, pre-charg	e length)		kg	R	32 0.62 in o	utdoor unit (Incl. th	e amount for the piping of 15m)		
Heat exchang	ger				Louver fi	ns & inner gr	ooved tubing	M fins & inner grooved tubing		
Refrigerant c	ontrol					Cap	oillary tubes + Elec	tronic expansi	ion valve	
Fan type & Q	uantity				٦	langential fa	n x 1		Propeller fan x 1	
Fan motor (S	tarting method)			W	4	2 x1 (Direct	drive)	1	24 x1 (Direct drive)	
	,		Cooling		Hi: 9.9 N	/le: 8.0 Lo:	5.9 ULo: 5.0		27.4	
Air flow			Heating	m°/min	Hi: 11.3	Me: 8.7 I.o.	67 UL0:59		23.6	
	ernal static pressure		Tiodding	Pa	111.11.0	0	0.1 020.0.0		0	
Outside air in	tako			14		Not possik			0	
Air filtor Que					Delugra	Not possi			—	
Air Iiiter, Qua					Polyprop	Sylene net (v	vasitable) x z			
Shock & Vibra	ation absorber				Rubbe	er sleeve (for	tan motor)	Rubber siee	ve (for fan motor & compressor)	
Electric heate	er					_			_	
Operation	Remote control						Wireless-rei	note control		
control	Room temperature cor	ntrol					Microcomput	er thermostat		
	Operation display						RUN: Green ,	TIMER: Yellov	V	
						Compress	sor overheat protect	tion, Overcurr	rent protection,	
Safety equip	nents				Frost pro	tection, Seria	al signal error prote	ection, Indoor	fan motor error protection,	
					Heating o	verload prot	ection( High press	ure control ), C	Cooling overload protection	
	Refrigerant piping size	(O.D)		mm		Liquid	line: φ6.35 (1/4")	Gas line: ¢	9.52 (3/8")	
	Connecting method					Flare connec	ction		Flare connection	
Installation	Attached length of pipi	ing		m	Liquid lin	ne : 0.54 / G	as line : 0.47			
data	Insulation for piping					I	Necessary ( Both s	ides ), indepei	ndent	
dulu	Refrigerant line (one w	vay) length	I	m			Ma	ĸ.20		
	Vertical height diff. bet	ween O/U	and I/U	m	M	ax.10 ( Outd	oor unit is higher)	/ Max.10 ( Ou	tdoor unit is lower )	
	Drain hose				Hose	connectable	e(VP 16)	Hc	ble size $\phi 20 \ge 2 \text{ pcs.}$	
Drain pump.	max lift height			mm		_	( )		_	
Becommend	ed breaker size			Α			1	6		
L B A (Locke	ed rotor ampere)			Δ			37/36/34 (	220/ 230/ 240	V)	
Interconnecti			nher		1.5mm	$^{2}$ x 4 cores (	ncluding earth cat	le) / Terminal I	block (Screw fixing type)	
Interconnecti	Tig wires Size 2	x core riur	libei		1.511111		ficiuliing eartif car			
					Maximal and the		II	Distant de la dest		
Standard acc	essories				Iviounting kit,	Giean tilter ( A	liergen clear filter x 1	, Photocatalytic	washable deodorizing filter x 1)	
Option parts							Interface kit (	SC-BIKN2-E)		
Notes (1	) The data are measure	ed at the f	following cor	ditions.			The pi	pe lenath is 5m		
) ř	Item	Indoo	r air temnerat	ure	Outdoor air	temperature				
l I.	Operation DB W							andards		
I F	Cooling 27°C 19				25°C	0100	IPOFT	51_T1		
-	Cooling         27 C         19           Heating         20°C         -				35°C 24°C ISO5151-T1					
	Heating (H2) 200 -									
l L	Heating (H2)	-	20	110	150518	01-H2				
(2	?) This air-conditioner is	s manufac	ctured and te	sted in c	onformity with	the ISO.				
(3	B) Sound level indicates	s the value	e in an anech	ioic char	nber. During o	peration the	ese values are sor	newhat highe	r due to ambient conditions.	

				Model								
Item					Indo	or unit SRK3	5ZS-WB	Outdoor unit SRC35ZS-W, -W1, -W2				
Power source	Э						1 Phase, 220	- 240V, 50Hz				
	Nominal cooling capac	ty (range	)	kW			3.5 ( 0.9 (Min	.) - 4.0 (Max.))				
	Nominal heating capac	city (range	)	kW			4.0 ( 0.9 (Min	.) - 5.0 (Max.))				
	Heating capacity (H2)	)(* )*	/	kW			- ( (	_				
			Cooling				0.89(0.1	7 - 1 24)				
	Power consumption		Heating	kW			0.94 ( 0.1	9 - 1 45)				
			Heating (U2)				0.04 ( 0.1	5 1.40)				
	Max nowar concumpti		Heating (HZ)									
	iviax power consumpti		O a a line at		1.65							
	Running current		Cooling				4.4/4.2/4.0 (	220/ 230/ 240	V)			
			Heating	A			4.6/4.4/4.2 (	220/ 230/ 240	V)			
Operation	Inrush current, max cu	rrent				4.0	6 / 4.4 / 4.2 (220/	230/240V) I	Max. 9			
data	Power factor		Cooling	%			g	2				
			Heating	/0			9	3				
	EER		Cooling				3.	93				
	Heating						4.	26				
	COP	Ì	Heating (H2)	1		_						
			Coolina			54			61			
	Sound power level		Heating	1		56			61			
			Cooling	dB(A)	Hi: 40	Me: 30 Lo: 2	26 LIL o. 19		50			
	Sound pressure level					Mo: 26 Lo: 2	25 UL o:10		49			
	Silont mode cound pro	-	111.41	IVIE. 50 LO. 2	010.13	<u> </u>	oling:45 / Hosting:44					
Exterior direct	Silent mode sound pre	51				200	5	40 x 780(+ 00) x 000				
Exterior dime	ensions (Height X width)	x Depth)		mm		290 X 870 X 2	230	54	40 X 780(+62) X 290			
Exterior appe	earance				Fine snov	V (8.0Y 9.3/C	).1),(9003)	( )	Stucco white			
(Equivalent C	olor . Wurisell, RAL)			Lin	Diack (4.	066 2.44/0.2	25),(9011)	(4.	217.3/1.1), (7004)			
Net weight				кд		9.5		D14 D50	34.5			
Compressor	type & Quantity					_		RM-B50	177SBE2(Rotary type) x 1			
Compressor	motor (Starting method)			kW		-		0.	90 (Inverter driven)			
Refrigerant o	il (Amount, type)			L		_		0.30 ( D	IAMOND FREEZE MB75 )			
Refrigerant (1	ype, amount, pre-charg	e length)		kg	R	32 0.78 in ou	itdoor unit (Incl. th	te amount for the piping of 15m )				
Heat exchang	ger				Louver fi	ns & inner gro	oved tubing	M fins & inner grooved tubing				
Refrigerant c	ontrol					Capi	illary tubes + Elec	tronic expansi	ion valve			
Fan type & Q	uantity				٦	Tangential fan	x 1		Propeller fan x 1			
Fan motor (S	tarting method)			W	4	2 x1 (Direct d	lrive)	1	24 x1 (Direct drive)			
	,		Cooling		Hi: 11.3	Me: 8.7 Lo:	7.0 ULo: 5.0		31.5			
Air flow			Heating	m°/min	Hi: 12.3	Me: 11.0 Lo:	70 Ulo:56		27.8			
	ernal static pressure		riouting	Pa	111.12.0 1	0	1.0 020.0.0		0			
Outsido air in	tako			14		Not possibl	0		0			
Air filtor Que	lity ( Quantity				Delugra	NOL POSSIDI			—			
Air Iiiter, Qua					Polyprop	Sylerie riet (W	ashable) x z					
Shock & Vibra	ation absorber				Rubbe	er sleeve (for f	an motor)	Rubber siee	ve (for fan motor & compressor)			
Electric heate	er					_			_			
Operation	Remote control						Wireless-rei	mote control				
control	Room temperature cor	ntrol					Microcomput	er thermostat				
	Operation display						RUN: Green ,	TIMER: Yellov	V			
						Compresso	or overheat protec	ction, Overcurr	rent protection,			
Safety equip	nents				Frost pro	tection, Seria	l signal error prote	ection, Indoor	fan motor error protection,			
					Heating o	verload prote	ction( High press	ure control ), C	Cooling overload protection			
	Refrigerant piping size	(O.D)		mm		Liquid I	ine: φ6.35 (1/4")	Gas line: ¢	9.52 (3/8")			
	Connecting method					Flare connect	tion		Flare connection			
1	Attached length of pipi	ing		m	Liquid lin	ne : 0.54 / Ga	s line : 0.47		_			
data	Insulation for piping					N	lecessary ( Both s	ides ), indepei	ndent			
uala	Refrigerant line (one w	/ay) length	ı	m			Ma	x.20				
	Vertical height diff. bet	ween O/U	and I/U	m	M	ax.10 ( Outdo	or unit is higher)	/ Max.10 ( Ou	tdoor unit is lower )			
	Drain hose				Hose	connectable	(VP 16)	Hc	ble size $\phi 20 \times 2$ pcs.			
Drain pump.	max lift height			mm		_			_			
Recommend	ed breaker size			Δ			1	6				
L B A (Locke	ed rotor ampere)			Δ			46/44/42 (	220/ 230/ 240	V)			
Interconnecti			mbor		1.5mm	$^{2}$ x $^{1}$ cores (Ir		le) / Terminal I	block (Screw fixing type)			
Interconnecti	ilg wiles Size .	x core riu	libei		1.511111		iciuuling earth car					
					Maximal and the			Dhata a stabata				
Standard acc	essories				Mounting Kit,	Clean filter ( All	ergen clear filter x	I, Photocatalytic	c washable deodorizing filter x 1)			
Option parts							Interface kit (	SC-BIKN2-E)				
Notes (1	) The data are measur	ed at the	following cor	ditions.			The pi	pe length is 5m.				
) r	Item	Indoo	r air temnerat	ure	Outdoor air	temperature						
l I.	Operation DB W				DB WB Standards							
I F	Cooling 27°C 19				25°C	01°C	10051	51-T1				
-	Cooling         27 C         19           Heating         20°C         -				35°C 24°C ISO5151-T1							
	неашод 20 С — Неатіод (Н2) 20°С			-	7°C 6°C ISO5151-H1							
l L	Heating (H2)	-	20	10	150518	DI-H2						
(2	?) This air-conditioner is	s manufad	ctured and te	sted in c	onformity with	n the ISO.						
(3	B) Sound level indicates	s the value	e in an anech	ioic char	nber. During o	peration the	se values are sor	newhat highe	r due to ambient conditions.			

		Model										
Item					Indo	or unit <b>S</b>	RK50ZS	S-WB	Outdoor unit SRC50ZS-W			
Power source	9							1 Phase, 220	- 240V, 50Hz			
	Nominal cooling capac	ity (range	e)	kW				5.0 ( 1.3 (Min	.) - 5.5 (Max.))			
	Nominal heating capac	ity (range	e)	kW				5.8 ( 1.3 (Min	.) - 6.6 (Max.))			
	Heating capacity (H2)		<i>.</i>	kW					_			
			Cooling					1.35 ( 0.2	29 - 1.80)			
	Power consumption		Heating	kW				1.56 ( 0.2	25 - 1.98)			
	·		Heating (H2)	1				· -				
	Max power consumpti	on	J		2.68							
			Coolina		6.2 / 5.9 / 5.7 (220/ 230/ 240V)							
	Running current		Heating	A			7	7.2/6.9/6.6 (	220/230/240V)			
Operation	Inrush current. max cu	rrent		1			7.2/6	.9 / 6.6 (220/ 2	30/240V) Max.	14.5		
data		-	Coolina					<u> </u>	9			
	Power factor		Heating	- %					9			
	EEB Cooling				3370							
			Heating	1	3.70							
	COP		Heating (H2)	1					-			
			Cooling			5	9			61		
	Sound power level		Heating	1		6	0			63		
			Cooling		Hi: 46	Me: 36	10:29	111 0: 22		51		
	Sound pressure level		Heating	1 00(7)		Mo: 27	Lo: 21	UL0: 24				
	Silont mode cound pro			-	111. 40 1	We. 07	L0. 51	010.24	Coolin	32 g:42 / Hosting:45		
Extorior dime	Silent mode sound pressure level					200 × 0	- 70 v 020		505 \	<u>9.45</u> /Heating.45		
Exterior anne					Fine ener	290 X 0	0 2/0 1	(0002)	595 8	(100(+02) x 290		
(Equivalent c	olor:Munsell RAL)			Black ( 4	0PB 24	9.3/0.1 14/0 25 )	),(9003)	(4.2)	7 5/1 1 ) (7004)			
Net weight				ka	Diacit ( 4.	10 11	) 0.20 )	,(3011)	( 7.2 1	36.0		
Compressor	type & Quantity			ĸġ		10	-		08510280	0.0		
Compressor	motor (Starting mothod)			L/M/					1 50 /	(Inverter driven)		
Pofrigorant o	il (Amount type)				-		1.50 (					
Refrigerant (	fire amount pro chora			20 1 05	in outde	or unit (Incl. th	U.32 (FW50S)					
	nype, amount, pre-charg	e lengin)		ĸġ		no 2 inn	ar groov	od tubina	M fins & inner grooved tubing			
Real exchang	yer				Louver III	ns & inn	Caraillar					
Reingerant C						Tananati	Capillar	y lubes + Elec	tronic expansion			
Fan type & G	terting method			14/	1		ananx	-	PIC 04 v			
Fan motor (S	tarting method)		Casling	VV	4			e)	24 X			
Air flow			Cooling	m³/min	HI: 12.1	IVIE: 9.9	LO: 7.4	UL0: 5.9		32.8		
			Heating	De	HI: 13.9 N	vie: 11.2	LO: 9.1	UL0: 7.4		32.8		
Available ext	ernal static pressure			Ра		Netwo	J			0		
Outside air in							DSSIDIE			—		
Air filter, Qua	lity / Quantity				Polyprop	pylene n	et (vvasr	hable) x 2				
Shock & vibr	ation absorber				Rubber sleeve (for fan motor) Rubber sleeve (					or fan motor & compressor)		
Electric heate	er					-	-					
Operation	Remote control							Wireless rer	note control			
control	Room temperature cor	ntrol						Microcomput	er thermostat			
	Operation display							RUN: Green ,	TIMER: Yellow			
Safety equip	ments				Frost pro	Comp tection, verload	pressor o Serial sig	overheat protec gnal error protection on( High press	ction, Overcurrent ection, Indoor fan ure control ), Cool	protection, motor error protection, ling overload protection		
	Refrigerant piping size	(O.D)		mm		ii	uid line	: d6.35 (1/4")	Gas line: # 12	2.7 (1/2")		
	Connecting method	(===)				Flare co	nnectior	) )	Fla	re connection		
	Attached length of pipi	na		m	Liquid lin	ne : 0.54	/ Gas li	ne · 0 47		_		
Installation	Insulation for piping	iig			Liquid in	10.0.0	Nec	essary ( Both s	ides) independe	nt		
data	Refrigerant line (one w	(av) lengt	 ז	m				Ma	x 25			
	Vertical height diff, bet	ween O/I	land I/U	m	M	lax 15 ( (	Dutdoor	unit is higher )	/ Max 15 ( Outdo	or unit is lower)		
	Drain hose				Hose		table ( V			$\frac{1}{2}$		
Drain numn	max lift height			mm	11030			1 10)	1010 3			
Becommend	ed breaker size			Δ				0	<u>ו</u> יח			
	d rotor ampere)			Δ			7	2/69/66/	220/230/240\/			
			mber		1 5mm	$^{2}$ x 4 cor	' es (Inclu	.2 / 0.3 / 0.0 (	le) / Terminal bloc	ck (Screw fixing type)		
IP number			1.01111			iuling earth car						
Standard acc			Mounting kit	Clean filt	ar ( Allera	on cloar filtor v	   Photocatalytic wa	shable deodorizing filter v 1 )				
Option parts						Clean III	er (Allery	Interface kit (	SC-BIKN2-E)			
Notes (1) The data are measured at the following con				ı ditions.				The pi	pe length is 5m.			
[	Item Indoor air tempera				Outdoor air	tempera	iture					
	Operation DB W			'B	DB	W N	'B	Stand	Indards			
	Cooling 27°C 19		°C	35°C	24	°C	ISO51	51-T1				
	Heating 20°C –		_	<u> </u>		51-H1						
	Heating (H2) 20°C –			- +	2°C 1°C ISO5151-H2							
	) This air-conditioner is	s manufo	ctured and to	sted in a	onformity with	the IS	י ר					
(3	3) Sound level indicates	loic chan	nber. During o	peration	n these v	values are sor	newhat higher du	ue to ambient conditions.				



		Model										
Item					Indo	or unit <b>S</b>	RK20ZS	-WT	Outdoor unit SRC20ZS-W			
Power source	9							1 Phase, 220	- 240V, 50Hz			
	Nominal cooling capac	city (range	e)	kW				2.0 ( 0.9 (Min	) - 2.9 (Max.))			
	Nominal heating capac	city (range	e)	kW				2.7 ( 0.9 (Min	) - 4.3 (Max.))			
	Heating capacity (H2)			kW				-	-			
			Cooling					0.44 ( 0.1	9 - 0.80 )			
	Power consumption		Heating	kW				0.59 ( 0.2	0 - 1.40)			
	·		Heating (H2)	1				-	-			
	Max power consumpti	on	5( )					1.	35			
			Coolina	1	2.6 / 2.5 / 2.4 (220/ 230/ 240V)							
	Running current		Heating	A			3.	2/3.0/2.9 (	220/230/240V)			
Operation	Inrush current. max cu	rrent	5	1			3.2/3	.0 / 2.9 (220/	230/240V) Max. 9	)		
data		-	Coolina					7	9			
	Power factor		Heating	- %			5					
	FEB Cooling							4.	55			
			Heating	1								
	COP		Heating (H2)	1				_	_			
			Cooling			4	8			56		
	Sound power level		Heating	1		5	i0			56		
			Cooling	dB(A)	Hi: 34	Me: 25	10.221	ll o <sup>.</sup> 19		45		
	Sound pressure level		Heating		Hi: 36	Me: 29	10:23 1	IL 0: 19		45		
	Silent mode sound pre	ssure leve		-	111.00		_	520.10	Cooling:4	13 / Heating:45		
Exterior dime	ensions (Height x Width	x Denth)		mm		290 x 8	70 x 230		540 x 7	80(+62) x 290		
Exterior anne					Titanium grav	$\frac{200 \times 01}{1.6 \times 10^{-1}}$	6 59/0 6	(7048)	Stu	cco.white		
(Equivalent c	olor : Munsell. RAL)		Black ( 4.	, (1.01 .0PB 2.4	44/0.25 )	. (9011)	(4.2Y 7.5	5/1.1).(7004)				
Net weight	ht					9	.5			31.0		
Compressor	type & Quantity				9.5				9RS102XDA2	1(Rotary type) x 1		
Compressor	motor (Starting method)		kW		_	_		1 50 ( In	verter driven )			
Refrigerant o	il (Amount type)	1					0.32	(FW50S)				
Refrigerant (	Type amount pre-charg	ka –	R	32 0.62	in outdo	or unit (Incl. th	ne amount for the piping of 15m )					
Heat exchan	ner	ololiguij		l ng		02 0.02	0		M fins & inner grooved tubing			
Refrigerant c	ontrol						Canillan	tubes + Flec	tronic expansion valve			
Fan type & O	uantity				-	Tangenti	al fan x 1		Prone	eller fan x 1		
Fan motor (S	tarting method)			W	4	2 v1 (Di	rect drive	)	24 x1 (	(Direct drive)		
			Cooling		Hi Q 3 M	1 <u>6</u> .70	10:59	/      0: 5 0	2771	27 <i>A</i>		
Air flow			Heating	m³/min	Hi: 10.0	Mo: 8.5	10:65	110:59		23.6		
Available ext			Tieating	Pa	111. 10.0	1010. 0.5	LU: 0.5	010. 3.3		0		
Outside air in	tako			1 a		Not pr	o neeible					
Air filtor Qua	lity ( Quantity				Polyprov		ot (Mach	ablo) x 2				
Shook & vibr	ation choothor				- Folypion Bubba		(for for r		Dubbar alaaya (far	fon motor <sup>0</sup> comprosor <sup>1</sup>		
Electric boot					nubbe	el Sleeve	(IUI IAITI	110101)				
Electric fieate	Bomoto control						_	Wireless rer	acta control			
Operation	Remote control	atrol						Microcomput				
control	Operation display	Itroi										
	Operation display					Comm	г	NON. Green,	TIVIER. TEIIOW	et e etie e		
Safety equip	ments				Frost pro	tection,	Serial sig	nal error protect	ection, Indoor fan me	otection, otor error protection,		
					Heating o	verload	protectio	n( High press	ure control ), Cooling	overload protection		
	Refrigerant piping size	(O.D)		mm		Lic	quid line:	φ6.35 (1/4")	Gas line: φ 9.52	(3/8")		
	Connecting method					Flare co	nnection		Flare	connection		
	Attached length of pipi	ing		m	Liquid lir	ne : 0.54	/ Gas lin	e:0.47		_		
Installation	Insulation for piping						Nece	ssary ( Both s	ides ), independent			
uala	Refrigerant line (one w	/ay) lengtl	h	m				Max	c.20			
	Vertical height diff. bet	ween O/L	J and I/U	m	M	ax.10(0	Dutdoor ι	init is higher)	/ Max.10 ( Outdoor	unit is lower)		
	Drain hose				Hose	connec	table (VF	P 16)	Hole size	φ 20 x 2 pcs.		
Drain pump,	max lift height			mm		-	_			_		
Recommend	ed breaker size			A				1	6			
L.R.A. (Locke	ed rotor ampere)			A			3.	2/3.0/2.9 (	220/ 230/ 240V)			
Interconnecti	ng wires Size :	x Core nu	mber	1	1.5mm	<sup>2</sup> x 4 cor	res (Includ	ding earth cab	le) / Terminal block (	(Screw fixing type)		
IP number				IP	X0			IPX4				
Standard acc	cessories		Mounting kit,	Clean filte	er ( Allerge	n clear filter x 1	, Photocatalytic wash	able deodorizing filter x 1 )				
Option parts						Interface kit (	SC-BIKN2-E)					
Notes (1	Notes (1) The data are measured at the following co				1			The pi	pe length is 5m.			
Ē	Item Indoor air temperat				Outdoor air	tempera	ature					
	Operation DB W			/B	DB	W	/B	Stand	andards			
	Cooling 27°C 19°			°C	35°C	24	°C	ISO51	SO5151-T1			
	Heating 20°C –			-	7°C 6°C ISO5151			51-H1				
	Heating (H2) 20°C –			- †	2°C 1°C ISO5151-H2							
	) This air-conditioner is	s manufo	ctured and to	sted in a	onformity with	the ISC	<u>ן</u>					
(3	3) Sound level indicates	s the valu	e in an anech	loic chan	nber. During o	peration	). 1 these v	alues are son	newhat higher due	to ambient conditions.		

				Model							
Item					Indo	or unit <b>S</b> l	RK25Z	S-WT	Outdoor unit SRC25ZS-W, -W1, -W2		
Power source	Э							1 Phase, 220	- 240V. 50Hz		
	Nominal cooling capac	city (range)	)	kW				2.5 ( 0.9 (Min	.) - 3.1 (Max.))		
	Nominal heating capac	city (range	)	kW				3.2 ( 0.9 (Min	.) - 4.5 (Max.))		
	Heating capacity (H2)	) (	,	kW				- ( (	_		
	<u> </u>		Cooling					0.62(0.1	9 - 0 90 )		
	Power consumption	l	Heating	kW				0.74 ( 0.2	0 - 1.42		
			Heating (U2)					0.7 + ( 0.2	.0 1.42 )		
	Max nowar concumpti		Heating (HZ)								
	iviax power consumpti		O a a l'as a					1.	00		
	Running current		Cooling					3.3/3.1/3.0 (	220/ 230/ 240	(V)	
			Heating	A				3.7/3.6/3.4 (	220/ 230/ 240	V)	
Operation	Inrush current, max cu	rrent					3.7 /	3.6 / 3.4 (220/	230/240V) I	Max. 9	
data	Power factor		Cooling	%				8	6		
			Heating	/0				g	0		
	EER		Cooling					4.	03		
	Heating							4.	32		
	COP	ĺ	Heating (H2)	1				-	_		
			Cooling			5	0			56	
	Sound power level		Heating	1		5	3			58	
			Cooling	dB(A)	Hi: 36	Me: 28	0.53	LIL o' 19		46	
	Sound pressure level		Hosting			Mo: 20	Lo: 24	ULO: 10		46	
	Cilont mode cound pro	-	FII. 39 1	ivie. 30	LU. 24	010.19	C	40			
	Silent mode sound pre				-						
Exterior dime	ensions (Height x Width	mm		290 x 87	0 x 230	)	5	40 x 780(+62) x 290			
Exterior appe	arance				Litanium gra	y (1.6Y	6.59/0	.63),(7048)		Stucco white	
(Equivalent c	olor : Iviunsell, RAL)				Віаск ( 4.	UPB 2.4	4/0.25	),(9011)	(4.	.24 7.5/1.1), (7004)	
Net weight				kg		9.	5			31.0	
Compressor	type & Quantity					-	-		RM-C5	5077SBE71(Rotary type)	
Compressor	motor (Starting method)	)		kW		_	-		0.	.75 (Inverter driven)	
Refrigerant o	il (Amount, type)			L		-	-		0.30 ( D	NAMOND FREEZE MB75 )	
Refrigerant (1	īype, amount, pre-charg	kg	R	32 0.62	in outd	oor unit (Incl. th	ne amount for the piping of 15m )				
Heat exchang	ger				Louver fi	ns & inne	er groov	ed tubing	M fins & inner grooved tubing		
Refrigerant c	ontrol						Capilla	ry tubes + Elec	tronic expans	ion valve	
Fan type & Q	uantity				-	Tanaentia	al fan x	1		Propeller fan x 1	
Fan motor (S	tarting method)			w	4	2 x1 (Dir	ect driv	e)		24 x1 (Direct drive)	
1 4.1 110101 (0			Cooling		Hi QQ N	1e. 8 0	10:59	<u></u> 50		27.4	
Air flow			Hosting	m³/min		Mo: 9.7	10:0.0	ULC: 5.0		22.5	
			Heating	De	п. н. т	IVIE. 0.7	LU. 0.7	010. 5.9		23.0	
Available exte				га		Nation	,			0	
Outside air in							ssible			—	
Air filter, Qua	lity / Quantity				Polyprop	bylene ne	et (Wasi	nable) x 2			
Shock & vibra	ation absorber				Rubbe	er sleeve	(for fan	motor)	Rubber slee	ve (for fan motor & compressor)	
Electric heate	er					_	-			_	
Operation	Remote control							Wireless-rei	note control		
control	Room temperature cor	ntrol						Microcomput	er thermostat	:	
Control	Operation display							RUN: Green ,	TIMER: Yellov	N	
						Comp	ressor o	overheat proted	tion, Overcur	rent protection,	
Safety equip	ments				Frost pro	tection, S	Serial si	gnal error prote	ection, Indoor	fan motor error protection,	
					Heating o	verload p	protecti	on( High press	ure control ), C	Cooling overload protection	
	Refrigerant piping size	(O.D)		mm		Liq	luid line	e: φ6.35 (1/4")	Gas line: ¢	5 9.52 (3/8")	
	Connecting method					Flare cor	nnectior	า		Flare connection	
	Attached length of pip	ing		m	Liquid lir	ne : 0.54	/ Gas li	ne : 0.47		_	
Installation	Insulation for piping						Nec	essary ( Both s	ides ), indepe	ndent	
dala	Refrigerant line (one w	vay) length	1	m				Ma	k.20		
	Vertical height diff. bet	ween O/U	and I/U	m	М	ax.10 ( C	Outdoor	unit is higher)	/ Max.10 ( Ou	Itdoor unit is lower )	
	Drain hose				Hose	connect	able ( V	(P 16)	Ho	ble size $\phi 20 \times 2 \text{ pcs}$	
Drain numn	max lift height			mm	11000		-	1 10)			
Booommond	nd broaker size			Λ .				1	6		
	d rotor ompore)							1	0	NA	
L.R.A. (LOCKE	i rotor ampere)			A	1.5	2 4		3.2/3.0/2.9 (	220/ 230/ 240		
Interconnecti	ng wires Size :	x Core nur	nber		1.5mm	x 4 core	es (incil	loing earth cab	ie) / Terminal	block (Screw fixing type)	
IP number				IP	KÜ			IPX4			
Standard acc	cessories			Mounting kit,	Clean filte	er (Allerg	en clear filter x	, Photocatalyti	c washable deodorizing filter x 1)		
Option parts								Interface kit (	SC-BIKN2-E)		
Notes (1	) The data are measur	ed at the	followina cor	ditions.				The pi	ne length is 5m		
F	,	Indo-	r air tomport								
						Outdoor air temperature			ture Standards		
	Cooling 27°C 10					W	р В	1005	-4 - 74		
	Heating 20°C 19				35°C 24°C ISO5151-T1						
	Heating 20°C –			-	<u>7'C 6'C ISO5151-H1</u>						
l L	Heating (H2) 20°C -				2°C	1°	U	ISO51	o1-H2		
(2	?) This air-conditioner is	s manufac	ctured and te	sted in c	onformity with	n the ISC	).				
(3	B) Sound level indicates	s the value	e in an anech	ioic char	nber. During o	peration	these	values are sor	newhat highe	er due to ambient conditions.	

			Model		SRK35ZS-WT		5ZS-WT			
Item				Indo	or unit <b>SRK35Z</b>	S-WT	Outdoor unit SRC35ZS-W, -W1, -W2			
Power source	e						1 Phase, 220	) - 240V, 50Hz		
	Nominal cooling capac	city (range	e)	kW			3.5 ( 0.9 (Min	n.) - 4.0 (Max.))		
	Nominal heating capac	city (range	e)	kW			4.0 ( 0.9 (Min	.) - 5.0 (Max.))		
	Heating capacity (H2)			kW			-	_		
			Cooling				0.89 ( 0.1	17 - 1.24 )		
	Power consumption		Heating	kW			0.94 ( 0.1	19 - 1.45)		
			Heating (H2)				-			
	Max power consumpti	on					1.	.65		
	Bunning current		Cooling		4.4 / 4.2 / 4.0 (220/ 230/ 240V)					
			Heating	A			4.6/4.4/4.2 (	(220/ 230/ 240V)		
Operation	Inrush current, max cu	rrent				4.6 /	4.4 / 4.2 (220/	/ 230/ 240 V) Max. 9		
data	Power factor		Cooling	%			9	92		
		Heating		,			g	93		
	EER		Cooling				3.	.93		
	COP		Heating	1			4.	26		
			Heating (H2)				-			
	Sound power level		Cooling	1		54		61		
			Heating			56		61		
	Sound pressure level		Cooling	dB(A)	Hi: 40	Me: 30 Lo: 26	ULo: 19	50		
			Heating		Hi: 41	Me: 36 Lo: 25	ULo:19	48		
	Silent mode sound pre	ssure leve	el			-		Cooling:45 / Heating:44		
Exterior dime	ensions (Height x Width	x Depth)		mm		290 x 870 x 230	0	540 x 780(+62) x 290		
Exterior appe	earance				Titanium gra	y (1.6Y 6.59/0	.63),(7048)	Stucco white		
(Equivalent c	olor : Munsell, RAL)			1.0	Black (4.	0PB 2.44/0.25	),(9011)	(4.217.5/1.1), (7004)		
	tupo 8 Quantitu			кд		9.5		34.3		
Compressor	type & Quantity			1444		_		RIVI-BS077SBE2(Rotary type) X 1		
Compressor	motor (Starting method)			KVV		_				
Reingerant 0		a lava antila)		L		-				
Reingerant (	Type, amount, pre-charg	e length)		кд	Houwer fi		oor unit (incl. tr	M fine & inper grouved tubing		
Real exchange	ger				Louver III			IN III'S & IIIIer grooved tubing		
Fon type & O			-		-	Capilla Fangontial fan y		Propollor fon x 1		
Fan motor (S	tarting mothod)			10/	1	2 v1 (Direct driv	(0)			
Fair motor (S			Cooling	VV	4 Hi-113			31.5		
Air flow		Heating	m³/min		Ne. 11 0 1 0. 7.0	0 110:56	07.9			
Available externel static pressure			Pa	HI. 12.3 I	0 NIE. 11.0 LO. 7.	0 010.5.0	0			
Outside air in	tako			1 a		Not possible				
Air filter Quality / Quantity				Polypror	vlene net (Was	hable) x 2				
Shock & vibration absorber				Bubbe	r sleeve (for fan	motor)	Bubber sleeve (for fan motor & compressor)			
					110000		motory			
Libbano notati	Bemote control						Wireless-rei	mote control		
Operation	Boom temperature cor	ntrol					Microcomput	ter thermostat		
control	Operation display						RUN: Green	TIMEB: Yellow		
						Compressor	overheat protect	ction. Overcurrent protection.		
Safety equipments			Frost pro	tection, Serial si	ignal error prote	ection, Indoor fan motor error protection,				
					Heating o	verload protect	ion( High press	ure control ), Cooling overload protection		
	Refrigerant piping size	(O.D)		mm		Liquid line	e: φ6.35 (1/4")	Gas line: <i>φ</i> 9.52 (3/8")		
	Connecting method				Flare connection		n	Flare connection		
Installation	Attached length of pip	ing		m	Liquid lin	ne : 0.54 / Gas I	ine : 0.47	-		
data	Insulation for piping	· · ·				Nec	essary ( Both s	ry ( Both sides ), independent		
	Refrigerant line (one w	ay) lengti	h	m		Max.20				
	Vertical height diff. bet	ween O/L	J and I/U	m	Max.10 (Outdoor unit is higher)		unit is higher)	/ Max.10 ( Outdoor unit is lower )		
During	Drain hose				Hose	connectable ( V	/P 16)	Hole size $\phi 20 \times 2$ pcs.		
Drain pump,	max lift neight			mm		_				
Recommend	ed breaker size			A			10/11/10/	6		
L.R.A. (LOCKE	ed rotor ampere)		and a s	A	1 5	<sup>2</sup> v. 4. a a v a a . (l a a l	4.0/4.4/4.2 (4	220/230/240 V)		
Interconnecting wires Size x core number				1.5000		uding earth car				
Standard accessories				Mounting kit	IF AU Cloan filtor ( Allor	non oloor filtor v 1	IF A4			
Ontion parts					Clean Inter ( Aller	Jen clear linter x				
Option parts							Intenace kit (	SC-DIRNZ-E )		
Notes (1) The data are measured at the following con-			ditions.			The pi	ipe length is 5m.			
Item Indoor air temperat		ure	Outdoor air	temperature	Stand	tards				
	Operation	DB	W	′B	DB	WB	Stallo			
[	Cooling	27°C	) 19	°C	35°C	24°C	ISO51	51-T1		
	Heating	20°C	; -	- [	7°C	6°C	ISO51	51-H1		
l [	Heating (H2)	20°C	) -	-	2°C	1°C	ISO51	51-H2		
(2	2) This air-conditioner is	s manufa	ctured and te	sted in c	onformity with	the ISO.				
(3	<ol> <li>Sound level indicates</li> </ol>	s the valu	ie in an anech	ioic char	nber. During o	peration these	values are sor	mewhat higher due to ambient conditions.		

		Model	SRK50ZS-WT						
Item				Indo	or unit <b>SRK50</b>	ZS-WT	Outo	door unit SRC50ZS-W	
Power source	Э						1 Phase, 220	- 240V, 50Hz	
	Nominal cooling capac	ity (range	)	kW			5.0 ( 1.3 (Min	.) - 5.5 (Max.))	
	Nominal heating capac	ity (range	)	kW			5.8 ( 1.3 (Min	.) - 6.6 (Max.))	
	Heating capacity (H2)		,	kW					
			Cooling				1.35 ( 0.2	9 - 1.80)	
	Power consumption		Heating	kW			1.56 ( 0.2		
			Heating (H2)	1			-		
	Max power consumpti	on	0()				2.	68	
			Cooling				6.2/5.9/5.7 (	220/ 230/ 240	V)
	Running current		Heating	A			7.2/6.9/6.6 (	220/230/240	V)
Operation	Inrush current, max cu	rrent	0	1		7.2 /	6.9 / 6.6 (220/ 2	230/240V) Ma	ax. 14.5
data	data Cooling			99					
	Power factor		Heating	- %			g	9	
	EER	ER Cooling					3.	70	
			Heating	1			3.	72	
	COP		Heating (H2)	1			-	_	
			Cooling			59			61
	Sound power level		Heating	1		60			63
			Cooling	dB(A)	Hi: 46	Me: 36 Lo: 29	9 ULo: 22		51
	Sound pressure level		Heating		Hi: 46	Me: 37 Lo: 3	1 ULo: 24		52
	Silent mode sound pre	ssure leve	el e	1		_		Co	oling:45 / Heating:44
Exterior dime	nsions (Height x Width	(Depth)	-	mm		290 x 870 x 23	30	5	95 x 780(+62) x 290
Exterior appe	arance	(Dopul)			Titanium grav	v (1.6Y 6.59/	0.63) (7048)		Stucco white
(Equivalent c	olor : Munsell, RAL)				Black ( 4.	0PB 2.44/0.2	5),(9011)	(4.	.2Y 7.5/1.1), (7004)
Net weight				kg		10.0			36.0
Compressor	type & Quantity					_		9RS102	2XDA21( Rotary type ) x 1
Compressor	motor (Starting method)			kW		_		1.	50 (Inverter driven)
Refrigerant o	il (Amount, type)			L		_			0.32 ( FW50S )
Refrigerant (1	ype, amount, pre-charg	e length)		kg	R	32 1.05 in out	door unit (Incl. th	e amount for	the piping of 15m )
Heat exchange	ger				Louver fir	ns & inner groo	oved tubing	M fins	s & inner grooved tubing
Refrigerant c	ontrol					Capil	ary tubes + Elec	tronic expansi	ion valve
Fan type & Q	uantity				1	Tangential fan :	x 1		Propeller fan x 1
Fan motor (Starting method)			W	4	2 x1 (Direct dr	ive)		24 x1 (Direct drive)	
<u>``</u>	, , , , , , , , , , , , , , , , , , , ,		Cooling	37.1	Hi: 12.1	Me: 9.9 Lo: 7	.4 ULo: 5.9		32.8
Air flow Heating			m²/min	Hi: 13.9 N	/le: 11.2 Lo: 9	).1 ULo: 7.4		32.8	
Available external static pressure			Pa		0			0	
Outside air intake					Not possible	9		_	
Air filter, Quality / Quantity				Polyprop	oylene net (Wa	shable) x 2		_	
Shock & vibration absorber				Rubbe	r sleeve (for fa	in motor)	Rubber slee	ve (for fan motor & compressor)	
Electric heater					_	,		_	
	Remote control						Wireless rer	note control	
Operation	Room temperature cor	ntrol					Microcomput	er thermostat	
Control	Operation display						RUN: Green,	TIMER: Yellow	N
	· · · · ·					Compresso	r overheat protec	tion, Overcuri	rent protection,
Safety equip	nents				Frost prot	tection, Serial	signal error prote	ction, Indoor	fan motor error protection,
		(0.5)			Heating o	verload protec	tion( High press	ure control ), C	cooling overload protection
	Refrigerant piping size	(O.D)		mm	Liquid line: $\phi$ 6.35 (1/4")			Gas line: ¢	6 12.7 (1/2")
	Connecting method				Flare connection				Flare connection
Installation	Attached length of pipi	ng		m	Liquid lir	ne : 0.54 / Gas	line: 0.47		
data	Insulation for piping				Necessary (Both sides ), independent				
	Retrigerant line (one w	ay) lengtr	1	m	Max.25				
	Vertical neight diff. bet	ween 0/0	and I/U	m	IM:	ax. 15 ( Outdoo	br unit is nigner)	/ Max. 15 ( Ou	tdoor unit is lower)
During	Drain nose				Hose	connectable (	VP 16)	HC	Die size $\phi$ 20 x 2 pcs.
Drain pump,	max lift neight			mm		_			—
Recommend	ed breaker size			A			70/00/00/	6	
L.R.A. (Locked rotor ampere)			A	1.5	7.2 / 6.9 / 6.6 (220/ 230/ 240V)				
Interconnecting wires Size x Core number				1.5mm	x 4 cores (inc	cluding earth cat	ie) / Terminal	DIOCK (Screw fixing type)	
				Maximatin a Litera			Dhata a stale t		
Ontion parts				IVIOUNTING KIT, U	Clean fliter ( Alle	rgen clear fliter x	, Photocatalytic	c washable deodorizing filter x 1)	
Option parts							Interface kit (	SC-BIKN2-E)	
Notes (1) The data are measured at the following cond			ditions.			The pi	pe length is 5m.		
Item Indoor air temperat			ure	Outdoor air	temperature		la unda		
	Operation	DB	W	'B	DB	WB	- Stand	aras	
	Cooling	27°C	19	°C	35°C	24°C	ISO51	51-T1	
	Heating	20°C	; –	- 1	7°C	6°C	ISO51	51-H1	
	Heating (H2)	20°C	; _	-	2°C	1°C	ISO51	51-H2	
	?) This air-conditioner is	manufa	ctured and te	sted in a	onformitv with	the ISO.			
(3	B) Sound level indicates	the valu	e in an anech	oic chan	nber. During o	peration these	e values are sor	newhat highe	r due to ambient conditions.

## Packing material weight list

Packing n	naterial weight	list								Unit: kg
Model	Material	Gross Weight	Packing Parts weight (Total)	Glass	Plastic	Paper and board	Me Aluminium	tal Steel	Wood	Other
	SRK20ZS-W	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK25ZS-W	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK35ZS-W	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK50ZS-W	12.0	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK20ZS-WB	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
Indoor	SRK25ZS-WB	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK35ZS-WB	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK50ZS-WB	12.0	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK20ZS-WT	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK25ZS-WT	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK35ZS-WT	11.5	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRK50ZS-WT	12.0	1.21	0.00	0.33	0.88	0.00	0.00	0.00	0.00
	SRC20ZS-W	32.5	2.04	0.00	0.35	1.69	0.00	0.00	0.00	0.00
Outdoor	SRC25ZS-W, -W1, -W2	32.5	2.04	0.00	0.35	1.69	0.00	0.00	0.00	0.00
Outdoor	SRC35ZS-W, -W1, -W2	36.0	2.04	0.00	0.35	1.69	0.00	0.00	0.00	0.00
	SRC50ZS-W	38.0	2.13	0.00	0.35	1.78	0.00	0.00	0.00	0.00

# 2. EXTERIOR DIMENSIONS

(1) Indoor units

Models SRK20ZS-W, 25ZS-W, 35ZS-W, 50ZS-W SRK20ZS-WB, 25ZS-WB, 35ZS-WB, 50ZS-WB SRK20ZS-WT, 25ZS-WT, 35ZS-WT, 50ZS-WT



RLF000Z103 🕭

Unit:mm

(2) Outdoor units Models SRC20ZS-W, 25ZS-W, 35ZS-W SRC25ZS-W1, 35ZS-W1 SRC25ZS-W2, 35ZS-W2



- outlet gets perpendicular to the wind direction. (m
  - Leave 200mm or more space above the unit. (4, 0, 0)
- The wall height on the outlet side should be 1200mm or less.

- The model name label is attached on the right side of the unit.









	(Flare)	(Flare)		es	ces
	(3/8")	(1⁄4")		20×2 plac	)-12×4 pla
	φ9.52	φ6.35		φ	M1(
 Content	(gas side)	(liquid side)			
	Service valve connection	Service valve connection	Pipe/cable draw-out hole	Drain discharge hole	Anchor bolt hole
symbol	A	ш	ပ	D	ш





RCV000Z036A

	2.7 (1/2") (Flare)	.35 (1/4") (Flare)		φ 20×2 places	M10-12×4 places
Content	connection (gas side) $\phi$ 12	connection (liquid side) $\phi_{6.5}$	aw-out hole	e hole	e
	Service valve c	Service valve c	Pipe/cable dra	Drain discharge	Anchor bolt hol
Symbo	A	в	ပ		ш









- If the unit is installed in the location where there is a possibility of protrude more than 15mm.
- strong winds, place the unit such that the direction of air from the outlet gets perpendicular to the wind direction.  $\widehat{\mathbf{c}}$
- Leave 200mm or more space above the unit.

Model SRC50ZS-W

- The wall height on the outlet side should be 1200mm or less.
- The model name label is attached on the right side of the unit. (4)



351.6

312.5

142

24.3

ш

ш

390.6

14.6

50.6 42

270

Center of gravity

16.4

14.8

17.9 61.9

158.4

780

510

2-12×16 / Slot hole

390.6





Unit:mm

RCV000Z037A

### (3) Remote control

## (a) Wireless remote control

Unit : mm





#### (b) Wired remote control (Option parts) Interface kit (SC-BIKN2-E) is required to use the wired remote control.

Model RC-EX3A





#### • Do not install the remote control at following places.

(1) It could cause break-down or deformation of remote control.

- · Where it is exposed to direct sunlight
- Where the ambient temperature becomes 0 °C or below, or 40 °C or above
- · Where the surface is not flat
- · Where the strength of installation area is insufficient
- (2) Moisture may be attached to internal parts of the remote control, resulting in a display failure.
   Place with high humidity where condensation occurs on the remote control
  - Where the remote control gets wet
- (3) Accurate room temperature may not be detected using the temperature sensor of the remote control.
  - · Where the average room temperature cannot be detected
  - · Place near the equipment to generate heat
  - Place affected by outside air in opening/closing the door
  - · Place exposed to direct sunlight or wind from air-conditioner
  - Where the difference between wall and room temperature is large
- (4) When you are using the automatic grille up and down panel in the IU, you may not be able to confirm the up and down motion.
  - · Where the IU cannot be visually confirmed

# • When installing the unit at a hospital, telecommunication facility, etc., take measures to suppress electric noises.

It could cause malfunction or break-down due to hazardous effects on the inverter, private power generator, high frequency medical equipment, radio communication equipment, etc.

The influences transmitted from the remote control to medical or communication equipment could disrupt medical activities, video broadcasting or cause noise interference.

#### R/C cable:0.3mm<sup>2</sup> x 2 cores

When the cable length is longer than 100 m, the max size for wires used in the R/C case is  $0.5 \text{ mm}^2$ . Connect them to wires of larger size near the outside of R/C. When wires are connected, take measures to prevent water, etc. from entering inside.

≦ 200 m	0.5 mm <sup>2</sup> x 2 cores
≦ 300m	0.75 mm <sup>2</sup> x 2 cores
$\leq$ 400m	1.25 mm <sup>2</sup> x 2 cores
≦ 600m	2.0 mm <sup>2</sup> x 2 cores

Adapted RoHS directive



#### Wiring specifications

(1) If the prolongation is over 100m, change to the size below.

But, wiring in the remote control case should be under 0.5mm<sup>2</sup>. Change the wire size outside of the case according to wire connecting. Waterproof treatment is necessary at the wire connecting section. Be careful about contact failure.

Length	Wiring thickness
100 to 200m	0.5mm <sup>2</sup> × 2 cores
Under 300m	0.75mm <sup>2</sup> × 2 cores
Under 400m	1.25mm <sup>2</sup> × 2 cores
Under 600m	2.0mm <sup>2</sup> × 2 cores

### PJZ000Z295

# **3. ELECTRICAL WIRING**

(1) Indoor units

Models SRK20ZS-W, 25ZS-W, 35ZS-W, 50ZS-W SRK20ZS-WB, 25ZS-WB, 35ZS-WB, 50ZS-WB SRK20ZS-WT, 25ZS-WT, 35ZS-WT, 50ZS-WT



RWA000Z416A

(2) Outdoor units

Models SRC20ZS-W, 25ZS-W, 35ZS-W SRC25ZS-W1, 35ZS-W1 SRC25ZS-W2, 35ZS-W2





Black Blue Red MH ß Ж В

The wire numbers include earth wire (Yellow/Green).
 Switchgear or circuit breaker capacity should be chosen according to national or regional electricity sublations.
 The power cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cables contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the national electricity regulations.

Heat exchanger temperature sensor

Fan motor

Reactor

L1,2

White Yellow

Discharge pipe temperature sensor Outdoor air temperature sensor

TH2 TH3 王

Yellow/Green

ЧG

# 4. NOISE LEVEL

(1) Sound power level



















(b) Each fan speed mode




















# **5. PIPING SYSTEM**

## Models SRK20ZS-W, 25ZS-W SRK20ZS-WB, 25ZS-WB SRK20ZS-WT, 25ZS-WT



Models SRK35ZS-W SRK35ZS-WB SRK35ZS-WT





# 6. RANGE OF USAGE & LIMITATIONS

Model		
Item	SRK20,25,35ZS-W SRK20,25,35ZS-WB SRK20,25,35ZS-WT	SRK50ZS-W SRK50ZS-WB SRK50ZS-WT
Indoor return air temperature (Upper, lower limits)	Cooling operation : Appro Heating operation : Appro (Refer to the selection cha	Description of the system of
Outdoor air temperature (Upper, lower limits)	Cooling operation : Appro Heating operation : Appro (Refer to the selection cha	oximately -15 to 46°C DB oximately -15 to 24°C DB art)
Refrigerant line (one way) length	Max. 20m	Max. 25m
Vertical height difference between outdoor unit and indoor unit	Max. 10m (Outdoor unit is higher) Max. 10m (Outdoor unit is lower)	Max. 15m (Outdoor unit is higher) Max. 15m (Outdoor unit is lower)
Power source voltage	Rating	±10%
Voltage at starting	Min. 85%	of rating
Frequency of ON-OFF cycle	Max. 4 times/h (Inching prevention 10 minutes)	Max. 7 times/h (Inching prevention 5 minutes)
ON and OFF interval	Min. 3 I	minutes

## Selection chart

Correct the cooling and heating capacity in accordance with the conditions as follows. The net cooling and heating capacity can be obtained in the following way.

Net capacity = Capacity shown on specification  $\times$  Correction factors as follows.

### (1) Coefficient of cooling and heating capacity in relation to temperatures



### (2) Correction of cooling and heating capacity in relation to one way length of refrigerant piping

It is necessary to correct the cooling and heating capacity in relation to the one way piping length between the indoor and outdoor units.

Piping length [m]	7	10	15	20	25
Cooling	1.0	0.99	0.975	0.965	0.95
Heating	1.0	1.0	1.0	1.0	1.0

### (3) Correction relative to frosting on outdoor heat exchanger during heating

In additions to the foregoing corrections (1), (2) the heating capacity needs to be adjusted also with respect to the frosting on the outdoor heat exchanger.

Air inlet temperature of outdoor unit in °CWB	-15	-10	-9	-7	-5	-3	-1	1	3	5 or more
Adjustment coefficient	0.95	0.95	0.94	0.93	0.91	0.88	0.86	0.87	0.92	1.00

### How to obtain the cooling and heating capacity

Example : The net cooling capacity of the model SRK35ZS-W with the piping length of 15m, indoor wet-bulb temperature at 19.0°C

and outdoor dry-bulb temperature 35°C is



# 7. CAPACITY TABLES

### Models SRK20ZS-W, -WB, -WT

Outdoor air Indoor air temperature 21°CDB 23°CDB 26°CDB 27°CDB 28°CDB 31°CDB 33°CDB Air flow emperature 14°CWB 16°CWB 18°CWB 19°CWB 20°CWB 22°CWB 24°CWB °CDB TC SHC 10 2.25 2.11 2.36 2.08 2.45 2.19 2.49 2.17 2.53 2.15 2.60 2.25 2.67 2.20 
 2.32
 2.06
 2.41
 2.18
 2.45
 2.16

 2.28
 2.04
 2.38
 2.17
 2.42
 2.15

 2.50
 2.14
 2.58
 2.24

 2.47
 2.12
 2.55
 2.23
 2.19 12 14 2.21 2.09 2.65 2.06 2.62 2.18 
 2.13
 2.02
 2.24
 2.02
 2.34
 2.15
 2.39
 2.13
 2.43
 2.11
 2.52
 2.22

 2.08
 1.98
 2.19
 2.01
 2.30
 2.14
 2.35
 2.12
 2.40
 2.10
 2.49
 2.21
 16 2.59 2.18 18 2.56 2.17 20 2.04 1.94 2.15 1.99 2.26 2.12 2.31 2.10 2.36 2.08 2.45 2.20 2.16 
 1.99
 1.89
 2.10
 1.97
 2.22
 2.10
 2.28
 2.09
 2.32
 2.07
 2.42
 2.19

 1.94
 1.85
 2.05
 1.95
 2.18
 2.07
 2.24
 2.08
 2.28
 2.06
 2.38
 2.06
 2.38
 2.18
 22 24 2.50 2.14 2.14 Hi 2.47 9.3 26 28 1.90 1.80 1.85 1.75 2.011.912.142.032.202.061.961.862.091.992.152.05 2.242.042.352.172.202.032.312.15 2.43 2.13 2.12 (m<sup>3</sup>/min) 2.40 
 1.79
 1.70
 1.90
 1.81
 2.05
 1.94
 2.11
 2.01
 2.16
 2.01
 2.27
 2.14

 1.74
 1.65
 1.85
 1.76
 2.00
 1.90
 2.07
 1.96
 2.12
 2.00
 2.23
 2.12
 30 2.36 2.09 2.08 32 2.32 
 1.69
 1.60
 1.80
 1.71
 1.95
 1.85
 2.02
 1.92
 2.07
 1.97
 2.19
 2.08

 1.66
 1.58
 1.77
 1.68
 1.93
 1.83
 2.00
 1.90
 2.05
 1.94
 2.17
 2.06
 34 35 2.28 2.26 2.06 
 1.63
 1.55
 1.74
 1.65
 1.90
 1.81
 1.98
 1.88
 2.02
 1.92
 2.15
 2.04
 2.24
 2.05

 1.58
 1.50
 1.68
 1.60
 1.85
 1.76
 1.93
 1.83
 1.98
 1.88
 2.11
 2.00
 2.20
 2.04
 36 38 1.66 1.57 1.83 1.74 1.91 1.81 39 1.55 1.47 1.95 1.85 2.08 1.98 2.18 2.04

Coolina mode

Cooling mode

(kW)

(kW)

(kW)

Heating mode (HC)										
Air flow	Outdoor air temperature		Indoo	or air temper	rature					
	°CWB	16°CDB	18°CDB	20°CDB	22°CDB	24°CDB				
	-15	1.66	1.63	1.59	1.55	1.52				
	-10	1.88	1.85	1.82	1.78	1.74				
	-5	2.04	2.01	1.97	1.94	1.91				
Hi	0	2.13	2.10	2.07	2.04	2.01				
10.0	5	2.72	2.69	2.67	2.62	2.58				
(m <sup>3</sup> /min)	6	2.76	2.73	2.70	2.67	2.63				
	10	2.94	2.91	2.89	2.85	2.82				
	15	3.20	3.17	3.14	3.11	3.08				
	20	3.43	3.41	3.39	3.35	3.32				

#### Models SRK25ZS-W, -WB, -WT

	Outdoor	Outdoor Indoor air temperature													
Airflow	air	21°C	DB	23°C	CDB	26°C	DB	27°C	DB	28°C	CDB	31°(	CDB	33°C	CDB
Air now	temperature	14°C	WB	16°C	CWB	18°C	WB	19°C	WB	20°C	CWB	22°0	CWB	24°C	CWB
	°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	2.82	2.45	2.95	2.41	3.06	2.54	3.11	2.51	3.16	2.48	3.26	2.59	3.34	2.52
	12	2.77	2.43	2.90	2.39	3.01	2.52	3.07	2.49	3.12	2.47	3.22	2.58	3.31	2.51
	14	2.71	2.41	2.85	2.37	2.97	2.50	3.03	2.48	3.08	2.45	3.18	2.56	3.28	2.50
	16	2.66	2.38	2.80	2.35	2.92	2.49	2.98	2.46	3.04	2.44	3.15	2.55	3.24	2.49
	18	2.60	2.36	2.74	2.33	2.88	2.47	2.94	2.45	2.99	2.42	3.11	2.54	3.20	2.48
	20	2.55	2.33	2.68	2.30	2.83	2.45	2.89	2.43	2.95	2.40	3.07	2.52	3.17	2.47
	22	2.49	2.31	2.63	2.28	2.78	2.42	2.84	2.41	2.90	2.38	3.02	2.51	3.13	2.45
Hi	24	2.43	2.28	2.57	2.26	2.72	2.40	2.80	2.39	2.85	2.37	2.98	2.49	3.08	2.44
9.9	26	2.37	2.25	2.51	2.23	2.67	2.38	2.74	2.37	2.80	2.35	2.93	2.48	3.04	2.43
(m <sup>3</sup> /min)	28	2.31	2.19	2.44	2.20	2.61	2.36	2.69	2.35	2.75	2.33	2.89	2.46	3.00	2.41
	30	2.24	2.13	2.38	2.17	2.56	2.34	2.64	2.33	2.70	2.31	2.84	2.44	2.95	2.40
	32	2.18	2.07	2.31	2.15	2.50	2.32	2.58	2.31	2.64	2.29	2.79	2.43	2.90	2.38
	34	2.11	2.00	2.25	2.12	2.44	2.29	2.53	2.29	2.59	2.27	2.74	2.41	2.85	2.37
	35	2.08	1.97	2.21	2.10	2.41	2.28	2.50	2.28	2.56	2.26	2.71	2.40	2.83	2.36
	36	2.04	1.94	2.18	2.07	2.38	2.26	2.47	2.27	2.53	2.25	2.69	2.40	2.80	2.36
	38	1.97	1.87	2.11	2.00	2.32	2.20	2.41	2.24	2.47	2.22	2.63	2.38	2.75	2.34
	39	1.94	1.84	2.07	1.97	2.28	2.17	2.38	2.23	2.44	2.21	2.61	2.37	2.72	2.33

	Heating mode (HC)										
Air flow	Outdoor air temperature		Indoo	or air temper	rature						
	°ĊWB	16°CDB	18°CDB	20°CDB	22°CDB	24°CDB					
	-15	1.97	1.93	1.88	1.84	1.80					
	-10	2.23	2.19	2.16	2.10	2.06					
	-5	2.41	2.38	2.33	2.30	2.27					
Hi	0	2.53	2.49	2.45	2.42	2.38					
11.3	5	3.22	3.19	3.17	3.10	3.06					
(m <sup>3</sup> /min)	6	3.27	3.24	3.20	3.16	3.12					
	10	3.48	3.45	3.42	3.38	3.34					
	15	3.79	3.75	3.73	3.69	3.65					
	20	4.07	4.04	4.02	3.97	3.94					

#### Models SRK35ZS-W -WB, -WT

Cooling mode

	Outdoor		IIndoor air temperature												
A:= 41=	air	21°C	CDB	23°0	CDB	26°C	CDB	27°C	DB	28°C	CDB	31°C	CDB	33°C	CDB
AIT HOW	temperature	14°C	CWB	16°C	CWB	18°C	CWB	19°C	WB	20°C	CWB	22°C	CWB	24°C	WB
	°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	3.94	3.19	4.13	3.14	4.28	3.27	4.35	3.22	4.43	3.18	4.56	3.29	4.68	3.20
	12	3.87	3.15	4.06	3.11	4.22	3.24	4.29	3.20	4.37	3.16	4.51	3.27	4.63	3.18
	14	3.80	3.12	3.99	3.07	4.16	3.21	4.24	3.17	4.31	3.14	4.46	3.26	4.59	3.16
	16	3.72	3.08	3.91	3.04	4.09	3.18	4.18	3.15	4.25	3.12	4.40	3.24	4.54	3.15
	18	3.65	3.04	3.84	3.00	4.03	3.16	4.11	3.13	4.19	3.09	4.35	3.21	4.49	3.13
	20	3.57	3.01	3.76	2.97	3.96	3.12	4.05	3.10	4.13	3.06	4.29	3.19	4.43	3.12
	22	3.49	2.96	3.68	2.93	3.89	3.10	3.98	3.07	4.06	3.04	4.23	3.17	4.38	3.10
Hi	24	3.40	2.93	3.59	2.89	3.81	3.07	3.91	3.05	3.99	3.02	4.17	3.15	4.32	3.08
11.3	26	3.32	2.89	3.51	2.86	3.74	3.03	3.84	3.01	3.92	2.98	4.11	3.13	4.26	3.06
(m <sup>3</sup> /min)	28	3.23	2.84	3.42	2.82	3.66	3.00	3.77	2.99	3.85	2.96	4.04	3.11	4.20	3.04
	30	3.14	2.80	3.33	2.78	3.58	2.97	3.70	2.96	3.78	2.93	3.98	3.08	4.13	3.02
	32	3.05	2.75	3.24	2.74	3.50	2.93	3.62	2.92	3.70	2.90	3.91	3.06	4.06	2.99
	34	2.95	2.71	3.14	2.69	3.41	2.90	3.54	2.89	3.62	2.87	3.84	3.03	4.00	2.97
	35	2.91	2.69	3.10	2.67	3.37	2.89	3.50	2.88	3.58	2.86	3.80	3.02	3.96	2.96
	36	2.86	2.67	3.05	2.65	3.33	2.87	3.46	2.87	3.54	2.84	3.76	3.01	3.92	2.95
	38	2.76	2.62	2.95	2.61	3.24	2.83	3.38	2.84	3.46	2.81	3.69	2.98	3.85	2.93
	39	2.71	2.57	2.90	2.59	3.20	2.81	3.33	2.81	3.42	2.79	3.65	2.97	3.81	2.92

Heating mode (HC)										
Air flow	Outdoor air temperature		Indoo	or air tempe	rature					
	°CWB	16°CDB	18°CDB	20°CDB	22°CDB	24°CDB				
	-15	2.46	2.41	2.35	2.30	2.25				
	-10	2.79	2.74	2.70	2.63	2.58				
	-5	3.02	2.97	2.91	2.88	2.83				
Hi	0	3.16	3.12	3.06	3.02	2.98				
12.3	5	4.03	3.98	3.96	3.88	3.83				
(m <sup>3</sup> /min)	6	4.09	4.04	4.00	3.95	3.90				
	10	4.35	4.31	4.28	4.22	4.18				
	15	4.73	4.69	4.66	4.61	4.56				
	20	5.09	5.05	5.02	4 96	4 92				

#### Models SRK50ZS-W, -WB, -WT

Cooling mode

(kW)

	Outdoor						Indo	or air te	empera	iture					
Air flow	air	21°C	DB	23°C	DB	26°C	DB	27°C	DB	28°C	DB	31°C	CDB	33°C	DB
	temperature	14°C	WB	16°C	WB	18°C	WB	19°C	WB	20°C	WB	22°C	WB	24°C	WB
	°CDB	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC	TC	SHC
	10	5.63	4.25	5.90	4.17	6.11	4.29	6.22	4.23	6.32	4.17	6.51	4.28	6.69	4.14
	12	5.53	4.19	5.80	4.12	6.03	4.25	6.14	4.19	6.25	4.14	6.44	4.25	6.62	4.12
	14	5.43	4.14	5.70	4.07	5.94	4.21	6.05	4.16	6.16	4.10	6.37	4.22	6.55	4.09
	16	5.32	4.08	5.59	4.02	5.85	4.17	5.96	4.12	6.08	4.07	6.29	4.19	6.48	4.07
	18	5.21	4.02	5.48	3.97	5.75	4.13	5.88	4.08	5.99	4.03	6.21	4.16	6.41	4.04
	20	5.10	3.96	5.37	3.92	5.65	4.08	5.78	4.04	5.90	3.99	6.13	4.13	6.33	4.02
	22	4.98	3.90	5.25	3.86	5.55	4.04	5.69	4.00	5.80	3.95	6.05	4.10	6.25	3.99
Hi	24	4.86	3.84	5.14	3.80	5.45	3.99	5.59	3.96	5.71	3.91	5.96	4.07	6.17	3.96
12.1	26	4.74	3.78	5.01	3.74	5.34	3.94	5.49	3.92	5.61	3.87	5.87	4.03	6.08	3.93
(m <sup>3</sup> /min)	28	4.61	3.72	4.89	3.68	5.23	3.89	5.39	3.87	5.50	3.83	5.78	4.00	5.99	3.90
	30	4.49	3.66	4.76	3.62	5.11	3.85	5.28	3.83	5.40	3.79	5.68	3.96	5.90	3.86
	32	4.35	3.59	4.63	3.56	5.00	3.80	5.17	3.78	5.29	3.75	5.58	3.92	5.81	3.83
	34	4.22	3.53	4.49	3.49	4.88	3.74	5.06	3.74	5.18	3.70	5.48	3.88	5.71	3.80
-	35	4.15	3.48	4.42	3.46	4.82	3.72	5.00	3.71	5.12	3.68	5.43	3.86	5.66	3.78
	36	4.08	3.45	4.35	3.43	4.76	3.69	4.94	3.69	5.06	3.66	5.37	3.84	5.61	3.76
	38	3.94	3.38	4.21	3.36	4.63	3.64	4.82	3.64	4.94	3.61	5.27	3.81	5.50	3.73
	39	3.87	3.35	4.14	3.33	4.57	3.61	4.76	3.62	4.88	3.59	5.21	3.79	5.45	3.71

		Heating mo	ode (HC)			(kW)
Air flow	Outdoor air temperature		Indoo	or air tempe	rature	
	°ĊWB	16°CDB	18°CDB	20°CDB	22°CDB	24°CDB
	-15	3.57	3.49	3.41	3.34	3.26
	-10	4.04	3.97	3.91	3.81	3.73
	-5	4.37	4.31	4.22	4.18	4.11
Hi	0	4.59	4.52	4.44	4.39	4.32
13.9	5	5.84	5.77	5.74	5.63	5.55
(m <sup>3</sup> /min)	6	5.94	5.87	5.80	5.73	5.66
	10	6.31	6.25	6.21	6.12	6.06
	15	6.86	6.80	6.76	6.68	6.62
	20	7.38	7.32	7.28	7.20	7.14

Notes(1) These data show average statuses

Depending on the system control, there may be ranges where the operation is not conducted continuously.

These data show the case where the operation frequency of a compressor is fixed.

(2) Capacities are based on the following conditions.

Corresponding refrigerant piping length :5m Level difference of Zero.

(3) Symbols are as follows.

TC : Total cooling capacity (kW) SHC : Sensible heat capacity (kW) HC : Heating capacity (kW)

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# 8. APPLICATION DATA

(1) Installation of indoor unit

RLF012A105 🖄

Models SRK20ZS-W, -WB, -WT SRK25ZS-W, -WB, -WT SRK35ZS-W, -WB, -WT

Model SRK20,25,35,50ZS R32/R410A REFRIGERANT USED	only. For an outdoor unit installation, refer to page 56. utdoor unit to check refrigerant information. <b>SAFETY PRECAUTIONS</b>	ty follow it during the installa- • Be sure to confirm no operation problem on the equipment after completing the installation. If unusual noise can be heard during the test run, consult the dealer. <u>(ARNING)</u> and <u>(ACAUTION</u> ]. • Be sure to explain the operating methods as well as the maintenance methods of this equipment to the ded, can result in serious con- user according to the user's manual. e.e. Be sure to keep the installation manual together with user's manual at a place where it is easily accessided, can result in personal in- ble to the user any time. Moreover, ask the user to hand the manuals to a new user, whenever required.	A WARNING	<ul> <li>During pump down work, be sure to stop the compressor before closing ehicle (like ship), warehouse, service valves and removing connecting pipes. If the connecting pipes are removed when the compressor is in operation and service valves are open, air can be sucked into the refrigerant circuit which can cause anomalous high pressure result.</li> </ul>	ing in burst or personal injury. erious troubles such as water • In the event of refrigerant leakage during installation, be sure to ventilate the	<ul> <li>working area property.</li> <li>rming installation work. If the refigerant contact with naked flames, poisonous gases will be produced.</li> <li>Electrical work must be carried out by the qualified electrician, strictly in ac- ints for the installation.</li> <li>cordance with national or regional electricity regulations.</li> <li>incorrect installation cause electric shock, fire or personal injury.</li> <li>make sure that earth leakage breaker and circuit breaker of appropriate ca-</li> </ul>	y damage and personal injury. pacifies are installed. hat refrigerant density Circuit breaker should be able to disconnect all poles under over current. Absence of appropriate breakers can cause electric shock, personal injury or property damage. ventilation system. • Be sure to switch of the power source in the event of installation, mainte-	<ul> <li>In ance or service.</li> <li>If the power source is not switched off, there is a risk of electric shock, unit failure or personal injury.</li> <li>Be sure to tighten the cables securely in terminal block and relieve the ca- ble arconative to prevent source station and how and relieve the ca-</li> </ul>	cause personal injury due to • Do not process, splice or modify the power cable, or share the socket with other power pulgs.	Improper power cable or power plug can cause fire or electric shock due to poor connection, insuf- ficient insulation or over-current. • Do not perform any change in protective device or its setup condition yourself.	<ul> <li>MP)=675. Changing protective device specifications can cause electric shock, fire or burst.</li> <li>(GWP)=2088.</li> <li>Be sure to clamp the cables properly so that they do not touch any internal en the unit is installed component of the unit.</li> </ul>	t will become too high, which • Be sure to install service cover properly. Improper installation can cause electric shock or fire due to intrusion of dust or water. Be cons the sure for unsoin the proceeding and construction can be constructed and the construction of dust or water.	es properly before op- cuit breaker or switch with a contact separation of at least 3mm.	Improper electrical work can cause unit failure or personal injury. re completing piping • When plugging this unit, a plug conforming to the standard IEC60884-1 must be	<ul> <li>and service valves are Using improper plug can cause electric shock or fire.</li> <li>malous high pressure result.</li> <li>Be sure to connect the power source cable with power source properly.</li> <li>Improper connection can cause intrusion of dust or water resulting in electric shock or fire.</li> </ul>
	<ul> <li>This installation manual deals with an indoor unit installation o</li> <li>This unit is designed for R32 or R410A. See a label on the out</li> </ul>	<ul> <li>Before installation, read the "SAFETY PRECAUTIONS" carefully and strictl tion work in order to protect yourself.</li> <li>The precautionary items mentioned below are distinguished into two levels. <u>(ふw() warNING</u>) indicates a potentially hazardous situation which, if not avoid sequences such as death or severe injury.</li> <li><u>()</u> <u>(x) CAUTION</u>] indicates a potentially hazardous situation which, if not avoid sequences a potentially hazardous situation which, if not avoid jury or property damage.</li> <li>Both mention the important items to protect your health and safety. Therefore, string both mention the important items to protect your health and safety.</li> </ul>		<ul> <li>Be sure to use only for residential purpose. If this unit is installed in inferior environment such as machine shop, ve etc., it can malfunction.</li> <li>Installation must be carried out by the qualified installe</li> </ul>	dance with the installation manual. Installation by non qualified person or incorrect installation can cause se	<ul> <li>Be sure to wear protective goggles and gloves while perfor - Be sure to wear protective goggles and gloves while perfor - Improper safety measures can result in personal injury.         - Use the original accessories and the specified componer Using parts other than those prescribed may cause water leak, electric shu         - Do not install the unit near the location where leakage of flam     </li> </ul>	If leaked gases accumulate around the unit, it can cause fire resulting in property • When installing the unit in small rooms, make sure th does not exceed the limit (Reference: ISO5149) in the ev If refrigerant density exceeds the limit, consult the dealer and install the v	Otherwise lack of oxygen can occur resulting in serious accident. • Install the unit in a location where unit will remain stabl of any vibration transmission.	<ul> <li>Do not run the unit with removed panels or protections. Touching rotating equipments, hot surfaces or high voltage parts can c entrapment, burn or electric shock.</li> </ul>	<ul> <li>This unit is designed specifically for R32 or R410A. Using any other refrigerant can cause unit failure and personal injury.</li> <li>Do not vent R32 or R410A into atmosphere.</li> </ul>	R32 is a fluorinated greenhouse gas with a Global Warming Potential(GW R410A is a fluorinated greenhouse gas with a Global Warming Potential( • Make sure that no air enters the refrigerant circuit whe	and removed. If air enters the refrigerant circuit, the pressure in the refrigerant circuit can cause burst and personal injury.	Using existing parts (for R22 or R407C) can cause refrigerant circuit burs personal injury. • Be sure to connect both liquid and gas connecting pipe	erating the compressor. Do not open the liquid and gas service valves befor work and evacuation	If the compressor is operated when connecting pipes are not connecte open, air can be sucked into the refrigerant circuit which can cause anor ing in burst or personal injury. • Be sure to tighten the flare nuts to specified torque usin

<b></b>						
UTION	<ul> <li>Do not install the unit in the locations where: <ol> <li>There are heat sources nearby.</li> <li>There is any obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.</li> <li>Unit is directly exposed to oil mist and steam such as kitchen.</li> <li>Unit is directly exposed the and steam such as kitchen.</li> <li>Chemical substances like animonia (organic ferfilizer), calcium chloride (snow melting agent) an acid (sulfurous acid etc.), which can harm the unit, will generate or accumulate.</li> <li>Drain water can not be discharged properly.</li> <li>Unit st or racio receiver is placed with fm.</li> </ol> </li> </ul>	It can cause performance degradation, corrosion and damage of components, unit malfunction and fire the cause performance degradation, corrosion and damage of components, unit malfunction and fire <b>Dispose of all packing materials properly.</b> Packing materials contain nails and wood which can cause personal injury. Keep the polybag away from children to avoid the risk of suffocation. <b>Do not put anything on the outdoor unit.</b> Object may fial causing properly damage or personal injury.	<ul> <li>Do not touch the aluminum tin of the outdoor unit.</li> <li>Do not touch the aluminum tin of the outdoor unit.</li> <li>Aluminium fin temperature is high during heating operation. Touching fin can cause burn.</li> <li>Do not touch any refrigerant pipes with your hands when the system is in operation During operation the refrigerant pipes become extremely hot or extremely cold depending on the op During condition. Touching pipes can cause personal injury like burn (hot/cold).</li> <li>Install isolator or disconnect switch on the power source wirring in accordance with the local codes and regulations.</li> </ul>		Locally procured parts         Tools for installation Work           (a) Sleeve (1pc.)         Plus headed driver           (b) Contract data         Hole core drill (65mm in diameter)	(b) Sealing plate (1pc.) [Knife [Wrench key (Hexagon) [4mm]
	<ul> <li>Take care when carrying the unit by hand.</li> <li>If the unit weight is more than 20kg, it must be carried by two or more persons.</li> <li>Do not carry the unit by the plastic straps. Always use the carry handle.</li> <li>Do not install the outdoor unit in a location where insects and small animals can inhabit.</li> <li>Insects and small animals can enter the electrical parts and cause damage resulting in fire or personal injury. Instruct the user to keep the surroundings clean.</li> <li>If the outdoor unit is installed at height, make sure that there is enough space for installation, maintenance and service.</li> </ul>	Insufficient space can result in personal injury due to falling from the height. • Do not install the unit near the location where neighbours are bothered by noise or air generating from the unit. It can affect surrounding environment and cause a claim. • Do not install in the locations where unit is directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or saity atmosphere.	<ul> <li>Do not instain the unit close to the equipments that generate electromagnetic - waves and/or high-harmonic waves.</li> <li>Equipment such as inverters, standby generators, medical high frequency equipments and telecom- munication equipments can affect the system, and cause malfunctions and breakdowns.</li> <li>The system can also affect medical equipment and telecommunication equipment, and obstruct its function or cause jamming.</li> </ul>	1. ACCESSORIES AND TOOLS	Standard accessories (supplied with indoor unit)	

				00000				Statistical Statistics		and the state of the second	
	Standard :	accessorie	ns) sa	pplie	ed with indoor unit)			Locally procured parts	Tools fo	r installation Work	
-		88	-			4		(a) Sleeve (1pc.)	Plus headed driver	Hole core drill (65mm in diameter)	
<u> </u>	(1) Installation board		1pc.	(9)	Batteries [R03 (AAA, Micro)	1:5V]	2pcs.	(b) Sealing plate (1pc.)	Knifa	Mrench key (Hevedon) [4mm]	
		firmers from the				2		(c) Inclination plate (1pc.)			
<u></u>	2) Remote control		1pc.	Ē	Air-cleaning filters		Zpcs.	(d) Putty	Saw	Flaring tool set*	
		le						(e) Connecting cable	Tape measure	Gas leak detector*	
<u></u>	3) Remote control holder	Ē	1pc.	(8)	Filter holders		2pcs.	(f) Drain hose (extension hose)	Torque wrench	. Pipe bender	
		}						. Pining cover	(14.0-62.0N·m (1.4-6.2kgt·m	()(	
Ľ	4) Tapping screws (for installation hoard α4 × 25mm)	ð	5pcs.	6)	Insulation (#486 50 × 10	0 t3)	1pc.	(g) (for insulation of connection piping	Plier	Gauge for projection adjustment	
	Mood common							(h) Clamp and screw (for finishing	Pipe cutter	conventional flare tool)	
Ű	(for remote control holder ø3.5 × 16mm		2pcs.					(i) Electrical tape	* Des	gned specifically for R32 or R410A	
									1		1







#### (1) Dress the connecting pipes (both liquid and gas pipes) with insulation to prevent it from heating and (2) Wrap the refrigerant pipings of indoor unit with indoor unit heat insulation using tape. (3) Cover the flare-connected joints (indoor side) with the indoor unit heat insulation and wrap it with an in-Locations where relative humidity exceeds 70%, both liquid and gas pipes need to be dressed with 20mm or Use the heat insulating material which can withstand 120°C or higher temperature. Make sure that insu-Gas pipe Pipe assembly Tape (h)Clamp nsulation Flared joint outside Seal hole with putty Condensate can leak or drip causing damage to household property. • Poor heat insulating capacity can cause pipe outer surface to reach high temperature during heating operation. It can cause cable deterioration and personal injury. Make sure that the connecting pipes do not touch the components within the unit. If pipes touch the internal components, it may generate abnormal sounds and/or vibrations. Wall hole cover (4) Connecting cable Ø Improper insulation can cause condensate(water) formation during cooling operation Liquid pipe R (3) Install the service cover securely. Water may enter the unit if service cover is not installed properly, resulting in unit malfunction and failure. (1) Make sure that the exterior portion of connecting pipes, connecting cable and drain hose is wrapped properly with tape. Shape the connecting pipes to match with the contours of the pipe assembly route. (2) Fix the pipe assembly with the wall using clamps and screws. Pipe assembly Drain (4) Wrap the connecting pipes, connecting cable and drain hose with the tape. ation is wrapped tightly around the pipes and no gap is left between them Wall Indoor unit <sup>2</sup>osition it so that the slit area faces upward. should be anchored every 1.5m or less to isolate the vibration sulation pad (standard accessory provided with indoor unit). To avoid the risk of fire or explosion, the flared connection Reusable mechanical connectors and flared joints are not Insulation pad 3. Heating and condensation prevention (C) ▲ WARNING (only for R32) must/shall be installed outdoors. thicker heat insulation materials 4. Finishing work dew condensation. ape allowed indoors. Q NOTE (2) Pipe wall thickness must be greater than or equal to 0.8mm. Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30). Cut the connecting pipe to the required length with pipe cutter. Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe. Cover the connecting pipe ends with the tape. Take out frare nuts from the service valves of indoor unit and engage them onto connecting pipes. Flare the pipes according to table and figure shown below. Flate dimensions for R32 are different from those for conventional refrigerant. Although it is recommended to use the flaring tools designed specifically for R32 or R410A, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment R32 or R410A Conventional Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage. Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage. 1.0-1.5 B [Rigid (clutch) type] Liquid side 0-0.5 (Do not turn) outer diameter Copper pipe φ6.35 φ9.52 φ12.7 Model SRK50 φ6.35 φ12.7 2.2 Connecting pipes (1) Connect pipes on both liquid and gas sides. (2) Tighten nuts to specified torque shown in the table below. 9. CONNECTING PIPING WORK Tightening torque (N·m) Select connecting pipe according to the following table. B 14-18 34-42 49-61 1. Preparation of connecting pipe Model SRK20/25/35 φ9.52 φ6.35 1.1. Selecting connecting pipe 13.2 16.6 9.1 4 1.2. Cutting connecting pipe Service valve size (mm) Copper pipe outer diameter ¢6.35 (1/4") φ9.52 (3/8") φ12.7 (1/2") φ 5.35 φ9.52 φ12.7 2.1. Flaring pipe(1) Take out flare nu(2) Flare the pipes 2. Piping work **△** CAUTION Liquid pipe Gas pipe gauge. $\triangleleft$





#### (2) Installation of outdoor unit

Models SRC20ZS-W

SRC25ZS-W, -W1, -W2 SRC35ZS-W, -W1, -W2

SRC50ZS-W

This installation manual deals with an outdoor unit installation only. For an indoor unit installation, refer to page 48.

#### SAFETY PRECAUTIONS

Soft The recording the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installation, read the "SAFETY PRECAUTIONS" carefully and strictly follow it during the installation. If unusual noise can be heard during the test run, consult the dealer.
 The precautionary items mentioned below are distinguished into two levels, (AWARNING) and (ACAUTION)
 Sequences such as death or severe injury.
 A CAUTION Indicates a potentially hazardous situation which, if not avoided, can result in personal injury or property damage.
 Both mention the important items to protect your health and safety. Therefore, strictly follow them by any means.
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 Soft mention the important items to protect your health and safety.

### dance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1.

### **1. ACCESSORIES AND TOOLS**

Standard accessories (Supplied with outdoor unit)	Q'ty	Locally procured parts		Tools for installation work		
(1) Drain grommet	1	(a) Anchor bolt(M10-M12) × 4 pcs.	Plus headed driver	Spanner wrench	Vacuum pump*	
		(b) Putty	Knife	Torque wrench [14.0-62.0 N•m(1.4-6.2 kgf•m)]	Gauge manifold *	
(2) Drain elbow	1	(c) Electrical tape	Saw	Wrench key (Hexagon) [4mm]	Charge hose *	
*Not included for SRC20_25_or 357S-		(d) Connecting pipe	Tono monouro	Eleving tool act *	Vacuum pump adapter*	
	v w/1.	(e) Connecting cable	Tape measure	Flaring tool set	(Anti-reverse flow type)	
		(f) Power cable	Pipe cutter	Flare adjustment gauge	Gas leak detector *	
		(g) Clamp and screw (for finishing work)		*Designe	ed specifically for R32 or R410A	

RWC012A068F 🖄

Model SRC20,25,35,50ZS-W SRC20,25,35ZS-WA R32 REFRIGERANT USED

### 2. OUTDOOR UNIT INSTALLATION

- Note as a unit designed for R32 Do not use any refrigerant other than R32. R32 will rise to pressure about 1.6 times higher than that of a conventional refrigerant. A cylinder containing R32 has a light blue indication mark on the top. · Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to
- In charge, which results in performance degradation.
   In charging refrigerant, always take it out from a cylinder in the liquid phase.
   All indoor units must be models designed exclusively for R32. Check connectable indoor unit models in a catalog, etc. (A wrong indoor unit, if connected into the system, will impair proper system operation)

### 1. Haulage

Always carry or move the unit with two or more persons · The right hand side of the unit as viewed from the front (outlet side) is heavier

A person carrying the right hand side must take care of this fact. A per-son carrying the left hand side must hold the handle provided on the front panel of the unit with his right hand and the corner column section of the unit with his left hand.

## 1 eavy 'n

#### **≜** CAUTION

When a unit is hauled, take care of its gravity center position which is shifted towards right hand side If the unit is not hauled properly, it can go off balance and fall resulting in serious injury

#### 2. Selecting the installation location

- Select the suitable installation location where: Unit will be stable, horizontal and free of any vibration transmission.
- There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.
   There is enough space for service and maintenance of unit.
   Neighbours are not bothered by noise or air generating from the unit.
- Outlet air of the unit does not blow directly to animals or plants.
- Drain water can be discharged properly.
  There is no risk of flammable gas leakage.
  There are no other heat sources nearby.
- · Unit is not directly exposed to rain or sunlight
- Unit is not directly exposed to oil mist and steam.
   Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid
- (sulfurous acid etc.), which can harm the unit, will not generate or accumulate · Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty at-
- mosphere. No TV set or radio receiver is placed within 1 m.
- Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equipments.
  Strong wind does not blow against the unit outlet.
  Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

## NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the fol-

(1) Location of strong wind · Place the unit with its outlet side facing the wall.



· Place the unit such that the direction of air from the outlet gets perpendicular to the wind direc

#### (2) Location of snow accumulation

- · Install the unit on the base so that the bottom is
- higher than snow cover surface.

  Install the unit under eaves or provide the roof on site



#### 3. Installation space

There must be 1m or larger space between the unit and the wall in at least 1 of the 4 sides.Walls surrounding the unit from 4 sides is not acceptable. The wall height on the outlet side should be 1200 mm or less. Refer to the following figure and table for details



## NOTE

When more than one unit are installed side by side, provide a 250 mm or wider interval between them as a service space

#### **A** CAUTION

When more than one unit are installed in parallel directions, provide sufficient inlet space so that shortcircuiting may not occur.

#### 4. Drain piping work (If necessary)

Carry out drain piping work by using a drain elbow and a drain grommet supplied separately as accessories if condensed water needs to be drained out. (1) Install drain elbow and drain grommet. (2) Seal around the drain elbow and drain grommet with putty or adequate caulking material.

<SRC20/25/35/50ZS-W>



This is a supplementary drain hole to discharge drain water, when a large amount of it is gathered.

Do not put a grommet on this hole.

#### 

Do not use drain elbow and drain grommet if there is a possibility to have several consecutive days of sub zero temperature. (There is a risk of drain water freezing inside and blocking the drain.)



Do not block the drain holes when installing the outdoor unit

#### 5. Installation

#### Install the unit on a flat level base

Mile installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15 mm.



#### A CAUTION

· Install the unit properly so that it does not fall over during earthquake, strong wind, etc · Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

### **3. PREPARATION FOR WORK**

#### 1. Removing service cover



### 4. CONNECTING PIPING WORK

#### 1. Restrictions on unit installation

Abide by the following restrictions on unit installation. Improper installation can cause compressor failure or performance degradation



\* Outdoor unit installation position can be higher as well as lower than the indoor unit installation position.

### 2. Preparation of connecting pipe

2.1 Selecting conne Select connecting pip	cting pipe be according to the follo	owing table.
	Model SRC20/25/35	Model SRC50

Gas pipe	φ9.52	φ12.7
I familate a family	10.05	10.05

1	Liquid pipe	φ0.55	φ0.55
	· Pipe wall thickness	s must be greater than	or equal to 0.8 mm

Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30).

#### NOTE

If it is required to reuse the existing connecting pipe system, refer to 5. UTILIZATION OF EXISTING PIPE

#### 2.2 Cutting connecting pipe (1) Cut the connecting pipe to the required length with pipe cutter

(2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe. (3) Cover the connecting pipe ends with the tape.

#### 3. Piping work

Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully close



#### 3.1 Flaring pipe

(1) Take out flare nuts from the service valves of outdoor unit and engage them onto connecting pipes.
 (2) Flare the pipes according to table and figure shown below. Flare dimensions for R32 are different from those for conventional refrigerant. Although it is recommended to use the flaring tools designed specifically for R32 or R410A, conventional flaring tools can also be used by adjusting the dimension B with a flare adjustment gauge.

 Copper pipe			<u> </u>	Copper pipe	B [Rigid (cl	utch) type]
outer diameter	A			outer diameter	R32 or R410A	Conventional
<i>φ</i> 6.35	9.1			φ6.35		
<i>φ</i> 9.52	13.2			φ9.52	0-0.5	1.0-1.5
d12.7	16.6	-		d127		

φ12.7

φ12.7

3.2 Connecting pipes (1) Connect pipes on both liquid and gas sides. (2) Tighten nuts to specified torque shown in the table below Tightening torque (N·m) Service valve size (mm) φ6.35 (1/4") 14-18 φ9.52 (3/8") 34-42 φ12.7 (1/2") 49-61

Do not hold the valve cap area with a spanner

#### A CAUTION

 Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage . Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage

### 5. UTILIZATION OF EXISTING PIPE

Are the outdoor and indoor units connected to the existing pipe system ?	<u>NO</u>
YES	
s it possible to run the unit?	) <u>NO</u>
YES	
Does the existing unit use any of the following refrigerant oils ? Suniso, MS,Barell Freeze, HAB, Freol, ether oil, ester oil.	
YES	
Do the existing pipe specifications (pipe length, pipe size and elevation difference between indoor and ouldoor unit) conform to the restriction of the unit.? (Go to 4.CONNECTING PIPING WORK and check 1.Restrictions on unit installation and 2.Preparation of connecting pipe.)	
YES	
is the existing pipe system free of corrosion, flaws and dents? Repair the damaged parts.	
YES Repair	Air tightness is
is the existing pipe system free of gas leaks? Check whether refrigerant charge was required requently of the system before.]	impossible.
YES Air tightness is 0	К.
Are heat insulation materials of the existing pipe system rea of peel-off or deterioration? Heat insulation is necessary for both gas and liquid pipes.] Provide the second system of the second sy	Repair is impossible
YES Repair	
Is the existing piping system free of any loose pipe support ? NO Repair the loose pipe support.	
YES Repair	
The existing pipe system is reusable. Install the new nine system	·

#### 4. Evacuation

- Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to service port of outdoor unit.
- of outdoor unit. (2) Run the vacuum pump for at least one hour after the vacuum gauge shows -0.1 MPa (-76 cm Hg). (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left inside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again. (4) Close the Handle Lo and stop the vacuum pump. Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not swing back. (5) Remove valve caps from liquid service valve and gas service valve.
- swing back. (5) Remove valve caps from liquid service valve and gas service valve. (6) Turn the liquid service valve's rod 90 degree counterclockwise with a hexagonal wrench key to open
- valve.
   valve.
   Close it after 5 seconds, and check for gas leakage.
   Using second water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods.
   Wipe off all the water after completing the check.
   (7) Disconnect charging hose from gas service valve's service port and fully open liquid and gas service valves. (Do not attempt to turn valve rod beyond its stop.)
   (8) Tighten operation valve cash as service port cap to the specified torque shown in the table below.



#### 

To prevent vacuum pump oil from entering into the refrigerant system, use a counterflow prevention adapter.

Ch

#### 5. Additional refrigerant charge

Additional refrigerant charge is required only when connecting pipe length exceeds 15 m. **5.1 Calculating additional refrigerant charge** Additional refrigerant charge can be calculated using the formula given below. Additional refrigerant charge (g) = { Connecting pipe length (m) – Factory charged length 15 (m) } x 20 (g/m)

NOTE

 If additional refrigerant charge calculation result is negative, there is no need to remove the refrigerant.
 If refrigerant recharge is required for the unit with connecting pipe length 15 m or shorter, charge the facto

relotory onlarge	a announc ao		0 10010 1001011			
The maximum	refrigerant c	harge amour	nt is designed	l as shown in	the table	below.

	Model SRC20/25	Model SRC35	Model SRC50
The factory refrigerant charge amount(kg)	0.62	0.78	1.05
The maximum refrigerant charge amount(kg)	0.72	0.88	1.25

5.2 Charging refrigerant

Charge the R32 refrigerant in liquid phase from service port with both liquid and gas service valves shut. Since R32 refrigerant must be charged in the liquid phase, make sure that refrigerant is discharged from the cylinder in the liquid phase all the time.
 When it is difficult to charge a required refrigerant amount, fully open both liquid and gas service valves and charge refrigerant, while running the unit in the cooling mode. When refrigerant is charged with the unit being run, complete the charge operation within 30 minutes.
 Write the additional refrigerant charge calculated from the connecting pipe length on the label attached on the service cover.

#### **▲** CAUTION

 Running the unit with an insufficient quantity of refrigerant for a long time can cause unit malfunction. Do not charge more than the maximum refrigerant amount. It can cause unit malfunction

#### NOTE

Consult with our distributor in the area, if you need to recover refrigerant and charge it again.
 (2) Clean the existing pipe system according to the procedure given below.
 (a) Carry out forced cooling operation of existing unit for 30 minutes.
 For Forced cooling operation 'refer to the indoor unit installation manual.

- (b) Stop the indoor fan and carry out forced cooling operation for 3 minutes (Liquid return).
   (c) Close the liquid service valve of the outdoor unit and carry out pump down operation (Refer to 6. PUMP DOWN).
- (d) Blow with nitrogen gas. If discolored refrigeration oil or any foreign matter is discharged by the blow, wash the pipe system or install a new pipe system.(3) Remove the flare nuts from the existing pipe system. Go back to 4.CONNECTING PIPING WORK
- and proceed to step 2.2 Cutting connecting pipe

#### A CAUTION

- Do not use the old flare nuts (of existing unit). Make sure that the flare nuts supplied with the (new)
- outdoor unit are used. If the flared / compression connection to the indoor unit is located inside the house / room then this
- pipework can't be reused

If the existing piping is specified as liquid pipe ø9.52 or gas pipe ø12.7, refer to the following. (SRC50 only)

<Table of pipe size restrictions>

Additional charge amount per meter of pipe		0.054 kg/m	
Liquid pipe		ø9.52	
Gas pipe		ø12.7	
Maximum one-way pipe length		10	
Length covered without additional charge		5	
Additional charg	ge amount (kg) = {Main pipe length (n n the table (m)} X Additional charge a	n) - Length covered witho mount per meter of pipe	— ut additional shown in the table (kg/m



### (3) Safety precautions in handling air-conditioners with flammable refrigerants

RSA012A090

This equipment uses flammable refrigerants. If the refrigerant is leaked, together with an external ignition source, there is a possibility of ignition.	There is information included in the user's manual and/or installation manual.
The user's manual should be read carefully.	A service personnel should be handing this equipment with reference to the installation manual.

This safety precaution sheet is for R32 refrigerant. If you want to know the type of refrigerant in the unit, check the label attached to the outdoor unit. The precautionary items mentioned below are distinguished into two levels, 🕅 WARNING and 🕅 CAUTION

MARNING : Wrong installation would cause serious consequences such as injuries or death.

A CAUTION : Wrong installation might cause serious consequences depending on circumstances.

#### 

Strict compliance of the domestic laws must be

observed when disposing the appliance.

Do not use means to accelerate the defrosting process or to clean, other than those recommended

by the manufacturer

· The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).

**∧** CAUTION

Be aware that refrigerants may not contain an odour

- (1. General
- That the installation of pipe-work shall be kept to a minimum
- That pipe-work shall be protected from physical damage
- That compliance with national gas regulations shall be observed.
- That mechanical connections shall be accessible
- for maintenance purposes. Keep any required ventilation openings clear of obstruction
- Servicing shall be performed only as recommended by the manufacturer.

#### 2. Unventilated areas

The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.

#### (3. Qualification of workers

The staff in servicing operations must hold the national qualification or other relevant qualifications.

#### 4. Information on servicing

### 4.1 Checks to the area

- Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimised
- For repair to the refrigerating system, 4.3 to 4.7 shall be completed prior to conducting work on the system
- 4.2 Work procedure
- Work shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed
- 4.3 General work area
- All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out.
- Work in confined spaces shall be avoided.
- The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.
- 4.4 Checking for presence of refrigerant
- The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres.
- Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe

- 4.5 Presence of fire extinguisher If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire extinguisher adjacent to the charging area.
- 4.6 No ignition sources
- · No person carrying out work in relation to a refrigeration system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion.
- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space.
- Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks.
- "No Smoking" signs shall be displayed.
- 4.7 Ventilated area
- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the
- period that the work is carried out.
- The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere
- 4.8 Checks to the refrigeration equipmentWhere electrical components are being changed, they shall be fit for the purpose and to the correct specification.
- At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt consult the manufacturer's technical
- department for assistance.
- The following checks shall be applied to
- installations using flammable refrigerants: the charge size is in accordance with the room size within which the refrigerant containing parts are installed:
- the ventilation machinery and outlets are operating adequately and are not obstructed;
- if an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

- 4.9 Checks to electrical devices
- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures.
- If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with.
- If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used.
- This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include:
- that capacitors are discharged: this shall be done
- in a safe manner to avoid possibility of sparking; that no live electrical components and wiring are exposed while charging, recovering or purging
- the system; - that there is continuity of earth bonding

#### 5. Repairs to sealed components

- During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc
- If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a
- potentially hazardous situation. Particular attention shall be paid to the following to ensure that by working on electrical components the casing is not altered in such a way that the level of protection is affected.

This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

- Ensure that the apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres
- Replacement parts shall be in accordance with the manufacturer's specifications.

#### NOTE

The use of silicon sealant can inhibit the effectiveness of some types of leak detection equipment. Intrinsically safe components do not have to be isolated prior to working on them.

- Do not pierce or burn.

### 

### 6. Repair to intrinsically safe components

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use. Intrinsically safe components are the only types that
- can be worked on while live in the presence of a flammable atmosphere.
- The test apparatus shall be at the correct rating. Replace components only with parts specified by the manufacturer.
- Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

#### (7. Cabling)

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

#### 8. Detection of flammable refrigerants

- Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks.
- A halide torch (or any other detector using a naked flame) shall not be used.

#### 9. Leak detection methods

- Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of
- ignition and is suitable for the refrigerant used.
- Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.
- Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.
- If a leak is suspected, all naked flames shall be removed/extinguished.
- If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak.
- For appliances containing flammable refrigerants, oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process

#### 10. Removal and evacuation

- When breaking into the refrigerant circuit to make repairs – or for any other purpose – conventional procedures shall be used. However, for flammable refrigerants it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:
- remove refrigerant;
- purge the circuit with inert gas;
- evacuate:
- purge again with inert gas;
- open the circuit by cutting or brazing.
- The refrigerant charge shall be recovered into the correct recovery cylinders.
- For appliances containing flammable refrigerants, the system shall be "flushed" with OFN to render the unit safe.
- This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for purging refrigerant systems

- For appliances containing flammable refrigerants, flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum This process shall be repeated until no refrigerant is within the system.
- When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing
- operations on the pipe-work are to take place. Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available

#### 11. Charging procedures

- In addition to conventional charging procedures, the following requirements shall be followed.
- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them
- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant. Label the system when charging is complete (if
- not already).
- Extreme care shall be taken not to overfill the refrigeration system.
- Prior to recharging the system, it shall be pressuretested with the appropriate purging gas. The system shall be leak-tested on completion of
- charging but prior to commissioning.
- A follow up leak test shall be carried out prior to leaving the site.

#### 12. Decommissioning

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- It is recommended good practice that all refrigerants are recovered safely.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- It is essential that electrical power is available before the task is commenced.
- a) Become familiar with the equipment and its operation.
- b) Isolate system electrically.
- c) Before attempting the procedure ensure that: mechanical handling equipment is available, if
  - required, for handling refrigerant cylinders; all personal protective equipment is available and being used correctly;
- the recovery process is supervised at all times by a competent person;
- recovery equipment and cylinders conform to the appropriate standards. d) Pump down refrigerant system, if possible.
- e) If a vacuum is not possible, make a manifold so
- that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer's instructions h) Do not overfill cylinders. (No more than 80 %
- volume liquid charge). i) Do not exceed the maximum working pressure of
- the cylinder, even temporarily. When the cylinders have been filled correctly
- j) and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

#### (13. Labelling)

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The
- label shall be dated and signed. For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

#### 14. Recovery

- When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.
- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used are designated for
- the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order.
- Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs
- The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, flammable refrigerants.
- In addition, a set of calibrated weighing scales shall
- be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition.
- Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt
- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder. and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers
- Only electric heating to the compressor body shall be employed to accelerate this process
- When oil is drained from a system, it shall be carried out safely.

#### (15. Other safety precautions

- A brazed, welded, or mechanical connection shall be made before opening the valves to permit refrigerant to flow between the refrigerating system parts.
- Flammable refrigerant used, refrigerant tubing protected or enclosed to avoid mechanical damage (IEC/EN 60335-2-40/A1).
- Tubing protected to extent that it will not be handled or used for carrying during moving of product (IEC/ EN 60335-2-40/A1).
- Flammable refrigerant used, low temperature solder alloys, such as lead/tin alloys, not acceptable for pipe connections (IEC/EN 60335-2-40/A1).
- When there is flare connection, it must be installed outdoor

### Selection of installation location for the indoor unit

#### • Minimum installation area for indoor unit

### 

The indoor unit shall be installed in a room with minimum installation area or more according to the refrigerant charge amount (factory refrigerant charge + additional refrigerant charge).

For factory refrigerant charge, refer to the outdoor unit label model name or installation sheet.

For additional refrigerant charge, refer to the outdoor unit installation sheet.



Refrigerant charge	Minimum installation area [m <sup>2</sup> ]		Refrigerant charge	Minimum insta	Minimum installation area [m <sup>2</sup> ]	
amount [kg]	Wall mounted units	Ceiling mounted units	amount [kg]	Wall mounted units	Ceiling mounted units	
1.0	1.0	0.6	3.1	9.2	6.1	
1.1	1.2	0.8	3.2	9.8	6.5	
1.2	1.4	0.9	3.3	10.4	7.0	
1.3	1.6	1.1	3.4	11.0	7.4	
1.4	1.9	1.3	3.5	11.7	7.8	
1.5	2.1	1.4	3.6	12.4	8.3	
1.6	2.4	1.6	3.7	13.1	8.7	
1.7	2.8	1.8	3.8	13.8	9.2	
1.8	3.1	2.1	3.9	14.5	9.7	
1.9	3.4	2.3	4.0	15.3	10.2	
2.0	3.8	2.6	4.1	16.0	10.7	
2.1	4.2	2.8	4.2	16.8	11.3	
2.2	4.6	3.1	4.3	17.6	11.8	
2.3	5.0	3.4	4.4	18.5	12.4	
2.4	5.5	3.7	4.5	19.3	12.9	
2.5	6.0	4.0	4.6	20.2	13.5	
2.6	6.4	4.3	4.7	21.1	14.1	
2.7	7.0	4.7	4.8	22.0	14.7	
2.8	7.5	5.0	4.9	22.9	15.3	
2.9	8.0	5.4	5.0	23.8	16.0	
3.0	8.6	5.7				

# 9. OUTLINE OF OPERATION CONTROL BY MICROCOMPUTER

(1) Operation control function by wireless remote control



• RUN and TIMER lights blink quickly during invalid operation mode.

### (2) Unit ON/OFF button

When the wireless remote control batteries become weak, or if the wireless remote control is lost or malfunctioning, this button may be used to turn the unit on and off.

#### (a) Operation

Push the button once to place the unit in the automatic mode. Push it once more to turn the unit off.

### (b) Details of operation

The unit will go into the automatic mode in which it automatically determines, from room temperature (as detected by sensor), whether to go into the COOL or HEAT modes.

Function Operation mode	Room temperature setting	Fan speed	Flap/Louver	Timer switch
COOL	About 24°C	Auto	Auto	Continuous
HEAT	About 26°C	Auto	Auto	Continuous



#### (3) Auto restart function

- (a) Auto restart function records the operational status of the air-conditioner immediately prior to be switched off by a power cut, and then automatically resumes operations after the power has been restored.
- (b) The following settings will be cancelled:
  - (i) Timer settings
  - (ii) HIGH POWER operation
- Notes (1) Auto restart function is set at on when the air-conditioner is shipped from the factory. Consult with your dealer if this function needs to be switched off.
  - (2) When power failure ocurrs, the timer setting is cancelled. Once power is resumed, reset the timer.
  - (3) If the jumper wire (J1) "AUTO RESTART" is cut, auto restart is disabled. (See the diagram at right.)



### (4) Installing two air-conditioners in the same room

In case two air-conditioners are installed in the same room, apply this setting so that one unit can be operated with only one remote control.

### (a) Setting the wireless remote control

- (i) Slide the cover and take out the batteries.
- (ii) Disconnect the switching line next to the battery with wire cutters.
- (iii) Set the batteries and cover again.

### (b) Setting an indoor unit

- (i) Turn off the power source, and turn it on after 1 minute.
- (ii) Point the wireless remote control (that was set according to the procedure described on the left side) at the indoor unit and send a signal by pressing the ACL switch on the wireless remote control.Since the signal is sent in about 6 seconds after the ACL switch is pressed,

point the wireless remote control at the indoor unit for some time.

(iii) Check that the reception buzzer sound "Peep" is emitted from the indoor unit. At completion of the setting, the indoor unit emits a buzzer sound "Peep".(If no reception sound is emitted, start the setting from the beginning again.)





### (5) Selection of the annual cooling function

(a) The annual cooling control is valid from factory default setting. It is possible to disable by cutting jumper wire (J3), or changing the setting of dip switch (SW2-4) on the interface kit (option) PCB if it is connected.

Jumper wire (J3)	Interface kit (SC-BIKN2-E) SW2-4	Function
Shorted	ON	Enabled
Shorted	OFF	Disabled
Open	ON	Disabled
Open	OFF	Disabled

Note: (1) Default states of the jumper wire (J3) and the interface kit at the shipping from factory –On the PCB, the dip switch (SW2-4) is set to enable the annual cooling function.

 $\left(2\right)$  To cancel the annual cooling setting, consult your dealer.

### (b) Content of control

- (i) If the outdoor air temperature sensor (TH3 (SRK50 : TH2)) detects below 5°C, the indoor unit speed is switched to 7th step.
- (ii) If the outdoor air temperature sensor (TH3 (SRK50 : TH2)) detects higher than 10°C, the indoor unit speed is changed to the normal control speed.

### (6) Heating only function

(a) Heating only function is enabled by disconnecting the jumper wire (J4).

### (b) Content of control

Operation mode setting	Operation mode	
COOL/DRY/FAN	FAN	
AUTO/HEAT	HEAT	



### (7) High power operation

Pressing the HI POWER/ECONOMY button intensifies the operating power and initiates powerful cooling and heating operation for 15 minutes continuously. The wireless remote control displays HIGH POWER mark and the FAN SPEED display disappears.

- (a) During the HIGH POWER operation, the room temperature is not controlled. When it causes an excessive cooling and heating, press the HI POWER/ECONOMY button again to cancel the HIGH POWER operation.
- (b) HIGH POWER operation is not available during the DRY and the ON timer to OFF timer operations.
- (c) When HIGH POWER operation is set after ON timer operation, HIGH POWER operation will start from the set time.
- (d) When the following operation are set, HIGH POWER operation will be cancelled.
  - (1) When the HI POWER/ECONOMY button is pressed again.
  - 2 When the operation mode is changed.
  - ③ When it has been 15 minutes since HIGH POWER operation has started.
  - ④ When the 3D AUTO botton is pressed.
  - (5) When the SILENT botton is pressed.
  - <sup>(6)</sup> When the NIGHT SETBACK botton is pressed.
- (e) Not operable while the air-conditioner is OFF.
- (f) After HIGH POWER operation, the sound of refrigerant flowing may be heard.



Outdoor air temperature (°C)

### (8) Economy operation

Pressing the HI POWER/ECONOMY button initiates a soft operation with the power suppressed in order to avoid an excessive cooling or heating. The unit operate 1.5°C higher than the setting temperature during cooling or 2.5°C lower than that during heating. The wireless remote control displays ECONOMY mark and the FAN SPEED display disappears.

(a) It will go into ECONOMY operation at the next time the air-conditioner runs in the following cases.

① When the air-conditioner is stopped by ON/OFF button during ECONOMY operation.

2 When the air-conditioner is stopped in SLEEP or OFF TIMER operation during ECONOMY operation.

③ When the operation is retrieved from CLEAN or ALLERGEN CLEAR operation.

(b) When the following operation are set, ECONOMY operation will be cancelled.

- ① When the HI POWER/ECONOMY button is pressed again.
- 2 When the operation mode is changed from DRY to FAN.
- ③ When the NIGHT SETBACK botton is pressed.
- (c) Not operable while the air-conditioner is OFF.
- (d) The setting temperature is adjusted according to the following table.

Approx. 25°

Left end installation Left approx. 20°

Item	Cooling	Heating	
T	①+0.5	①-1.0	
adjustment	2+1.0	2-2.0	
	③+1.5	3-2.5	

① at the start of operation.

2 one hour after the start of operation.

③ two hours after the start of operation.

### (9) Air flow direction adjustment

Air flow direction can be adjusted with by AIR FLOW  $\blacklozenge$  (UP/DOWN) and  $\blacklozenge$  (LEFT/RIGHT) button on the wireless remote control.

Approx. 50°

Approx. 60°

Right approx. 30° Right approx. 45°

Approx. 70°

Right approx. 50°

### (a) Flap

Every time when you press the AIR FLOW  $\blacklozenge$  (UP/DOWN) button the mode changes as follows.



### (b) Louver

HEAT

Every time when you press the AIR FLOW (LEFT/RIGHT) button the mode changes as follows.

Approx. 35°



Center

### (c) Swing

Swing flap (i)

(ii) Swing louver Flap moves in upward and downward Louver moves in left and right directions continuously. directions continuously.



### (d) Memory flap (Flap or louver stopped)

When you press the AIR FLOW (UP/DOWN or LEFT/RIGHT) button once while the flap or louver is operating, it stops swinging at the position. Since this angle is memorized in the microcomputer, the flap or louver will automatically be set at this angle when the next operation is started.

### (10) 3D auto operation

Control the flap and louver by 3D AUTO button on the wireless remote control. Fan speed and air flow direction are automatically controlled, allowing the entire indoor to efficiently conditioned.

- (a) During cooling and heating (Including auto cooling and heating)
  - Air flow selection is determined according to indoor temperature and setting temperature. (i)

Operation mode	Air flow selection					
operation mode	AUTO		HI	MED	LO	
Cooling	Room temp. – Setting temp. >5°C	Room temp. – Setting temp. $\leq 5^{\circ}C$				
Cooling	HIGH POWER	AUTO	III	MED	LO	
Heating	Setting temp. – Room temp. >5°C	Setting temp. – Room temp. $\leq 5^{\circ}C$	пі			
пеаціпд	HIGH POWER	AUTO				

- (ii) Air flow direction is controlled according to the room temperature and setting temperature.
  - 1) When 3D auto operation starts

	Cooling Heating	
Flap	Up/down swing	
Louver	Wide (Fixed)Center (Fixed)	

When Room temp. – Setting temp. is  $\leq$  5°C during cooling and when setting temp. – Room temp. is  $\leq$  5°C during 2) heating, the system switches to the following air flow direction control. After the louver swings left and right symmetrically for 3 cycles, control is switched to the control in 3).

	Cooling Heating	
Flap	Horizontal blowing (Fixed)	Slant forwardl blowing (Fixed)
Louver	Left/right swing	

After the flap swings for 5 cycles, control is switched to the control in 4). 3)

	Cooling	Heating
Flap	Up/down swing	
Louver	Center (Fixed)	

4) For 5 minutes, the following air flow direction control is carried out.

	Cooling Heating	
Flap	Horizontal blowing (Fixed)	Slant forwardl blowing (Fixed)
Louver	Wide (Fixed)	

5) After 5 minutes have passed, the air flow direction is determined according to the room temperature and setting temperature.

Operation mode	Air flow direction contorol		
Cooling	Room temp. – Setting temp. ≦2°C	$2^{\circ}C < \text{Room temp.} - \text{Setting temp.} \leq 5^{\circ}C$	Room temp. – Setting temp. $> 5^{\circ}C$
Cooling	The control in 4) continues.	Control returns to the control in 2).	Control returns to the control in 1).
Heating	Setting temp. – Room temp. ≦2°C	$2^{\circ}C < Setting temp Room temp. \leq 5^{\circ}C$	Setting temp. – Room temp. $> 5^{\circ}C$
neating	The control in 4) continues.	Control returns to the control in 2).	Control returns to the control in 1).

### (b) During DRY operation

Flap	Horizontal blowing (Fixed)
Louver	Wide (Fixed)

### (11) Timer operation

### (a) Comfort start-up (ON timer operation)

The unit starts the operation 5 to 60 minutes earlier so that the room can approach optimum temperature at ON timer.

### (b) Sleep timer operation

Pressing the SLEEP button causes the temperature to be controlled with respect to the set temperature.

### (c) OFF timer operation

The OFF timer can be set at a specific time (in 10-minute units) within a 24-hour period.

### (d) Weekly timer operation

Up to 4 programs with timer operation (ON timer / OFF timer) are available for each day of the week. Note Timer operation from wireless remote control becomes in varid when you connect the interface kit (such as SC-BIKN2-E and WF-RAC).

(e) Combination of patterns which can be set for the timer operations

Item Item	Sleep timer	OFF timer	ON timer	Weekly timer
Sleep timer		×	0	×
OFF timer	×		0	×
ON timer	0	0		×
Weekly timer	×	×	×	

Notes (1)  $\bigcirc$ : Allowed  $\times$ : Not

(2) Since the ON timer, sleep timer and OFF timer are set in parallel, when the times to turn ON and OFF the air-conditioner are duplicated, the setting of the OFF timer has priority.

### (12) Silent operation

When the silent operation is set, the unit operates by dropping the outdoor fan speed and the compressor speed.

	SRK20		SRK25		SRK35		SRK50	
	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Outdoor fan speed (Upper limit)	4th speed	4th speed	4th speed	4th speed	5th speed	4th speed	4th speed	4th speed
Compressor speed (Upper limit)	30 rps	46 rps	37 rps	49 rps	46 rps	56 rps	46 rps	70rps

### (13) Night setback operation

When the night setback operation is set, the heating operation starts with the setting temperature at  $10^{\circ}$ C.

### (14) Air flow range setting

Take the air-conditioner location into account and adjust the left/right air flow range to maximize air-conditioning.

### (a) Setting

(i) If the air-conditioning unit is running, press the ON/OFF button to stop.

The installation location setting cannot be made while the unit is running.

(ii) Press the AIR FLOW U/D (UP/DOWN) button and the

AIR FLOW L/R (LEFT/RIGHT) button together for 5 seconds or more.

The installation location display illuminates.

(iii) Setting the air-conditioning installation location.

Press the AIR FLOW L/R (LEFT/RIGHT) button and adjust to the desired location.

Each time the AIR FLOW L/R (LEFT/RIGHT) button is pressed, the indicator is switched in the order of:







(Left end installation)

(Center installation)

(Right end installation)

(iv) Press the ON/OFF button.

The air-conditioner's installation location is set.

Press within 60 seconds of setting the installation location (while the installation location setting display illuminates).

### (15) Display brightness adjustment

This function can be used when it is necessary to adjust the brightness of unit display.

Brightness level	Run light	Timer light
LV2	100%	100%
LV1	50%	50%
LV0	0%	0%

Note(1) When the unit displays self diagnosis or service mode, brightness level is always LV2.

### (16) Wireless LAN connection function

### (a) Operating conditions

When a signal of wireless LAN connection setting was received from a remote control during all air-conditioners stop

### (b) Detail of operation

- (i) A signal which corresponds to the signal received from a remote control is sent to interface.
- (ii) A buzzer for confirmation of receipt rings.

#### (c) Reset conditions

When either of the following conditions is satisfied

- (i) When a reception complete signal was received from interface
- (ii) When an interface communication setting OFF signal was received from a remote control

Note: Regarding a long buzzer sound (In wireless LAN connection setting) When RUN light and TIMER light blink simultaneously (at an interval of 2 seconds) and you push the remote control button, the indoor unit may emit a long buzzer sound for approximately 3 seconds. The occurrence of this buzzer sound is not abnormal.

### (17) Fan control during heating thermostat OFF

- (i) Following fan controls during the heating thermostat OFF can be selected with the wireless remote control.
- 1) Normal thermostat operation 2) Fireplace 3) Interval 4) Stop
- (ii) When the "Normal thermostat operation" is selected, the indoor fan is controlled by HOT KEEP.
- (iii) When the "Fireplace" is selected, it is operated with the set fan speed also in the thermostat OFF condition.
- (iv) If the "Interval" is selected, following controls are performed:
  - 1) If the thermostat is turned OFF during the heating operation, the indoor unit turns OFF the indoor fan.
  - 2) Indoor fan OFF is fixed for 5 minutes. After the 5 minutes, the indoor fan is operated at (1) tap for 1 minute.
  - 3) After operating at ① tap for 1 minute, the indoor fan moves to the state of 1) above.
- (v) When the "Stop" is selected, the fan on the indoor unit of which the thermostat has been turned OFF, is turned OFF.
  - Note To use "Stop" function, additional work in which the suction temperature sensor can detect the room temperature appropriately is required. Otherwise, it may take time to return to heating and the heating capacity may be insufficient.

### (18) Outline of heating operation

#### (a) Operation of major functional components in heating mode

	Heating			
	Thermostat ON	Thermostat OFF	Failure	
Compressor	ON	OFF	OFF	
Indoor fan motor	ON	ON(HOT KEEP)*	OFF	
Outdoor fan motor	ON	OFF (few minutes ON)	OFF	
4-way valve	ON	ON	OFF (3 minutes ON)	

\*When a wired remote control is connected, a signal of a wired remote control is priority. HOT KEEP, Fireplace, Interval and Stop can be established.

In the case, indoor air temperature is detected by sensor on the wired remote control.

#### (b) Details of control at each operation mode (pattern)

### (i) Fuzzy operation

Deviation between the indoor temperature setting correction temperature and the return air temperature is calculated in accordance with the fuzzy rule, and used for control of the air capacity and the compressor speed.

Model	CDK00	CDK05	CDK25	CDKEA	
Fan speed	SRK20	58625	56635	SHKOU	
Auto	20-115rps	20-115rps	20-115rps	20-110rps	
HI	20-115rps	20-115rps	20-115rps	20-110rps	
MED	20-86rps	20-104rps	20-108rps	20-106rps	
LO	20-70rps	20-84rps	20-96rps	20-94rps	
ULO	20-44rps	20-54rps	20-60rps	20-63rps	

When the defrost operation, protection device, etc. is actuated, operation is performed in the corresponding mode.

#### (ii) Hot keep operation

During the heating operation, the indoor fan speed can be controlled based on the temperature of the indoor heat exchanger (Th2) to prevent blowing out of cold air.

### (c) Defrost operation

- (i) Starting conditions (Defrost operation can be started only when all of the following conditions are satisfied.)
  - 1) After start heating operation

When it elapsed 35 minutes. (Total compressor operation time)

- After finish of defrost operation
   When it elapsed 35 minutes. (Total compressor operation time)
- Outdoor heat exchanger sensor (TH2 (SRK50 : TH1)) temperature When the temperature has been -5°C or less for 3 minutes continuously.
- 4) The difference between the outdoor air sensor temperature and the outdoor heat exchanger sensor temperature is as following.

### Models SRK20, 25



#### Models SRK35, 50


- 5) During continuous compressor operation
  - In case satisfied all of following conditions.
  - Connect compressor speed 0 rps 10 times or more.
  - Satisfy 1), 2) and 3) conditions above.
  - Outdoor air temperature is 3°C or less.
- (ii) Ending conditions (Operation returns to the heating cycle when either one of the following is satisfied.)
  - 1) Outdoor heat exchanger sensor (TH2 (SRK50 : TH1)) temperature: 13°C (model SRK50 : 10°C) or higher
    - 2) Continued operation time of defrost operation  $\rightarrow$  For more than 15 minutes

Defrost operation



 $\times$ Depends on an operation condition, the time can be longer than 7 minutes.

#### (d) Countermeasure for excessive temperature rise

If it feels excessive temperature rise in heating operation, setting temperature can be lower.

(i) Setting

Push ON/OFF button 30 seconds or more after turn on the power source and operate the air-conditioner at least once time, At completion of the setting, the indoor unit emits a buzzer sound "Pip".

(ii) Contents of control

Unit : °C

		Signal of wireless remote control (Display)											
	18	19	20	21	22	23	24	25	26	27	28	29	30
Before setting	20	21	22	23	24	25	26	27	28	29	30	31	32
After setting	18	19	20	21	22	23	24	25	26	27	28	29	30

#### (iii) Reset condition

Push ON/OFF button 30 seconds or more during setting this mode. At completion of the reset, the indoor unit emits a buzzer sound "PiPiPi".

# (19) Outline of cooling operation

#### (a) Operation of major functional components in cooling mode

	Cooling						
	Thermostat ON	Thermostat OFF	Failure				
Compressor	ON	OFF	OFF				
Indoor fan motor	ON	ON	OFF				
Outdoor fan motor	ON	OFF (few minutes ON)	OFF (few minutes ON)				
4-way valve	OFF	OFF	OFF				

# (b) Detail of control in each mode (Pattern)

#### (i) Fuzzy operation

During the fuzzy operation, the air flow and the compressor speed are controlled by calculating the difference between the indoor temperature setting correction temperature and the return air temperature.

Model Fan speed	SRK20	SRK25	SRK35	SRK50
Auto	15-66rps	15-74rps	15-98rps	20-100rps
Н	15-66rps	15-74rps	15-98rps	20-100rps
MED	15-52rps	15-60rps	15-80rps	20-82rps
LO	15-42rps	15-48rps	15-70rps	20-66rps
ULO	15-34rps	15-38rps	15-46rps	20-40rps

## (20) Outline of dehumidifying (DRY) operation

#### (a) Purpose of DRY mode

The purpose is "Dehumidification", and not to control the humidity to the target condition. Indoor/outdoor unit control the operation condition to reduce the humidity, and also prevent over cooling.

## (b) Outline of control

(i) Indoor unit fan speed and compressor are controlled by the area which is selected by the temperature difference.



(ii) The indoor unit checks the current area by every 5 minutes, and operates by the next checking.

## (c) Other

When the outdoor air temperature and room temperature are low in cooling operation, indoor unit can not operate cooling mode, and DRY mode. In this case, the unit operates in heating mode to rise the indoor air temperature and after that start DRY mode.

## (21) Outline of automatic operation

(a) Determination of operation mode

Operation mode is determined by indoor air temperature and outdoor air temperature as following.



(b) Operation mode is changes when keep cooling and heating thermostat off 20 minutes and be satisfied with following conditions. If the setting temperature is changed with the remote control, the operation mode is judged immediately.





%It can not be changed to heating mode if outdoor air temperature is 28°C or higher.

- (c) When the unit is started again within one hour after the stop of automatic operation or when the automatic operation is selected during heating, cooling or DRY mode, the unit is operated in the previous operation mode.
- (d) Setting temperature can be adjusted within the following range. There is the relationship as shown below between the signals of the wireless remote control and the setting temperature.

														JIIIU
				Sig	nals of <b>v</b>	wireless	remote	control	(Display	()				
		18	19	20	21	22	23	24	25	26	27	28	29	30
Setting	Cooling	18	19	20	21	22	23	24	25	26	27	28	29	30
temperature	Heating	20	21	22	23	24	25	26	27	28	29	30	31	32

(e) When the unit is operated automatically with the wired remote control, the cooling operation is controlled according to the display temperatures while the setting temperature is compensated by +2°C during heating.

### (22) Protective control function

#### Dew prevention control (During cooling) (a)

Prevents dewing on the indoor unit.

#### (i) **Operating conditions**

When the following conditions have been satisfied for more than 30 minutes after starting operation

- Compressor's speed is 32 (model SRK50:28) rps or higher. 1)
- 2) Detected value of humidity is 68% or higher.

#### **Contents of operation** (ii)

Air capacity control 1)

Item	Model	SRK20, 25, 35	SRK50
	Upper limit of compressor's speed	RangeA: 60rps, RangeB: 60rps	RangeA: 62rps, RangeB: 50ps
20,020	Indoor fan	4th speed (SRK35 : 5th speed)	4th speed
	Upper limit of compressor's speed	RangeA: 60rps, RangeB: 60rps	RangeA: 62rps, RangeB: 50rps
AUTO,HI,MED	In de en fere	Adaptable to compressor speed	
		(SRK20, 25 : Lower limit 4th speed) (SRK35 : Lower limit 5th speed)	(Lower limit 4th speed)

Note (1) Ranges A and B are as shown below.



- When this control has continued for more than 30 minutes continuously,the following wind direction control is performed. 2) a) When the vertical wind direction is set at other than the vertical swing, the flaps change to the horizontal position.
  - b) When the horizontal wind direction is set at other than the horizontal swing, the louver changes to the vertical position.

#### (iii) Reset condition

Humidity is less than 63%.

# (b) Frost prevention control (During cooling or dehumidifying)

#### (i) Operating conditions

- 1) Indoor heat exchanger temperature (Th2) is lower than 5°C.
- 5 minutes after reaching the compressor speed except 0 rps. 2)

#### of anti front anoration (ii) Г

Jetali of anti-frost operation	on	Lower		<b>+</b>		
Indoor heat exchanger temperature Item	5°C or lower	2.5°C or lower	limit <sup>-</sup> speed			
Lower limit of compressor command speed	22 rps(model SRK50 : 23 rps)	0 rps	<sup>0</sup> rps 0 rps			
Indoor fan	Depends on operation mode	Keep the fan speed before frost prevention control	-	2.5	5	8
Outdoor fan	Depends on compressor speed	Daman da an atan ma da		Indoor heat exchange		
4-way valve	OFF	Depends on stop mode	temperature (°C)			

compressor

speed

Notes (1) When the indoor heat exchanger temperature is in the range of 2.5-5°C, the speed is reduced by 4 rps at each 20 seconds.

(2)

When the indoor heat exchanger temperature is in the range of  $5-8^{\circ}$ C, the compressor is reduced by this at each 25 When the indoor heat exchanger temperature is in the range of  $5-8^{\circ}$ C, the compressor speed is been maintained. (3)

### (iii) Reset conditions

When either of the following condition is satisfied

- 1) The indoor heat exchanger temperature (Th2) is 8°C or higher.
- 2) The compressor speed is 0 rps.

# (c) Cooling overload protective control

### (i) Operating conditions

When the outdoor air temperature (TH3 (SRK50 : TH2 )) has become continuously for 30 seconds at 41°C or more, or 47°C or more with the compressor running, the lower limit speed of compressor is brought up. 0N2

Model	SRK	20-35	SRI	_OFF 🖣	
Outdoor air temperature	41°C or more	47°C or more	41°C or more	47°C or more	
Lower limit speed	30 rps	45 rps	27 rps	35 rps	40
					Outdoor



#### (ii) Detail of operation

- 1) The outdoor fan is stepped up by 3 speed step. [Upper limit 8th speed.]
- 2) The lower limit of compressor speed is set to 30 or 45 (model SRK50 : 27 or 35) rps.

However, when the thermo OFF, the speed is reduced to 0 rps.

## (iii) Reset conditions

When either of the following condition is satisfied

- 1) The outdoor air temperature is lower than 40°C.
- 2) The compressor speed is 0 rps.

# (d) Cooling high pressure control

#### (i) Purpose

Prevents anomalous high pressure operation during cooling.

After lapse of 30 sec. or over<sup>(3)</sup>

After lapse of 30 sec. or over<sup>(3)</sup>

After lapse of 30 sec. or over<sup>(3)</sup><sub>speed 30 (model SRK50 : 29) rps</sub>

#### Detector (ii)

- Outdoor heat exchanger sensor (TH2 (SRK50 : TH1)).
- **Detail of operation** (iii) (Example) Compressor speed





#### **P1** Outdoor heat exchanger temperature (°C)

Notes (1) When the outdoor heat exchanger temperature is in the range of P2-P3°C, the speed is reduced by 6 rps at each 30 seconds. (2)

**P2** 

When the temperature is P3  $^{\circ}$  C or higher, the compressor is stopped. When the outdoor heat exchanger temperature is in the range of P1-P2  $^{\circ}$ C, if the compressor speed is been maintained and the operation has (3) continued for more than 30 seconds at the same speed, it returns to the normal cooling operation.

6rps<sup>(1)</sup>

6rps<sup>(1)</sup>

0rps

**P**3

# (e) Cooling low outdoor air temperature protective control

#### (i) **Operating conditions**

When the outdoor air temperature (TH3 (SRK50 : TH2)) is 22°C or lower continues for 20 seconds while the compressor speed is other than 0 rps.

#### (ii) Detail of operation

- It controls the upper and lower limit values for the compressor speed according to the following table. 1)
- It checks the outdoor air temperature (TH3 (SRK50 : TH2)) once every hour to judge the operation range. 2)

	Compressor speed: Upper/lower limit (rps)							Range A
	Low Range B	er 1 Range A	Upper 1	Lower 2	Upper 2	Lower 3	Upper 3	Range B
SRK20, 25, 35	30	Release	60	44	50	50	50	
SRK50	27	Release	60	44	50	—	—	24 26



• Values of A, B, C, D, E, F (Models SRK20-35)

	Outdoor air temperature (°C)							
	Е	F	Α	В	С	D		
First time	-8	-5	0	3	22	25		
After the second times	-2	1	5	8	25	28		

#### • Values of A, B, C, D (Model SRK50)

Unit : °C

	Outdoor air temperature (°C)					
	Α	В	С	D		
First time	9	11	22	25		
After the second times	16	19	25	28		

#### (iii) **Reset conditions**

When either of the following condition is satisfied

- The outdoor air temperature (TH3 (SRK50 : TH2)) is D°C or higher. 1)
- 2) The compressor speed is 0 rps.

## (f) Heating high pressure control

#### (i) Purpose

Prevents anomalous high pressure operation during heating.

#### (ii) Detector

Indoor heat exchanger sensor (Th2)

#### **Detail of operation** (iii)



#### Indoor heat exchanger temperature(°C)

Notes (1) When the indoor heat exchanger temperature is in the range of B-C °C, the speed is reduced by 4 rps at each 20 seconds. (2) When the indoor heat exchanger temperature is in the range of C-D °C, the speed is reduced by 8 rps at each 20 seconds. When the temperature is D °C or higher continues for 1 minute, the compressor is stopped.

(3) When the indoor heat exchanger temperature is in the range of A-B °C, if the compressor speed is been maintained and the operation has continued for more than 20 seconds at the same speed, it returns to the normal heating operation.

(4) Indoor fan retains the fan speed when it enters in the high pressure control. Outdoor fan is operated in accordance with the speed.

# **Temperature list**

Models SRK20, 25,	35	
	•	

	Α	В	С	D
RPSmin < 50	47	52	54	58
50 ≦ RPSmin < 92	47.5	55	57	61
92 ≦ RPSmin ≦ 115	47.5 - 39	55 - 40	57 - 42	61

Note (1) RPSmin: The lower one between the outdoor speed and the compressor speed

#### Model SRK50

Model SRK50				Unit : °C
	A	В	С	D
RPSmin < 35	49	54	55	55.5
35 ≦ RPSmin < 40	49 - 52	54 - 57	55 - 58	55.5 - 62
40 ≦ RPSmin < 80	52	57	58	62
80 ≦ RPSmin < 95	52 - 48.1	57 - 52.2	58 - 53.2	62 - 56
95 ≦ RPSmin < 115	48.1 - 43	52.2 - 46	53.2 - 47	56 - 50.5
115 ≦ RPSmin	43	46	47	50.5

Note (1) RPSmin: The lower one between the outdoor speed and the compressor speed

#### (g) Heating overload protective control

#### Outdoor unit side

2)

# • Models SRK20, 25, 35

- 1) Operating conditions
  - When the outdoor air temperature (TH3) is 22°C or higher continues for 30 seconds while the compressor speed other than 0 rps. **Detail of operation** 
    - a) Taking the upper limit of compressor speed at 60 rps, if the output speed obtained with the fuzzy calculation exceeds the upper limit, the upper limit value is maintained.
    - b) The lower limit of compressor speed is set to 40 rps and even if the calculated result becomes lower than that after fuzzy calculation, the speed is kept to 40 rps. However, when the thermostat OFF, the speed is reduced to 0 rps.
    - c) Inching prevention control is activated and inching prevention control is carried out with the minimum speed set at 40 rps.
    - d) The outdoor fan speed is set on 2nd speed.



#### 3) Reset conditions

The outdoor air temperature (TH3) is lower than 21°C.

#### Model SRK50

#### 1) Operating conditions

When the outdoor air temperature (TH2) is 11°C or higher continues for 30 seconds while the compressor speed other than 0 rps.

Indooor air temperature(°C)

## 2) Detail of operation

- a) Taking the upper limit of compressor speed range at 90 rps, if the output speed obtained with the fuzzy calculation exceeds the upper limit, the upper limit value is maintained.
- b) The lower limit of compressor speed is set to 27 rps and even if the calculated result becomes lower than that after fuzzy calculation, the speed is kept to 27 rps. However, when the thermostat OFF, the speed is reduced to 0 prs.
- c) Inching prevention control is activated and inching prevention control is carried out with the minimum speed set at 27 rps.
- d) Refer to the right table about the outdoor fan speed.



#### 3) Reset conditions

The outdoor air temperature (TH2) is lower than 10°C.

# (h) Heating low outdoor temperature protective control

### • Models SRK20, 25, 35

## (i) Operating conditions

When the outdoor air temperature (TH3) is lower than  $-2^{\circ}$ C or higher continues for 30 seconds while the compressor speed is other than 0 rps.

#### (ii) Detail of operation

The lower limit compressor speed is change as shown in the figure below.



## (iii) Reset conditions

When either of the following condition is satisfied

- 1) The outdoor air temperature (TH3) becomes 2°C.
- 2) The compressor speed is 0 rps.

## Model SRK50

# (i) Operating conditions

When the outdoor air temperature (TH2) is lower than 4°C or higher than 13°C continues for 30 seconds while the compressor speed is other than 0 rps.

## (ii) Detail of operation

The lower limit compressor speed is change as shown in the figure below.



## (iii) Reset conditions

When either of the following condition is satisfied

- 1) The outdoor air temperature (TH2) becomes 6°C.
- 2) The compressor speed is 0 rps.

# (i) Compressor overheat protection

# (i) Purpose

It is designed to prevent deterioration of oil, burnout of motor coil and other trouble resulting from the compressor overheat.

# (ii) Detail of operation

1) Speeds are controlled with temperature detected by the sensor (TH4 (SRK50 : TH3)) mounted on the discharge pipe.



- Notes (1) When the discharge pipe temperature is in the range of 100-110°C, the speed is reduced by 4 rps.
  - (2) When the discharge pipe temperature is raised and continues operation for 20 seconds without changing, then the speed is reduced again by 4 rps.
    (3) If the discharge pipe temperature is in the range of 90-100°C even when the compressor speed is maintained for 60 seconds when the temperature is in the range of 90-100°C, the speed is raised by 1 rps and kept at that speed for 60 seconds. This process is repeated until the command speed is reached.
  - (4) Lower limit speed

Model	Mode	Cooling	Heating
Lower limit speed	SRK20 - 35	15 rps	20 rps
Lower limit speed	SRK50	20 rps	20 rps

2) If the temperature of 110°C is detected by the sensor on the discharge pipe, then the compressor will stop immediately. When the discharge pipe temperature drops and 3 minutes has elapsed, the unit starts again within 1 hour but there is no start at the third time.

#### (j) Current safe

## (i) Purpose

Current is controlled not to exceed the upper limit of the setting operation current.

#### (ii) Detail of operation

Input current to the converter is monitored with the current sensor fixed on the printed circuit board of the outdoor unit and, if the operation current value reaches the limiting current value, the compressor speed is reduced.

If the mechanism is actuated when the compressor speed is less than 30 rps, the compressor is stopped immediately.

Operation starts again after 3 minutes.

# (k) Current cut

## (i) Purpose

Inverter is protected from overcurrent.

#### (ii) Detail of operation

Output current from the inverter is monitored with a shunt resistor and, if the current exceeds the setting value, the compressor is stopped immediately. Operation starts again after 3 minutes.

#### (I) Outdoor unit failure

This is a function for determining when there is trouble with the outdoor unit during air-conditioning.

The compressor is stopped if any one of the following in item (i), (ii) is satisfied. Once the unit is stopped by this function, it is not restarted.

- (i) When the input current is measured at 1 A or less for 3 continuous minutes or more.
- (ii) If the outdoor unit sends a 0 rps signal to the indoor unit 3 times or more within 20 minutes of the power being turned on.

#### (m) Indoor fan motor protection

When the air-conditioner is operating and the indoor fan motor is turned ON, if the indoor fan motor has operated at 300 min<sup>-1</sup> or under for more than 30 seconds, the unit enters first in the stop mode and then stops the entire system.

#### (n) Serial signal transmission error protection

#### (i) Purpose

Prevents malfunction resulting from error on the indoor  $\leftrightarrow$  outdoor signals.

## (ii) Detail of operation

If the compressor is operating and a serial signal cannot be received from the indoor control with outdoor control having serial signals continues for 7 minutes and 35 seconds, the compressor is stopped.

After the compressor has been stopped, it will be restarted after the compressor start delay if a serial signal can be received again from the indoor control.

#### (o) Rotor lock

If the motor for the compressor does not turn after it has been started, it is determined that a compressor lock has occurred and the compressor is stopped.

#### (p) Outdoor fan motor protection

If the outdoor fan motor has operated at 75 min<sup>-1</sup> or under for more than 30 seconds, the compressor and fan motor are stopped.

# (q) Outdoor fan control at low outdoor temperature

# (i) Cooling

# 1) Operating conditions

When the outdoor air temperature (TH3 (SRK50 : TH2)) is 22°C or lower continues for 30 seconds while the compressor speed is other than 0 rps.

# 2) Detail of operation

After the outdoor fan operates at A speed for 60 seconds; the corresponding outdoor heat exchanger temperature shall implement the following controls.

• Value of A

	Outdoor fan
Outdoor temperature > 10°C	2nd speed
Outdoor temperature ≦ 10°C	1st speed

a) Outdoor heat exchanger temperature (TH2 (SRK50 : TH1))  $\leq 21^{\circ}$ C

After the outdoor fan speed drops (down) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is lower than 21°C, gradually reduce the outdoor fan speed by 1 speed. (Lower limit 1st speed)

- b) 21°C < Outdoor heat exchanger temperature (TH2 (SRK50 : TH1)) ≤ 38°C After the outdoor fan speed maintains at A speed for 20 seconds; if the outdoor heat exchanger temperature is 21°C - 38°C, maintain outdoor fan speed.
- c) Outdoor heat exchanger tempeature (TH2 (SRK50 : TH1)) > 38°C

After the outdoor fan speed rises (up) to 1 speed for 60 seconds; if the outdoor heat exchanger temperature is higher than 38°C, gradually increase outdoor fan speed by 1 speed. (Upper limit 3rd speed)

# 3) Reset conditions

When either of the following conditions is satisfied

- a) The outdoor air temperature (TH3 (SRK50 : TH2)) is 24°C or higher.
- b) The compressor command speed is 0 rps.

# (ii) Heating

# 1) Operating conditions

When the outdoor air temperature (TH3 (SRK50 : TH2)) is 0°C (In addition SRC35 : 6°C) or lower continues for 30 seconds while the compressor command speed is other than 0 rps.

# 2) Detail of operation

The outdoor fan is stepped up by 2 speed step at each 20 seconds. (Upper limit 8th speed (In addition SRC35 : 1 speed step up corresponding to inverter number of rotations when the outdoor air temperature (TH3) is 6°C or lower))

# 3) Reset conditions

When either of the following conditions is satisfied

- a) The outdoor air temperature (TH3 (SRK50 : TH2)) is 2°C (SRC35 : 7°C) or higher.
- b) The compressor command speed is 0 rps.

# (r) Refrigeration cycle system protection

# (i) Starting conditions

- 1) When 5 minutes have elapsed after the compressor ON or the completion of the defrost operation
- 2) Other than the defrost operation
- 3) When, after satisfying the conditions of 1) and 2) above, the compressor speed, indoor temperature (Th1) and indoor heat exchanger temperature (Th2) have satisfied the conditions in the following table for 5 minutes

	-1	Compressor speed (N)	Indoor temperature (Th1)	Indoor heat exchanger temperature (Th2)
Cooling 50≦N 10≦Th1≦40 Th1-4 <th2< td=""><td>Cooling</td><td>Cooling 50≦N</td><td><math>10 \leq Th1 \leq 40</math></td><td>Th1-4<th2< td=""></th2<></td></th2<>	Cooling	Cooling 50≦N	$10 \leq Th1 \leq 40$	Th1-4 <th2< td=""></th2<>
Heating (i) $50 \le N$ $0 \le Th1 \le 40$ $Th2 < Th1 + 6$	Heating (1)	Heating <sup>(1)</sup> 50≦N	$0 \leq Th1 \leq 40$	Th2 <th1+6< td=""></th1+6<>

Note (1) Except that the fan speed is Hi in heating operation.

#### (ii) Contents of control

- 1) When the conditions of (i) above are satisfied, the compressor stops.
- 2) Error stop occurs when the compressor has stopped 3 times within 60 minutes.

#### (iii) Reset condition

When the compressor has been turned OFF

# **10. MAINTENANCE DATA**

# (1) Cautions

- (a) If you are disassembling and checking an air-conditioner, be sure to turn off the power before beginning. When working on indoor units, let the unit sit for about 1 minute after turning off the power before you begin work. When working on an outdoor unit, there may be an electrical charge applied to the main circuit (electrolytic condenser), so begin work only after discharging this electrical charge (to DC10V or lower).
- (b) When taking out printed circuit boards, be sure to do so without exerting force on the circuit boards or package components.
- (c) When disconnecting and connectors, take hold of the connector housing and do not pull on the lead wires.

# (2) Items to check before troubleshooting

- (a) Have you thoroughly investigated the details of the trouble which the customer is complaining about?
- (b) Is the air-conditioner running? Is it displaying any self-diagnosis information?
- (c) Is a power source with the correct voltage connected?
- (d) Are the control lines connecting the indoor and outdoor units wired correctly and connected securely?
- (e) Is the outdoor unit's service valve open?

# (3) Troubleshooting procedure (If the air-conditioner does not run at all)

If the air-conditioner does not run at all, diagnose the trouble using the following troubleshooting procedure. If the air-conditioner is running but breaks down, proceed to troubleshooting step (4).

#### Important

- When all the following conditions are satisfied, we say that the air-conditioner will not run at all.
  - (a) The RUN light does not light up.
  - (b) The flaps do not open.
  - (c) The indoor unit fan motors do not run.
  - (d) The self-diagnosis display does not function.



# (4) Troubleshooting procedure (If the air-conditioner runs)



Note (1) Even in cases where only intermittent stop data are generated, the air-conditioning system is normal. However, if the same protective operation recurs repeatedly (3 or more times), it will lead to customer complaints. Judge the conditions in comparison with the contents of the complaints.

# (5) Self-diagnosis table

When this air-conditioner performs an emergency stop, the reason why the emergency stop occurred is displayed by the flashing of display lights. If the air-conditioner is operated using the remote control 3 minutes or more after the emergency stop, the trouble display stops and the air-conditioner resumes operation.  $^{(1)}$ 

Indoor unit d	lisplay panel	Wired <sup>(2)</sup> remote	Description		
RUN light	TIMER light	control display	of trouble	Cause	Display (flashing) condition
1-time flash	ON	_	Heat exchanger sensor 1 error	<ul> <li>Broken heat exchanger sensor 1 wire, poor connector connection</li> <li>Indoor unit PCB is faulty</li> </ul>	When a heat exchanger sensor 1 wire disconnection is detected while operation is stopped. (If a temperature of $-28^{\circ}$ C or lower is detected for 15 seconds, it is judged that the wire is discon- nected.) (Not displayed during operation.)
2-time flash	ON	-	Room temperature sensor error	<ul> <li>Broken room temperature sensor wire, poor connector connection</li> <li>Indoor unit PCB is faulty</li> </ul>	When a room temperature sensor wire disconnection is detected while operation is stopped. (If a temperature of $-45^{\circ}$ C or lower is detected for 15 seconds, it is judged that the wire is disco- nnected.) (Not displayed during operation.)
3-time flash	ON	_	Heat exchanger sensor 2 error	<ul> <li>Broken heat exchanger sensor 2 wire, poor connector connection</li> <li>Indoor unit PCB is faulty</li> </ul>	When a heat exchanger sensor 2 wire disconnection is detected while operation is stopped. (If a temperature of $-28^{\circ}$ C or lower is detected for 15 seconds, it is judged that the wire is disconnected.)(Not displayed during operation.)
6-time flash	ON	E 16	Indoor fan motor error	• Defective fan motor, poor connector connection	When conditions for turning the indoor unit's fan motor on exist during air -conditioner operation, an indoor unit fan motor speed of 300min <sup>-1</sup> or lower is measured for 30 seconds or longer. (The air-conditioner stops.)
Keeps flashing	1-time flash	E 38	Outdoor air temperature sensor error	<ul> <li>Broken outdoor air temp. sensor wire, poor connector connection</li> <li>Outdoor unit PCB is faulty</li> </ul>	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)
Keeps flashing	2-time flash	E 37	Outdoor heat exchanger sensor error	<ul> <li>Broken heat exchanger sensor wire, poor connector connection</li> <li>Outdoor unit PCB is faulty</li> </ul>	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.Or -55°C or higher is detected for within 20 seconds after power ON. (The compressor is stopped.)
Keeps flashing	4-time flash	E 39	Discharge pipe sensor error	<ul> <li>Broken discharge pipe sensor wire, poor connector connection</li> <li>Outdoor unit PCB is faulty</li> </ul>	-25°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.(The compressor is stopped.)
ON	1-time flash	E 42	Current cut	Compressor locking, open phase on compressor output, short circuit on power transistor, service valve is closed	The compressor output current exceeds the set value during compressor start. (The air-conditioner stops.)
ON	2-time flash	E 59	Trouble of outdoor unit	<ul><li>Broken compressor wire</li><li>Compressor blockage</li></ul>	When there is an emergency stop caused by trouble in the outdoor unit, or the input current value is found to be lower than the set value.(The air-conditioner stops.)
ON	3-time flash	E 58	Current safe stop	<ul><li>Overload operation</li><li>Overcharge</li><li>Compressor locking</li></ul>	When the compressor command speed is lower than the set value and the current safe has operated. (the compressor stops)
ON	4-time flash	E 51	Power transistor error	Broken power transistor	When the power transistor is judged breakdown while compressor starts. (The compressor is stopped.)
ON	5-time flash	E 36	Over heat of compressor	• Gas shortage, defective discharge pipe sensor, service valve is closed	When the value of the discharge pipe sensor exceeds the set value.(The air-conditioner stops.)
ON	6-time flash	E 5	Error of signal transmission	• Defective power source, Broken signal wire, defective indoor/outdoor unit PCB	When there is no signal between the indoor unit PCB and outdoor unit PCB for 10 seconds or longer (when the power is turned on), or when there is no signal for 7 minute 35 seconds or longer (during operation)(the compressor is stopped).
ON	7-time flash	E 48	Outdoor fan motor error	• Defective fan motor, poor connector connection	When the outdoor unit's fan motor speed continues for 30 seconds or longer at 75 min <sup>-1</sup> or lower. (3 times) (The air -conditioner stops.)
ON	Keeps flashing	E 35	Cooling high pressure protecton	<ul> <li>Overload operation, overcharge</li> <li>Broken outdoor heat exchange sensor wire</li> <li>Service valve is closed</li> </ul>	When the value of the outdoor heat exchanger sensor exceeds the set value.
2-time flash	2-time flash	E 60	Rotor lock	<ul><li>Defective compressor</li><li>Open phase on compressor</li><li>Defective outdoor unit PCB</li></ul>	If the compressor motor's magnetic pole positions cannot be correctly detected when the compressor starts. (The air-conditioner stops.)
5-time flash	ON	E 47	Active filter voltage error	Defective active filter	When the wrong voltage connected for the power source. When the outdoor unit PCB is faulty
7-time flash	ON	E 57	Refrigeration cycle system protective control	<ul><li>Service valve is closed.</li><li>Refrigerant is insufficient</li></ul>	When refrigeration cycle system protective control operates.
7-time flash	1-time flash	E 40	Service valve (gas side) closed opertion	<ul> <li>Service valve (gas side) closed</li> <li>Defective outdoor unit PCB</li> </ul>	If the output current of inverter exceeds the specifications, it makes the compressor stopping. (In heating mode). After 3-minute delay, the compressor restarts, but if this anomaly occurs 2 times within 20 minutes after the initial detection.
_	-	E 1	Error of wired remote control wiring	• Broken wired remote control wire, defective indoor unit PCB	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor unit PCB is faulty. (The communications circuit is faulty.)

Notes (1)The air-conditioner cannot be restarted using the remote control for 3 minutes after operation stops.

(2)The wired remote control is option parts.

# (6) Service mode (Trouble mode access function)

This air-conditioner is capable of recording error displays and protective stops (service data) which have occurred in the past. If self-diagnosis displays cannot be confirmed, it is possible to get a grasp of the conditions at the time trouble occurred by checking these service data.

(a)	Explanation of	terms
(~)		

Term	Explanation
Service mode	The service mode is the mode where service data are displayed by flashing of the display lights when the operations in item (b) below are performed with the indoor control.
Service data	These are the contents of error displays and protective stops which occurred in the past in the air- conditioner system. Error display contents and protective stop data from past anomalous operations of the air-conditioner system are saved in the indoor unit control's non-volatile memory (memory which is not erased when the power goes off). There are two types of data, self-diagnosis data and stop data, described below.
Self-diagnosis data	These are the data which display the reason why a stop occurred when an error display(self- diagnosis display) occurred in an indoor unit. Data are recorded for up to 5 previous occurrences. Data which are older than the 5th previous occurrence are erased. In addition, data on the temperature of each sensor (room temperature, indoor heat exchanger, outdoor heat exchanger, outdoor air temperature, discharge pipe), remote control information (operation switching, fan speed switching) are recorded when trouble occurs, so more detailed information can be checked.
Stop data	These are the data which display the reason by a stop occurred when the air-conditioning system performed protective stops, etc. in the past. Even if stop data alone are generated, the system restarts automatically. (After executing the stop mode while the display is normal, the system restarts automatically.) Data for up to 10 previous occasions are stored. Data older than the 10th previous occasion are erased. (Important) In cases where transient stop data only are generated, the air-conditioner system may still be normal. However, if the same protective stop occurs frequently (3 or more times), it could lead to customer complaints.

#### (b) Service mode display procedure



\*3: To count the number of flashes in the service mode, count the number of flashes after the light lights up for 1.5 second initially (start signal). (The time that the light lights up for 1.5 second (start signal) is not counted in the number of flashes.)



\*4: When in the service mode, when the wireless remote control settings (operation mode, fan speed mode, temperature setting) are set as shown in the following table and sent to the air-conditioner unit, the unit switches to display of service data.

#### (i) Self-diagnosis data

What are Self-diagnosis Data?

These are control data (reasons for stops, temperature at each sensor, wireless remote control information) from the time when there were error displays (abnormal stops) in the indoor unit in the past. Data from up to 5 previous occasions are stored in memory. Data older than the 5th previous occasion are erased. The temperature setting indicates how many occasions previous to the present setting the error display data are and the operation mode and fan speed mode data show the type of data.

Wireless remote control setting		Contents of output data	
Operation mode	Fan speed mode		
	MED	Displays the reason for stopping display in the past (error code).	
Cooling HI		Displays the room temperature sensor temperature at the time the error code was displayed in the past.	
	AUTO	Displays the indoor heat exchanger sensor temperature at the time the error code was displayed in the past.	
	LO	Displays the wireless remote control information at the time the error code was displayed in the past.	
Heating	MED	Displays the outdoor air temperature sensor temperature at the time the error code was displayed in the past.	
	HI	Displays the outdoor heat exchanger sensor temperature at the time the error code was displayed in the past.	
	AUTO	Displays the discharge pipe sensor temperature at the time the error code was displayed in the past.	

Wireless remote control setting	Indicates the number of	
Temperature setting	occasions previous to the present the error display data are from.	
21°C	1 time previous (previous time)	
22°C	2 times previous	
23°C	3 times previous	
24°C	4 times previous	
25°C	5 times previous	

### Only for indoor heat exchanger sensor 2

Wireless remote control setting	Indicates the number of occasions previous to the present the error display data are from.	
Temperature setting		
26°C	1 time previous (previous time)	
27°C	2 times previous	
28°C	3 times previous	
29°C	4 times previous	
30°C	5 times previous	

# (Example)

Wireless remote control setting		ol setting	
Operation mode	Fan speed mode	Temperature setting	Displayed data
Cooling	MED	21°C	Displays the reason for the stop (error code) the previous time an error was displayed.
		22°C	Displays the reason for the stop (error code) 2 times previous when an error was displayed.
		23°C	Displays the reason for the stop (error code) 3 times previous when an error was displayed.
		24°C	Displays the reason for the stop (error code) 4 times previous when an error was displayed.
			25°C

# (ii) Stop data

Wireless remote control setting		ol setting		
Operation mode	Fan speed mode	Temperature setting	Displayed data	
Casling		21°C	Displays the reason for the stop (stop code) the previous time when the air-conditioner was stopped by protective stop control.	
		22°C	Displays the reason for the stop (stop code) 2 times previous when the air-conditioner was stopped by protective stop control.	
		23°C	Displays the reason for the stop (stop code) 3 times previous when the air-conditioner was stopped by protective stop control.	
		24°C	Displays the reason for the stop (stop code) 4 times previous when the air-conditioner was stopped by protective stop control.	
	ΙO	25°C	Displays the reason for the stop (stop code) 5 times previous when the air-conditioner was stopped by protective stop control.	
Cooning	LU	26°C	Displays the reason for the stop (stop code) 6 times previous when the air-conditioner was stopped by protective stop control.	
		27°C	Displays the reason for the stop (stop code) 7 times previous when the air-conditioner was stopped by protective stop control.	
		28°C	Displays the reason for the stop (stop code) 8 times previous when the air-conditioner was stopped by protective stop control.	
		29°C	Displays the reason for the stop (stop code) 9 times previous when the air-conditioner was stopped by protective stop control.	
		30°C	Displays the reason for the stop (stop code) 10 times previous when the air-conditioner was stopped by protective stop control.	

# (c) Error code, stop code table (Assignment of error codes and stop codes is done in common for all models.)

Number of flashes when in							
RUN	TIMER	Stop code or	Error content	Cause	Occurrence conditions	Error	Auto
light (10's digit)	light (1's digit)	Error code				uispiay	lecovery
	OFF	0	Normal	_	—	_	_
OFF	OFF 1-time flash		Error of wired remote control wiring	Broken wired remote control wire. defective indoor unit PCB	The wired remote control wire Y is open. The wired remote control wires X and Y are reversely connected. Noise is penetrating the wired remote control lines. The wired remote control or indoor unit PCB is faulty.	_	0
	5-time flash	05	Can not receive signals for 35 seconds (if communications have recovered)	Power source is faulty Power source cables and signal lines are improperly wird. Indoor or outdoor unit PCB are faulty         When 35 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly.		0	_
	5-time flash	35	Cooling high pressure control	Cooling overload operation. Outdoor unit fan speed drops. Outdoor heat exchanger sensor is short circuit.	When the outdoor heat exchanger sensor's value exceeds the set value.	(5 times)	0
	6-time flash	36	Compressor overheat 110°C	Refrigerant is insufficient. Discharge pipe sensor is faulty. Service valve is closed.	When the discharge pipe sensor's value exceeds the set value.	(2 times)	0
3-time flash	7-time flash	37	Outdoor heat exchanger temperature sensor is abnormal	Outdoor heat exchanger sensor wire is disconnected. Connector connections are poor. Outdoor unit PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after intial detection of this anomalous temperature. 07-55°C higher is detected for 5 seconds continuously within 20 seconds after power ON.	(3 times)	0
	8-time flash	38	Outdoor air temperature sensor is abnormal	Outdoor air temperature sensor wire is disconnected. Connector connections are poor. Outdoor unit PCB is faulty	-55°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature. Or-55°C higher is detected for 5 seconds continuously within 20 seconds after power ON.	(3 times)	0
	9-time flash	39	Discharge pipe temperature sensor is abnormal (anomalous stop)	Discharge pipe sensor wire is disconnected. Connector connections are poor. Outdoor unit PCB is faulty	-25°C or lower is detected for 5 seconds continuously 3 times within 40 minutes after initial detection of this anomalous temperature.	(3 times)	0
	OFF	40	Service valve (gas side) closed operation	Service valve (gas side) closed Outdoor unit PCB is faulty.	If the inverter output current value exceeds the setting value within 80 seconds after the compressor ON in the heating mode, the compressor stops.	(2 times)	0
4-time flash	2-time flash	42	Current cut	Compressor lock. Compressor wiring short circuit. Compressor output is open phase. Outdoor unit PCB is faulty Service valve is closed. Electronic expansion valve is faulty. Compressor is faulty.	Compressor start fails 42 times in succession and the reason for the final failure is current cut.	(2 times)	0
	7-time flash	47	Active filter voltage error	Defective active filter	When the wrong voltage connected for the power source. When the outdoor unit PCB is faulty.	0	_
	8-time flash	48	Outdoor unit's fan motor is abnormal	Outdoor fan motor is faulty. Connector connections are poor. Outdoor unit PCB is faulty	When a fan speed of 75 min <sup>-1</sup> or lower continues for 30 seconds or longer.	(3 times)	0
	1-time flash	51	Short-circuit in the power transistor (high side) Current cut circuit breakdown	Outdoor unit PCB is faulty Power transistor is damaged.	When it is judged that the power transistor was damaged at the time the compressor started.	0	_
	7-time flash	57	Refrigeration cycle system protective control	Service valve is closed. Refrigerant is insufficient.	When refrigeration cycle system protective control operates.	(3 times)	0
5-time flash	8-time flash	58	Current safe	Refrigerant is overcharge. Compressor lock. Overload operation.	When there is a current safe stop during operation.	_	0
	9-time flash	59	Compressor wiring is unconnection Voltage drop Low speed protective control	Compressor wiring is disconnected. Power transistor is damaged. Power source construction is defective. Outdoor unit PCB is faulty Compressor is faulty.	When the current is 1A or less at the time the compressor started. When the power source voltage drops during operation. When the compressor command speed is lower than 32 rps for 60 minutes.	0	0
	OFF	60	Rotor lock	Compressor is faulty. Compressor output is open phase. Electronic expansion valve is faulty. Overload operation. Outdoor unit PCB is faulty	After the compressor starts, when the compressor stops due to rotor lock.	(2 times)	0
6-time flash	1-time flash	61	Connection lines between the indoor and outdoor units are faulty	Connection lines are faulty. Indoor or outdoor unit PCB are faulty	When 10 seconds passes after the power is turned on without communications signals from the indoor or outdoor unit being detected correctly.	0	_
	2-time flash	62	Serial transmission error	Indoor or outdoor unit PCB are faulty Noise is causing faulty operation.	When 7 minute 35 seconds passes without communications signals from either the outdoor unit or the indoor unit being detected correctly.	0	_
	OFF	80	Indoor fan motor is abnormal	Indoor fan motor is faulty. Connector connections are poor. Indoor unit PCB is faulty	When the indoor unit's fan motor is detected to be running at 300min <sup>1</sup> or lower speed with the fan motor in the ON condition while the air-conditioner is running.	0	_
	2-time flash	82	Indoor heat exchanger temperature sensor is abnormal (anomalous stop)	Indoor heat exchanger sensor wire is disconnected. Connector connections are poor.	When a temperature of -28°C or lower is sensed continuously for 40 minutes during heating operation. (the compressor stops).	0	_
8-time flash	4-time flash	84	Anti-condensation control	High humidity condition.	Anti-condensation prevention control is operating.	_	0
	5-time flash	85	Anti-frost control	Indoor unit fan speed drops. Indoor heat exchanger sensor is broken wire.	When the anti-frost control operates and the compressor stops during cooling operation.	_	0
	6-time flash	86	Heating high pressure control	Heating overload operation. Indoor unit fan speed drops. Indoor heat exchanger sensor is short circuit.	When high pressure control operates during heating operation and the compressor stops.	_	0

- Notes (1) The number of flashes when in the service mode do not include the 1.5 second period when the lights light up at first (start signal). (See the example shown below.)
  - In the case of current cut (example: stop code "42") The RUN light (10's digit) 4-time flash and the TIMER light (1's digit) 2-time flash.





O Displayed.

If there is a ( ) displayed, the error display shows the number of times that an auto recovery occurred for the same reason has reached the number of times in ( ). If no ( ) is displayed, the error display shows that the trouble has occurred once.

(3) Auto Recovery:

- Does not occur ○ Auto recovery occurs.

## (d) Operation mode, Fan speed mode information tables

(i) Operation mode

	· · · ·	. т			
(	11	) [	an	speed	mode

Display pattern when in service mode	Operation mode when there is an			
RUN light (10's digit)	abnormal stop			
_	AUTO			
1-time flash	DRY			
2-time flash	COOL			
3-time flash	FAN			
4-time flash	HEAT			

Display pattern when in service mode	Fan speed mode when			
TIMER light (1's digit)	there is an abnormal stop			
_	AUTO			
2-time flash	HI			
3-time flash	MED			
4-time flash	LO			
5-time flash	ULO			
6-time flash	HI POWER			
7-time flash	ECONO			

\* If no data are recorded (error code is normal), the information display in the operation mode and fan speed mode becomes as follows.

Mode	Display when error code is normal		
Operation mode	AUTO		
Fan speed mode	AUTO		

(Example): Operation mode: COOL, Fan speed mode: HI



# (e) Temperatare information

# (i) Room temperature sensor, indoor heat exchanger temperature sensor, outdoor air temperature sensor, outdoor heat exchanger temperature sensor

										U	nit: °C
TIMER light (1's digit) RUN light (10's digit) Buzzer sound			1	2	3	4	5	6	7	8	9
	6	-60	-61	-62	-63	-64					
	5	-50	-51	-52	-53	-54	-55	-56	-57	-58	-59
X	4	-40	-41	-42	-43	-44	-45	-46	-47	-48	-49
Yes (sounds for 0.1 second)	3	-30	-31	-32	-33	-34	-35	-36	-37	-38	-39
(	2	-20	-21	-22	-23	-24	-25	-26	-27	-28	-29
	1	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19
	0		-1	-2	-3	-4	-5	-6	-7	-8	-9
	0	0	1	2	3	4	5	6	7	8	9
	1	10	11	12	13	14	15	16	17	18	19
	2	20	21	22	23	24	25	26	27	28	29
	3	30	31	32	33	34	35	36	37	38	39
No	4	40	41	42	43	44	45	46	47	48	49
(does not sound)	5	50	51	52	53	54	55	56	57	58	59
	6	60	61	62	63	64	65	66	67	68	69
	7	70	71	72	73	74	75	76	77	78	79
	8	80	81	82	83	84	85	86	87	88	89
	9	90	91	92	93	94	95	96	97	98	99

\* If no data are recorded (error code is normal), the display for each temperature information becomes as shown below.

Sensor name	Sensor value displayed when the error code is normal
Room temperature sensor	-64°C
Indoor heat exchanger temperature sensor	-64°C
Outdoor air temperature sensor	-64°C
Outdoor heat exchanger temperature sensor	-64°C

(Example) Outdoor heat exchanger temperature data: "-9°C"



# (ii) Discharge pipe temperature sensor

										Un	it: °C
TIMER light (1's digit) RUN light (10's digit) Buzzer sound			1	2	3	4	5	6	7	8	9
	3	-60	-62	-64							
Yes	2	-40	-42	-44	-46	-48	-50	-52	-54	-56	-58
(sounds for 0.1 second)	1	-20	-22	-24	-26	-28	-30	-32	-34	-36	-38
	0		-2	-4	-6	-8	-10	-12	-14	-16	-18
	0	0	2	4	6	8	10	12	14	16	18
	1	20	22	24	26	28	30	32	34	36	38
	2	40	42	44	46	48	50	52	54	56	58
No	3	60	62	64	66	68	70	72	74	76	78
(does not sound)	4	80	82	84	86	88	90	92	94	96	98
	5	100	102	104	106	108	110	112	114	116	118
	6	120	122	124	126	128	130	132	134	136	138
	7	140	142	144	146	148	150				

\* If no data are recorded (error code is normal), the display for each temperature information becomes as shown below.

Sensor name	Sensor value displayed when the error code is normal
Discharge pipe temperature sensor	-64°C

(Example) Discharge pipe temperature data: "122°C"

\* In the case of discharge pipe data, multiply the reading value by 2. (Below,  $61 \times 2 = (122^{\circ}C'')$ )



# Service data record form

Customer				Model				
Date of investigation								
Machine name								
Content of	complaint							
Wireless r	emote contro	ol settings				Display resul	ts	D: 1
Temperature setting	Operation mode	Fan speed mode	Content of displayed da	ita	Buzzer (Yes/No.)	RUN light (Times)	TIMER light (Times)	Display content
		MED	Error code on previous occasion					
	Cooling	HI	Room temperature sensor on previous occasi	on				
		AUTO	Indoor heat exchanger sensor 1 on previous of	ccasion				
21		LO	Wireless remote control information on previ	ous occasion				
		MED	Outdoor air temperature sensor on previous of	ccasion				
	Heating	HI	Outdoor heat exchanger sensor on previous or	ccasion				
		AUTO	Discharge pipe sensor on previous occasion					
26	Cooling	AUTO	Indoor heat exchanger sensor 2 on previous of	ccasion				
		MED	Error code on second previous occasion					
	Cooling	HI	Room temperature sensor on second previous	occasion				
	Ū	AUTO	Indoor heat exchanger sensor 1 on second previ	ous occasion				
22		LO	Wireless remote control information on second	nd previous occasion				
		MED	Outdoor air temperature sensor on second pre	vious occasion				
	Heating	HI	Outdoor heat exchanger sensor on second pre	vious occasion				
			Discharge pipe sensor on second previous occ	asion				
27	Cooling	AUTO	Indoor boat exchanger sensor 2 on second occ	asion				
27	Cooning	MED	Error and an third proving accession	asion				
	Cooling		Poor temperature senser on third previous of	angion				
	Cooling		Room temperature sensor on third previous of					
23		AUIO	Indoor heat exchanger sensor 1 on third previo	ous occasion				
23			Outdoon oin term another connect on third previous occasion					
	Heating	MED	Outdoor air temperature sensor on third previo	ous occasion				
		HI	Outdoor heat exchanger sensor on third previo	ous occasion				
20	Casting	AUTO	Discharge pipe sensor on third previous occas	10n				
28	Cooling	AUTO	Indoor heat exchanger sensor 2 on third occas	ion				
	C I	MED	Error code on fourth previous occasion					
	Cooling	HI	Room temperature sensor on fourth previous	occasion				
		AUTO	Indoor heat exchanger sensor 1 on fourth prev	vious occasion				
24		LO	Wireless remote control information on fourt	h previous occasion				
	Heating	MED	Outdoor air temperature sensor on fourth prev	ious occasion				
		HI	Outdoor heat exchanger sensor on fourth prev	ious occasion				
		AUTO	Discharge pipe sensor on fourth previous occa	ision				
29	Cooling	AUTO	Indoor heat exchanger sensor 2 on fouth occas	sion				
		MED	Error code on fifth previous occasion					
	Cooling	HI	Room temperature sensor on fifth previous oc	casion				
		AUTO	Indoor heat exchanger sensor 1 on fifth previo	ous occasion				
25		LO	Wireless remote control information on fifth	previous occasion				
	Heating	MED	Outdoor air temperature sensor on fifth previo	ous occasion				
	meaning	HI	Outdoor heat exchanger sensor on fifth previo	ous occasion				
		AUTO	Discharge pipe sensor on fifth previous occast	ion				
30	Cooling	AUTO	Indoor heat exchanger sensor 2 on fifth occasion					
21			top code on previous occasion					
22			Stop code on second previous occasion					
23	Stop code on third		Stop code on third previous occasion					
24			Stop code on fourth previous occasion					
25	Cooling	10	Stop code on fifth previous occasion					
26	Coomg		Stop code on sixth previous occasion					
27			Stop code on seventh previous occasion					
28			Stop code on eighth previous occasion					
29			Stop code on ninth previous occasion					
30			Stop code on tenth previous occasion					
Judgment					•			Examiner
Remarks								

Note (1) In the case of indoor heat exchanger sensor 2, match from 26 to 30 the temperature setting of wireless remote control. (Refor to page 85.)

## (7) Inspection procedures corresponding to detail of trouble













## (8) Phenomenon observed after short-circuit, wire breakage on sensor

#### (a) Indoor unit

Corroor	Operation	Phenomenon					
Sensor	mode	Short-circuit	Disconnected wire				
Room temperature	Cooling	Release of continuous compressor operation command.	Continuous compressor operation command is not released				
sensor	Heating	Continuous compressor operation command is not released.	Release of continuous compressor operation command.				
Heat exchanger temperature	Cooling	Freezing cycle system protection trips and stops the compressor.	Continiuous compressor operation command is not released. (Anti-frosting)				
sensor	Heating	High pressure control mode (Compressor stop command)	Hot keep (Indoor fan stop)				
Humidity sensor <sup>(1)</sup>	Cooling	Refer to the table below.	Refer to the table below.				
	Heating	Normal system operation is possible.					

Note (1) SRK35, 50 only.

#### Humidity sensor operation

	Failure mode	Control input circuit resding	Air-conditioning system operation		
cted	1 Disconnected wire				
conne wire	② Disconnected wire	Humidity reading is 0%	Anti-condensation control is not done.		
Disc	12 Disconnected wire				
Short- circuit	1) and 2) are shot- circuited	Humidity reading is 100%	Anti-condensation control keep doing.		



Remark: Do not perform a continuity check of the humidity sensor with a tester. If DC current is applied, it could damage the sensor.

## (b) Outdoor unit

Sensor Operation mode		Phenomenon	
		Short-circuit	Disconnected wire
Heat exchanger	Cooling	Compressor stop.	Compressor stop.
temperature sensor	Heating	Defrost operation is not performed.	Defrost operation is performed for 10 minutes at approx. 35 minutes.
Ourdoor air	Cooling	The compressor cannot pick up its speed owing to the current safe so that the designed capacity is not achieved.	Compressor stop.
temperature sensor	Heating	The compressor cannot pick up its speed owing to the heating overload protection so that the designed capacity is not achieved.	Defrost operation is performed for 10 minutes at approx. 35 minutes.
Discharge pipe temperature sensor	All modes	Compressor overload protection is disabled. (Can be operated.)	Compressor stop.

# (9) Checking the indoor electrical equipment

# (a) Indoor unit PCB check procedure



# (b) Indoor fan motor check procedure

This is a diagnostic procedure for determining if the indoor fan motor or the indoor unit PCB is broken down.

# 1) Indoor unit PCB output check

- a) Turn off the power.
- b) Remove the front panel, then disconnect the fan motor lead wire connector.
- c) Turn on the power. If the unit operates when the ON/OFF button is pressed, if trouble is detected after the voltages in the following figure are output for approximately 30 seconds, it means that the indoor unit PCB is normal and the fan motor is broken down.

If the voltages in the following figure are not output at connector pins No. (1), (4) and (5), the indoor unit PCB has failed and the fan motor is normal.



# 2) Fan motor resistance check

Measuring point	Resistance when normal
① - ③ (Red - Black)	20 M $\Omega$ or higher
④-③ (White - Black)	20 k $\Omega$ or higher

Notes (1) Remove the fan motor and measure it without power connected to it. (2) If the measured value is below the value when the motor is normal, it means that the fan motor is faulty.

## (10) How to make sure of wireless remote control





Note (1) Check method of wireless remote control (a) Press the reset switch of the wireless remote control. (b) If all LCD are displayed after one (1) display, it is basically normal.



Simplified check method of wireless remote control It is normal if the signal transmission section of the wireless remote control emits a whitish light at each transmission on the monitor of digital camera.

#### (11) Inspection procedure for blown fuse on the indoor and outdoor unit PCB



(12) Outdoor unit inspection points Models SRC20ZS-W, 25ZS-W, 35ZS-W SRC25ZS-W1, 35ZS-W1 SRC25ZS-W2, 35ZS-W2

#### Check point of outdoor unit



## Model SRC50ZS-W

# Check point of outdoor unit



## (a) Inspection of electronic expansion valve

Electronic expansion valve operates for approx. 10 seconds after the power on, in order to determine its aperture. Check the operating sound and voltage during the period of time. (Voltage cannot be checked during operation in which only the aperture change occurs.)

(i) If it is heard the sound of operating electronic expansion valve, it is almost normal.

(ii) If the operating sound is not heard, check the output voltage.



(iii) If voltage is detected, the outdoor unit PCB is normal.

(iv) If the expansion valve does not operate (no operating sound) while voltage is detected, the expansion valve is defective.

#### Inspection of electronic expansion valve as a separate unit

Measure the resistance between terminals with an analog tester.

Measuring point	Resistance when normal
1-6	
1-5	$46 \pm 4\Omega$
1-4	(at 20°C)
1-3	]

## (b) Outdoor fan motor check procedure

• When the outdoor unit fan motor error is detected, diagnose which of the outdoor unit fan motor or outdoor unit PCB is defective.

• Diagnose this only after confirming that the indoor unit is normal.

(i) Outdoor unit PCB output check

- 1) Turn off the power.
- 2) Disconnect the outdoor fan motor connector CNFAN.

3) When the indoor unit is operated by inserting the power source plug and pressing (ON) the backup switch for more than 5 seconds, if the voltage of pin No. ② in the following figure is output for 30 seconds at 20 seconds after turning "ON" the backup switch, the outdoor unit PCB is normal but the fan motor is defective.

If the voltage is not detected, the outdoor unit PCB is defective but the fan motor is normal.

Note (1) The voltage is output 3 times repeatedly. If it is not detected, the indoor unit displays the error message.



#### (ii) Fan motor resistance check

Measuring point	Resistance when normal
6 - 4 (Red - Black)	20 M $\Omega$ or higher
③ - ④ (White - Black)	20 k $\Omega$ or higher

Notes (1) Remove the fan motor and measure it without power connected to it. (2) If the measured value is below the value when the motor is normal, it means

that the fan motor is faulty.

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# **11. OPTION PARTS**

(1) Wired remote control

(a) Model RC-EX3A

# 1. Safety precautions

Please read this manual carefully before starting installation work to install the unit properly. Every one of the followings is important information to be observed strictly.

<b>≜</b> WARNING	Failure to follow these instructions properly may result in serious consequences such as death, severe injury, etc.
	Failure to follow these instructions properly may cause injury or property damage.

It could have serious consequences depending on the circumstances.

• The following pictograms are used in the text.



Never do.



Always follow the instructions given.

•Keep this manual at a safe place where you can consult with whenever necessary. Show this manual to installers when moving or repairing the unit. When the ownership of the unit is transferred, this manual should be given to a new owner.

	<u>∧</u> WARNING
0	Consult your dealer or a professional contractor to install the unit. Improper installation made on your own may cause electric shocks, fire or dropping of the unit.
0	Installation work should be performed properly according to this installation manual. Improper installation work may result in electric shocks, fire or break-down.
	Be sure to use accessories and specified parts for installation work. Use of unspecified parts may result in drop, fire or electric shocks.
0	Install the unit properly to a place with sufficient strength to hold the weight. If the place is not strong enough, the unit may drop and cause injury.
	Be sure to have the electrical wiring work done by qualified electrical installer, and use exclusive circuit. Power source with insufficient and improper work can cause electric shock and fire.
	Shut OFF the main power source before starting electrical work. Otherwise, it could result in electric shocks, break-down or malfunction.
$\bigcirc$	<b>Do not modify the unit.</b> It could cause electric shocks, fire, or break-down.
0	Be sure to turn OFF the power circuit breaker before repairing/ inspecting the unit. Repairing/inspecting the unit with the power circuit breaker turned ON could cause electric shocks or injury.

	<u>∕</u>
$\bigcirc$	Do not install the unit in appropriate environment or where inflammable gas could generate, flow in, accumulate or leak. If the unit is used at places where air contains dense oil mist, steam, organic solvent vapor, corrosive gas (ammonium, sulfuric compound, acid, etc) or where acidic or alkaline solution, special spray, etc. are used, it could cause electric shocks, break-down, smoke or fire as a result of significant deterioration of its performance or corrosion.
$\bigcirc$	Do not install the unit where water vapor is generated excessively or condensation occurs. It could cause electric shocks, fire, or break-down.
$\bigcirc$	Do not use the unit in a place where it gets wet, such as laundry room. It could cause electric shocks, fire, or break-down.
$\bigcirc$	Do not operate the unit with wet hands. It could cause electric shocks.
$\bigcirc$	<b>Do not wash the unit with water.</b> It could cause electric shocks, fire, or break-down.
0	Use the specified cables for wiring, and connect them securely with care to protect electronic parts from external forces. Improper connections or fixing could cause heat generation, fire, etc.
0	<ul> <li>Seal the inlet hole for remote control cable with putty.</li> <li>If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.</li> <li>If dew or water enters the unit, it may cause screen display anomalies.</li> </ul>
0	<ul> <li>When installing the unit at a hospital, telecommunication facility, etc., take measures to suppress electric noises.</li> <li>It could cause malfunction or break-down due to hazardous effects on the inverter, private power generator, high frequency medical equipment, radio communication equipment, etc.</li> <li>The influences transmitted from the remote control to medical or communication equipment could disrupt medical activities, video broadcasting or cause noise interference.</li> </ul>
0	<b>Do not leave the remote control with its upper case removed.</b> If dew, water, insect, etc. enters through the hole, it could cause electric shocks, fire or break-down.



# 2. Accessories & Prepare on site

#### Following parts are provided.

Accessories

R/C main unit, wood screw (Ф3.5 x 16) 2 pcs, Quick reference

Following parts are arranged at site. Prepare them according to the respective installation procedures.

Item name	Q'ty	Remark
Switch box For 1 piece or 2 pieces (JIS C 8340 or equivalent)	1	
Thin wall steel pipe for electric appliance directly on a wall. (JIS C 8305 or equivalent)	As required	These are not required when installing directly on a wall.
Lock nut, bushing (JIS C 8330 or equivalent)	As required	
Lacing (JIS C 8425 or equivalent)	As required	Necessary to run R/C cable on the wall.
Putty	Suitably	For sealing gaps
Molly anchor	As required	
R/C cable (0.3 mm <sup>2</sup> x 2 pcs.)	As required	See right table when longer than 100m

When the cable length is longer than 100m, the max size for wires used in the R/C case is 0.5mm<sup>2</sup>. Connect them to wires of larger size near the outside of R/C. When wires are connected, take measures to prevent water, etc. from entering inside.

≦ 200 m	0.5 mm <sup>2</sup> x 2 cores
≦ 300m	0.75 mm <sup>2</sup> x 2 cores
≦ 400m	1.25 mm <sup>2</sup> x 2 cores
≦ 600m	2.0 mm <sup>2</sup> x 2 cores

# 3. Installation place

Secure the installation space shown in the figure.

For the installation method, "embedding wiring" or "exposing wiring" can be selected.

For the wiring direction, "Backward", "Upper center" or "Upper left" can be selected.

Determine the installation place in consideration of the installation method and wiring direction.

# Installation space



# 4. Installation procedure

Perform installation and wiring work for the remote control according to the following procedure.

Dimensions (Viewed from front)



To disassemble the R/C case into the upper and lower pieces after assembling them once

• Insert the tip of flat head screwdriver or the like in the recess at the lower part of R/C and twist it lightly to remove. It is recommended that the tip of the screwdriver be wrapped with tape to avoid damaging the case.

Take care to protect the removed upper case from moisture or dust.

In case of embedding wiring

(When the wiring is retrieved "Backward")

① Embed the switch box and the R/C wires beforehand.

Seal the inlet hole for the R/C wiring with putty



(2) When wires are passed through the bottom case, fix the bottom case at 2 places on the switch box.


Wiring hole on

bottom case

③ Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit. R/C wires (X, Y) have no polarity. Fix wires such that the wires will run around the terminal screws on the top case of R/C.

④ Install the upper case with care not to pinch wires of R/C.

### Cautions for wire connection

Use wires of no larger than 0.5 mm<sup>2</sup> for wiring running through the remote control case. Take care not to pinch the sheath.

Tighten by hand  $(0.7 \text{ N} \cdot \text{m or less})$  the wire connection. If the wire is connected using an electric driver, it may cause failure or deformation.

In case of exposing wiring

(When the wiring is taken out from the "upper center" or "upper left" of R/C)

① Cut out the thin wall sections on the cases for the size of wire.

When taking the wiring out from the upper center, open a hole before separating the upper and bottom cases. This will reduce risk of damaging the PCB and facilitate subsequent work.

When taking the wiring out from the upper left, take care not to damage the PCB and not to leave any chips of cut thin wall inside.



- ② Fix the bottom R/C case on a flat surface with two wood screws.
- ③ In case of the upper center, pass the wiring behind the bottom case. (Hatched section)
- ④ Connect wires from X and Y terminals of R/C to X and Y terminals of indoor unit. R/C wires (X, Y) have no polarity. Fix wires such that the wires will run around the terminal screws on the top case of R/C.
- (5) Install the top case with care not to pinch wires of R/C.
- 6 Seal the area cut in 1 with putty.



# 5. Main/Sub setting when more than one remote control are used

Up to two units of R/C can be used at the maximum for 1 indoor unit or 1 group.

One is main R/C and the other is sub R/C.

Operating range is different depending on the main or sub R/C.



R/C operation	Main	Sub		
Run/Stop, Ch Change flap speed operat	0	0		
High power o	peration, En	ergy-saving operation	0	0
Silent mode of	control		0	×
Useful	Individual f	ap control	0	×
functions	Anti draft se	etting	0	×
	Timer		0	0
	Favorite se	tting	0	0
	Weekly tim	er	0	×
	Home leave	e mode	0	×
	External ve	0	0	
	Select the I	0	0	
	Silent mode	e control	0	×
Energy-savin	Energy-saving setting			
Filter	Filter sign r	Filter sign reset		0
User setting	Initial settin	gs	0	0
	Administrator settings	Permission/ Prohibition setting	0	×
		Outdoor unit silent mode timer	0	×
		Setting temp. range	0	×
		Temp increment setting	0	×
		Set temp. display	0	0
		R/C display setting	0	0
		Change administrator password	0	0
		F1/F2 function setting	0	0

∘: operable ×: not operable							
R/C operation	Main	Sub					
Service	Installation	Installation date			x		
setting	settings	Company information			0		
		Test run		0	x		
		Static pr	essure adjustment	0	x		
		Change	auto-address	0	×		
		Address	setting of main IU	0	×		
		IU back-	up function	0	×		
		Motion s	sensor setting	0	×		
	R/C function	Main/Su	b of R/C	0	0		
	settings	Return a	air temp.	0	×		
		R/C sen	sor	0	×		
		R/C sen	sor adjustment	0	×		
		Operatio	on mode	0	×		
		°C / °F	0	×			
		Fan spe	0	×			
		External	0	×			
		Upper/lc	0	×			
		Left/righ	0	×			
		Ventilati	0	×			
		Auto-res	0	×			
		Auto ten	0	×			
		Auto fan	speed	0	×		
	IU settings		0	×			
	Service &	IU addre	0	0			
	Maintenance	Next ser	0	×			
		Operatio	on data	0	×		
		Error	Error history	0	0		
		display	Display/erase anomaly data	0	×		
			Reset periodical check	0	0		
		Saving I	U settings	0	×		
		Special	Erase IU address	0	×		
		settings	CPU reset	0	0		
			Restore of default setting	0	×		
			Touch panel calibration	0	0		
		Indoor u	nit capacity display	0	x		

### Advice: Connection to personal computer

It can be set from a personal computer via the USB port (mini-B). Connect after removing the cover for USB port of upper case. Replace the cover after use. Special software is necessary for the connection. For details, view the web site.



## Advice: Initializing of password

Administrator password (for daily setting items) and

service password (for installation, test run and maintenance) are used.

o The administrator password at factory default is "0000". This setting can be changed (Refer to User's Manual).

If the administrator password is forgotten, it can be initialized by holding down the [F1] and [F2] switches together for five seconds on the administrator password input screen.

• Service password is "9999", which cannot be changed.

When the administrator password is input, the service password is also accepted.



## PJA012D730

Read together with indoor unit's installation manual.



[In case of embedding cord] Erectrical box, M4 screw (2 pieces)

[In case of exposing cord] Cord clamp (if needed)

### Installation procedure

- Open the cover of remote control, and remove the screw under the buttons without fail.
- Remove the upper case of remote control. Insert a flat-blade screwdriver into the dented part of the upper part of the remote control, and wrench slightly.

#### [In case of embedding cord]

Embed the erectrical box and remote control cord beforehand.



(4)Prepare two M4 screws (recommended length is 12-16mm) on site, and install the lower case to erectrical box. Choose either of the following two positions in fixing it with screws.





- (4) Connect the terminal of remote control (X,Y) with the terminal of M4 screw × 2 (Prepare on site)
- indoor unit (X,Y). (X and Y are no polarity)

Connect the remote control cord to the terminal block.

Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.

#### [In case of exposing cord]

- You can pull out the remote control cord from left upper part or center upper part. Cut off the upper thin part of remote control lower case with a nipper or knife, and grind burrs with a file etc.
- (4) Install the lower case to the flat wall with attached two wooden screws.



 Connect the remote control cord to the terminal block.
 Connect the terminal of remote control (X,Y) with the terminal of indoor unit (X,Y).

(X and Y are no polarity) Wiring route is as shown in the right diagram depending on the pulling out direction.



The peeling-off length of sheath

The wiring inside the remote control case should be within 0.3mm<sup>2</sup> (recommended) to 0.5mm<sup>2</sup>. The sheath should be peeled off inside the remote control case. The peeling-off length of each wire is as below.

Pulling out from upper left	Pulling out from upper center	-
X wiring : 215mm	X wiring : 170mm	-
Y wiring : 195mm	Y wiring : 190mm	

- Install the upper case as before so as not to catch up the remote control cord, and tighten with the screws.
- In case of exposing cord, fix the cord on the wall with cord clamp so as not to slack.

#### Installation and wiring of remote control

- ① Wiring of remote control should use  $0.3 \text{mm}^2 \times 2$  cores wires or cables. (on-site configuration)

#### Master/ slave setting when more than one remote controls are used

A maximum of two remote controls can be connected to one indoor unit (or one group of indoor units.)



Set SW1 to "Slave" for the slave remote control. It was factory set to "Master" for shipment. Note: The setting "Remote control sensor enabled" is only selectable with the master remote

control in the position where you want to check room temperature.

The air-conditioner operation follows the last operation of the remote control regardless of the master/ slave setting of it.

#### The indication when power source is supplied

When power source is turned on, the following is displayed on the remote control until the communication between the remote control and indoor unit settled.

Master remote control : " @WAIT M" Slave remote control : " @WAIT S"

At the same time, a mark or a number will be displayed for two seconds first. This is the software's administration number of the remote control, not an error cord.



When remote control cannot communicate with the indoor unit for half an hour, the below indication will appear.

Check wiring of the indoor unit and the outdoor unit etc.



### The range of temperature setting

When shipped, the range of set temperature differs depending on the operation mode as below.

Heating : 16-30°C (55-86°F) Except heating (cooling, fan, dry, automatic) : 18-30°C (62-86°F)

Oupper limit and lower limit of set temperature can be changed with remote control.

Upper limit setting: valid during heating operation. Possible to set in the range of 20 to 30°C (68 to 86°F). Lower limit setting: valid except heating (automatic, cooling, fan, dry) Possible to set in the range of 18 to 26°C (62 to 79°F).

When you set upper and lower limit by this function, control as below.

1. When (2) TEMP RANGE SET, remote control function of function setting mode is "INDN CHANGE" (factory setting), [If upper limit value is set ]

During heating, you cannot set the value exceeding the upper limit.

[ If lower limit value is set ]

During operation mode except heating, you cannot set the value below the lower limit.

2. When (2) TEMP RANGE SET, remote control function of function setting mode is "NO INDN CHANGE"

[ If upper limit value is set ]

During heating, even if the value exceeding the upper limit is set, upper limit value will be sent to the indoor unit. But, the indication is the same as the temperature set.

[ If lower limit value is set ]

During except heating, even if the value lower than the lower limit is set, lower limit value will be sent to the indoor unit. But, the indication is the same as the temperature set.

#### How to set upper and lower limit value

1. Stop the air-conditioner, and press O (SET) and C. (MODE) button at the same time for over three seconds .

The indication changes to "FUNCTION SET ▼".

- 2. Press 👿 button once, and change to the "TEMP RANGE 🔺 " indication.
- 3. Press O (SET) button, and enter the temperature range setting mode.
- 4. Select "UPPER LIMIT ▼" or "LOWER LIMIT ▲" by using ▲ ▼ button.
- 5. Press <u>(SET)</u> button to fix.
- 6. When "UPPER LIMIT  $\mathbf{\nabla}$ " is selected (valid during heating)
- (1) Indication: "  $\textcircled{H} \lor \land$  SET UP"  $\rightarrow$  "UPPER 30°C  $\lor$ "
  - O Select the upper limit value with temperature setting button  $\bigtriangledown$  . Indication example: "UPPER 26°C  $\lor \land$ " (blinking)
  - ③ Press <u>○</u>(SET) button to fix. Indication example: "UPPER 26°C" (Displayed for two seconds) After the fixed upper limit value displayed for two seconds, the indication will return to "UPPER LIMIT ▼".
- 7. When "LOWER LIMIT **A**" is selected (valid during cooling, dry, fan, automatic)
  - ① Indication: " $^{th}$  ∨ ∧ SET UP" → "LOWER 18°C ∧"
    - ② Select the lower limit value with temperature setting button \[\[\] \[\]. Indication example: "LOWER 24°C ∨ ∧" (blinking)
    - ③ Press (SET) button to fix. Indication for example: "LOWER 24°C" (Displayed for two seconds) After the fixed lower limit value displayed for two seconds, the indication will return to "LOWER LIMIT ▼".
- 8. Press ON/OFF button to finish.



The functional setting The initial function setting for typical using is performed automatically by the indoor unit connected, when remote control and indoor unit are connected. Note 1: The initial setting marked " \*\* " is decided by connected indoor and outdoor unit, and is automatically defined as following table setting marked \*\* \*\* is decided by con-Item Default AUTO RIN SET AUTO RIN OF AUTO RIN SEE SEE THAN SPEED SW & SEE VINALII ECT LOUVER SW & SEE VINALII COLUMER SW & SEE VINALII UNIVER SW & SEE VINALII COLUMER SW & SEE VINALII COLUMER SW & SEE VINALII Function No. Remote control Model "Auto-RUN" mode selectable indoor unit. Indoor unit without "Auto-RUN" mode Indoor unit with how or three step of air flow setting Indoor unit with only one of air flow setting there unit with automatically swing louver Control and induce using all connected. As long as they are used in a typical manner, there will be no need to change the initial settings. If you would like to change the initial setting marked<sup>+</sup>○<sup>-</sup>, set your desired setting as for the selected item. The procedure of functional setting is shown as the following diagram. Remote control function06 [Flow of function setting] mote control Indoor unit with automatically swing louver Indoor unit without automatically swing lou Record and keep the function07 Remote contro function13 Indoor unit without automatically swing louve Indoor unit with three step of air flow setting Indoor unit with two step of air flow setting setting 11 F.A -MID-LO -LU -MID AN S oor unit with only one of air flow setting Consult the technical data etc. for each control details Remote control function15 MODEL TYPE HEAT PUMP COOLING ONLY Heat pump unit Exclusive cooling unit It is possible to finish above setting on the way, and unfinished change of setting is unavailable. " ()": Initial settings " \* ": Automatic criterion Stop air-conditioner and press (SET) + (SET) + (MODE) buttons at the same time for over three second Note 3: As for plural indoor unit, set indoor functions to each master and slave indoor unit. But only master indoor unit is received the setting change of indoor unit function "05 EXTERNAL INPUT" and "06 PERMISSION PROHIBENION". FUNCTION SET V Indoor unit No. are indicated only when (Indoor unit function) I/UERNCTION A plural indoor units are connected. Function Note2: Fan setting of "HIGH SPEED" setting of "HIGH SPEELD" Indoor unit air flow setting tradf - Reaf - R (Remote control function) Fan tap \* 02 FAN SPEED SET Function setting FAN SPEED SET \*\* AND SP WILD AND SP WILD Validate setting of ESP:External Static Pressure Invalidate setting of ESP HIGH SPEED1.2 UH - UH - Hi - Me UH - Hi - Me UH - Me UH - Hi 02 AUTO RUN SI 03 FILTER SIGN SET Initial func setting of s me indoor unit is "HIGH SPEED" INDICATION OF AUTO RUN ON AUTO RUN OFF Automatical operation is impossible The filter sign is indicated after running for 180 hours. The filter sign is indicated after running for 600 hours. The filter sign is indicated after running for 1000 hours. The filter sign is indicated after running for 1000 hours, compulsion after 24 hours. To set other indoor unit, press [AIR CON No.] button, which allows you to go back to the indo unit selection screen (for even 0.3 DIC TEMP SW TYPE 1 TYPE 2 중에즈 VALID 중에즈 INVALID TYPE : Temperature setting button is not working hen the indoor unit will be stopped by 04 🖾 MODE SI 종료 VALID 동료 INVALID 04 🖘 POSITION you change the indoor function "04 ->元尹POSITION", ou must change the remote control function "14 ->元尹POSITION" acc ou can select the louver stop position in the four. he louver can stop at any position. Mode button is not working (for example: I/U 000 ▲). 05 ON/OFF SW 4POSITION STOR FREE STOP లి VALID లియ INVALID 0 05 EXTERNAL INPUT On/Off button is not working 06 EST FAN SPEED SW LEVEL INPUT PULSE INPUT ්ති VALID ති හෝ INVALID Fan speed button is not working 06 Organorymszowymienow 07 🖾 LOUVER SW INVALID 6년 VALID 6년 INVALID X Louver button is not working phibition control of operation will be valid 07 EMERGENCY STOP 08 I TIMER S INVALID VALID கன VALID கன INVALIO ith the VRF series, it is used to stop all indoor units connected with the same outdoor unit immediate then stop signal is inputed from remote on-off terminal "CNT-6", all indoor units are stopped immediate Timer button is not working 09 BISENSOR Remote thermistor is not working. Remote thermistor is working, and to be set for producing -3.0.°C increase in tempe Remote thermistor is working, and to be set for producing -2.0.°C increase in tempe Remote thermistor is working, and to be set for producing -1.0.°C increase in tempe Remote thermistor is working, and to be set for producing -1.0.°C increase Remote thermistor is working, and to be set for producing -0.0.°C increase Remote thermistor is working, and to be set for producing -0.0.°C increase Remote thermistor is working, and to be set for producing -0.0.°C increase in tempe Remote thermistor is working, and to be set for producing -0.0°C increase in tempe SENSOR OF Sensor on Sensor +3.0 Sensor +2.0 b be reset for producing +3.0°C increase in temperature during b be reset for producing +2.0°C increase in temperature during b be reset for producing +1.0°C increase in temperature during 08 W SP OFFSET OFFSET +2.0 OFFSET +1.5 o be reset producing +2.0°C increase in return air temperature of indoor unit o be reset producing +1.5°C increase in return air temperature of indoor unit o be reset producing +1.0°C increase in return air temperature of indoor unit SENSOR -2 10 AUTO RESTART 09 RETURN AIR TEMP INVALID VALID o be reset producing -1.0°C increase in return air temperature of indoor o be reset producing -1.5°C increase in return air temperature of indoor o be reset producing -2.0°C increase in return air temperature of indoor 11 VENT LINK SET I NO VENT In case of Single split series, by connecting ventilation device to CNT of the index printed circuit board (in case of VRF series, by connecting VI to CND of the index printed circuit board), the operation of ventilation device is linked with the operation of index until. In case of Single series, by connecting ventilation device to CNT of the index printed circuit board, in case of VRF series, by connecting ventilation device to CNT of the index printed circuit board, printed series is top for ventilation device index printed circuit board, printed series is top for ventilation device index printed ventilation device index printed circuit board, printed series is top for ventilation device index printed ventilation 10 X FAN CONTROL LOW FAN SPEEL hen heating thermostat is OFF, fan speed is low speed. hen heating thermostat is OFF, fan speed is set speed. VENT LINK SET FAN SPEED When heating thermostat is OFF, fan speed is operated intermittently. When heating thermostat is OFF, the fan is stopped. When the remote thermistor is working, "FAN OFF" is set automatically Do not set "FAN OFF" when the indoor unit's thermistor is working. INTERMITTENCE FAN OFF NO VENT LINK 12 TEMP RANGE SET If you change the range of set temperature, the indication of set temperature will vary following the control. If you change the range of set temperature, the indication of set temperature will not vary following the control, and keep the set temperature. INDN CHANG 11 FROST PREVENTION TEMP nge of indoor heat exchanger temperature to start frost p NO INDN CHANG TEMP HIGH TEMP LOW 13 I/U FAN Air flow of fan becomes the three speed of **X\_et = X\_et( = X\_e** HI-MID-LO HI-LO HI-MID 1 FAN SPEE 12 FROST PREVENTION CONTROL Vorking only with the Single split series. 'o control frost prevention, the indoor fan tap is rai FAN CONTROL OF 13 DRAIN PUMPLINK If you change the remote control function "14 ↔ PESTITION", you must change the indoor function "04 ↔ PESTITION" accordingly. You can select the lower stop position in the four. The lower can stop at any position. Train pump is run during cooling and dry. Train pump is run during cooling, dry and heating. Train pump is run during cooling, dry, heating and fan Train pump is run during cooling, dry and fan. 14 ST POSITION ©©AND%AND ©©AND ©©AND © 4POSITION STOP FREE STOP \* 14 SFAN REMAINING 15 NODEL TYPE cooling is stopped is OFF, the fan does not perform extra operation. cooling is stopped is OFF, the fan perform extra operation for half an hour. cooling is stopped is OFF, the fan perform extra operation for an hour. cooling is stopped is OFF, the fan perform extra operation for six hours. NO REMAINING 0.5 HOUR HEAT PUMP COOLING ONLY \* 6 HOUR 16 EXTERNAL CONTROL SET If you input signal into CnT of the indoor printed circuit board from external, the indoor unit will be operated independently according to the input from external if you input into CnT of the indoor printed circuit board from external, al units which connect to the same remote control are operated according to the input from external. 15 | \* FAN REMAINING INDIVIDUAL After healing is stopped or healing thermostat is OFF, the fan does not perform extra operation. After healing is stopped or healing thermostat is OFF, the fan perform xxtra operation for half an hor After healing is stopped or healing thermostat is OFF, the na perform xxtra operation for two hours. Yiter healing is stopped or healing thermostat is OFF, the fan perform extra operation for six hours. NO REMAINING 0.5 HOUR FOR ALL UNIT 2 HOUR 6 HOUR 17 ROOM TEMP INDICATION SET INDICATION OF 16 X FAN INTERMITTENCE NO REMAINING In normal working indication, indoor unit temperature is indicated instead of air flow (Only the master remote control can be indicated.) During heating is stopped or heating thermostal is OFF, the fan perform intermittent operation for five minutes with low fan speed after twenty minutes' OFF. During heating is stopped or heating thermosal is OFF, the fan perform intermittent operation for five minutes with low fan speed after five minutes' OFF. 20minOFF sminOM 18 \*\*®INDICATION INDICATION ON INDICATION OF sminOFF sminON leating preparation indication should not be indicated. \* 17 PRESSURE CONTROL 19 to/1°F SET STANDARD TYPE1 Temperature indication is by degree C \* ted "OA Processing" type indoor unit, and is automatically defined. Temperature indication is by degree F. Note(1) \* The mark cannot use SRK series. ON/OFF button (finished)



#### [How to check the current setting ]

When you select from "No. and funcion" and press set button by the previous operation, the "Setting" displayed first is the current setting.

(But, if you select "ALL UNIT **V**", the setting of the lowest number indoor unit is displayed.)

### (c) Operation and setting from wired remote control

Blank : Not compatible — : No function on remote control ○ : Correspondence △ : Corresponding part

Setting & display item			Description	RC-EX3A	RC-E5		
1.R 1	1 Control plural indoor units by a single remote control		A remote control can control plural indoor units up to 16 (in one group of remote control network). An address is set to each indoor unit.	0	0		
2	ain/sub setting of remote controls		A pair of remote controls (including optional wireless remote control) can be connected within the remote control network. Set one to "Main" and the other to "Sub".	0	0		
2.T	OP serren, Switch manipulati	on					
1	Menu		"Control", "State", or "Details" can be selected. (3-8)	0	-		
2	Set temp		"Cooling", Heating", Fan", Dry of "Auto" can be set.				
4	Air flow direction		"Air flow direction" [Individual flan control] can be set				
	in now uncould		Select Enable or Disable for the "3D AUTO".	0			
5	Fan speed		"Fan speed" can be set.	0	0		
6	Timer setting		"Timer operation" can be set.	0	0		
7	ON/OFF		"On/Off operation of the system" can be done.	0	0		
8	F1 SW		The system operates and is controlled according to the function specified to the F1 switch.		_		
3 U	seful functions		The system operates and is controlled according to the runction spectned to the r2 switch.				
1	Individual flap control		The moving range (the positions of upper limit and lower limit) of the flap for individual flap can be set.				
2	Anti draft setting		When the panel with the anti draft function is assembled, select to Enable or Disable the anti draft setting for each				
	When the panel with the anti	-draft function is assembled.	operation mode and for each blow outlet.				
3	Timer settings	Set On timer by hour	The period of time to start operation after stopping can be set.  The period of set time can be set within range of Thour-12houres (Thr interval).  The operation mode, set temp. and fan speed at starting operation can be set.	Δ	-		
		Set Off timer by hour	The period of time to stop operation after starting can be set. • The period of set time can be set within range of 1hour-12houres (1hr interval).	0	0		
		Set On timer by clock	The clock time to start operation can be set. • The set clock time can be set by 5 minutes interval. • [Once (one time only)] or [Everyday] operation can be switched. • The operation mode, set temp, and fan speed at starting operation can be		0		
		Set Off timer by clock	<ul> <li>TB®/clock time to stop operation can be set.</li> <li>The set clock time can be set by 5 minutes interval.</li> <li>[Once (one time only)] or [Everyday] operation can be switched.</li> </ul>	0	0		
		Confirmation of timer settings	Status of timer settings can be seen.	0	-		
4	Favorite setting		Set the operation mode, setting temperature, air flow capacity and air flow direction for the choice setting operations.	0	_		
5	Examinisation password         Set them for the ravoine set 2 failed the ravoine set 2 fa		On timer and Off timer on weekly basis can be set.  8-operation patterns per day can be set at a maximum.  The setting clock time can be set by 5 minutes interval.  Holiday setting is available.	0	0		
6	Home leave mode		<ul> <li>The operation mode, set temp. and fan speed at starting operation can be</li> <li>W\$400 leaving home for a long period like a vaction leave, the unit can be operated to maintain the room temperature</li> </ul>				
	[Administrator password]		<ul> <li>not to be notter in summer or not to be colder in winter.</li> <li>The judgment to switch the operation mode (Cooling ⇔ Heating) is done by the both factors of the set temp. and outdoor air temp</li> <li>The set temp and fan speed can be set</li> </ul>		-		
7	External Ventilation When the ventilator is comb	ined.	On/Off operation of the external ventilator can be done. It is necessary to set from [Menu] ⇒ [Service setting] ⇒ [R/C function settings] ⇒ [Ventilation setting]. • If the "Independent" is selected for the ventilation setting, the ventilator can be operated or stopped.	0	0		
8	Select the language	xct the language       Select the language to display on the remote control.         • Select from English, German, French, Spanish, Italian, Dutch, Turkish, Portuguese, Russian, Polish, Japanese and Chinese.					
9	Look, look		Indoor temperature, outdoor temperature and power consumption are indicated.				
10	Power consumption indication	sumption indication I the power consumption of foday, this week and this year is indicated by a chart. It is possible to compare with yesterday, last week and last year. • This item may not indicate depending on indoor and outdoor units which are combined.		0	-		
4.E1	nergy-saving setting		Administrator password				
1	Sleep timer		To prevent the timer from keeping ON, set hours to stop operation automatically with this timer. • The selectable range of setting time is from 30 to 240 minutes. (10 minutes interval) • When setting is "Enable", this timer will activate whenever the ON timer is set.	0	-		
2	Peak-cut timer     Automatic temp. set back     Infrared sensor control (Motion sensor control)     When the panel with the infrared sensor (motion sensor) is     assembled.		'eak-cut timer		Power consumption can be reduced by restructing the maximum capacity. Set the [Start time], the [End time] and the capacity limit % (Peak-cut %). • 4-operation patterns per day can be set at maximum. • The setting time can be changed by 5-minutes interval. • The selectable range of capacity limit % (Peak-cut %) is from 0% to 40-80% (20% interval). • Holiday setting is available.		-
3			After the elapse of the set time period, the current set temp. will be set back to the [Set back time.] • The setting can be done in cooling and heating mode respectively. • Selectable range of the set time is from 20 min, to 120 min, (10 min, interval). • Set the [Set back temp.] by 1°C interval.	0	-		
4			When the infrared sensor (motion sensor) is used, it is necessary to set Enable or Disable for the "Power control" and the "Auto-off".	0	-		
3.F1	filter sign reset	Filter sign reset	The filter sign can be reset				
	i inci signi reset	Setting next cleaning date	The next cleaning date can be set.				
6.U	ser setting						
1	Internal settings	Clock setting	The current date and time can be set or revised. • If a power failure continues no longer than 80 hours, the clock continues to tick by the built-in power source.	0			
		Summer time	[LDspay] or [rite] the date and/or time can be set, and [12H] or [24H] display can be set. When select [Enable], the +1hour adjustment of current time can be set. When select [Disable], the [Summer time] adjustment can be reset.	0	_		
l l		Contrast	The contrast of LCD can be adjusted higher or lower.	0			
		Backlight	Switching on/off a light can be set and period of the lighting time can be set within the range of 5sec-90 sec (5sec interval).	0	-		
		Control sound	It can set with or without [Control sound (beep sound)] at touch panel.		<u> </u>		
		Operation lamp luminance	11 nis is used to adjust the luminance of operation lamp.				

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Setting & display item			Description	RC-EX3A	RC-E5
2	Administrator settings [Administrator password]	Permission/Prohibition setting	Permission/Prohibition setting of operation can be set. [On/Off] [Change set temp] [Change operation mode] [Change flap direction] [Change fan speed] [High power operation] [Energy-saving operation] [Timer] Request for administrator can be set. [Individual flap control] [Weekly timer] [Select the language] [Anti draft setting]	0	_
		Outdoor unit silent mode timer	The period of time to operate the outdoor unit by prioritizing the quiteness can be set. • The [Start time] and the [End time] for operating outdoor unit in silent mode can be set. • The period of the operation time can be set once aday by 5 minutes inteval.	0	0
		Setting temp. range	The upper/lower limit of temp. setting range can be set. • The limitation of indoor temp. setting range can be set for each operation mode in cooling and heating.	0	0
		Temp increment setting	The temp. increment setting can be changed by 0.5°C or 1.0°C.	0	0
		R/C display setting	Register [Room name] [Name of I/U]	0	
			Display [Indoor temp. display] or not. Display [Error code display] or not. Display [Heating stand-by display] [Defrost operation display] [Auto cooling/heating display] [Display temp of R/C, Room, Outdoor] or not	0	-
		Change administrator password	The administrator password can be changed. (Default setting is "0000") The administrator password can be reset.	0	-
		F1/F2 function setting	Functions can be set for F1 and F2. Selectable functions: [High power operation], [Energy-saving operation], [Silent mode cont.], [Home leave mode], [Favorite set 1], [Favorite set 2] and [Filter sign reset].	0	-
7.Se	rvice setting	T 11	The Heat letter detail are be accepted		
1	[Service password]		The [instantion date] can be registed. • When registering the [Instantation date], the [Next service date] is displayed automatically. (For changing the [Next service date], please refer the item of [Service & Maintenance])	0	-
		Company information	The [Company information] can be registed and can be displayed on the R/C. • The [Company] can be registered within 26 characters. • The [Phone No.] can be registed within 13 digits.	0	-
		Test run	On/Off operation of the test run can be done.		
		Cooling test run	The [Cooling test run] can be done at 5°C of set temp. for 30 minutes.	0	0
		Static pressure adjustment	In case of combination with only the ducted indoor unit which has a function of static pressure adjustment, the static pressure is adjustable.		-
		Change auto-address	<ul> <li>It can be set for each indoor unit individually.</li> <li>The set address of each indoor unit decided by auto-address setting method can be changed to any other address</li> </ul>		-
		Address setting of main IU	Main indoor unit address can be set. • Only the Main indoor unit can change operation mode and the Sub indoor units dominated by the Main indoor shall follow.		-
		IU back-up function	• The Main indoor unit can domain 10 indoor units at a maximum. When a pair of indoor units (2 groups) is connected to one unit of remote control, it can be set Enable or Disable for the ULL particular ULL control to be deed ULL for the channel.	0	_
		Infrared sensor setting (Motion	the [1U rotation], [1U capacity back-up] and [1U fault back-up] Set Enable or Disable for the infrared sensor detectors of indoor units connected to the remote control.		
		sensor setting) When the panel with the infrared sensor (motion sensor) is assembled.	If Disable is selected, it cannot be control the infrared sensor control for the energy-saving setting.	0	-
		Grill lifting operation	Set enable for automatic lifting panel operation. When automatic lifting panel is assembled.		
2	R/C function setting	Main/Sub R/C	The R/C setting of [Main/Sub] can be changed.	0	-
	[Service password]	Return air temp.	When two or more indoor units are connected to one unit of remote control, suction sensors, which are used for the judgement by thermostat, can be selected. • It can be selected from [Individual], [Master IU] and [Average temp].	0	-
		R/C sensor	It can be set the mode to switch to the remote control sensor. It can be selected from cooling and heating.	0	Δ
		R/C sensor adjustment	The offset value of [R/C sensor] sensing temp. can be set respectively in heating and cooling.	0	
		°C / °F	Set the unit for setting temperatures.		
			• °C or °F can be selected.	0	0
		Fan speed External input	Fan speeds can be selected. When two or more indoor units are connected to one unit of remote control, the range to apply CnT inputs can be set	0	-
		Upper/lower flap control	[Stop at fixed position] or [Stop at any position] can be selected for the upper and lower louvers.	0	0
		Left/right flap control	[Fixed position stop] or [Stop at any position] can be selected for the right and left louvers.	0	-
		Auto-restart	Combination control for ventilator can be set. The operation control method after recovery of nower failure happened during operation can be set		
		Auto temp. setting	[Enable] or [Disable] of [Auto temp. setting] can be selected.	ŏ	-
,	III sottings	Auto fan speed	[Enable] or [Disable] of [Auto fan speed] can be selected.	0	-
,	10 settings	Filter sign	The setting of filter sign display timer can be done from following patterns.		-
	[Service password]	External input 1	The connect of control by external input 1 can be changed.	Δ	Δ
		External input 1 signal	The type of external input 1 signal can be changed.		
		External input 2 signal	The type of external input 2 signal can be changed.		-
		Heating thermo-OFF temp. adjustment	The judgement temp. of heating themo-off can be adjusted within the range from 0 to $+3^{\circ}C$ (1°C interval).		
		Return temperature adjustment	The sensing temp, of return air temp, sensor built in the indoor unit can be adjusted within the range of $\pm 2^{\circ}$ C.		
		Fan control in heating thermo-OFF	Fan control, when the heating thermostat is turned OFF, can be changed.	Δ	Δ
		Anti-frost temp.	Judgment temperature for the anti-frost control during cooling can be changed.		
		Anti-trost control Drain pump operation	When the anti-trost control of indoor unit in cooling is activated, the fan speed can be changed. In any operation mode in addition to cooling and dry mode, the setting of drain pump operation can be done.		
		Keep fan operating after cooling	The time period residual fan operation after stopping or thermo-off in cooling mode can be set.		
		is stopped Keep fan operating after heating is stopped	The time period residual fan operation after stopping or thermo-off in heating mode can be set.		
		Intermittent fan operation in heating	The fan operation rule following the residual fan operation after stopping or themo-off in heating mode can be set.		
		Fan circulator operation	In case that the fan is operated as the circulator, the fan control rule can be set.		
		Control pressure adjust	when only the OA processing units are operated, control pressure value can be changed. The [Auto rule selection] for switching the operation mode automatically can be selected from 3 patterns.		
		Thermo. rule setting	When selecting [Outdoor air temp. control], the judgment temp can be offset by outdoor temp		
		Auto fan speed control	Auto switching range for the auto fan speed control can be set.		
			set for the overload alarm, at 30 minutes after the start of operation, the overload alarm signal is transmitted from the external output (CnT-5).	0	-
		External output setting *1	Functions assigned to the external outputs 1 to 4 can be changed.	$\triangle$	-

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Setting & display item		Description		RC-E5
4 Service & Maintenance [Service password]	IU address	Max 16 indoor units can be connected to one remote control, and all address No. of the connected indoor units can be displayed. • The indoor unit conforming to the address No. can be identified by selecting the address No. and tapping [Check] to operate the indoor fan.	0	_
	Next service date	The [Next service date] can be registered. • The [Next service date] and [Company information] is displayed on the message screen.	0	-
	Operation data	The [Operation data] for indoor unit and outdoor unit can be displayed.	0	0
	Error display			
	Error history	The error history can be displayed.		
	Display anomaly data	The operation data just before the latest error stop can be displayed.		$\triangle$
	Erase anomaly data	Anomaly operation data can be erased.		
	Reset periodical check	The timer for the periodical check can be reset.		
	Saving IU settings	The I/U settings memorized in the indoor PCB connected to the remote control can be saved in the memory of the remote control.	0	-
	Special settings	[Erase IU address] [CPU reset] [Restore of default setting] [Touch panel calibration]	0	$\triangle$
	Indoor unit capacity display	Address No. and capacities of indoor units connected to the remote control are displayed.	0	-
8.Contact company		Shows registered [Contact company] and [Contact phone].	0	-
9.Inspection				
Confirmation of Inspection		This is displayed when any error occurs.	Ō	_
10.PC connection				
USB connection		Weekly timer setting and etc., can be set from PC.	Ō	-

Existed items may not function depending on the specifications of indoor and outdoor units which are combined.
 \* Listed items may not functions.
 Operation output / Heating output / Compressor ON output / Inspection (Error) output / Cooling output / Fan operation output 1 / Fan operation output 2 / Fan operation output 3 / Defrost/oil return output

### (2) Interface kit (SC-BIKN2-E)

% When RC-EX3A is connected, please use SC-BIKN2-E by all means.

### RKZ012A099





### Installation check items

- $\Box$  Are the connection cables connected securely to the terminal blocks and connectors?
- □ Are the thickness and length of the connection cables conformed with the standard?

### Functions of CnT connector

It is available to operate the air-conditioner and to monitor the operation status with the external control unit (remote display) by sending the input/output signal through CnT connector on the indoor control PCB.

- ①Connect a external remote control unit (procured locally) to CnT terminal.
- ②In case of the pulse input, switch OFF the DIP switch SW2-1 on the interface PCB.
- ③When setting operation permission/prohibition mode, switch OFF the DIP switch SW2-3 on the interface PCB.



					. • >	XR <sub>1-4</sub> are for the	e DC 12V relav	7
Input/	Б ( <sup>'</sup>	Output signal		0.4.4				
Output	Function	Relay	ON/OFF	Content	• 2	KR5 1S a DC 12/	24V or AC 220	)
Output 1	Operation output	XR1	ON	During air-conditioner operation		CnT connector (local) maker, model		
Output 2	Heating output	XR2	ON	During heating operation	] г			
Output 3	Compressor operation output	XR3	ON	During compressor running		Connector	Molex	
Output 4	Malfunction output	XR4 ON		During anomalous stop	1	Terminals	Molex	

Input/				SW2-1		SW2-3			Air- Operation by			
Output	Output	Function		Catting	Catting	Input s	ignal		conditioner remote control			DIP switch
	Output		Setting		Setting	Level/Pulse	XR5	Content	conditioner	Temote control	U	(SW2-3)
					ON*		OFF→ON	External input	ON			
		External	ON*	ON* Level input	nnut UN ·	Laval	ON→OFF	External input	OFF	Allowed		/
			014		OFF	OFF	OFF→ON	Operation permission	OFF			<
	Input						ON→OFF	Operation prohibition	OFF	Not allowed	DIP sw (SW2-	
		input		OFF Pulse input	ON*	N* Pulse	OFE-ON	External input	OFF→ON	Allowed		DIP switch
			OFF		ON.		OFF-ON External inp	External input	ON→OFF			(SW2-1)
			011		OFF	Laval	OFF→ON	Operation permission	ON		<u>i i i ii</u> i	
					OFF	Level	ON→OFF	Operation prohibition	OFF	Not allowed		
	* Factory setting											

In case of the remote control (RC-EX3 or later model), the external outputs (1-4) and the external input can be changed using the function setting of remote control. For the setting method, refer to the installation manual. Also refer to the technical manual to know how it is adapted to the function setting for the external outputs and input, at the indoor unit side.

#### Connection of Superlink E board Regarding the connection of Superlink E board, refer to the installation manual of Superlink E board. For electrical work, power source for all of units in the Superlink system must be turned OFF ①Switch ON the DIP switch SW2-2 (Factory setting: ON) on the interface PCB. 0 DIP switch Caution: Wireless remote control attached to the indoor unit can be used in parallel, after (SW2-2) connecting the wired remote control. However, some of functions other than E the basic functions such as RUN/STOP, temperature setting, etc. may not work properly and may have a mismatch between the display and the actual behavior. ②Wiring connection between the interface and the Superlink E board. No Names of recommended signal wires Interface side Superlink E board Shielded wire 1 Vinyl cabtyre round cord 2 Terminal 3 Vinyl cabtyre round cable Terminal Y Y block for block for 4 Vinyl insulated wire vinyl sheathed cable for control Superlink E Х Х iterface board Within 200 m $0.5 \text{ mm}^2 \times 2 \text{ cores}$ Within 300 m 0.75 mm<sup>2</sup> × 2 cores Within 400 m $1.25 \text{ mm}^2 \times 2 \text{ cores}$ Within 600 m $2.0 \text{ mm}^2 \times 2 \text{ cores}$ 3Clamp the connection cables with cable clamps.

Connection of wired remote cor	ntrol	
Regarding the connection of wired remote con ①Switch ON the DIP switch SW2-2 (Factor	ntrol, refer to the installation manual of wire ry setting : ON) on the interface PCB.	ed remote control.
Caution:Wireless remote control attached to the indoor u some of functions other than the basic functions a mismatch between the display and the actual b	hit can be used in parallel, after connecting the wired remo such as RUN/STOP, temperature setting, etc. may not wor ehavior.	the control. However, rk properly and may have
②Wiring connection between the interface	and the wired remote control.	
Installation and wiring of wired re	mote control	<u>aa aa</u>
A Install the wired remote control with re	ference to the attached installation manua	l of wired remote control.
$\hat{\mathbb{B}}$ 0.3mm <sup>2</sup> × 2 cores cable should be used $\hat{\mathbb{C}}$ Maximum length of wiring is 600m.	for the wiring of wired remote control.	
If the length of wiring exceeds 100m, change 100m, 200m; 0.5mm <sup>2</sup> × 2 earse 300m or la	ge the size of cable as mentioned below.	$2 \times 2$ across 600m or loss; 2.0mm <sup>2</sup> × 2 across
However, cable size connecting to the term cable exceeds 0.5mm <sup>2</sup> , be sure to downsize	and of wired remote control should not exceed it to $0.5$ mm <sup>2</sup> at the nearest section of the wire	d 0.5mm <sup>2</sup> . Accordingly if the size of connection ed remote control and waterproof treatment should
be done at the connecting section in order to	avoid contact failure.	P
E Keep the wiring of wired remote control	away from grounding (Don't touch it to	any metal frame of building, etc.).
© Connect the connection cables to the te ③Clamp the connection cables with cable	rminal blocks of the wired remote contro clamps.	l and the interface securely (No polarity).
Control of multiple units by a sing	gle wired remote control	
Multiple units (up to 16) can be controlle	d by a single wired remote control.	
under the same mode and same setting te	mperature.	switch
①Connect all the interface with 2 cores ca	bles of wired remote control line.	
②Set the address of indoor unit for remote	control communication from	Interface kit(1) Interface kit(2) Interface kit(16)
"0" to "F" with the rotary switch SW1 o	n the interface PCB.	Adress"0" Adress"1" Adress"F"
pressing AIR CON No. button on the	wired remote control.	
Make sure all indoor units connected are	e displayed in order by pressing	Remote control line (No polarity)
▲ or 🖲 button.		Switch setting contents
Master/Slave setting wired when 2 of	f wired remote control are used	Wired remote M Master remote control
Maximum two wired remote control can b	e connected to one indoor unit	Interface kit
(or one group of indoor units)	mote control to "Slave" for the slave	(No polarity)
remote control. (Factory setting : Master	·)	Remote Remote
O Caution : Remote control sensor of the	ne slave remote control is invalid.	Master"   "Slave"
•When using the wireless remote control in par Since temperature setting range of wired remo- of wired remote control to be the same setting displayed correctly on the wireless remote con Changing procedure of temperature setting ran	allel with the wired remote control; te control is different from that of wireless re- range of wireless remote control by following throl, unless change of temperature setting ran- nge is as follows.	mote control, please adjust the setting range g procedure. (The set temperature may not be ge is done.)
How to set upper and lower limit of	temperature setting range	
<ol> <li>Stop the air-conditioner, and press (O)(SE 3 seconds or more.</li> </ol>	(MODE) button at the same time	Ior
The indication changes to "FUNCTION SET	▼"	
2. Press button once, and change to the "TE"	MP RANGE <b>\</b> " indication.	6-2 TEMP RANGE
4. Confirm that the "Upper limit $\mathbf{\nabla}$ " is shown	on the display.	/-(2) TEMP ① ON/OFF
5. Press (SET) button to fix.	2°C ) / / / #	
<ul> <li>o. Undication: "⊕ ∨ ∧ SET UP"→"UPPER 2</li> <li>(2)Select the upper limit value 30°C with term</li> </ul>	$\delta \cup \forall \land \forall$ perature setting button $\square$ "UPPER 30°C \/ "	
(blinking)		
(3)Press () (SET) button to fix. "UPPER 3	0°C" (Displayed for two seconds)	
to"UPPER LIMIT $\checkmark$ ".	i tor two seconds, the indication will returm	2 Provinus button
7. Press <b>●</b> button once, "LOWER LIMIT ▲	" is selected, press $\bigcirc$ (SET) button to fix.	
(Undication: " $\heartsuit \lor \land SET \cup P" \to "LOWEP(2) Select the lower limit value 18°C with ten$	perature setting button $\square$ ."LOWER18°C $\land$ "	• It is possible to quit in the middle by
(blinking)	19°C " (Displayed for two 1)	pressing <u>ON/OFF</u> button, but the
After the fixed lower limit value displayed	for two seconds, the indication will return	• During setting if pressing
to"LOWER LIMIT▼"	,	(RESET) button, it returns to the
8. Press ON/OFF button to finish.		previous screen.
Mode	Temperature setting range	
Cooling, Heating, Drv. Auto	18-30°C	
	1	

PJZ012D029K

### (3) Superlink E board (SC-ADNA-E)

Read and understand the instructions completely before starting installation.
 Refer to the instructions for both indoor and outdoor units.

### Safety precautions

• Carefully read "Safety precautions" first. Follow the instructions for installation.

Precautions are grouped into "Warning<sup>A</sup>," and "Caution<sup>A</sup>," The "Warning<sup>A</sup>," group includes items that may lead to serious injury or death if not observed. The items included in the "Caution<sup>A</sup>," group also may lead to serious results under certain conditions. Both groups are crucial for safety installation. Read and understand them carefully.
 After installation, conduct the test operation of the device to check for any abnormalities. Describe how to operate the device to the customer following the installation instruction manual. Instruct the customer to keep this installation instruction for future reference.

#### **Warning**

- This device should be installed by the dealer where you purchase the device or a licensed professional shop. If the device is incorrectly installed by the customer, it may result in electric shock or fire.
- Install the device carefully following the installation instruction. If the device is incorrectly installed, it may result in electric shock or fire.
- Use the accessory parts and specified parts for installation. If any parts that do not match the specifications are used, it may result in electric shock or fire.
- A person with the electrical service certification should conduct the service based on the "Technical standards for electrical facilities", "Electrical Wiring Code", and the installation instruction. If the work is done incorrectly, it may result in electric shock or fire.
- Wiring should be securely connected using the specified types of wire. No
  external force on the wire should be applied to any terminals. If a secure
  connection is not achieved, it may result in electric shock or fire.

#### **1** Application

Indoor-to-outdoor three core communication specification type 3 (since October 2007)

#### 2 Accessories



#### 3 Function

Allowing the central control SL1N-E, SL2NA-E, and SL4-AE/BE to control and monitor the commercial air-conditioner unit.

### 4 Control switching

Settings can be changed by the DIP switch SW3 on the SL  ${\sf E}$  board as in the following.

Switch	Symbol	Switch	Remarks	
	4	ON	Master	
	1	OFF (default)	Slave	
		ON	Fixed previous protocol	
	2	2	OFF (default)	Automatic adjustment of Superlink protocol
SW3	0	ON	Indicates the forced operation stop when abnormality has occurred.	
	5	OFF (default)	Indicates the status of running/stop as it is, when abnormality has occurred.	
	4	ON	The hundredth address activated "1"	
	4	OFF (default)	The hundredth address activated "0"	

#### **∧**Caution

- Provide ground connection.
   The ground line should never be connected to the gas supply piping, the water supply piping, the lightning conductor rod, nor the telephone ground. If the grounding is improper, it may result in electric shock.
- Do not install the device in the following locations.
   1.Where there is mist/spray of oil or steam such as kitchens.
   2.Where there is corrosive gases such as sulfurous acid gas.
- Where there is controlled gases such as sufficient acting gas.
   Where there is a device generating electromagnetic waves.
   These may interfere with the control system resulting in the device becoming uncontrollable.
- 4.Where flammable volatile materials such as paint thinner and gasoline may exist or where they are handled. This may cause a fire.

#### 5 Connection outline

Note for setting the address

- Set the address between 00 and 47 for the previous Superlink connection
- and between 000 and 127 for the new Superlink connection. (\*1)
- Do not set the address overlapping with those of the other devices in the network. (The default is 000)



(\*1) Whether the actual link is either the new Superlink or the previous Superlink depends on the models of the connected outdoor and indoor units. Consult the agent or the dealer.

#### Signal line specification

Communication method	Previous Superlink	New Superlink
Line type	MVVS	MVVS
Line diameter	0.75 - 1.25mm <sup>2</sup>	0.75/1.25mm <sup>2</sup>
Signal line (total length)	up to 1000m	up to 1500/1000m (*2)
Signal line (maximum length)	up to 1000m	up to 1000m

(\*2) Up to 1500m for 0.75mm<sup>2</sup>, and up to 1000m for 1.25mm<sup>2</sup>. Do not use 2.0mm<sup>2</sup>. It may cause an error.

(\*3) Connect grounding on both ends of the shielding wire. For the grounding method, refer to the section "[6] Installation".

### E Connect

- Set the Superlink network address with SW1 (tens place), SW2 (ones place), and SW3 (hundreds place).
- (2) Set the SL E board SW3-1 to be ON (Master) when using this without any remote control (no wired remote controller nor wireless remote control).
- (3) Set up the plural master/slave device using the DIP switches on the indoor unit board.
- (4) Set up the remote control master/slave device using the slide switch on the remote control board.
- (5) Set up "0" to "F" using the address rotary switch on the indoor unit board when controlling the indoor unit with the multiple remote control.



### 6 Installation

- 1. When using the metal box (mounted on the indoor unit / mounted on the back of the remote control):
  - Mount the SL E board in the metal box using the locking supports.
     Wiring should go through the provided grommet since then through the wiring to the hole on the Metal box.

Secure the grommet after inserting the grommet into the Metal box as shown in below figure, then tie the wiring at the outlet of the unit using a binding band.



Locking supports (4)

When installed outside the indoor unit, put the metal cover on.



When installed on the back of the remote control, mount it directly on the remote control bottom case.



Connect grounding. Connect grounding for the power line to Ground (1), and grounding for the signal line to Ground (2) or to the Ground on the indoor unit control box.



- When connecting to the indoor unit control box (ceiling-concealed type and FDT type only):
  - (1) Mount the SL E board in the control box using the locking supports.
  - (2) Remove 6 bands from the box and put the wiring through the bands to be secured.



Electrical shock hazard! make sure to turn the power off for servicing. Be cautious so that no abnormal force should be applied to the wiring. Do not let the SL E board hung by the wiring. Do not damage the board with a screwdriver.

The board is sensitive to static electricity. Release the static electricity of your body before servicing.

(You can do this by touching the control board which is grounded).

#### Location of installation

Install the device at the location where there are no electromagnetic waves nor where there is water and dust. The specified temperature range of the device is 0 to  $40^{\circ}$ C. Install the device at the location where the ambient temperature stays within the range. If it exceeds the specification, make sure to provide solution such as installing a cooling fan. When used outside of the range, it may cause abnormal operation.

### 7 Indicator display

Check the LED 3 (green) and LED 2 (red) on the SL E board for flashing.

SL E board LEDs			Display on the
Red	Green	Inspection mode	integrated network control device
Off	Flashing	Normal communication	
Off	Off	<ul> <li>Disconnection in the remote control communication line (X or Y)</li> <li>Short-circuit in the remote control communication line (between X and Y)</li> <li>Faulty indoor unit remote control power</li> <li>Faulty remote control communication circuit</li> <li>Faulty CPU on SL E board</li> </ul>	No corresponding unit number
One flash	Flashing	<ul> <li>Disconnection in the Superlink signal line (A or B)</li> <li>Short-circuit in the Superlink signal line (between A and B)</li> <li>Faulty Superlink signal circuit</li> </ul>	
Two flashes	Flashing	Faulty address setting for the SL E board (Set up the address for previous SL E board : more than 48 new SL E board : more than 128)	
Three flashes	Flashing	<ul> <li>SL E board parent not set up when used without a remote control</li> <li>Faulty remote control communication circuit</li> </ul>	E1
Four flashes	Flashing	<ul> <li>Address overlapping for the SL E board and the Superlink network connected indoor unit</li> </ul>	E2
Off Flashing		<ul> <li>Number of connected devices exceeds the specification for the multiple indoor unit control</li> </ul>	E10

# **12. THECHNICAL INFORMATION**

Model SRK20ZS-W

formation to identify the model(	s) to which the information	on relates te	0:	If function includes heating: Indicate th	he heating seaso	n the	
idoor unit model name	SRK20ZS-W			information relates to. Indicated value	s should relate to	one	
utdoor unit model name	SRC20ZS-W	1		heating season at a time. Include at le	east the heating s	eason 'Av	erage'.
unction(indicate if present)				Average(mandatory)	Yes		
ooling	Yes			Warmer(if designated)	Yes		
eating	Yes			Colder(if designated)	No		
		-					
em	symbol	value	unit	Item	symbol	value	class
esign load				Seasonal efficiency and energy efficie	ency class		
ooling	Pdesigno	2.00	- kw	cooling	SEER	8 50	Δ+++
ooting / Avorago	Bdooignb	2.00	L'IN	booting / Average	SCOR/A	4.60	A++
sating / Average	Designin	2.00		heating / Warmer	SCOPIA	4.00	A
Balling / Warmer	Pdesignin	3.30	KVV	neating / warner	SCOP/W	5.00	A+++
eating / Colder	Pdesignn	-	KVV	[heating / Colder	SCOP/C	-	
						and a	unit
eclared capacity at outdoor tem	perature I designn	0.00	1	Back up heating capacity at outdoor to	emperature I desi	gnn I	
sating / Average (-10°C)	Pan	2.60	KVV	neating / Average (-10°C)	elbu	-	KVV
eating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	-	kW
eating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
				16			
eclared capacity for cooling, at	indoor temperature 27(1	9)°C and		Declared energy efficiency ratio, at inc	door temperature	27(19)°C	and
utdoor temperature Tj			_	outdoor temperature Tj			-
j=35°C	Pdc	2.00	kW	Tj=35°C	EERd	4.55	-
j=30°C	Pdc	1.40	kW	Tj=30°C	EERd	6.80	-
j=25°C	Pdc	1.00	kW	Tj=25°C	EERd	11.80	7-
i=20°C	Pdc	1.00	kW	Ti=20°C	EERd	18.20	1-
							-
eclared canacity for beating / A	verane season at indoor	r		Declared coefficient of performance /		at indoor	
eciareu capacity IOI fileatilig / Al	moerature Ti	1		temperature 20°C and outdoor temper	rature Ti	at 111000F	
i=_7°C	Ddb	2.40	-		COD4	2 50	٦.
,−-/ C	Pan	2.40	KVV		COPa	2.50	4
=∠·C	Pdh	1.40	-KVV	<sup>1</sup> ]=2°C	COPd	4.70	4-
j=7℃C	Pdh	0.95	kW	Tj=7°C	COPd	6.24	-
j=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.80	-
j=bivalent temperature	Pdh	2.60	kW	Tj=bivalent temperature	COPd	2.20	-
i=operating limit	Pdh	2 60	kW	Ti=operating limit	COPd	2 20	1_
	T GIT	2.00			001 0	2.20	
eclared capacity for beating / M	armer season, at indoor			Declared coefficient of performance /	Warmer season	at indoor	
eclared capacity for heating / w	mnerature Ti			temperature 20°C and outdoor temper	rature Ti	at muoor	
	Dale	2.20				2.57	٦
=2 C	Pan	3.30	KVV		COPa	2.57	-
j=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.12	-
j=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.80	-
j=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.57	-
j=operating limit	Pdh	3.30	kW	Tj=operating limit	COPd	2.57	]-
=-7°C  =2°C  =7°C  =12°C ]=bivalent temperature ]=operating limit	Pdh Pdh Pdh Pdh Pdh Pdh Pdh	- - - - -	kW kW kW kW kW	Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj=bivalent temperature Tj=operating limit	COPd COPd COPd COPd COPd COPd COPd	- - - - - -	
j=-15°C	Pdh	-	kW	Tj=-15°C	COPd	-	-
ivalent temperature				Operating limit temperature			
eating / Average	Tbiv	-10	°C	heating / Average	Tol	-10	°C
eating / Warmer	Tbiv	2	°C	heating / Warmer	Tol	2	°C
eating / Colder	Tbiv	-	°c	heating / Colder	Tol	-	°c
ycling interval capacity				Cycling interval efficiency			_
r cooling	Pcycc	-	kW	for cooling	EERcyc	-	-
or heating	Pcych	-	kW	for heating	COPcyc	-	-
egradation coefficient				Degradation coefficient			
ooling	Cdc	0.25	-	heating	Cdh	0.25	-
				۱ <u>٫                                    </u>			
lectric power input in power mo	des other than 'active mo	ode'	-	Annual electricity consumption			-
if mode	Poff	4	W	cooling	Qce	83	kWh/a
andby mode	Psb	4	w	heating / Average	Qhe	793	kWh/a
ermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	<u>79</u> 7	kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a
rankcase heater mode	Pck	0	W				
apacity control(indicate one of t	hree options)			Other items			_
				Sound power level(indoor)	Lwa	48	dB(A)
				Sound power level(outdoor)	l wa	56	dB(A)
her	No					675	
keu	NO			Beted size for the S	GWP	6/5	KgCO <sub>2</sub> 6
aged	No			Rated air flow(indoor)	-	558	m³/h
ariable	Yes			Rated air flow(outdoor)	-	1644	m³/h
ontact details for obtaining	Name and address of th	ie manufact	turer or of it	s authorised representative.			



### Model SRK25ZS-W

Information to identify the model(s) to	which the informat	tion relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK25ZS-V	N		information relates to. Indicated values should relate to one			
Outdoor unit model name	SRC25ZS-V	N		heating season at a time. Include at least the heating season 'Average'.			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
tem	symbol	value	unit	Item	symbol	value	class
Design load			-	Seasonal efficiency and energy effici	ency class		
cooling	Pdesignc	2.50	kW	cooling	SEER	8.50	A+++
neating / Average	Pdesignh	2.70	kW	heating / Average	SCOP/A	4.70	A++
neating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.90	A+++
neating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-
				7			unit
Declared capacity at outdoor tempera	ture Tdesignh		-	Back up heating capacity at outdoor	temperature Tdes	ignh	-
eating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	-	kW
neating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	-	kW
eating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
-							
Declared capacity for cooling, at indoo	or temperature 27(	19)°C and		Declared energy efficiency ratio, at in	idoor temperature	27(19)°C a	and
outdoor temperature Tj			-	outdoor temperature Tj			-
'j=35℃	Pdc	2.50	kW	Tj=35°C	EERd	4.03	-
j=30°C	Pdc	1.80	κW	TJ=30°C	EERd	6.45	4-
j=25°C	Pdc	1.11	KW	Tj=25°C	EERd	11.80	-1-
j=20°C	Pdc	1.10	κW		EERd	18.20	
				1			
Declared capacity for heating / Average	je season, at indoo	or		Declared coefficient of performance	Average season,	at indoor	
emperature 20°C and outdoor temper	ature Tj		7	temperature 20°C and outdoor tempe	erature Tj		-
'j=-7°C	Pdh	2.40	kW	Tj=-7°C	COPd	2.50	
j=2°C	Pdh	1.40	kW	Tj=2°C	COPd	4.92	-
ˈj=7°C	Pdh	0.95	kW	Tj=7°C	COPd	6.15	-
′j=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86	
j=bivalent temperature	Pdh	2.70	kW	Tj=bivalent temperature	COPd	2.40	-
j=operating limit	Pdh	2.70	kW	Tj=operating limit	COPd	2.40	-
Declared capacity for heating / Warme	er season, at indoc	or		Declared coefficient of performance	Warmer season,	at indoor	
emperature 20°C and outdoor temper	rature Tj		_	temperature 20°C and outdoor temperature	erature Tj		_
⁻j=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.70	-
j=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.23	-
]=12℃	Pdh	1.10	kW	Tj=12°C	COPd	7.86	]-
i=bivalent temperature	Pdh	3.30	kw	Ti=bivalent temperature	COPd	2.70	7.
i=operating limit	Pdh	3.30	kW	Ti=operating limit	COPd	2.70	1.
j=-7°C j=2°C i=7°C	Pdh Pdh Pdh	-	kW kW	Tj=-7°C Tj=2°C Tj=2°C	COPd COPd COPd	-	
j, ∪ Fi=12°C	Ddb	<u> </u>		Ti=12°C	COPU	<u> </u>	1
ij-12 C	Full			Ti his statter state	COFU		-
j=bivalent temperature	Pdh	-	KVV	Ij=bivalent temperature	COPd		-1-
j=operating limit	Pdh	-	KW INA	Tj=operating limit	COPd	-	-
J=-15 C	Pull	-	KVV	_ []=-15 C	COPa	-	-
Pivalant tomporatura				Operating limit temperature			
neating / Average	Thiv	-10	l℃	heating / Average	Tol	-10	J℃
eating / Warmer	Thiv	2	1°C	heating / Warmer	Tol	2	1°ć
eating / Colder	Thiv	-	ŀč	heating / Colder	Tol	<u> </u>	l⊷
		1				L	1 -
Cycling interval capacity				Cycling interval efficiency			
or cooling	Pcvcc	-	кW	for cooling	EERcyc	-	7-
or heating	Pcvch	-	кW	for heating	COPcvc	-	-
Degradation coefficient			_	Degradation coefficient			_
ooling	Cdc	0.25	-	heating	Cdh	0.25	-
				7			
Electric power input in power modes of	other than 'active m	node'	-	Annual electricity consumption			-
ff mode	Poff	4	W	cooling	Qce	103	kWh/a
tandby mode	Psb	4	W	heating / Average	Qhe	804	kWh/a
nermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784	kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a
rankcase heater mode	Pck	0	W				
				7			
capacity control(indicate one of three	options)			Other items			-
				Sound power level(indoor)	Lwa	50	dB(A)
				Sound power level(outdoor)	Lwa	56	dB(A)
ixed	No			Global warming potential	GWP	675	_kgCO₂e
taged	No			Rated air flow(indoor)	-	594	m³/h
variable	Yes			Rated air flow(outdoor)		1644	m³/h
ontact details for obtaining Nam	e and address of t	he manufa	cturer or of	its authorised representative.			
nore information Mits	ubishi Heavy Indus	stries Air-Co	onditioning	Europe, Ltd.			
5 Th	e Square, Stockle	y Park, Uxb	ridge, Mido	llesex, UB11 1ET,United Kingdom			
мні	AE SERVICES B.\	Ι.		-			
Heri	kerbergweg 238, L	una ArenA,	1101 CM	Amsterdam, Netherlands			



Information to identify the mode	el(s) to which the informat	ion relates to:	If function includes heating: Indica	te the heating season the
Indoor unit model name	SRK25ZS-V	V	information relates to Indicated va	alues should relate to one
	SRC25ZS-M	v V1	beating season at a time. Include	at least the heating season 'Average'
	01102020-1	•••		at least the fleating season / werage .
Eurotion(indicate if present)				Vac
Function(indicate il present)	Vee		Average(mandatory)	Tes
cooling	Yes		(varmer(if designated)	Yes
neating	Yes		Colder(If designated)	NO
Marine .	er melte el		Marrie .	sumbal such a stars
Item	symbol	value unit	Item	symbol value class
Design load			Seasonal efficiency and energy ef	ficiency class
cooling	Pdesignc	2.50 kW	cooling	SEER 8.50 A+++
heating / Average	Pdesignh	2.70 kW	heating / Average	SCOP/A 4.70 A++
heating / Warmer	Pdesignh	3.30 kW	heating / Warmer	SCOP/W 5.90 A+++
heating / Colder	Pdesignh	- kW	heating / Colder	SCOP/C
				unit
Declared capacity at outdoor te	mperature Tdesignh		Back up heating capacity at outdo	or temperature Tdesignh
heating / Average (-10°C)	Pdh	2.70 kW	heating / Average (-10°C)	elbu - kW
heating / Warmer (2°C)	Pdh	3.30 kW	heating / Warmer (2°C)	elbu - kW
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu - kW
			Housing, Coldor ( 22 C)	0.50
Declared capacity for cooling	t indoor temperature 27/1	10\°C and	Declared energy efficiency ratio	t indoor temperature 27(19)°C and
Declared capacity for cooling, a		13) C anu	Declared energy enciency ratio, a	tindoor temperature 27(13) C and
outdoor temperature 1j	D.I.	0.50	outdoor temperature 1j	
1j=30 C	Pac	2.50 KW		
1J=30°C	Pdc	1.80 kW	[]]]=30°C	EERd 6.45
Tj=25°C	Pdc	1.11 kW	Tj=25°C	EERd 11.80 -
Tj=20°C	Pdc	1.10 kW	Tj=20°C	EERd 18.20 -
Declared capacity for heating /	Average season, at indoo	or	Declared coefficient of performance	ce / Average season, at indoor
temperature 20°C and outdoor	emperature Tj		temperature 20°C and outdoor tem	nperature Tj
Ti=-7°C	Pdh	2.40 kW	Ti=-7°C	COPd 2.50
, Ti=2°∩	Ddb	1.40	Ti=2℃	
1)-2 0	Pun		11-20	
1]=/ 'C	Pdh	0.95 kW		
Tj=12°C	Pdh	1.10 kW	Tj=12°C	COPd <b>7.86</b> -
Tj=bivalent temperature	Pdh	2.70 kW	Tj=bivalent temperature	COPd 2.40 -
Tj=operating limit	Pdh	2.70 kW	Ti=operating limit	COPd 2.40 -
Declared capacity for heating /	Warmer season, at indoo	r	Declared coefficient of performance	e / Warmer season, at indoor
temperature 20°C and outdoor	emperature Tj		temperature 20°C and outdoor tem	nperature Tj
Ti=2°C	Pdb	3 30 kW	Ti=2°C	COPd 270
Tj-2°0	Dale	2.40	1,-2 0	
1j=7 C	Pun	2.10 KVV		COPd <b>5.23</b> -
Tj=12°C	Pdh	1.10 kW	Tj=12°C	COPd 7.86 -
Tj=bivalent temperature	Pdh	3.30 kW	Tj=bivalent temperature	COPd 2.70 -
Tj=operating limit	Pdh	3.30 kW	Tj=operating limit	COPd 2.70 -
Declared capacity for heating /	Colder season, at indoor		Declared coefficient of performance	ce / Colder season, at indoor
temperature 20°C and outdoor	emperature Tj		temperature 20°C and outdoor ten	nperature Tj
Tj=-7°C	Pdh	- kW	Tj=-7°C	COPd
Tj=2°C	Pdh	- kW	Tj=2°C	COPd
Ti=7°C	Pdh	- kW	Ti=7°C	COPd
Ti=12°C	Pdh	- kW	Ti=12°C	COPd
Ti=bivalant tomporatura	Ddb	L/M	Ti-bivelent temperature	CORd
	Full			
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd
Tj=-15℃	Pdh	- kW	Tj=-15°C	COPd
Bivalent temperature			Operating limit temperature	
heating / Average	Tbiv	_ <b>-10</b> ℃	heating / Average	Tol°C
heating / Warmer	Tbiv	2 °C	heating / Warmer	Tol 2°C
heating / Colder	Tbiv	- °C	heating / Colder	Tol - °C
Cycling interval capacity			Cycling interval efficiency	
for cooling	Pcycc	- kW	for cooling	EERcyc
for heating	Pcvch	- kW	for heating	COPcyc -
Degradation coefficient			Degradation coefficient	
cooling	Cdo	0.25	heating	Cdb 0.25
Cooling	Gut	0.20 -		
Electric power input in a sec	odoo other than 1th	odo'	Appual clasticity as a second	
Electric power input in power m	oues other than 'active m		Annual electricity consumption	
off mode	Poff	4 W	cooling	Qce 103 kWh/a
standby mode	Psb	4 W	heating / Average	Qhe 804 kWh/a
thermostat-off mode	Pto(cooling)	10 W	heating / Warmer	Qhe 784 kWh/a
	Pto(heatling)	11 W	heating / colder	Qhe - kWh/a
crankcase heater mode	Pck	o w		
Capacity control/indicate one of	f three options)		Other items	
			Sound power level/indoor)	
	[		Sound power level(outdoor)	Lwa 56 dB(A)
fixed	No		Global warming potential	GWP 675 kgCO2ec
staged	No		Rated air flow(indoor)	- <b>594</b> m³/h
variable	Yes		Rated air flow(outdoor)	- <b>1644</b> m³/h
Contact details for obtaining	Name and address of the	he manufacturer	or of its authorised representative.	
more information	Mitsubishi Heavy Indus	tries Air-Condition	ning Europe, Ltd.	
	5 The Square Stocklow	Park Livbridge	Middlesex UB11 1ET United Kingdom	
		. a, oxonuye,		
	IVITIME SERVICES B.V		OM Ameteoriem, Netterstands	
	I TELIKELDELÜWEG ZOÖ. LI	und ArenA. 1101	UNI ANSIELUAIN, NEURIBRIANUS	



Information to identify the model(	s) to which the informati	on relates	to:	If function includes heating: Indicate t	the heating seaso	n the
Indoor unit model name	SRK25ZS-W	I		information relates to. Indicated value	es should relate to	one
Outdoor unit model name	SRC25ZS-W	12		heating season at a time. Include at le	east the heating s	eason 'Average'.
				_		
Function(indicate if present)				Average(mandatory)	Yes	
cooling	Yes			Warmer(if designated)	Yes	
heating	Yes			Colder(if designated)	No	
Item	symbol	value	unit	Item	symbol	value class
Design load	Data alama	0.50	7	Seasonal efficiency and energy efficience	ancy class	0.50
cooling	Paesigno	2.50	KVV	cooling	SEER	8.50 A+++
heating / Average	Pdesignn	2.70		heating / Average	SCOPIA	4.70 A+++
heating / Colder	Pdesignh	0.00		heating / Colder	SCORIC	3.30 ATT
	- i designit	-		Treating / Colder		unit
Declared capacity at outdoor tem	perature Tdesignh			Back up heating capacity at outdoor t	emperature Tdes	ianh
heating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	- kW
heating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	- kW
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW
						•
Declared capacity for cooling, at i	ndoor temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	door temperature	27(19)°C and
outdoor temperature Tj				outdoor temperature Tj		
Tj=35°C	Pdc	2.50	kW	Tj=35°C	EERd	4.03 -
Tj=30°C	Pdc	1.80	kW	Tj=30°C	EERd	6.45
Tj=25°C	Pdc	1.11	kW	Tj=25°C	EERd	11.80 -
Tj=20°C	Pdc	1.10	kW	Tj=20°C	EERd	18.20 -
Declared capacity for heating / Av	/erage season, at indoo	r		Declared coefficient of performance /	Average season,	at indoor
temperature 20°C and outdoor te	nperature Tj		<b>7</b>	temperature 20°C and outdoor tempe	rature Tj	
Tj=-7°C	Pdh	2.40	kW	Tj=-7°C	COPd	2.50
Tj=2°C	Pdh	1.40	kW	Tj=2°C	COPd	4.92
Tj=7°C	Pdh	0.95	LKW	TJ=7°C	COPd	6.15
Tj=12°C	Pdh	1.10	- KW	Tj=12°C	COPd	7.86 -
Tj=bivalent temperature	Pdh	2.70	kW	Tj=bivalent temperature	COPd	2.40 -
Tj=operating limit	Pdh	2.70	kW	Tj=operating limit	COPd	2.40 -
Declared capacity for heating / W	armer season, at indooi	r		temperature 20°C and outdoor tempe	Warmer season,	at indoor
Ti-2°C	Ddb	2 20		Ti-2°C		2 70
Tj=2 C	Pun Pdb	2.10		Tj=2 C	COPd	2.70 - E 22
Ti=12°C	Pdh	2.10		Ti=12°C	COPd	7.86
Ti-bivalant tomporatura	Pdb	2 20		Ti-bivelent temperature	CORd	2.70
Ti=oporating limit	Pdh	2 20		Ti-oporating limit	COPd	2.70 -
			1			
Declared capacity for heating / Co	older season, at indoor			Declared coefficient of performance /	Colder season, a	it indoor
temperature 20°C and outdoor te	mperature Tj		_	temperature 20°C and outdoor tempe	rature Tj	
Tj=-7°C	Pdh	-	kW	Tj=-7°C	COPd	
Tj=2°C	Pdh	-	kW	Tj=2°C	COPd	
Tj=7°C	Pdh	-	kW	Tj=7°C	COPd	
Tj=12°C	Pdh	-	kW	Tj=12°C	COPd	
Tj=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	
Tj=operating limit	Pdh	-	kW	Tj=operating limit	COPd	
IJ=-15°C	Pdh	-	KVV	[J]=-15°C	COPd	
Disalantitana						
beating (Average	This	-10	<b>⊡</b> ∽	beating / Average	Tol	_10 °C
heating / Warmer	Thiv	2		heating / Warmer	Tol	2 00
heating / Colder	Thiv	-		heating / Colder	Tol	- 00
						· · · · ·
Cycling interval capacity				Cycling interval efficiency		
for cooling	Pcvcc	-	kW	for cooling	EERcvc	
for heating	Pcvch	-	kW	for heating	COPeve	
		-				
Degradation coefficient			_	Degradation coefficient		
cooling	Cdc	0.25	-	heating	Cdh	0.25 -
Electric power input in power mod	les other than 'active m	ode'		Annual electricity consumption		
off mode	Poff	4	w	cooling	Qce	103 kWh/a
standby mode	Psb	4	w	heating / Average	Qhe	804 kWh/a
thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784 kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	- kWh/a
crankcase heater mode	Pck	0	W			
Capacity control(indicate one of t	nree options)			Other items		
				Sound power level(indoor)	Lwa	50 dB(A)
finad				Sound power level(outdoor)	Lwa	56 dB(A)
TIXED	No			Global warming potential	GWP	675 kgCO2eq.
siaged	NO			Rated air flow(indoor)	-	594 m³/h
vanable	res				-	<u>ו 1044  </u> m³/n
Contact datails for obtaining	Name and address of the	no monute	cturer or of	its authorised representative		
more information	Mitsubishi Heavy Induct	ries Air C	onditioning	Furone I td		
	5 The Square Stockley	Park Uvh	ridae Mid	dlesex, UB11 1ET.United Kingdom		
	MHIAE SERVICES B V		-30, Mild			
	Herikerbergweg 238. Lu	una ArenA	<u>, 11</u> 01 CM	Amsterdam, Netherlands		



### Model SRK35ZS-W

Information to identify the model(s) to	which the informati	on relates	to:	If function includes heating: Indicate the h	eating seaso	n the	
Indoor unit model name	SPK357S-M	I	10.	information relates to Indicated values sh	ould relate to		
	SPC3575-M	, ,		Information relates to. Indicated values should relate to one			
	0100023-W				are nearing s	Cabuli AV	saye.
Eurotion(indicate if present)					Vac		
	Vos			Warmer/if designated)	Voe		
heating	Vos			Colder(if designated)	No		
neating	163				NO		
tom	aumbol	value	unit	Itom	aumhol	value	olooo
	Symbol	value	unii		symbol	value	class
Design load	Delesions	0.50		Seasonal enciency and energy enciency	Class	0.40	
cooling	Paesignc	3.50	KVV	cooling	SEER	8.40	A++
neating / Average	Pdesignh	3.00	kW	heating / Average	SCOP/A	4.70	A++
neating / Warmer	Pdesignh	3.70	- <sup>kW</sup>	heating / Warmer	SCOP/W	6.00	A+++
neating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-
				] [			unit
Declared capacity at outdoor temperat	ure Tdesignh		-	Back up heating capacity at outdoor temp	erature Tdes	ignh	-
neating / Average (-10°C)	Pdh	3.00	kW	heating / Average (-10°C)	elbu	-	kW
neating / Warmer (2°C)	Pdh	3.70	kW	heating / Warmer (2°C)	elbu	-	kW
neating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
Declared capacity for cooling, at indoo	r temperature 27(1	9)°C and		Declared energy efficiency ratio, at indoor	temperature	27(19)°C a	and
outdoor temperature Ti				outdoor temperature Ti			
j=35℃	Pdc	3.50	kW	Tj=35°C	EERd	3.82	]-
- i=30°C	Pdc	2.58	kW	Ti=30°C	EERd	5.82	1-
i=25°C	Pdc	1.60	lkw	Ti=25°C	EERd	11 20	1.
i=20°C	Pdc	1.00	kw	Ti=20°C	FERd	18 50	1_
<u>j-20 0</u>	1'46	1.07	12.44	1 [1]-20 0	LENU	10.50	1-
Jeclared capacity for heating / Averag	e season, at indoo	r		Declared coefficient of performance / Aver	rage season,	at indoor	
emperature 20°C and outdoor tempera	ature Tj		7	temperature 20°C and outdoor temperatur	e Tj	[	7
-j=-7℃	Pdh	2.65	kW	Tj=-7°C	COPd	2.50	-
īj=2℃	Pdh	1.62	kW	Tj=2°C	COPd	4.92	-
ˈj=7°C	Pdh	1.04	kW	Tj=7°C	COPd	6.10	-
"j=12°C	Pdh	1.16	kW	Tj=12°C	COPd	7.86	-
j=bivalent temperature	Pdh	3.00	kW	Tj=bivalent temperature	COPd	2.40	-
i=operating limit	Pdh	3.00	kW	Ti=operating limit	COPd	2.40	1.
1							
Peclared capacity for heating / Warme	r season at indoor			Declared coefficient of performance / War	mer season	at indoor	
emperature 20°C and outdoor tempera	ature Ti			temperature 20°C and outdoor temperature	e Ti	at maoor	
	Ddb	3 70	TWW		COD4	2.80	1.
J=2 C	Pull	3.70	KVV LUN	1]=2 C	COPU	2.00	-
IJ=7 C	Pan	2.38	KVV		COPa	5.20	-
IJ=12°C	Pan	1.16	KVV	IJ=12°C	COPa	7.86	-
[j=bivalent temperature	Pdh	3.70	kW	Tj=bivalent temperature	COPd	2.80	-
[j=operating limit	Pdh	3.70	kW	Tj=operating limit	COPd	2.80	-
Declared capacity for heating / Colder emperature 20°C and outdoor tempera I <sup>-</sup> J=-7°C I <sup>-</sup> J=2°C	season, at indoor ature Tj Pdh Pdh	-	kW kW	Declared coefficient of performance / Color temperature 20°C and outdoor temperatur Tj=-7°C Tj=2°C	ler season, a re Tj COPd COPd	t indoor	-
ſi=7°C	Pdh	-	kw	Ti=7°C	COPd	-	1_
[i=12°C	Pdh		kW	Ti=12°C	COPd		-
ij – 12. C	Dalla	<u> </u>		Ti-hivelent temperature	0004		-
	Puli		KVV		COPU	-	-
I j=operating limit	Pdh		KVV	I j=operating limit	COPd	-	-
J=-15 C	Pan	-	KVV	[I]=-15 C	COPa	-	-
sivalent temperature	<b>T</b>		-م	Operating limit temperature	<b>T</b>		7
leating / Average	Tbiv	-10	L'C	neating / Average	Tol	-10	L <sub>C</sub>
neating / Warmer	Tbiv	2	L <sub>C</sub>	neating / Warmer	Tol	2	L.C.
neating / Colder	Tbiv	-	°C	heating / Colder	Tol	-	°C
Cycling interval capacity			-	Cycling interval efficiency			-
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	-
or heating	Pcych	-	kW	for heating	COPcyc	-	-
Degradation coefficient				Degradation coefficient			_
cooling	Cdc	0.25	-	heating	Cdh	0.25	-
Electric power input in power modes o	ther than 'active m	ode'		Annual electricity consumption			
off mode	Poff	4	lw		Qce	146	kWh/a
tandby mode	Psh	4	1w	beating / Average	Ohe	895	kWh/a
hermostat_off mode	i au	10	1ŵ	heating / Warmer	Oho	222	k\//b/o
iemostat-oli moue	Pto(cooling)	44	1	heating / wallier	Ohe	003	L/N/b/a
rankanan haatas m	Pto(neatling)	- 11	1	meaning / colder	QIIE	-	ikvvn/a
ankcase neater mode	PCK	U	Ivv	L			
				] [			
Capacity control(indicate one of three	options)			Other items			-
				Sound power level(indoor)	Lwa	54	dB(A)
				Sound power level(outdoor)	Lwa	61	dB(A)
ixed	No			Global warming potential	GWP	675	kgCO₂e
taged	No			Rated air flow(indoor)	-	678	m³/h
variable	Yes			Rated air flow(outdoor)	-	1890	m³/h
<u>.</u>							····
Contact details for obtaining	e and address of #	ne manufor	cturer or of	its authorised representative			
nore information	ihishi Heevy Induct	ries Air Co	nditioning	Europe I td			
	Sauara Charles	Bork Live	ridao Mida	Lanopo, Ltd.			
15 I he	SQUARE, STOCKIEY	i'aik, UXD	naye, wildd	iesen, UDTT TET, UTILIEU NITIGOOM			
IMHIA	AE SERVICES B.V.						
Herik	erbergweg 238, Lu	una ArenA,	1101 CM A	msterdam, Netherlands			



Information to identify the model(s) to	which the informat	ion relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK35ZS-V	/		information relates to. Indicated valu	es should relate to	one	
Outdoor unit model name	SRC35ZS-W	/1		heating season at a time. Include at least the heating season 'Average'.			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
Item	symbol	value	unit	Item	symbol	value class	
Design load			_	Seasonal efficiency and energy efficiency	iency class		
cooling	Pdesignc	3.50	kW	cooling	SEER	8.40 A++	
heating / Average	Pdesignh	3.00	kW	heating / Average	SCOP/A	4.70 A++	
heating / Warmer	Pdesignh	3.70	kW	heating / Warmer	SCOP/W	6.00 A+++	
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C		
						unit	
Declared capacity at outdoor tempera	ature Tdesignh		_	Back up heating capacity at outdoor	temperature Tdes	ignh	
heating / Average (-10°C)	Pdh	3.00	kW	heating / Average (-10°C)	elbu	- kW	
heating / Warmer (2°C)	Pdh	3.70	kW	heating / Warmer (2°C)	elbu	- kW	
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW	
Declared capacity for cooling, at indo	or temperature 27(1	19)°C and		Declared energy efficiency ratio, at in	ndoor temperature	27(19)°C and	
outdoor temperature Tj			_	outdoor temperature Tj			
Tj=35°C	Pdc	3.50	kW	Tj=35°C	EERd	3.82 -	
Tj=30°C	Pdc	2.58	kW	Tj=30°C	EERd	5.82 -	
Tj=25°C	Pdc	1.60	kW	Tj=25°C	EERd	11.20 -	
Tj=20°C	Pdc	1.07	kW	Tj=20°C	EERd	18.50 -	
Declared capacity for heating / Avera	ge season, at indoc	or		Declared coefficient of performance	/ Average season,	at indoor	
temperature 20°C and outdoor tempe	rature Tj		_	temperature 20°C and outdoor temperature	erature Tj		
Tj=-7°C	Pdh	2.65	kW	Tj=-7°C	COPd	2.50 -	
Tj=2°C	Pdh	1.62	kW	Tj=2°C	COPd	4.92 -	
Tj=7°C	Pdh	1.04	kW	Tj=7°C	COPd	6.10 -	
Tj=12°C	Pdh	1.16	kW	Tj=12°C	COPd	7.86 -	
Ti=bivalent temperature	Pdh	3.00	kw	Ti=bivalent temperature	COPd	2.40 -	
Ti=operating limit	Pdh	3.00	kW	Ti=operating limit	COPd	2.40 -	
ij oporadnig inite		0.00			0014	2	
Declared capacity for heating / Warm	er season at indoo	r		Declared coefficient of performance	/ Warmer season	at indoor	
temperature 20°C and outdoor temperature	rature Ti			temperature 20°C and outdoor temperature	erature Ti		
Ti=2°C	Pdh	3 70	kW	Ti=2°C	COPd	2 80 -	
Ti=7°C	Pdh	2.38	kW	Ti=7°C	COPd	5.20 -	
Ti=12°C	Pdh	1 16	- kW	Ti=12°C	COPd	7.86	
Tj-12 C	T UII	2.70		Ti-bi glant to prove ture	000	2.00	
I J=bivalent temperature	Pan	3.70	KVV	I J=bivalent temperature	COPd	2.80	
Ij=operating limit	Pun	3.70	KVV		COPa	2.00 -	
Declared consolity for booting / Coldo	ot indoor			Declared coefficient of conformation	/ Calder economic	4 indaan	
Declared capacity for heating / Colde	r season, at indoor			temporature 20°C and outdoor tempor	/ Colder season, a	it indoor	
Tj=-7 C	Pan	-		]=-7 C	COPd		
TJ=2 C	Pan	-	KVV	1]=2 C	COPU		
Tj=7 C	Pan	-	KVV		COPd		
IJ=12°C	Pdh	-	KVV	[]]]=12°C	COPd		
Tj=bivalent temperature	Pdh	-	-  <sup>kW</sup>	Tj=bivalent temperature	COPd		
Tj=operating limit	Pdh	-	kW	Tj=operating limit	COPd		
Tj=-15°C	Pdh	-	kW	Tj=-15℃	COPd		
Bivalent temperature			٦.	Operating limit temperature			
heating / Average	Tbiv	-10	- C	heating / Average	Tol	-10 °C	
heating / Warmer	Tbiv	2	- C	heating / Warmer	Tol		
heating / Colder	Tbiv	-	)°C	heating / Colder	Tol	- "C	
				1			
Cycling interval capacity			-	Cycling interval efficiency			
for cooling	Pcycc	-	-  <sup>kW</sup>	for cooling	EERcyc		
for heating	Pcych	-	kW	for heating	COPcyc		
				7			
Degradation coefficient			-	Degradation coefficient			
cooling	Cdc	0.25	-	heating	Cdh	0.25 -	
L				1			
Electric power input in power modes	other than 'active m	ode'	-	Annual electricity consumption			
off mode	Poff	4	w	cooling	Qce	146 kWh/a	
standby mode	Psb	4	w	heating / Average	Qhe	895 kWh/a	
thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	863 kWh/a	
	Pto(heatling)	11	w	heating / colder	Qhe	- kWh/a	
crankcase heater mode		0	W				
i .	Pck	•					
	Pck			- I (			
Capacity control(indicate one of three	Pck	, v	·	Other items			
Capacity control(indicate one of three	Pck			Other items Sound power level(indoor)	Lwa	<b>54</b> dB(A)	
Capacity control(indicate one of three	Pck			Other items Sound power level(indoor) Sound power level(outdoor)	Lwa Lwa	<b>54</b> dB(A) <b>61</b> dB(A)	
Capacity control(indicate one of three fixed	Pck			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential	Lwa Lwa GWP	<b>54</b> dB(A) <b>61</b> dB(A) <b>675</b> kgCO <sub>2</sub> eq	
Capacity control(indicate one of three fixed staged	Pck e options)			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor)	Lwa Lwa GWP -	54         dB(A)           61         dB(A)           675         kgCO2eq           678         m³/h	
Capacity control(indicate one of three fixed staged variable	Pck options) No Yes			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(indoor)	Lwa Lwa GWP -	54         dB(A)           61         dB(A)           675         kgCO2eq           678         m³/h           1890         m³/h	
Capacity control(indicate one of three fixed staged variable	Pck e options) No Yes			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor)	Lwa Lwa GWP - -	54         dB(A)           61         dB(A)           675         kgCO₂eq           678         m³/h           1890         m³/h	
Capacity control(indicate one of three fixed staged variable Contact details for obtaining Nan	Pck c options) No Yes re and address of tt	ne manufa	cturer or of	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative.	Lwa Lwa GWP - -	54         dB(A)           61         dB(A)           675         kgCO2eq           678         m³/h           1890         m³/h	
Capacity control(indicate one of three fixed staged variable Contact details for obtaining Nam more information Mit	Pck e options) No No Yes ne and address of th ubishi Heavy Indus	ne manufa tries Air-Co	cturer or of	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd.	Lwa Lwa GWP - -	54         dB(A)           61         dB(A)           675         kgCO_zeq           678         m³/h           1890         m³/h	
Capacity control(indicate one of three fixed staged variable Contact details for obtaining more information Kits	Pck a options) No Yes ne and address of th ubishi Heavy Indus	ne manufa tries Air-Co	cturer or of onditioning rridge, Mide	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd. lesex, UB11 1ET.United Kinadom	Lwa Lwa GWP -	54         dB(A)           61         dB(A)           675         kgCO2eq           678         m³/h           1890         m³/h	
Capacity control(indicate one of three fixed staged variable Contact details for obtaining more information 5 Tr Mitt	Pck a options) No Yes ne and address of tr .ubishi Heavy Indus te Square, Stockley AE SERVICES B.V	ne manufa tries Air-Co Park, Uxb	cturer or of onditioning ridge, Midc	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd. Ilesex, UB11 1ET,United Kingdom	Lwa Lwa GWP -	54         dB(A)           61         dB(A)           675         kgCOzeq           678         m <sup>3</sup> /h           1890         m <sup>3</sup> /h	



Discourt model name         SRE325.W           Product with model name         SRC325.W           Product with with with with with with with wit	Information to identify the model(s)	to which the informati	ion relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Outcome unknown name         BRC1322-W2         Name         Name         Name           Function(right colls if presert) coning         Yes         Name         Yes         Name           Stating         Yes         Name         Name         Name         Name           Design (bid)         Yes         Name	Indoor unit model name	SRK35ZS-W	/		information relates to. Indicated value	les should relate to	one	
Production         Product of protection         Production	Outdoor unit model name	SRC35ZS-W	/2		heating season at a time. Include at	least the heating s	eason 'Ave	erage'.
Productionalistic provention         Yes           besing         Yes           Decident for designabelia         No           Barn         synthol         Yes           Decident for designabelia         Sector for designabelia         No           Barn         synthol         Yes           Decident for designabelia         Sector for designabelia         No           Matter J. Average         Previous         Sector for designabelia           Matter J. Average         Previous         Sector for designabelia           Matter J. Average         Previous         Sector for designabelia         Sector for designabelia           Matter J. Average I. Molico         Previous         Sector for designabelia         Sector for designabelia           Declared capacity at cutofoor temperature 71 (FOC)         Print         Advert         No           Matter J. Cutofor         Print         Advert         No         No           Tr-SCC         Prode         Advert         No         No         No           Tr-SCC         Prode         Advert         No         Tr-SCC         EEred         Advert           Tr-SCC         Prode         Advert         No         Tr-SCC         EEred         Advert								
Oxisting         Yes           Bearing         Yes           Bearing         Yes           Decision for the second seco	Function(indicate if present)				Average(mandatory)	Yes		
metting         Yes         Coldent of designated         No           Item         apticle lad         gene lad         ge	cooling	Yes			Warmer(if designated)	Yes		
Imm         symbol         value         unit           Design fold         3.6         MV           Institution / Average         Presign fold         3.6         MV           Institution / Average         SCOPMA         4.24         -           Institution / Average         SCOPMA         -         MV           Institution / Average         SCOPMA         -         MV           Institution / Average         SCOPMA         -         MV           Institution / Average         Month         SCOPMA         -         MV <t< td=""><td>heating</td><td>Yes</td><td></td><td></td><td>Colder(if designated)</td><td>No</td><td></td><td></td></t<>	heating	Yes			Colder(if designated)	No		
Inff         Symbol         value         unit         ymbol         value         value           Cooling         Pleasign to         3.8         KW         Score (1)								
Design load         Design load <thdesign load<="" th=""> <thdesign load<="" th=""></thdesign></thdesign>	Item	symbol	value	unit	Item	symbol	value	class
Docksop         Decksop         2.50         Over pressing         Decksop         SEER         4.64           heating / Varamar         Pressign         3.20         WV         heating / Varamar         SCOPA         4.92         -           Diddand capacity at outdoor temperature 7 design         3.20         WV         heating / Varamar         SCOPA         4.92         -           Diddand capacity at outdoor temperature 7 design         methor / Varamar         SCOPA         4.90         -         WV           heating / Coller         CCP         Pdh         3.00         WV         heating / Coller / CPC         ebu         -         WV           Manager / Varamar / CPC         Pdh         -         WV         heating / Coller / CPC         ebu         -         WV           Manager / Varamar / CPC         Pdh         -         WV         Pdf         -         WV           Ty-SOC         Pdh         3.20         WV         Pdf         -         -         WV         Pdf         -         -         WV	Design load				Seasonal efficiency and energy effic	iency class		
Dealing / Average         Placing / Placing / Average         SCOPA         Control         SCOPA         SCOPA         SCOPA         SCOPA         SCOPA         SCOP	cooling	Pdesignc	3 50	kW	cooling	SEER	8 40	A++
Declared coefficient of performance / Average season, at indoor         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Declared coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Ty-250         COPE         2.00           Ty-250         Point         2.00         WW         Ty-250         Declared Coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Ty-250         Declared Coefficient of performance / Average season, at indoor           Ty-250         Point         2.00         WW         Ty-270         COPE         2.20         Ty-270           Ty-250         Point         3.00         WW         Ty-270	beating (Average	Pdesigne	3.00	LW.	beating / Average	SCOR/A	4 70	A++
Instant (obtime         Declared capacity at Outdoor temperature         Total (Statemer)         COUND	heating / Warmer	Pdesignh	3 70	LW.	heating / Warmer	SCORM	6.00	A+++
International Cooler         Description         Description         Description           International Cooler         Path         2.00         Path	heating / Warner	Delesionh	5.70		heating / Valinei	SCOD/0	0.00	
Declared apachy at outdoor temperature Telesign     main     main </td <td>neating / Colder</td> <td>Pdesignn</td> <td>-</td> <td>KVV</td> <td>Ineating / Colder</td> <td>300P/C</td> <td>-</td> <td>-</td>	neating / Colder	Pdesignn	-	KVV	Ineating / Colder	300P/C	-	-
Declared capacity of union of memperature (CDP)         Pain         2.0         WY         basis         (U)	Dealers descention of a state of the second	and an Talastanda					t ann be	unit
Instruction (CC)         Path         200         WW         Instruction (CC)         ebo         -         WW           Meaning / Marrier (CC)         Path         -         WW         Meaning / Marrier (CC)         ebo         -         WW           Meaning / Marrier (CC)         Path         -         WW         Meaning / Marrier (CC)         ebo         -         WW           Declared capacity for cooling, at indicor temperature 27(19/0 and outdoor temperature 71         -         WW         Meaning / Coder (C2C)         ebo         423         -         WW           Tp:200         Pdo         1.000         Fig.200         EERd         323         -         Tp:200         EERd         323         -         Tp:200         EERd         323         -         Tp:200         EERd         132         -         Tp:200         COrd I         259         -         Tp:200         COrd I         259         -         Tp:200         COrd I         250         Tp:200         COrd I         250         Tp:200	besting (Average (10°C)	Prature I designn	2.00		Back up neating capacity at outdoor	temperature i des	Ignn	
Installing / Varianter (2 - C)         Path         3.70         WW         Installing / Varianter (2 - C)         etch         -         WW           Declared capacity for cooling, at indoor temperature 27(19)°C and cutoer temperature 1         Declared capacity for cooling, at indoor temperature 27(19)°C and cutoer temperature 1         Declared capacity for cooling, at indoor temperature 27(19)°C and cutoer temperature 1         Declared capacity for hosting / Average season, at indoor temperature 1         The 20°C         EER dd         3.82         -         The 20°C         COP dd         2.82         -         The 20°C         COP dd         2.82         -         The 20°C	neating / Average (-10 C)	Pan	3.00	KVV	neaung / Average (-10 C)	elbu	-	
Declama capacity for cooling, at indexr temperature 27(197C and coldcor temperature 1)         The setting / Acceler (22 C)         edu         -         INW           Declama capacity for cooling, at indexr temperature 27(197C and coldcor temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         3.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         1.22         -         Index of temperature 1)         The setting / Acceler (22 C)         EER         1.22         -         Index of temperature 2)         The setting / Acceler (22 C)         Index of temperature 2)         Index of temper	heating / Warmer (2°C)	Pdh	3.70	KVV	heating / Warmer (2°C)	elbu	-	KVV
Declared capacity for cooling, at Indoor temperature 71 (1937)         Pdc         3.50 2.50         WW           17-30°C         Pdc         2.50         WW         TF-30°C         EERd         3.52 3.50           17-30°C         Pdc         2.50         WW         TF-30°C         EERd         3.52 3.50           17-30°C         Pdc         1.60         WW         TF-30°C         EERd         3.52 4.52           17-30°C         Pdc         1.60         WW         TF-30°C         EERd         1.600           17-30°C         Pdc         1.60         WW         TF-30°C         EERd         1.600           17-30°C         Pdc         1.60         WW         TF-30°C         COPd         4.32           17-70°C         Pdc         1.66         WW         TF-70°C         COPd         4.32           17-70°C         Pdc         1.66         WW         TF-70°C         COPd         4.32           17-70°C         Pdc         1.600         WW         TF-70°C         COPd         2.40         T           17-12°C         Pdc         3.70         WW         TF-70°C         COPd         2.80         T           17-12°C         Pdc	heating / Colder (-22°C)	Pdh	-	KVV	heating / Colder (-22°C)	elbu	-	KVV
Declared apachy file cooling, at noor implemized 2 (19) C and uside integrature 1) TPSTC         Pdc         3.50           TPSTC         Pdc         3.50           TPSTC         Pdc         1.60           Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature Ti TPSTC         Pdh         1.64           TPSTC         Pdh         1.66         WV         TPSTC         COPd         4.20           TPSTC         Pdh	Destand some the former line of in-		0)90				07/40\%0	e e el
outdoor temperature 1)         T_3SC         Pdc         2.50         WW           T_3SC         Pdc         2.50         WW         T_3SC         EERd         3.32           T_3SC         Pdc         1.60         WW         T_3SC         EERd         3.42           T_3SC         Pdc         1.07         WW         T_3SC         EERd         11.20           Declared capacity for heating / Average season, at indoor temperature 2/C and outdoor temperature 2/C and outdoor temperature 1/T         T_3-7C         COPd         4.32           T_7-7C         Pdn         1.62         WW         T_3-7C         COPd         4.32           T_7-7C         Pdn         1.62         WW         T_3-7C         COPd         4.32           T_7-7C         Pdn         1.64         WW         T_3-7C         COPd         4.32           T_7-7C         Pdn         1.64         WW         T_3-7C         COPd         2.40           T_7-7C         Pdn         1.64         WW         T_3-7C         COPd         2.40         T           T_7-7C         Pdn         1.61         WT         T_3-7C         COPd         2.40         T           T_7-7C         Pdn	Declared capacity for cooling, at inc	100r temperature 27(1	19) °C and		Declared energy efficiency ratio, at I	ndoor temperature	27(19) C	and
If p36 C         Pdc         2.80         WV         If p36 C         EHdd         3.82         -           Tip 25 C         Pdc         1.60         WV         Tip 25 C         EERd         1.82         -           Tip 25 C         Pdc         1.60         WV         Tip 25 C         EERd         1.82           Declared capacity for heating / Average season, at indoor         temperature 20 C and outdoor temperature T         Tip 27 C         C OPd         4.20         -           Tip 27 C         Pdh         1.66         WV         Tip 27 C         C OPd         4.20         -           Tip 27 C         Pdh         1.66         WV         Tip 27 C         C OPd         4.20         -           Tip 27 C         Pdh         1.66         WV         Tip 27 C         C OPd         4.20         -           Tip 27 C         Pdh         1.66         WV         Tip 27 C         C OPd         2.20         -           Tip 27 C         Pdh         1.60         WV         Tip 27 C         C OPd         2.20         -           Tip 27 C         Pdh         2.30         WV         Tip 27 C         C OPd         2.20         -         -	outdoor temperature Tj			7	outdoor temperature Tj			7
The 30°C         Pdc         2.88         WV         The 30°C         EERd         52.2         The 30°C         EERd         51.2         The 30°C         EERd         52.2         The 30°C         EERd	Tj=35℃	Pdc	3.50	kW	Tj=35°C	EERd	3.82	-
Tp:25°C         Pdc         1.60         WW         Tp:25°C         EERd         11.20         -           Tp:20°C         Pdc         1.07         WW         Tp:25°C         EERd         11.80         -           Tp:20°C         Pdc         1.07         WW         Tp:25°C         EERd         11.80         -           Declared capacity for heating / Average season, at indoor temperature 30°C and outdoor temperature 17         Tp:7°C         Pdh         1.48         WW         Tp:7°C         COPd         4.29         -         1.60         WW         Tp:7°C         COPd         4.30         -         Tp:7°C         COPd         4.30         WW         Tp:1°C         COPd         4.30         -         Tp:1°C         COPd         4.30         -         Tp:1°C         COPd         4.30         -         Tp:1°C         COPd         4.30         -         Tp:1°C         COPd         2.40         -         Tp:1°C         COPd         2.40         -         Tp:1°C         COPd         2.40         -         Tp:1°C         COPd         2.80         -         Tp:1°C         COPd         2.80         -         Tp:1°C         COPd         2.80         -         Tp:1°C         COPd         2.80	Tj=30°C	Pdc	2.58	kW	Tj=30°C	EERd	5.82	-
The 20°C         Pdc         1.07         WW         Type20°C         EERA         18.50         -           Declared capacity for heating / Average esason, at indoor temperature 70°C         Pdn         2.65         WV         Type7°C         COPId         4.32         -           Type7°C         Pdn         1.62         WV         Type7°C         COPId         4.32         -           Type7°C         Pdn         1.64         WV         Type7°C         COPId         4.32         -           Type7°C         Pdn         1.64         WV         Type7°C         COPId         4.32         -           Type7°C         Pdn         1.64         WV         Type7°C         COPId         4.32         -         -         Type7°C         COPId         2.40         -         -         -         Type7°C         COPId         2.40         -         -         Type7°C         COPId         2.40         -         Type7°C </td <td>Tj=25°C</td> <td>Pdc</td> <td>1.60</td> <td>kW</td> <td>Tj=25°C</td> <td>EERd</td> <td>11.20</td> <td>-</td>	Tj=25°C	Pdc	1.60	kW	Tj=25°C	EERd	11.20	-
Declared capacity for heating / Average season, at indoor temperature 20° and outdoor temperature Tj TP-7°         Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature Tj TP-7°         Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature Tj TP-7°         COP4         4.25           TP-7°C         Pdh         1.62         WW         TP=7°C         COP4         4.30           TP-7°C         Pdh         1.64         WW         TP=7°C         COP4         4.92           TP-7°C         Pdh         1.64         WW         TP=7°C         COP4         4.92           TP-17°C         Pdh         1.64         WW         TP=7°C         COP4         4.92           TP-backet temperature         Pdh         3.00         WW         TP=10°C         COP4         2.40           TP-backet temperature         Pdh         3.00         WW         TP=2°C         COP4         2.40           TP=2°C         Pdh         3.00         WW         TP=2°C         COP4         2.40           TP=2°C         Pdh         3.00         WW         TP=2°C         COP4         2.40           TP=2°C         Pdh         3.20         WW         TP=2°C         COP4         2.80 <td>Tj=20°C</td> <td>Pdc</td> <td>1.07</td> <td>kW</td> <td>Tj=20°C</td> <td>EERd</td> <td>18.50</td> <td>-</td>	Tj=20°C	Pdc	1.07	kW	Tj=20°C	EERd	18.50	-
Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature Tj         Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature Tj           Tj-7C         Pdh         265         WW         Tj-7C         COPd         432           Tj-7C         Pdh         164         WW         Tj-7C         COPd         432           Tj-7C         Pdh         164         WW         Tj-7C         COPd         432           Tj-120C         Pdh         164         WW         Tj-7C         COPd         450           Ti-spacenting limit         Pdh         3.00         WW         Tj-2valent temperature         COPd         2.40           Declared coefficient of performance / Warmer season, at indoor temperature 20°C and outdoor temperature Tj         Tj-7C         COPd         2.20         -           Tj-127C         Pdh         1.16         WW         Tj-12°C         COPd         2.20         -           Tj-12°C         Pdh         1.16         WW         Tj-12°C         COPd         2.20         -           Tj-12°C         Pdh         1.16         WW         Tj-12°C         COPd         2.20         -           Tj-12°C         Pdh         1.16								
	Declared capacity for heating / Ave	rage season, at indoo	r	_	Declared coefficient of performance	/ Average season,	at indoor	
Tjr-7C         Pdh         2.65         WV         Tjr-7C         COPd         2.50           Tjr-7C         Pdh         1.62         WV         Tjr-7C         COPd         6.19         -           Tjr-7C         Pdh         1.64         WV         Tjr-7C         COPd         6.19         -           Tjr-127C         Pdh         1.66         WV         Tjr-7C         COPd         6.19         -           Tir-operating limit         Pdh         3.00         WV         Tjr-2C         COPd         2.40         -           Declared capacity for heating / Warmer season, at Indoor temperature TJ         Tjr-2C         COPd         2.80         -           Tjr-127C         Pdh         3.70         WV         Tjr-12C         COPd         2.80         -           Tjr-127C         Pdh         3.70         WV         Tjr-12C         COPd         2.80         -           Tjr-127C         Pdh         3.70         WV         Tjr-12C         COPd         2.80         -           Tjr-127C         Pdh         W         WV         Tjr-7C         COPd         2.80         -           Tjr-127C         Pdh         WV         Tjr-7C	temperature 20°C and outdoor tem	perature Tj		_	temperature 20°C and outdoor temp	erature Tj		_
Tj::2°C       Pah       1.62       WV       Tj:2°C       COP4       4.92         Tj::5°C       Pah       1.16       WV       Tj::5°C       COP4       5.09         Tj::5°C       Pah       3.00       WV       Tj::5°C       COP4       2.40         Ti::50earting limit       Pah       3.00       WV       Tj::5°C       COP4       2.40         Declared capacity for heating / Warmer season, at indoor       Ti:sopearting limit       COP4       2.30       .11         Tj::7°C       Pah       3.70       WV       Tj:-7°C       COP4       5.20       .11         Tj:12°C       Pah       3.70       WV       Tj:-7°C       COP4       5.20       .11         Tj::0°C       Pah       3.70       WV       Tj:-7°C       COP4       5.20       .11         Ti:soperating limit       COP4       2.30       WV       Tj:-7°C       COP4       2.80       .11         Ti:soperating limit       COP4       2.80       .11       .11       .11       .11         Ti:soperating limit       COP4       .11       .11       .11       .11       .12       .12       .12       .12       .12       .12       .12 <td< td=""><td>Tj=-7°C</td><td>Pdh</td><td>2.65</td><td>kW</td><td>Tj=-7°C</td><td>COPd</td><td>2.50</td><td>-</td></td<>	Tj=-7°C	Pdh	2.65	kW	Tj=-7°C	COPd	2.50	-
Ty-TC       Pdh       104       WW       Ty-F2C       COP4       6.10       .         Tip-12°C       Pdh       1.16       WW       Ty-F2C       COP4       7.86       .         Tip-basient temperature       Pdh       3.00       WW       Ty-F2C       COP4       2.40       .         Declared capacity for heating / Warner season, at indoor temperature 70       Ty-F2C       COP4       2.40       .         Ty-F2C       Pdh       3.70       WW       Ty-F2C       COP4       2.80       .         Ty-F2C       Pdh       WW       Ty-F2C       COP4       2.80       .       .         Ty-F2C       Pdh       WW       Ty-F2C       COP4       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .	Tj=2°C	Pdh	1.62	kW	Tj=2°C	COPd	4.92	-
Tj =12°C         Pdh         1.16         WW         Tj =12°C         COPd         7.86         -           Tj =bivalent temperature         Pdh         3.00         WW         Tj =bivalent temperature         COPd         2.40         -           Declared capacity for heating / Warmer season, at indoor temperature 20°C and outdoor temperature Tj         Tj =7°C         COPd         2.80         -           Tj =7°C         Pdh         3.70         W         Tj =7°C         COPd         2.80         -           Tj =7°C         Pdh         3.70         W         Tj =7°C         COPd         2.80         -           Tj =7°C         Pdh         1.16         W         Tj =7°C         COPd         2.80         -           Ti =operating limit         Pdh         3.70         WW         Tj =7°C         COPd         2.80         -           Ti =operating limit         Pdh         WW         Tj =7°C         COPd         2.80         -           Tj =7°C         Pdh         WW         Tj =7°C         COPd         -         -           Tj =7°C         Pdh         WW         Tj =7°C         COPd         -         -           Tj =1°C         Pdh         WW	Tj=7°C	Pdh	1.04	kW	Tj=7°C	COPd	6.10	7-
T-pickvalent temperature         Pdh         3.00         WW         T-pickvalent temperature         COPA         2.00           Declared capacity for heating / Warmer season, at indoor temperature T0         Ti-poerating limit         COPA         2.40         -           Ti-pickvalent temperature 20°C and outdoor temperature T1         Ti-pick         COPA         2.60         -           Ti-pick         Pdh         3.70         WW         Ti-pick         COPA         2.60         -           Ti-pick         Pdh         3.70         WW         Ti-pick         COPA         2.60         -           Ti-pick         Pdh         3.70         WW         Ti-pick         COPA         2.80         -           Ti-pickvalent temperature 20°C and outdoor temperature T1         Ti-pick         COPA         2.80         -           Ti-pickvalent temperature 20°C and outdoor temperature T1         Ti-pick         COPA         2.80         -           Ti-pickvalent temperature 20°C and outdoor temperature T1         Ti-pick         COPA         2.80         -           Ti-pick         Pdh         WW         Ti-pick         COPA         2.80         -           Ti-pick         Pdh         WW         Ti-pick         COPA         -	Ti=12°C	Pdh	1.16	kW	Ti=12°C	COPd	7.86	1-
Increase in temperature         COPd         Z40           Declared capacity for heating / Warmer season, at indoor temperature 20°C and outdoor temperature Tj         Tip-2°C         COPd         Z40           Tip-2°C         Pdh         3.70         WW         Tip-2°C         COPd         Z40           Tip-2°C         Pdh         3.70         WW         Tip-2°C         COPd         Z40           Tip-2°C         Pdh         3.70         WW         Tip-2°C         COPd         Z50           Tip-2°C         Pdh         3.70         WW         Tip-2°C         COPd         Z50         -           Tip-2°C         Pdh         WW         Tip-2°C         COPd         -         -         -         -         -         -	Ti=bivalent temperature	Pdb	3.00	LW.	Ti-bivalent temperature	COPd	2.40	1.
Declared capacity for heating / Warmer season, at indoor temperature 20°C and outdoor temperature 17 17-7°C       Declared capacity for heating / Coder       Declared capacity for heating / Coder season, at indoor         Tip-Droc mpining limit       Pdh       3.70       WW       Tip-Droc moder       COPd       2.80       -         Declared capacity for heating / Coder season, at indoor       temperature 20°C and outdoor temperature Tj       Tip-TrC       COPd       -	Ti-operating limit	Pdb	2.00		Ti-oporating limit	CORd	2.40	-
Declared capacity for heating / Warmer season, at indoor temperature 20°C and outdoor temperature Tj Tp=7°C     Pdh     3.70     WW     Tj=7°C     COPd     2.80       Tj=7°C     Pdh     3.70     WW     Tj=7°C     COPd     5.20     -       Tj=7°C     Pdh     3.70     WW     Tj=7°C     COPd     5.20     -       Tj=7°C     Pdh     3.70     WW     Tj=7°C     COPd     5.20     -       Tj=12°C     COPd     7.86     -     -     7.86     -       Tj=operating limit     Pdh     3.70     WW     Tj=2°C     COPd     2.80       Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj     Tj=7°C     COPd     -     -       Tj=7°C     Pdh     WW     Tj=7°C     COPd     -     -     -       Tj=2°C     Pdh     WW     Tj=7°C     COPd     -     -     -       Tj=7°C     Pdh     WW     Tj=7°C     COPd     -     -     -       Tj=2°C     Pdh     WW     Tj=7°C     COPd     -     -     -       Tj=2°C     Pdh     WW     Tj=2°C     COPd     -     -     -       Tj=1°C     COPd     E     WW     - <td>I j=operating limit</td> <td>Pun</td> <td>3.00</td> <td>KVV</td> <td>[1]=operating limit</td> <td>COPa</td> <td>2.40</td> <td>-</td>	I j=operating limit	Pun	3.00	KVV	[1]=operating limit	COPa	2.40	-
Uecared capacity for hearing / varime* cession, at indoor temperature 20°C and outdoor temperature Tj Tj=7°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80 Tj=12°C Pdh 2.80 Tj=12°C Pdh 2.80 Tj=12°C COPd 2.80 Tj=12°C Pdh 2.80	Destand a second for the strengt when					()	at the data as	
temperature 20 C and outdoor temperature 1     pch     3.70     WV     Tj=7C     COPd     2.80       Tj=7C     Pch     2.37     WV     Tj=7C     COPd     2.80       Tj=12'C     Pch     3.70     WV     Tj=7C     COPd     7.83       Tj=2'C     Pch     3.70     WV     Tj=7C     COPd     7.86       Tj=2'C     Pch     3.70     WV     Tj=2'C     COPd     7.86       Teoperating limit     Pch     3.70     WV     Tj=2'C     COPd     7.86       Declared capacity for heating / Colder season, at indoor temperature 20'C and outdoor temperature T     Tj=7C     COPd     -       Tj=7C     Pdh     -     WV     Tj=2'C     COPd     -       Tj=12'C     Pdh     -     WV     Tj=2'C     COPd     -       Tj=12'C     Pdh     -     WV     Tj=1'G'C     COPd     -       Tj=	Declared capacity for neating / war	mer season, at indoor	r		Declared coefficient of performance	/ warmer season,	at indoor	
Ip2 C         Pon         3.70         WW         Ip2 C         CUP4         2.80	temperature 20 C and outdoor tem	perature 1		7	temperature 20 C and outdoor temp	erature 1j		7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tj=2℃	Pdh	3.70	kW	Tj=2°C	COPd	2.80	-
Tj =12°C       Pch       1.16       WW       Tj =12°C       COPd       2.86       -         Tj =operating limit       Pdh       3.70       WW       Tj=bvalent temperature       COPd       2.80       -         Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature 1j       Tj=7°C       Pdh       -       WW       Tj=bvalent temperature 20°C and outdoor temperature 1j       Tj=7°C       COPd       -       -         Tj=2°C       Pdh       -       WW       Tj=12°C       COPd       -       -         Tj=2°C       Pdh       -       WW       Tj=2°C       COPd       -       -         Tj=2°C       Pdh       -       WW       Tj=2°C       COPd       -       -         Tj=2°C       Pdh       -       WW       Tj=2°C       COPd       -       -         Tj=2°C       Pdh       -       WW       Tj=12°C       COPd       -       -         Tj=operating limit       Pdh       -       KW       Tj=operating limit       COPd       -       -         Tj=operating limit       Pdh       -       WW       Tj=12°C       CoPd       -       -       -       -       -       - </td <td>Tj=7°C</td> <td>Pdh</td> <td>2.38</td> <td>kW</td> <td>Tj=7°C</td> <td>COPd</td> <td>5.20</td> <td>-</td>	Tj=7°C	Pdh	2.38	kW	Tj=7°C	COPd	5.20	-
Tj-b/valent temperature     Pdh     3.70     WW     Tj-b/valent temperature     COPd     2.80       Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj     Tj-p/2°C     Pdh     .     WW       Tj-2°C     Pdh     .     WW     Tj-P/2°C     COPd     .       Tj-2°C     Pdh     .     KW     Tj-P/2°C     COPd     .       Tj-12°C     Pdh     .     KW     Tj-P/2°C     COPd     .       Tj-parating limit     Pdh     .     KW     Tj-poperating limit     COPd     .       Tj-12°C     Pdh     .     KW     Tj-poperating limit     COPd     .       Tj-16°C     Pdh     .     KW     Tj-poperating limit     COPd     .       Tj-16°C     Pdh     .     KW     Tj-poperating l	Tj=12°C	Pdh	1.16	kW	Tj=12°C	COPd	7.86	-
Treoperating limit     Pdh     3.70     kW     Treoperating limit     COPd     2.80       Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj     Tj-7°C     Pdh     -     kW       Tj-7°C     Pdh     -     kW     Tj-2°C     COPd     -       Tj-1°C     Pdh     -     kW     Tj-2°C     COPd     -       Tj-1°C     Pdh     -     kW     Tj-2°C     COPd     -       Tj-1°C     Pdh     -     kW     Tj-2°C     COPd     -       Tj-12°C     Pdh     -     kW     Tj-12°C     COPd     -       Tj-bivalent temperature     Pdh     -     kW     Tj-12°C     COPd     -       Tj-sperating limit     Pdh     -     kW     Tj-12°C     COPd     -       Tj-sperating limit     Pdh     -     kW     Tj-16°C     COPd     -       Bivalent temperature     Pdh     -     kW     Tj-16°C     COPd     -       Bivalent temperature     Tbiv     2     °     Co     Pde     -       Porting interval capacity for cooling     Percyc     -     kW     Porting interval efficiency     for heating / COPcyc     -       Cycling interval capacity for	Tj=bivalent temperature	Pdh	3.70	kW	Tj=bivalent temperature	COPd	2.80	-
Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 7°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = 12°C     COPd     -     -     Tj = 7°C     COPd     -       Tj = 12°C     Pdh     -     kW     Tj = 7°C     COPd     -       Tj = porating limit     Pdh     -     kW     Tj = 1°C     COPd     -       Tj = 5°C     Pdh     -     kW     Tj = 1°C     COPd     -     -       Bivalent temperature     -     10<°C	Tj=operating limit	Pdh	3.70	kW	Tj=operating limit	COPd	2.80	-
Tj=-15°C       Pdh       -       kW       Tj=-15°C       C OPd       -         Bivalent temperature heating / Average       Tbiv       -10       °C       •	temperature 20°C and outdoor temp Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj=bivalent temperature Tj=operating limit	perature Tj Pdh Pdh Pdh Pdh Pdh Pdh Pdh	- - - - -	kW kW kW kW kW	$\label{eq:constraint} \begin{array}{l} \text{Itemperature 20^{\circ}C and outdoor temp} \\ Tj=-7^{\circ}C \\ Tj=2^{\circ}C \\ Tj=7^{\circ}C \\ Tj=12^{\circ}C \\ Tj=bivalent temperature \\ Tj=operating limit \end{array}$	erature Tj COPd COPd COPd COPd COPd COPd	- - - -	
Bivalent temperature heating / Average       Tbiv       10       "C         heating / Average       Tbiv       2       "C         heating / Colder       Tbiv       2       "C         heating / Colder       Tbiv       -       "C         Cycling interval capacity for cooling       Pcycc       -       kW         Cycling interval efficiency for cooling       Pcycc       -       -         Degradation coefficient cooling       Cdc       0.25       -         Degradation coefficient cooling       Cdc       0.25       -         Electric power input in power modes other than 'active mode' off mode       Poff       4       W         heating / Average       Cdhe       385       kW         heating / Average       Cdhe       385       kW         heating / Colder       Oce       146       kW         heating / Average       Cdhe       385       kW         heating / Colder       Other<	Tj=-15°C	Pdh	-	kW	Tj=-15°C	COPd	-	-
Bivalent temperature heating / Average Tbiv -10 °C heating / Marmer Toi 2 °C heating / Varmer Toi 2 °C heating / Colder Toi - °C Cycling interval capacity for cooling Pcycc - kW for cooling CCdC 0.25 - Degradation coefficient heating / Varmer Toi - °C Cycling interval efficiency for cooling CCdC 0.25 - Degradation coefficient heating / Varmer Qhe 46 Standby mode Psb thermostat-off mode Pck Cycles interval efficient Power with than 'active mode' off mode Psb thermostat-off mode Pck Capacity control(indicate one of three options) Capacity control(indicate one of three options) Contact details for obtaining more information Misubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom Huble ESE PCUPCE Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom								
heating / Average       Tbiv       -10       °C       heating / Average       Tol       -10       °C         heating / Warmer       Tbiv       2       °C       heating / Warmer       Tol       2       °C         heating / Colder       Tbiv       °C       heating / Average       Tol       2       °C         heating / Colder       Tbiv       °C       heating / Average       Tol       2       °C         heating / Colder       Tbiv       °C       heating / Average       Tol       2       °C         cycling interval capacity       For cooling       Pcych       KW       Colder       -       -         for heating       Pcych       -       KW       Colder       -	Bivalent temperature			-	Operating limit temperature			-
heating / Warmer       Tbiv       2       °C       heating / Warmer       Tol       2       °C         heating / Colder       Tbiv       -       °C       heating / Colder       Tol       -       °C         Cycling interval capacity       -       °C       KW       Cycling interval efficiency       -       -       -         Cycling interval capacity       -       KW       Cycling interval efficiency       -       -       -         Degradation coefficient       -       KW       Coling       Cec       -       -         Degradation coefficient       -       -       -       -       -       -       -         fir mode       Polf       4       W       +       -	heating / Average	Tbiv	-10	°C	heating / Average	Tol	-10	°C
heating / Colder       Toi       °C       heating / Colder       Toi       °C         Cycling interval capacity for cooling       Pcycc       -       kW       Cycling interval efficiency for cooling       EERcyc       -         Degradation coefficient cooling       Cdc       0.25       -       Degradation coefficient heating / Colder       Degradation coefficient heating / Colder       Degradation coefficient heating       Cdh       0.25       -         Electric power input in power modes other than 'active mode' off mode       Poff       4       W       Annual electricity consumption cooling       Cdc       0.25       -         Electric power input in power modes other than 'active mode' off mode       Poff       4       W       Heating / Average       Che       895       KW         heating / colder       Plo(reating)       11       W       Heating / Colder       Ohe       863       KW         rankcase heater mode       Pck       0       W       Other items       Sound power level(indoor)       Lwa       54       dB(         Global warming potential       GWP       675       kgC         fixed       No       Rated air flow(indoor)       -       1890       m//         Contact details for obtaining more information       Name and address of	heating / Warmer	Tbiv	2	l°C	heating / Warmer	Tol	2	°C
Cycling interval capacity for cooling       Pcycc       -       kW       Cycling interval efficiency for cooling       ERcyc       -       -         Degradation coefficient cooling       Cdc       0.25       -       Degradation coefficient heating       Cdh       0.25       -         Electric power input in power modes other than 'active mode' off mode       Poff       4       W       Annual electricity consumption cooling       Qce       146       kW         Itermstat-off mode       Poff       4       W       Heating / Average       Ohe       895       kW         rankcase heater mode       Pok       0       W       Heating / Colder       Ohe       863       kW         Capacity control(indicate one of three options)       11       W       Other items       Sound power level(indoor)       Lwa       54       dB( Global warming potential       GWP       675       kgC         Kixed       No       Yes       Rated air flow(indoor)       -       1830       m//         Contact details for obtaining more information       Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5       The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	heating / Colder	Tbiv	-	°C	heating / Colder	Tol	-	°C
Cycling interval capacity       Cycling interval efficiency         for heating       Pcych       -         Person       -         Degradation coefficient       -         cooling       Cdc       0.25         Electric power input in power modes other than 'active mode'       Off         off mode       Poff       4         wthermostat-off mode       Poff       4         Plo(cooling)       10       W         Plo(cooling)       11       W         Plo(neating)       11       W         Plo(neating)       0       W         capacity control(indicate one of three options)       Other items         Sound power level(outdoor)       Lwa       54         Kated       No       Sound power level(outdoor)       Lwa         Global warming potential       GWP       675       kg0         Contact details for obtaining       Name and address of the manufacturer or of its authorised representative.       -       1880         Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom       HUHE SERPU/CES PLY								
for cooling     Pcych     -     kW     for cooling     EERcyc     -       for heating     Pcych     -     kW     for cooling     EERcyc     -       Degradation coefficient     -     -     -     -     -       cooling     Cdc     0.25     -     -     -       Electric power input in power modes other than 'active mode'     Off     4     W       off mode     Poff     4     W       standby mode     Psb     4     W       heating / Average     Qhe     385       kW     Plo(beating)     10     W       Plo(beating)     11     W     Heating / Average     Qhe       acance heater mode     Pck     0     W       Capacity control(indicate one of three options)     Other items     Sound power level(indoor)     Lwa       fixed     No     Global warming potential     GWP     675       staged     No     Rated air flow(indoor)     -     1890       wariable     Yes     -     1890     m <sup>3</sup> /	Cycling interval capacity			-	Cycling interval efficiency			-
for heating     Pcych     -     kW     for heating     COPcyc     -       Degradation coefficient     -     -     -     -     -       Degradation coefficient     -     Degradation coefficient     -     -       cooling     Cdc     0.25     -     Degradation coefficient     -       Electric power input in power modes other than 'active mode'     Annual electricity consumption     -     -       off mode     Poff     4     W     Heating     Annual electricity consumption     -       cooling     Qce     146     kW       heating / Varage     Qhe     895     kW       heating / Varamer     Qhe     863     kW       rankcase heater mode     Pck     0     W   Capacity control(indicate one of three options)  Capacity control(indicate one of three options)  fixed fixed No Sound power level(indoor)     Lwa Sound power level(indoor)     Lwa Sound power level(outdoor)   Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. S The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom Multe SERPU/CES PLY	for cooling	Pcycc	-	kW	for cooling	EERcyc	-	-
Degradation coefficient cooling       Cdc       0.25       Degradation coefficient heating       Cdh       0.25       -         Electric power input in power modes other than 'active mode' off mode       Poff       4       W       Annual electricity consumption cooling       Qce       146       kW         standby mode       Psb       4       W       Heating / Average       Qhe       395       kW         thermostat-off mode       Pto(cooling)       10       W       Heating / Varage       Qhe       3863       kW         Pto(reating)       11       W       W       Heating / Colder       Qhe       363       kW         Capacity control(indicate one of three options)       0       W       Other items       Sound power level(indoor)       Lwa       54       dB(         fixed       No       Saged       No       Rated air flow(indoor)       -       1890       m//         Contact details for obtaining       Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	for heating	Pcych	-	kW	for heating	COPcyc	-	-
Degradation coefficient cooling     Cdc     0.25       Electric power input in power modes other than 'active mode' off mode     Poff     4       with and by mode     Poff     4       standby mode     Psb     4       with thermostat-off mode     Poff     4       Plo(cooling)     10     W       Plo(neating)     11     W       Plo(neating)     11     W       Capacity control(indicate one of three options)     Other items       Capacity control(indicate one of three options)     Other items       fixed     No       staged     No       variable     Yes       Contact details for obtaining more information     Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       S The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom								
cooling       Cdc       0.25       -       heating       Cdh       0.25       -         Electric power input in power modes other than 'active mode'       Annual electricity consumption       cooling       Cce       146       kW         standby mode       Psb       4       W       heating / Average       Cdh       895       kW         thermostat-off mode       Psb       4       W       heating / Average       Cdh       895       kW         rankcase heater mode       Pck       0       W       heating / Colder       Cdh       863       kW         capacity control(indicate one of three options)       11       W       Heating / Colder       Cdh       61       dB(         fixed       No       Global warming potential       GWP       675       kgd         fixed       No       Global warming potential       GWP       675       kgd         Contact details for obtaining       Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom       NUH BE-SERV/CPS EV       NUH BE-SERV/CPS EV	Degradation coefficient			-	Degradation coefficient			_
Electric power input in power modes other than 'active mode'       Annual electricity consumption         off mode       Poff       4       W         standby mode       Psb       4       W         thermostat-off mode       Pic(cooling)       10       W         Pic(beatting)       11       W       heating / Avarage       Qhe       395       kW         rankcase heater mode       Pck       0       W       heating / colder       Qhe       -       kW         Capacity control(indicate one of three options)       Fixed       No       Other items       Sound power level(indoor)       Lwa       61       dB(         fixed       No       No       Rated air flow(indoor)       -       675       kgC         Global warming potential       GWP       675       kgC       m <sup>37</sup> Contact details for obtaining more information       Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	cooling	Cdc	0.25	-	heating	Cdh	0.25	-
Electric power input in power modes other than 'active mode' off mode off mode Poff 4 W standby mode Psb 4 W heating / Verage Qhe 895 kW heating / Verage Qhe 895 kW heating / Verage Qhe 863 kW heating / Coller Adve 864 heating / Coller Adve 86 heating /								
off mode     Poff     4     W     cooling     Oce     146     kW       standby mode     Psb     4     W     heating / Average     Ohe     395     kW       thermostat-off mode     Psb     10     W     heating / Average     Ohe     395     kW       property     10     W     Property     II     W     heating / Warmer     Ohe     863     kW       crankcase heater mode     Pck     0     W     heating / colder     Ohe     633     kW       crankcase heater mode     Pck     0     W     Heating / colder     Ohe     643     kW       crankcase heater mode     Pck     0     W     Sound power level(indoor)     Lwa     54     dB(       fixed     No     Sound power level(outdoor)     Lwa     61     dB(       Global warming potential     GWP     675     kgC       rated air flow(indoor)     -     1890     m?/       variable     Yes     Rated air flow(outdoor)     -     1890       more information     Name and address of the manufacturer or of its authorised representative.     Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	Electric power input in power mode	s other than 'active m	ode'	_	Annual electricity consumption			_
standby mode Psb 4 W thermostat-off mode Psb 10 W Pte(heatling) 11 W Pte(heatling) 11 W Capacity control(indicate one of three options) fixed No staged No staged No contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom MU46 SEGEVICES EV as Air Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	off mode	Poff	4	w	cooling	Qce	146	kWh/a
thermostat-off mode Plo(cooling) Plo(heatling) 10 W Plo(heatling) 11 W Crankcase heater mode Pck 0 W Capacity control(indicate one of three options) Capacity control(indicate one of three options) Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	standby mode	Psb	4	w	heating / Average	Qhe	895	kWh/a
Pio(heatling)     11     W       Capacity control(indicate one of three options)     0       Capacity control(indicate one of three options)     Other items       Sound power level(indoor)     Lwa       fixed     No       staged     No       variable     Yes       Contact details for obtaining more information     Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	863	kWh/a
Capacity control(indicate one of three options)     Other items       Gapacity control(indicate one of three options)     Other items       fixed     No       staged     No       variable     Yes       Contact details for obtaining     Name and address of the manufacturer or of its authorised representative.       Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom		Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a
Capacity control(indicate one of three options)	crankcase heater mode	Pck	0	w				
Capacity control(indicate one of three options)       Other items         fixed       No         staged       No         variable       Yes         Contact details for obtaining more information       Name and address of the manufacturer or of its authorised representative.         Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.       5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom								
fixed     No     Sound power level(indoor)     Lwa     54     dB(       staged     No     Global warming potential     GWP     675     kgC       variable     Yes     Rated air flow(indoor)     -     678     m <sup>3</sup> /       Contact details for obtaining more information     Name and address of the manufacturer or of its authorised representative.     Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	Capacity control(indicate one of thr	ee options)			Other items			
fixed No No Sound power level(outdoor) Lwa 61 dB( Sound power level(outdoor) Lwa 61 dB( Global warning potential GWP 675 kgC Rated air flow(indoor) - 678 m <sup>3</sup> / Rated air flow(undoor) - 1890 m <sup>3</sup> / Contact details for obtaining more information Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom		1			Sound power level(indoor)	Lwa	54	dB(A)
No     Source (New)     Source (New					Sound power level (outdoor)	Lwo	61	dB(A)
No     GVP     675     kgC       staged     No     Rated air flow(indoor)     -     678     m³/       variable     Yes     Rated air flow(indoor)     -     1890     m³/       Contact details for obtaining more information     Name and address of the manufacturer or of its authorised representative.     Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5     5     The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	fixed	Na				LWa	675	
Note     No     Production     Fracted air flow(indoor)     -     678     m²/       variable     Yes     Rated air flow(outdoor)     -     1890     m²/       Contact details for obtaining more information     Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.     5     5     The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET, United Kingdom	staged	NO			Beted oir flow (indeer)	GVVP	0/5	
Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	vorioblo	NO				-	1000	m3/b
Contact details for obtaining Name and address of the manufacturer or of its authorised representative. more information Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd. 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom	Variable	Yes			Irkated air 110w(outdoor)	-	1890	jm³/h
Contact details for obtaining         Name and address of the manufacturer or of its authorised representative.           more information         Mitsubishi Heavy Industries Air-Conditioning Europe, Ltd.           5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET,United Kingdom           Multice SEDVICES By								
	Contact details for obtaining N more information M 5 M	ame and address of the itsubishi Heavy Indust The Square, Stockley HIAE SERVICES B.V.	ne manufac tries Air-Co Park, Uxbi	cturer or o inditioning ridge, Mid	rt its authorised representative. g Europe, Ltd. idlesex, UB11 1ET,United Kingdom			



### Model SRK50ZS-W

Information to identify the model(s) to w	which the informati	ion relates	to:	If function includes heating: Indicate the he	eating seaso	on the	
Indoor unit model name	SRK50ZS-W	1		information relates to. Indicated values sh	ould relate to	one	
Outdoor unit model name	SRC50ZS-W	/		heating season at a time. Include at least	the heating s	season 'Av	erage'.
		-					
Eunction(indicate if present)				Average(mandatory)	Yes	-	
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
loading							
tem	symbol	value	unit	Item	symbol	value	class
Design load			_	Seasonal efficiency and energy efficiency	class		
cooling	Pdesignc	5.00	kW	cooling	SEER	7.00	A++
neating / Average	Pdesignh	3.80	kw	heating / Average	SCOP/A	4.60	A++
neating / Warmer	Pdesignh	4.60	kw	heating / Warmer	SCOP/W	5.70	A+++
eating / Colder	Pdesignh		kW	heating / Colder	SCOP/C	-	-
	T designi	-	INT.	Including / Oblider	000170		unit
eclared capacity at outdoor temperatu	ire Tdesignh			Back up beating capacity at outdoor temp	erature Tdes	ianh	unit
peating / Average (-10°C)	Pdh	3.80	kw	beating / Average (-10°C)	elbu	-	kW
peating / Warmer (2°C)	Pdb	4 60	LW.	heating / Warmer (2°C)	elbu		L'IN
leating / Wallier (200)	Full	4.00		heating / Warner (2 C)	elbu	-	
leating / Colder (-22 C)	Pan	-	KVV	heating / Colder (-22 C)	elbu	-	KVV
eclared capacity for cooling at indoor	temperature 27(1	9)°C and		Declared energy efficiency ratio at indoor	temperature	27(19)°C	and
utdoor tomporature Ti	temperature 27(1	io) o una		outdoor tomocrature Ti	temperature	27(10)00	ana
	Bdo	E 00	LWV		EEDd	2 70	7
J=39°C	Fuc	3.00		11-30 0		5.70	-
J-00 C	FUC	3.05				5.40	-1
J=25°C	Pdc	2.37	KW	1j=25°C	EERd	8.30	-1-
j=20°C	Pdc	1.90	kW	] [Tj=20°C	EERd	13.00	-
				1			
veclared capacity for heating / Average	e season, at indoo	r		Declared coefficient of performance / Aver	age season,	at indoor	
emperature 20°C and outdoor tempera	iture Ij	-	7	temperature 20°C and outdoor temperatur	e 1j		-
J=-7℃	Pdh	3.35	KW .	TJ=-7°C	COPd	2.80	
'j=2°C	Pdh	2.00	kW	Tj=2°C	COPd	4.60	-
'j=7°C	Pdh	1.30	kW	Tj=7°C	COPd	6.02	-
'j=12°C	Pdh	1.50	kW	Tj=12°C	COPd	7.41	]-
i=hivalent temperature	Pdh	3.80	kW	Ti=bivalent temperature	COPd	2 50	1_
	Dalle	2.00	LAN	Ti-energing limit	0004	2.00	-
j=operating limit	Pull	3.00	KVV		COPU	2.50	-
eclared capacity for beating / Warmer	season at indoo	r		Declared coefficient of performance / War	mer season	at indoor	
emperature 20°C and outdoor tempera	ture Tj			temperature 20°C and outdoor temperature	e Tj	armaoor	
Ti=2°C	Pdh	4 60	lkW	Ti=2°C	COPd	2 80	٦.
j=2°0	Ddb	2.00		Ti=7°C	COD4	£ 20	-
J=7 C	Full	2.50			COFU	5.30	-
j=12°C	Pan	1.50	KVV	Ij=12°C	COPa	7.00	-
j=bivalent temperature	Pdh	4.60	kW	Tj=bivalent temperature	COPd	2.80	-
j=operating limit	Pdh	4.60	KW	[1]=operating limit	COPd	2.80	-
Declared capacity for beating / Colders	season at indoor			Declared coefficient of performance / Cold	er season a	at indoor	
emperature 20°C and outdoor tempera	ture Ti			temperature 20°C and outdoor temperature	e Ti		
Ti=-7℃	Pdh	-	kW	Ti=-7°C	COPd	-	7.
Fi=2°C	Pdb			Ti=2°C	COPd		-
	Dulle	<u> </u>		11-20	00014		-
IJ=7 C	Pan	-	KVV		COPa	-	-
]=12℃	Pdh	-	kW	Tj=12°C	COPd	-	-
[j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	-
[j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	-
j=-15°C	Pdh	-	kW	Tj=-15°C	COPd	-	-
Bivalent temperature			٦.	Operating limit temperature			٦.
neating / Average	Tbiv	-10	°C	heating / Average	Tol	-10	°C
neating / Warmer	Tbiv	2	°C	heating / Warmer	Tol	2	°C
neating / Colder	Tbiv	-	°C	heating / Colder	Tol	-	°C
				] [			
Cycling interval capacity	_		7	Cycling interval efficiency			7
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	
or heating	Pcych	-	kW	for heating	COPcyc	-	-
Degradation on -ff -!+				Degradation as -ff-it			
	Cdc	0.25	1.		Cdb	0.25	1.
Joing	Ouc	0.20	1°	1 meaning	Guii	0.20	17
Electric power input in power modes of	her than 'active m	ode'		Annual electricity consumption			
off mode	Poff	4	w		Oce	250	kWh/2
tandby mode	Deb	4	1	beating / Average	Obe	1450	k\M/b/c
	PSU	4	1	heating / Average	QIE	1158	KVVN/a
iemostat-on mode	Pto(cooling)	14	-l	lineating / warmer	Qne	1131	кvvn/а
	Pto(heatling)	15	HW.	[heating / colder	Qhe	-	kWh/a
rankcase heater mode	Pck	0	IW	L			
anacity control/indicate one of three a	ntions)			Other items			
supacity control(indicate one of theed	·puona)			Sound nower level(indeer)	Lwe	EO	dB(A)
					∟w/d		
				Sound power level(outdoor)	Lwa	61	dB(A)
ixed	No			Global warming potential	GWP	675	kgCO₂e
taged	No			Rated air flow(indoor)	-	726	m³/h
ariable	Yes			Rated air flow(outdoor)	-	1968	m³/h
,							
contact details for obtaining Name	and address of th	ne manufac	cturer or of	its authorised representative.			
ore information Mitsut	bishi Heavy Indus	tries Air-Co	nditioning I	Europe, Ltd.			
5 The	Square, Stockley	Park, Uxb	ridge, Midd	lesex, UB11 1ET, United Kingdom			
MHIAI	E SERVICES B.V						
Horika	erberawea 238 Lu	ina ∆ren∆	1101 CM A	Amsterdam, Netherlands			



### Model SRK20ZS-WB

Information to identify the model(s)	to which the informati	on relates	to:	If function includes heating: Indicate t	he heating seaso	n the	
Indoor unit model name	SRK20ZS-W	/B		information relates to. Indicated value	s should relate to	one	
Outdoor unit model name	SRC20ZS-W	1		heating season at a time. Include at le	east the heating s	eason 'Ave	erage'.
Function(indicate if present)				Average(mandatory)	Yes	-	
cooling	Yes			Warmer(if designated)	Yes		
peating	Yes			Colder(if designated)	No		
icuting	103						
tem	symbol	value	unit	Item	symbol	value	class
	Symbol	value	unit	Second officional and anarray officia		value	Cidoo
Jesignitiau	Deleviere	0.00	7	Seasonal enciency and energy encie		0.50	
cooling	Paesigno	2.00	KVV	cooling	SEER	8.50	A+++
neating / Average	Pdesignn	2.60	KVV	heating / Average	SCOP/A	4.60	A++
neating / Warmer	Pdesignh	3.30	_kW	heating / Warmer	SCOP/W	5.80	A+++
eating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-
							unit
Declared capacity at outdoor tempe	erature Tdesignh		_	Back up heating capacity at outdoor to	emperature Tdesi	ignh	_
eating / Average (-10°C)	Pdh	2.60	kW	heating / Average (-10°C)	elbu	-	kW
eating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	-	kW
eating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
eclared capacity for cooling, at inc	door temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	door temperature	27(19)°C	and
utdoor temperature T		., 5 anu					
	Ddo	2 00			EEDA	A 55	٦.
1-30 C	POC	2.00		11-30 0	EEKO	4.55	-1-
J=30°C	Pdc	1.40	-lkvv	1]=30°C	EERd	6.80	-1-
j=25°C	Pdc	1.00	kW	Tj=25°C	EERd	11.80	
j=20°C	Pdc	1.00	kW	Tj=20°C	EERd	18.20	-
eclared capacity for heating / Ave	rage season, at indoo	r		Declared coefficient of performance /	Average season	at indoor	
emperature 20°C and outdoor tem	perature Ti			temperature 20°C and outdoor temperature	rature Ti		
i=-7°C	Pdh	2 40	]k₩	Ti=-7°C	COPd	2 50	7-
i=2°C	Ddb	4.40		1, , , , , , , , , , , , , , , , , , ,	0004	4 70	1
J-2 C	Pan	1.40	-	11-20	COPa	4.70	-1"
J=7.C	Pdh	0.95	-lkm	IJ=7°C	COPd	6.24	-1-
j=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.80	
j=bivalent temperature	Pdh	2.60	kW	Tj=bivalent temperature	COPd	2.20	-
j=operating limit	Pdh	2.60	kW	Ti=operating limit	COPd	2.20	-
					-		
eclared capacity for heating / War	rmer season, at indoor	r		Declared coefficient of performance /	Warmer season.	at indoor	
emperature 20°C and outdoor temp	perature Tj			temperature 20°C and outdoor temperature	rature Tj		
1-2°C	Ddb	3 30		Ti=2°C	COPd	2 57	٦.
J-2 C	Full	3.30		11-2 0	COFU	2.57	-
J=7-C	Pan	2.10	KVV	I]=7°C	COPd	5.12	-
j=12°C	Pdh	1.10	KW	Tj=12°C	COPd	7.80	-
j=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.57	-
j=operating limit	Pdh	3.30	kW	Tj=operating limit	COPd	2.57	-
j=-7℃ j=2℃ j=7℃	Pdh Pdh Pdh	-	kW kW kW	Tj=-7°C Tj=2°C Tj=7°C	COPd COPd COPd	-	- - -
íi=12℃	Pdh	-	kw	Ti=12°C	COPd	-	7.
Fi=bivalent temperature	Pdb		LW	Ti=bivalent temperature	COPd		1
	Full				COFU		-
	Pan				COPd	-	-1-
J=-15 C	Pull	-	KVV		COPu	-	-
avalent temperature	T-5.	40	7	Operating limit temperature	T-1	10	٦؞
eaung / Average	I DIV	-10	1	neating / Average	101	-10	1
leating / Warmer	Tbiv	2	-l <sup>°C</sup>	neating / Warmer	Tol	2	- C
eating / Colder	Tbiv	-	٦ĭ	neating / Colder	Tol	<u> </u>	٦ĭ
cycling interval capacity			-	Cycling interval efficiency			-
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	-
or heating	Pcych	-	kW	for heating	COPcyc	-	-
egradation coefficient				Degradation coefficient			_
ooling	Cdc	0.25	-	heating	Cdh	0.25	-
lectric power input in power mode	s other than 'active m	ode'		Annual electricity consumption			
ff mode	Poff	4	W	cooling	Qce	83	kWh/a
tandby mode	Peb		Tw .	beating / Average	Ohe	793	k\//b/2
concept of mode	FSU	40	1	heating / Warmar	Que	707	L/1/6/2
iennostat-oli mode	Pto(cooling)	10	1	heating / warmer	Qne	/9/	KVVN/a
	Pto(heatling)	11	-l	Ineating / colder	Qhe	-	KWh/a
rankcase heater mode	Pck	0	IW	_			
apacity control(indicate one of thr	ee options)			Other items			-
				Sound power level(indoor)	Lwa	48	dB(A)
				Sound power level(outdoor)	Lwa	56	dB(A)
ved	No				CIMP	675	
ACU togod	NO				GWP	6/5	vycU2e
laged	No			- Internation (Indoor)	-	558	-1 <sup>m3/n</sup>
ariable	Yes			Rated air flow(outdoor)		1644	m³/h
contact details for obtaining N	ame and address of th	ne manufac	cturer or of	its authorised representative.			
ore information	itsubishi Heavy Indust	tries Air-Co	onditioning	Europe, Ltd.			
5	The Square, Stockley	Park, Uxb	ridge, Mido	llesex, UB11 1ET,United Kingdom			
м	HIAE SERVICES B.V			-			
	erikerberawea 238	ina Aren∆	1101 CM	Amsterdam, Netherlands			

### Model SRK25ZS-WB

Information to identify the model(s) to	which the informat	on relates	to:	If function includes beating: Indicate the	e heating seaso	n the	
Indoor unit model name	SPK257S-M	/B	10.	information relates to Indicated values	e neating seaso		
Outdeer unit medel name	SRR2523-W	/D		heating access at a time. Include at los			oro a o'
	Jan 62925-V	•			aar me neaung s	casuli AV	eraye.
				1 <b>.</b>			
-unction(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			(if designated)	Yes		
neating	Yes			Colder(if designated)	NO		
tem	symbol	value	unit	Item	symbol	value	class
Design load			1	Seasonal efficiency and energy efficier	ncy class		1
cooling	Pdesignc	2.50	kW	cooling	SEER	8.50	A+++
neating / Average	Pdesignh	2.70	kW	heating / Average	SCOP/A	4.70	A++
neating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.90	A+++
neating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-
							unit
Declared capacity at outdoor tempera	ture Tdesianh			Back up heating capacity at outdoor te	mperature Tdes	ianh	
neating / Average (-10°C)	Pdh	2.70	kw	heating / Average (-10°C)	elbu	-	kW
peating / Warmer (2°C)	Pdh	3 30	kW	heating / Warmer (2°C)	elbu	-	kW
peating / Colder (-22°C)	Pdh	-	kW	beating / Colder (-22°C)	elbu	-	kW
	T UIT	-	KVV	Treating / Colder (-22 C)	eibu	-	KVV
Depleted consolity for easiling of indep	ar terme ereture 07/1	0\%0 and		Declared energy officiency ratio at ind	o o r to ron o roturo	27/10\%0	and
Declared capacity for cooling, at indoc	or temperature 27(1	19) °C and		Declared energy emiciency ratio, at inde	oor temperature	27(19)°C	and
outdoor temperature Tj			7	outdoor temperature Tj			7
IJ=35°C	Pdc	2.50	-lkw	1]=35°C	EERd	4.03	
J=30°C	Pdc	1.80	L <sub>kM</sub>	<sup>TJ=30°C</sup>	EERd	6.45	
īj=25℃	Pdc	1.11	kW	Tj=25°C	EERd	11.80	-
j=20°C	Pdc	1.10	kW	Tj=20°C	EERd	18.20	-
Declared capacity for heating / Average	e season, at indoo	r		Declared coefficient of performance / A	verage season	at indoor	
emperature 20°C and outdoor temper	rature Ti			temperature 20°C and outdoor tempera	ature Ti		
ii=-7°C	Pdh	2 40	kW		COP4	2 50	٦.
J_ / ℃		4.40	L'M	<u>1</u> =2%	COP4	4.00	-1
J=2 0	run	1.40				4.92	4
	Pah	0.95	KVV		COPd	6.15	- -
IJ=12°C	Pdh	1.10	-lkw	<sup>  ]=12°C</sup>	COPd	7.86	
ij=bivalent temperature	Pdh	2.70	kW	Tj=bivalent temperature	COPd	2.40	
[j=operating limit	Pdh	2.70	kW	Tj=operating limit	COPd	2.40	-
Declared capacity for heating / Warme	er season, at indoo	r		Declared coefficient of performance / V	Varmer season,	at indoor	
emperature 20°C and outdoor temper	rature Tj			temperature 20°C and outdoor tempera	ature Tj		
Γj=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.70	-
ri=7°C	Pdh	2.10	kW	Ti=7°C	COPd	5.23	1.
Fi=12°C	Pdh	1 10	kW	Ti=12°C	COPd	7.86	-
rj-12 0	Dalla	0.00			0004	0.70	-
j=bivalent temperature	Pan	3.30	KVV	I j=bivalent temperature	COPd	2.70	-
	1 dil	0.00			0010	2	
Declared capacity for beating / Colder	season at indoor			Declared coefficient of performance / C	Colder season a	t indoor	
emperature 20°C and outdoor temper	rature Ti			temperature 20°C and outdoor temperature	ature Ti		
	Ddb		LW.		CODd		7
rj7 C	Full			1]7 C	COPU	-	-
IJ=2°C	Pan	-	KVV		COPa	-	-
IJ=7°C	Pdh	-	kW	Tj=7℃	COPd	-	-
ſj=12°C	Pdh	-	kW	Tj=12°C	COPd	-	-
[j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	-
Fj=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	-
ſj=-15℃	Pdh	-	kW	Tj=-15°C	COPd	-	-
Bivalent temperature				Operating limit temperature			
neating / Average	Tbiv	-10	l℃	heating / Average	Tol	-10	J℃
eating / Warmer	Thiv	2	†°c	heating / Warmer	Tol	2	T.c
peating / Colder	Thiv	<u> </u>	1°C	beating / Colder	Tol	-	- - -
loading / Golder	1017	-			101		
Cuoling interval accessity				Cualing interval offician			
Sydning interval capacity	Device				FED		7
	Pcycc		KVV		EERcyc	-	
or neating	Pcych	-	IKW	I for heating	COPcyc	-	-
Degradation coefficient			1	Degradation coefficient	-		7
cooling	Cdc	0.25	-	Ineating	Cdh	0.25	-
				][			
Electric power input in power modes o	other than 'active m	ode'	-	Annual electricity consumption			-
off mode	Poff	4	w	cooling	Qce	103	kWh/a
standby mode	Psb	4	w	heating / Average	Qhe	804	kWh/a
hermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784	kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a
rankcase heater mode	Pck	0	w				
				-			
anacity control/indicate one of three	ontions)			Other items			
suparity control(indicate one of three				Sound nower lovel/indeer)	Lwo	50	dP(A)
					Lwa	00	
				Sound power level(outdoor)	Lwa	56	dB(A)
ixed	No			Global warming potential	GWP	675	kgCO₂e
staged	No			Rated air flow(indoor)	-	594	m³/h
ariable	Yes			Rated air flow(outdoor)	-	1644	m³/h
Contact details for obtaining Nam	e and address of the	ne manufac	cturer or of	its authorised representative.			
nore information Mits	ubishi Heavy Indus	tries Air-Co	nditioning	Europe, Ltd.			
5 Th	e Square Stockley	Park Live	ridae Midd	lesex UB11 1ET United Kingdom			
311	AE SERVICES IN	, 0.00		, com en,onica ninguoni			
Тмни							
111-11		$\omega = \omega = \omega = \omega$		CONSTRUCTION INFORMATIONS			



Information to identify the model	s) to which the informati	on relates t	to:	If function includes heating: Indicate t	he heating seaso	n the	
Indoor unit model name	SRK25ZS-WB		information relates to. Indicated values should relate to one				
Outdoor unit model name	SRC25ZS-W	/1		heating season at a time. Include at least the heating season 'Average'.			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
Item	symbol	value	unit	Item	symbol	value class	
Design load			-	Seasonal efficiency and energy efficiency	ency class		
cooling	Pdesignc	2.50	kW	cooling	SEER	8.50 A+++	
heating / Average	Pdesignh	2.70	kW	heating / Average	SCOP/A	4.70 A++	
heating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.90 A+++	
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C		
						unit	
Declared capacity at outdoor terr	perature Tdesignh		-	Back up heating capacity at outdoor to	emperature Tdes	ignh	
heating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	- kW	
heating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	- kW	
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW	
Declared capacity for cooling, at	indoor temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	door temperature	27(19)°C and	
outdoor temperature Tj			-	outdoor temperature Tj			
Tj=35°C	Pdc	2.50	kW	Tj=35°C	EERd	4.03 -	
Tj=30°C	Pdc	1.80	kW	Tj=30°C	EERd	6.45 -	
Tj=25°C	Pdc	1.11	kW	Tj=25°C	EERd	11.80 -	
Tj=20°C	Pdc	1.10	kW	Tj=20°C	EERd	18.20 -	
Declared capacity for heating / A	verage season, at indoo	r		Declared coefficient of performance /	Average season,	at indoor	
temperature 20°C and outdoor te	mperature Tj		_	temperature 20°C and outdoor tempe	rature Tj		
Tj=-7°C	Pdh	2.40	kW	Tj=-7°C	COPd	2.50 -	
Tj=2°C	Pdh	1.40	kW	Tj=2°C	COPd	4.92 -	
Tj=7°C	Pdh	0.95	kW	Tj=7°C	COPd	6.15 -	
Tj=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86 -	
Tj=bivalent temperature	Pdh	2.70	kW	Tj=bivalent temperature	COPd	2.40 -	
Ti=operating limit	Pdh	2.70	lkW	Ti=operating limit	COPd	2.40 -	
Declared capacity for heating / W	armer season, at indoor	r		Declared coefficient of performance /	Warmer season,	at indoor	
temperature 20°C and outdoor te	mperature Tj			temperature 20°C and outdoor tempe	rature Tj		
Tj=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.70 -	
Tj=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.23 -	
Ti=12°C	Pdh	1.10	kW	Ti=12°C	COPd	7.86 -	
Ti=bivalent temperature	Pdh	3.30	kW	Ti=bivalent temperature	COPd	2.70 -	
Ti=operating limit	Pdh	3.30	kW	Ti=operating limit	COPd	2.70 -	
Declared capacity for heating / C temperature 20°C and outdoor te Tj=-7°C Tj=2°C Tj=1°C Tj=12°C Tj=bivalent temperature	older season, at indoor mperature Tj Pdh Pdh Pdh Pdh Pdh Pdh Pdh	- - - -	kW kW kW kW	Declared coefficient of performance / temperature 20°C and outdoor tempe Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj=bvalent temperature	Colder season, a rature Tj COPd COPd COPd COPd COPd COPd	t indoor 	
Ti=operating limit	Pdh	-	kw	Ti=operating limit	COPd		
Tj=-15°C	Pdh	-	kW	Tj=-15℃	COPd		
-							
Bivalent temperature			_	Operating limit temperature			
heating / Average	Tbiv	-10	°C	heating / Average	Tol	-10 °C	
heating / Warmer	Tbiv	2	]℃	heating / Warmer	Tol	<b>2</b> ℃	
heating / Colder	Tbiv	-	°C	heating / Colder	Tol	- °C	
Cycling interval capacity			-	Cycling interval efficiency			
for cooling	Pcycc	-	kW	for cooling	EERcyc		
for heating	Pcych	-	kW	for heating	COPcyc		
Degradation coefficient				Degradation coefficient			
cooling	Cdc	0.25	-	heating	Cdh	0.25 -	
				7			
Electric power input in power mo	des other than 'active me	ode'	-	Annual electricity consumption			
off mode	Poff	4	w	cooling	Qce	103 kWh/a	
standby mode	Psb	4	w	heating / Average	Qhe	804 kWh/a	
thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784 kWh/a	
	Pto(heatling)	11	w	heating / colder	Qhe	- kWh/a	
crankcase heater mode	Pck	0	W				
				7			
Capacity control(indicate one of t	hree options)			Other items Sound power level(indoor)	Lwa	50 dB(A)	
Euro d					LWa	0B(A)	
	No			Global warming potential	GWP	KgCO <sub>2</sub> eq.	
staged	No			Kated air flow(indoor)	-	594 m <sup>3</sup> /h	
variable	Yes			I [Kated air flow(outdoor)	-	1644  m³/h	
	Manual 11 - 72			the south out and sources of st			
more information	Mame and address of the Mitsubishi Heavy Indust 5 The Square, Stockley MHIAE SERVICES B.V.	ie manutac tries Air-Co Park, Uxbr	nditioning ridge, Midc	its autnorised representative. Europe, Ltd. Ilesex, UB11 1ET,United Kingdom			
	Herikerbergweg 238, Lu	una ArenA,	1101 CM	Amsterdam, Netherlands			



Information to identify the model(s) to	which the informat	ion relates	to:	If function includes heating: Indicate	the heating seaso	n the
Indoor unit model name	SRK25ZS-W	VB		information relates to. Indicated valu	es should relate to	one
Outdoor unit model name	SRC25ZS-W	V2		heating season at a time. Include at	least the heating s	eason 'Average'.
				_		
Function(indicate if present)				Average(mandatory)	Yes	
cooling	Yes			Warmer(if designated)	Yes	
heating	Yes			Colder(if designated)	No	
ltom	oumbol	volue	unit	Itom	overhol	volue
Design load	Symbol	value	unit	Seasonal efficiency and energy effic	iency class	value class
cooling	Pdesigne	2 50	kW	cooling	SEER	8 50 A+++
beating / Average	Pdesignb	2.30	kW	beating / Average	SCOP/A	4 70 A++
heating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.90 A+++
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	
						unit
Declared capacity at outdoor temper	ature Tdesignh			Back up heating capacity at outdoor	temperature Tdes	ignh
heating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	- kW
heating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	- kW
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW
Declared capacity for cooling, at indo	or temperature 27(1	19)°C and		Declared energy efficiency ratio, at in	ndoor temperature	27(19)°C and
outdoor temperature Tj			7	outdoor temperature Tj		
Tj=35°C	Pdc	2.50	- KW	Tj=35°C	EERd	4.03 -
Tj=30°C	Pdc	1.80	KVV	1j=30°C	EERd	6.45
TJ=25 C	Pac	1.11	KVV	]=25 C	EERO	11.80 -
11-20 0	Puc	1.10	KVV	_ [1]=20 C	EEKO	10.20
Declared consolity for bacting / Arrow						at indeer
temperature 20°C and outdoor temperature	iye season, at indoo erature Ti	л		temperature 20°C and outdoor temp	Average season, erature Ti	αι ΙΠΟΟΟΓ
Ti=-7°C	Pdh	2.40	kW	Ti=-7°C	COPd	2.50
Tj=2°C	Pdh	1.40	kW	Ti=2°C	COPd	4.92
Tj=7°C	Pdh	0.95	kw	Ti=7°C	COPd	6.15
Tj=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86 -
Ti=bivalent temperature	Pdh	2.70	kw	Ti=bivalent temperature	COPd	2.40 -
Ti=operating limit	Pdh	2.70	kw	Ti=operating limit	COPd	2.40 -
Declared capacity for heating / Warm	er season, at indoo	r		Declared coefficient of performance	/ Warmer season,	at indoor
temperature 20°C and outdoor temperature	erature Tj		_	temperature 20°C and outdoor temp	erature Tj	
Tj=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.70 -
Tj=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.23 -
Tj=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86 -
Tj=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.70 -
Tj=operating limit	Pdh	3.30	kW	Tj=operating limit	COPd	2.70 -
Declared capacity for heating / Colde	r season, at indoor			Declared coefficient of performance	/ Colder season, a	t indoor
temperature 20 C and outdoor tempe	Pature IJ		LAN	temperature 20 C and outdoor temp	erature IJ	
Tj=-7 C	Pdh	-		Ti=-7 C	COPd	
Tj-2 C	Pdb	-		Ti-7°C	COPd	
Ti=12°C	Pdb	-		Ti=12°C	COPd	
Ti=hivalent temperature	Pdb			Ti=bivalent temperature	CORd	
Ti-operating limit	Pdb	-			COPd	
Ti=-15°C	Pdh	-	kW	Ti=-15°C	COPd	
.,			1			1
Bivalent temperature			_	Operating limit temperature		
heating / Average	Tbiv	-10	°C	heating / Average	Tol	-10 °C
heating / Warmer	Tbiv	2	°C	heating / Warmer	Tol	2 °C
heating / Colder	Tbiv	-	°C	heating / Colder	Tol	- °C
				7		
Cycling interval capacity			7	Cycling interval efficiency		
tor cooling	Pcycc		kW	tor cooling	EERcyc	<b>⊢</b>  -
tor heating	Pcych		IKW	Itor heating	COPcyc	-  -
Degradation anofficiant				Degradation anofficient		
Degradation coefficient	Cdo	0.25	٦.	beating	Cdb	0.25
	000	0.20	1	1 mound	Guii	0.23
Electric power input in power modes	other than 'active m	iode'		Annual electricity consumption		
off mode	Poff	4	w	cooling	Qce	103 kWh/a
standby mode	Psb	4	w	heating / Average	Qhe	804 kWh/a
thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784 kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	- kWh/a
1	D.L.	0	W			
crankcase heater mode	PCK					
crankcase heater mode	РСК					
crankcase heater mode Capacity control(indicate one of three	PCK 9 options)			Other items		
crankcase heater mode Capacity control(indicate one of three	PCK ∋ options)			Other items Sound power level(indoor)	Lwa	50 dB(A)
crankcase heater mode Capacity control(indicate one of three	e options)			Other items Sound power level(indoor) Sound power level(outdoor)	Lwa Lwa	50 dB(A) 56 dB(A)
crankcase heater mode Capacity control(indicate one of three fixed	e options)			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Patod eigen(indoc)	Lwa Lwa GWP	50         dB(A)           56         dB(A)           675         kgCO <sub>2</sub> eq.
crankcase heater mode Capacity control(indicate one of three fixed staged variable	PCK e options)			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air filow(indoor) Bated air filow(indoor)	Lwa Lwa GWP -	50         dB(A)           56         dB(A)           675         kgCO2eq.           594         m <sup>3</sup> /h
crankcase heater mode Capacity control(indicate one of three fixed staged variable	PCK e options) No Yes			Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor)	Lwa Lwa GWP - -	50         dB(A)           56         dB(A)           675         kgCO2eq.           594         m³/h           1644         m³/h
crankcase heater mode Capacity control(indicate one of three fixed staged variable Contact details for obtaining	e options)  No No Yes	he manufa	sturer or of	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor)	Lwa Lwa GWP - -	50         dB(A)           56         dB(A)           675         kgCO2eq.           594         m³/h           1644         m³/h
crankcase heater mode Capacity control(indicate one of three fixed staged variable Contact details for obtaining more information	e options)  No No Yes  ne and address of tt subishi Heavy Indus	he manufa	cturer or of	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd.	Lwa Lwa GWP - -	50         dB(A)           56         dB(A)           675         kgCO2eq.           594         m³/h           1644         m³/h
crankcase heater mode Capacity control(indicate one of three fixed staged variable Contact details for obtaining more information	e options)  No No Yes  ne and address of tt subishi Heavy Indus'	he manufad tries Air-Co r Park, Uxb	cturer or of onditioning ridge, Midd	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd. lesex, UB11 1ET,United Kingdom	Lwa Lwa GWP - -	50         dB(A)           56         dB(A)           675         kgCO2eq.           594         m³/h           1644         m³/h
crankcase heater mode Capacity control(indicate one of three fixed staged variable Contact details for obtaining more information Kitt S T Mitt MH	e options)  No No Yes  re and address of th subishi Heavy Indus he Square, Stockley hAE SERVICES B.V	he manufa tries Air-Co v Park, Uxb	cturer or of onditioning ridge, Midd	Other items Sound power level(indoor) Sound power level(outdoor) Global warming potential Rated air flow(indoor) Rated air flow(outdoor) its authorised representative. Europe, Ltd. Ilesex, UB11 1ET,United Kingdom	Lwa Lwa GWP - -	50         dB(A)           56         dB(A)           675         kgCO;eq.           594         m³/h           1644         m³/h



### Model SRK35ZS-WB

ndoor unit model name <u>Dutdoor unit model name</u> Function(indicate if present) cooling neating tem Design load cooling neating / Average neating / Average neating / Average neating / Colder Declared capacity at outdoor temperature neating / Colder (-22°C) Declared capacity for cooling, at indoor puddor temperature Tj Tj=35°C Tj=25°C Tj=25°C Tj=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature Tj=-7°C Tj=2°C Tj=2°C Tj=12°C	SRK352S-V SRC352S-V Yes Yes symbol Pdesignc Pdesignh Pdesignh Pdesignh Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pd	VB V Value 3.50 3.00 3.70 - 3.70 - 9)℃ and 3.50 2.58 1.60	unit kW kW kW kW kW kW	information relates to. Indicated value heating season at a time. Include at la Average(mandatory) Warmer(if designated) Colder(if designated) Colder(if designated) Colder(if designated) Item Seasonal efficiency and energy efficience cooling heating / Average heating / Varmer heating / Colder Back up heating capacity at outdoor th heating / Average (-10°C) heating / Varmer (2°C) heating / Colder (-22°C) Declared energy efficiency ratio, at in	es should relate to east the heating s Yes Yes No symbol ency class SEER SCOP/A SCOP/A SCOP/C emperature Tdesi elbu elbu elbu	value 8.40 4.70 6.00 - - - - - - - - -	class
Dutdoor unit model name           Function(indicate if present)           scooling           term           Design load           scooling           term           Design load           scooling           teating / Average           neating / Average           neating / Average           neating / Average (-10°C)           neating / Average (-20°C)           Declared capacity at outdoor temperature           neating / Colder (-22°C)           Declared capacity for cooling, at indoor           putdoor temperature Tj           pi=35°C           Tj=25°C           Declared capacity for heating / Average           emperature 20°C and outdoor temperature           Declared capacity for heating / Average           emperature 20°C and outdoor temperature           Tj=-7°C           Tj=2°C           Tj=2°C <tr< td=""><td>SRC35ZS-V Yes Symbol Pdesignc Pdesignh Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc</td><td>value 3.50 3.00 3.70 - 9)°C and 3.50 2.58 1.60</td><td>unit kW kW kW kW kW kW</td><td>heating season at a time. Include at link         Average(mandatory)         Warmer(if designated)         Colder(if designated)         Item         Seasonal efficiency and energy efficience         cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the         heating / Average (-10°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in</td><td>east the heating s Yes Yes No symbol ency class SEER SCOP/A SCOP/C temperature Tdesi elbu elbu elbu</td><td>value 8.40 4.70 6.00</td><td>class</td></tr<>	SRC35ZS-V Yes Symbol Pdesignc Pdesignh Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc	value 3.50 3.00 3.70 - 9)°C and 3.50 2.58 1.60	unit kW kW kW kW kW kW	heating season at a time. Include at link         Average(mandatory)         Warmer(if designated)         Colder(if designated)         Item         Seasonal efficiency and energy efficience         cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the         heating / Average (-10°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	east the heating s Yes Yes No symbol ency class SEER SCOP/A SCOP/C temperature Tdesi elbu elbu elbu	value 8.40 4.70 6.00	class
Function(indicate if present) cooling teating Teating	Yes Yes symbol Pdesignt Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pd	Value 3.50 3.00 3.70 - 3.00 3.70 - 9)°C and 3.50 2.58 1.60	unit kW kW kW kW kW	Average(mandatory)         Warmer(if designated)         Colder(if designated)         Colder(if designated)         Item         Seasonal efficiency and energy efficiency         heating / Average         heating / Average         heating / Colder         Back up heating capacity at outdoor the         heating / Average (-10°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	Yes Yes No symbol ency class SEER SCOP/A SCOP/V SCOP/C itemperature Tdesi elbu elbu elbu	value 8.40 4.70 6.00 - - - - -	
Function(indicate if present) cooling neating term Design load cooling neating / Average neating / Average neating / Average neating / Average neating / Average neating / Colder Declared capacity at outdoor temperature neating / Average (-10°C) neating / Average (-10°C) neating / Average (-10°C) neating / Colder (-22°C) Declared capacity for cooling, at indoor putdoor temperature Tj Tj=35°C Tj=30°C Tj=25°C Tj=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature Tj=-7°C Tj=2°C Tj=7°C Tj=12°C	Yes Yes symbol Pdesignc Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc Pdc Pdc	value 3.50 3.00 3.70 - 3.00 3.70 - 9)℃ and 3.50 2.58 1.60	unit kW kW kW kW kW kW	Average(mandatory)         Warmer(if designated)         Colder(if designated)         Item         Seasonal efficiency and energy efficience         cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the         heating / Average (-10°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	Yes Yes No symbol ency class SEER SCOP/A SCOP/W SCOP/W SCOP/C elbu elbu elbu	value 8.40 4.70 6.00 - ignh - - -	
tem Design load cooling neating / Average neating / Average neating / Average neating / Colder Declared capacity at outdoor temperature neating / Average (-10°C) neating / Average (-10°C) neating / Average (-10°C) neating / Average (-10°C) neating / Colder (-22°C) Declared capacity for cooling, at indoor putdoor temperature Tj Tj=35°C Tj=25°C Tj=25°C Tj=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature Tj=-7°C Tj=2°C Tj=12°C Tj=12°C	Yes Yes symbol Pdesignc Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pd	value 3.50 3.00 3.70 - 3.00 3.70 - 9)℃ and 3.50 2.58 1.60	unit kW kW kW kW kW kW	Warmer(if designated)         Colder(if designated)         Colder(if designated)         Item         Seasonal efficiency and energy efficiency         cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the heating / Average (-10°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	Yes No symbol ency class SEER SCOP/A SCOP/C Emperature Tdesi elbu elbu elbu	value 8.40 4.70 6.00 - ignh	class A++ A++ A+++ unit kW kW
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Design load cooling theating / Average theating / Average theating / Varmer theating / Colder Declared capacity at outdoor temperature theating / Varmer (2°C) theating / Varmer (2°C) theating / Colder (-22°C) Declared capacity for cooling, at indoor butdoor temperature Tj =35°C =30°C =25°C =20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature =-7°C =2°C =12°C =12°C =12°C	Pdesignc Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc Pdc Pdc	3.50 3.00 3.70 - - - 9)°C and 3.50 2.58 1.60	kW kW kW kW kW kW	Seasonal efficiency and energy efficiency         cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the theating / Average (-10°C)         heating / Narmer (2°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	ency class SEER SCOP/A SCOP/W SCOP/C elbu elbu elbu	8.40 4.70 6.00 - ignh - -	A++ A++ - unit kW kW
booling leading / Average leading / Colder Declared capacity at outdoor temperature leading / Colder (-10°C) leading / Average (-10°C) leading / Warmer (2°C) leading / Colder (-22°C) Declared capacity for cooling, at indoor lutdoor temperature Tj =35°C =35°C =25°C =25°C =20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature =-7°C =2°C =12°C =12°C =12°C	Pdesignc Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc Pdc Pdc Pdc	3.50 3.00 3.70 - 3.00 3.70 - 9)°C and 3.50 2.58 1.60	kW kW kW kW kW kW	cooling         heating / Average         heating / Colder         Back up heating capacity at outdoor the ting / Average (-10°C)         heating / Narmer (2°C)         heating / Colder (-22°C)         Declared energy efficiency ratio, at in	SEER SCOP/A SCOP/W SCOP/C iemperature Tdesi elbu elbu elbu	8.40 4.70 6.00 - ignh - -	A++ A++ - unit kW kW
neating / Average neating / Warmer neating / Colder Declared capacity at outdoor temperatu- neating / Average (-10°C) neating / Average (-10°C) neating / Colder (-22°C) Declared capacity for cooling, at indoor putdoor temperature Tj Tj=35°C Tj=25°C Tj=25°C Tj=25°C Declared capacity for heating / Average emperature 20°C and outdoor temperature Tj=-7°C Tj=2°C Tj=7°C Tj=2°C	Pdesignh Pdesignh Pdesignh Pdh Pdh Pdh Pdh r temperature 27(' Pdc Pdc Pdc Pdc Pdc Pdc Pdc Pdc	3.00 3.70 - 3.00 3.70 - 9)°C and 3.50 2.58 1.60	kW kW kW kW kW kW	heating / Average       heating / Warmer       heating / Colder       Back up heating capacity at outdoor the	SCOP/A SCOP/W SCOP/C elbu elbu elbu elbu	4.70 6.00 - ignh - -	A++ A+++ 
eating / Warmer leating / Colder Declared capacity at outdoor temperatu- leating / Average (-10°C) leating / Average (-10°C) leating / Warmer (2°C) leating / Colder (-22°C) Declared capacity for cooling, at indoor butdoor temperature Tj j=35°C j=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature j=-7°C j=2°C j=2°C j=2°C j=2°C	Pdesignh Pdesignh Pdh Pdh Pdh Pdh Pdh Pdc Pdc Pdc Pdc Pdc Pdc Pdc Pdc	3.70 - 3.00 3.70 - 9)℃ and 3.50 2.58 1.60	kW kW kW kW kW	heating / Warmer       heating / Colder       Back up heating capacity at outdoor the string / Average (-10°C)       heating / Warmer (2°C)       heating / Colder (-22°C)       Declared energy efficiency ratio, at in	SCOP/W SCOP/C lemperature Tdesi elbu elbu elbu	6.00 - ignh - - -	A+++ 
neating / Colder Declared capacity at outdoor temperature neating / Average (-10°C) neating / Warmer (2°C) neating / Colder (-22°C) Declared capacity for cooling, at indoor putdoor temperature Tj Tj=35°C Tj=30°C Tj=25°C Tj=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperat Tj=-7°C Tj=2°C Tj=2°C Tj=2°C Tj=2°C	Pdesignh ure Tdesignh Pdh Pdh Pdh r temperature 27(' Pdc Pdc Pdc Pdc Pdc e season, at indoc	- 3.00 3.70 - 9)°C and 3.50 2.58 1.60	kW kW kW kW	beating / Colder       Back up heating capacity at outdoor the heating / Average (-10°C) heating / Warmer (2°C) heating / Colder (-22°C)       Declared energy efficiency ratio, at in	SCOP/C emperature Tdesi elbu elbu elbu	ignh - - -	   
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beclared capacity at outdoor temperature teating / Average (-10°C) teating / Warmer (2°C) teating / Colder (-22°C) beclared capacity for cooling, at indoor utdoor temperature Tj j=35°C j=30°C j=25°C j=20°C beclared capacity for heating / Average emperature 20°C and outdoor temperature j=-7°C j=2°C j=2°C j=2°C j=12°C j=bivalent temperature	ure Tdesignh Pdh Pdh Pdh r temperature 27(' Pdc Pdc Pdc Pdc Pdc Pdc e season, at indoc	3.00 3.70 - 9)°C and 3.50 2.58 1.60	kW kW kW	Back up heating capacity at outdoor t heating / Average (-10°C) heating / Warmer (2°C) heating / Colder (-22°C)	temperature Tdesi elbu elbu elbu	ignh - - -	- kW
eating / Average (-10°C) eating / Warmer (2°C) eating / Colder (-22°C) beclared capacity for cooling, at indoor utdoor temperature Tj j=35°C j=25°C j=20°C beclared capacity for heating / Average emperature 20°C and outdoor temperat j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	Pdh Pdh Pdh r temperature 27(* Pdc Pdc Pdc Pdc Pdc e season, at indoc	3.00 3.70 - 9)°C and 2.58 1.60		heating / Average (-10°C) heating / Warmer (2°C) heating / Colder (-22°C) Declared energy efficiency ratio, at in	elbu elbu elbu		_kW kW
eating / Warmer (2°C) leating / Colder (-22°C) Declared capacity for cooling, at indoor utdoor temperature Tj j=35°C j=20°C j=20°C Declared capacity for heating / Average amperature 20°C and outdoor temperat j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	Pdh Pdh r temperature 27(* Pdc Pdc Pdc Pdc Pdc e season, at indoc	3.70 - 19)°C and 3.50 2.58 1.60	kW kW	heating / Warmer (2°C) heating / Colder (-22°C)	elbu elbu	-	kW
eating / Colder (-22°C) Declared capacity for cooling, at indoor utdoor temperature Tj j=35°C j=25°C j=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature j=-7°C j=2°C j=2°C j=12°C j=bixalent temperature	Pdh r temperature 27(* Pdc Pdc Pdc Pdc Pdc e season, at indoc	- 19)°C and 3.50 2.58 1.60	kW	heating / Colder (-22°C) Declared energy efficiency ratio, at in	elbu	-	1
Declared capacity for cooling, at indoor utdoor temperature Tj ]=35°C ]=30°C ]=25°C ]=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperat ]=-7°C ]=2°C ]=7°C ]=12°C ]=bivalent temperature	Pdc Pdc Pdc Pdc Pdc Pdc e season, at indoc	9)°C and 3.50 2.58 1.60		Declared energy efficiency ratio, at in			kW
Jeclared capacity for cooling, at indoor utdoor temperature Tj j=35°C j=20°C Declared capacity for heating / Average emperature 20°C and outdoor temperature j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	Pdc Pdc Pdc Pdc Pdc Pdc e season, at indoc	9)°C and 3.50 2.58 1.60	-	Declared energy efficiency ratio, at in			
utdoor temperature Tj $j=35^{\circ}C$ $j=25^{\circ}C$ $j=20^{\circ}C$ Declared capacity for heating / Average amperature 20^{\circ}C and outdoor temperat $j=-7^{\circ}C$ $j=2^{\circ}C$ $j=7^{\circ}C$ $j=12^{\circ}C$ j=bixalent temperature	Pdc Pdc Pdc Pdc e season, at indoc	3.50 2.58 1.60	kw/		door temperature	27(19)°C a	and
j=35°C j=30°C j=20°C j=20°C Jeclared capacity for heating / Average smperature 20°C and outdoor temperat j=-7°C j=2°C j=12°C j=bivalent temperature	Pdc Pdc Pdc Pdc e season, at indoc	3.50 2.58 1.60	k\//	outdoor temperature Tj			_
j=30°C j=25°C j=20°C eclared capacity for heating / Average emperature 20°C and outdoor tempera j=-7°C j=7°C j=7°C j=12°C j=bivalent temperature	Pdc Pdc Pdc e season, at indoc	2.58 1.60	- <sup>~</sup> * *	Tj=35℃	EERd	3.82	-
j=25°C j=20°C Declared capacity for heating / Average emperature 20°C and outdoor tempera j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	Pdc Pdc e season, at indoc	1.60	kW	Tj=30°C	EERd	5.82	-
j=20°C Declared capacity for heating / Average semperature 20°C and outdoor tempera j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	Pdc e season, at indoc		kW	Tj=25°C	EERd	11.20	-
Declared capacity for heating / Average mperature 20°C and outdoor tempera j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	e season, at indoc	1.07	kW	Tj=20°C	EERd	18.50	-
beclared capacity for heating / Average emperature 20°C and outdoor tempera j=-7°C j=2°C j=7°C =12°C j=bivalent temperature	e season, at indoc						
emperature 20°C and outdoor tempera j=-7°C j=2°C j=7°C j=12°C j=bixalent temperature		r		Declared coefficient of performance /	Average season,	at indoor	
j=-7°C j=2°C j=7°C j=12°C j=bivalent temperature	ature Tj		_	temperature 20°C and outdoor tempe	rature Tj		_
]=2°C ]=7°C ]=12°C j=bivalent temperature	Pdh	2.65	kW	Tj=-7°C	COPd	2.50	-
īj=7°C īj=12°C īj=bivalent temperature	Pdh	1.62	kW	Tj=2°C	COPd	4.92	]-
j=12℃ j=bivalent temperature	Pdh	1.04	kW	Tj=7°C	COPd	6.10	7-
j=bivalent temperature	Pdh	1.16	kW	Ti=12°C	COPd	7.86	7-
j sivaioni iomperature	Pdh	3.00	kW/	Ti=bivalent temperature	COP4	2 40	1_
	Ddb	2.00		Ti-oporating limit	CORd	2.40	-
j=operating limit	Pull	3.00	KVV		COPu	2.40	
eclared capacity for beating / Warmer	r season at indoo	r		Declared coefficient of performance /	Warmer season	at indoor	
emperature 20°C and outdoor tempera	ature Ti			temperature 20°C and outdoor tempe	rature Ti	atmacon	
ii=2°C	Pdh	3 70	kW	Ti=2°C	COPd	2 80	7.
] = ° ⊡=7°C	Pdh	2 38	kW	Ti=7°C	COPd	5 20	1_
j=12°C	P dh	1.16		Ti=12°C	COPd	7.96	-
	Full	1.10			COFU	7.00	-
j=bivalent temperature	Pdh	3.70	kW	Tj=bivalent temperature	COPd	2.80	
emperature 20°C and outdoor temperatie-7°C	ature Tj Pdh	-	kw	temperature 20°C and outdoor tempe	rature Tj COPd	-	٦.
, [i=2°C	Pdh	-	kW	Ti=2°C	COPd	-	1.
[i=7°C	Pdb			Ti=7°C	COPd		4
Fi=12°C	Full	-		Ti=12°C	COPd	-	-[
ij-12 C	Full				COFU		-
j=bivalent temperature	Pdh	-	- KW	Tj=bivalent temperature	COPd	-	-
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	
j=-15℃	Pdh	-	kW	Tj=-15℃	COPd	-	-
Pivelent temperature				Operating limit temperature			
eating / Average	Thiv	-10	ာင	beating / Average	Tol	-10	ിം
eating / Average	Thiy	210	<del>ا</del> د	heating / Warmer	Tol	-10	1.
eating / Warmer	Thiv	-	1°C	heating / Colder	Tol	-	1°C
	1.518	-	1 -	nearing / colder	101		1.0
cycling interval capacity				Cycling interval efficiency			
or cooling	Pcvcc	-	kW	for cooling	EERcvc	-	]-
or heating	Pcvch	-	kW	for heating	COPcvc	-	1-
		·	·				
Degradation coefficient			_	Degradation coefficient			_
ooling	Cdc	0.25	-	heating	Cdh	0.25	-
lectric power input in power modes of	her than 'active m	ode'		Annual electricity consumption			_
ff mode	Poff	4	w	cooling	Qce	146	kWh/a
tandby mode	Psb	4	w	heating / Average	Qhe	895	kWh/a
nermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	863	kWh/a
	Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a
rankcase heater mode	Pck	0	W			_	
				¬ (			
Capacity control(indicate one of three of	options)			Other items			7
				Sound power level(indoor)	Lwa	54	dB(A)
				Sound power level(outdoor)	Lwa	61	dB(A)
ixed	No			Global warming potential	GWP	675	kgCO <sub>2</sub> e
taged	No			Rated air flow(indoor)	-	678	m³/h
rariable	Yes			Rated air flow(outdoor)	-	1890	m³/h
Contact details for obtaining Name	e and address of t	ne manufad	cturer or of	its authorised representative			
	hichi Hoawy Induc	tripe Air Co		no addionood roprocontativo.			
ore information Mitsu	bisini neavy indus	uies All-CC	onditioning	Europe, Ltd.			



Information to identify the model(s	s) to which the informati	on relates to:	If function includes heating: Indicate	the heating season the			
Indoor unit model name	SRK35ZS-W	/B	information relates to. Indicated values should relate to one				
Outdoor unit model name	SRC35ZS-W	/1	heating season at a time. Include at least the heating season 'Average'.				
	0.000201			iouot are notating couco	i / Woldgo .		
Function(indicate if present)			Average(mandatory)	Yes			
cooling	Voe		Warmer(if designated)	Voe			
booting	Vec		Colder/if designated)	No			
neating	Tes			NO			
Itom	aymbol	voluo unit	Itom	ovmbol volu			
	Symbol	value utili	Concernel officiancy and anormy offic	Symbol value	3 Ud85		
			Seasonal emiciency and energy emic	iency class			
cooling	Pdesignc	3.50 kW	cooling	SEER 8.	40 A++		
heating / Average	Pdesignh	3.00 kW	heating / Average	SCOP/A 4.	70 A++		
heating / Warmer	Pdesignh	3.70 kW	heating / Warmer	SCOP/W 6.	00 A+++		
heating / Colder	Pdesignh	- kW	heating / Colder	SCOP/C			
					unit		
Declared capacity at outdoor temp	perature Tdesignh		Back up heating capacity at outdoor	temperature Tdesignh			
heating / Average (-10°C)	Pdh	3.00 kW	heating / Average (-10°C)	elbu	- kW		
heating / Warmer (2°C)	Pdh	3.70 kW	heating / Warmer (2°C)	elbu	- kW		
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu	- kW		
Declared capacity for cooling, at it	ndoor temperature 27(1	9)°C and	Declared energy efficiency ratio, at i	ndoor temperature 27(1	9)°C and		
entre a temperature Ti		o) o una	evide on temperature Ti		s) o ana		
outdoor temperature 1j	Dde	2.50	joutdoor temperature 1j		00		
TJ=35 C	Puc	3.50 KVV	1]=35 C	EERU 3.	.02 -		
IJ=30°C	Pac	2.58 KVV	1J=30°C	EEKO 5.	.82 -		
Tj=25°C	Pdc	1.60 kW	Tj=25°C	EERd 11	.20 -		
1j=20°C	Pdc	1.07 kW	[1]=20°C	EERd 18	.50  -		
			7				
Declared capacity for heating / Av	erage season, at indoo	r	Declared coefficient of performance	/ Average season, at in	door		
temperature 20°C and outdoor ter	nperature Tj		temperature 20°C and outdoor temp	erature Tj			
Tj=-7°C	Pdh	2.65 kW	Tj=-7°C	COPd 2	.50 -		
Tj=2°C	Pdh	1.62 kW	Tj=2°C	COPd 4	.92 -		
Tj=7°C	Pdh	1.04 kW	Ti=7°C	COPd 6	.10 -		
Ti=12°C	Pdb	1.16 kW	Ti=12°C	COPd 7	86		
Tj-12 0	Date	2.00	Ti-bi glant temperature		40		
I J=bivalent temperature	Pan	3.00 KVV	I J=bivaient temperature		.40 -		
Tj=operating limit	Pdh	3.00 kW	Tj=operating limit	COPd 2.	.40  -		
			7				
Declared capacity for heating / Wa	armer season, at indoor		Declared coefficient of performance	/ Warmer season, at inc	ioor		
temperature 20°C and outdoor ten	nperature Tj		temperature 20°C and outdoor temp	erature Tj			
Tj=2°C	Pdh	3.70 kW	Tj=2°C	COPd 2	.80 -		
Tj=7°C	Pdh	2.38 kW	Tj=7°C	COPd 5	.20 -		
Ti=12°C	Pdh	1.16 kW	Ti=12°C	COPd 7	.86 -		
Ti-bivalent temperature	Pdb	3 70 KW	Ti-bivalent temperature	COPd 2	80		
	Full	3.70 KW	Ti-operating limit				
Tj=operating innit	Pun	3.70 KVV		COPú Z	.00  -		
Declared capacity for heating / Co	lder season, at indoor		Declared coefficient of performance	/ Colder season, at indo	or		
temperature 20 C and outdoor ten	nperature 1j		temperature 20 C and outdoor temp	erature Ij			
Tj=-7°C	Pdh	- kW	Tj=-7°C	COPd			
Tj=2°C	Pdh	- kW	Tj=2°C	COPd			
Tj=7°C	Pdh	- kW	Tj=7°C	COPd			
Tj=12°C	Pdh	- kW	Tj=12°C	COPd			
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd			
Ti=operating limit	Pdh	- kW	Ti=operating limit	COPd			
Ti=-15°C	Pdh	- kW	Ti=-15°C	COPd			
	· · · · ·						
Bivalent temperature			Operating limit temperature				
beating / Average	This	-10 %	beating / Average	Tol	10 %		
heating / Warmar	This	2 00	heating / Wormor		2		
heating / Warmer	I DIV	<b>4</b>	heating / Colder		<u> </u>		
neating / Colder	I DIV	- "C	Ineating / Colder	101	- <u>"C</u>		
			7				
Cycling interval capacity			Cycling interval efficiency				
for cooling	Pcycc	- kW	for cooling	EERcyc			
for heating	Pcych	- kW	for heating	COPcyc			
Degradation coefficient			Degradation coefficient				
cooling	Cdc	0.25	heating	Cdh <b>n</b>	.25		
		, ,					
Electric power input in power and	les other than 'active	ode'					
off mode		A 14/		0			
	Pom	4 VV			+0 Kvvh/a		
standby mode	Psb	4 W	heating / Average	Qhe 8	J5 kWh/a		
thermostat-off mode	Pto(cooling)	10 W	heating / Warmer	Qhe 8	83 kWh/a		
	Pto(heatling)	11 W	heating / colder	Qhe	- kWh/a		
crankcase heater mode	Pck	0 W					
Capacity control(indicate one of th	ree options)		Other items	_			
			Sound power level(indoor)	Lwa 💡	<b>i4</b> dB(A)		
			Sound power level (outdoor)	Lwa G	1 dB(A)		
fixed	No		Global warming potential		75 4000		
atagad	NO				70 RyCU280		
voriable	NO		Botod oir flow(moor)	- 6			
variable	Yes		Irvated air 110w(outdoor)	-   18	, <b>ອບ</b>  m³/h		
Contact details for obtaining	Name and address of th	ne manufacturer or of	its authorised representative.				
more information	Mitsubishi Heavy Indust	ries Air-Conditioning	Europe, Ltd.				
1	5 The Square, Stockley	Park, Uxbridge, Mide	llesex, UB11 1ET,United Kingdom				
l I	MHIAE SERVICES B.V.						
	Herikerbergweg 238 Ju	Ino AronA 1101 CM	Amsterdam Netherlands				



Information to identify the model	(s) to which the information	on relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK35ZS-WB			information relates to. Indicated values should relate to one			
Outdoor unit model name	SRC35ZS-W	2		heating season at a time. Include at least the heating season 'Average'.			
				_			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
ltom	overbol	voluo	unit	Itom	overbol	voluo	alaaa
Design load	Symbol	value	unit	Seasonal efficiency and energy effici	sympol	value	Class
cooling	Pdesigne	3 50	LW.	cooling	SEED	8.40	A++
beating / Average	Pdesignb	3.00	kW	beating / Average	SCOP/A	4 70	Δ++
heating / Warmer	Pdesignh	3.70	kW	heating / Warmer	SCOP/W	6.00	A+++
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-
							unit
Declared capacity at outdoor ten	nperature Tdesignh		_	Back up heating capacity at outdoor	temperature Tdes	ignh	-
heating / Average (-10°C)	Pdh	3.00	kW	heating / Average (-10°C)	elbu	-	kW
heating / Warmer (2°C)	Pdh	3.70	kW	heating / Warmer (2°C)	elbu	-	kW
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
		010-				07/10/0-	
Declared capacity for cooling, at	indoor temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	ndoor temperature	27(19)°C a	and
outdoor temperature Tj	Dda	2.50		outdoor temperature Tj		2.02	1
Tj=35 C	Puc	3.50	KVV LAA	1j=35 C	EERU	5.02	-
Tj=30 C	Fuc	2.50		1j-30 C	EERd	11 20	-
Tj=20°C	Pdc	1.00		TJ-25 C	EERd	18.50	f.
., 200	1 46	1.07	1.1.1		LLAU	10.30	
Declared capacity for heating / A	verage season, at indoo	r		Declared coefficient of performance	Average season	at indoor	
temperature 20°C and outdoor te	emperature Tj			temperature 20°C and outdoor temperature	erature Tj		
Tj=-7°C	Pdh	2.65	kW	Tj=-7°C	COPd	2.50	]-
Tj=2°C	Pdh	1.62	kW	Tj=2°C	COPd	4.92	-
Tj=7°C	Pdh	1.04	kW	Tj=7°C	COPd	6.10	]-
Tj=12°C	Pdh	1.16	kW	Tj=12°C	COPd	7.86	1-
Tj=bivalent temperature	Pdh	3.00	kW	Tj=bivalent temperature	COPd	2.40	]-
Tj=operating limit	Pdh	3.00	kW	Tj=operating limit	COPd	2.40	-
Declared capacity for heating / V	Varmer season, at indoor			Declared coefficient of performance	/ Warmer season,	at indoor	
temperature 20°C and outdoor te	emperature Tj		٦	temperature 20°C and outdoor tempe	erature Tj		Ъ
Tj=2°C	Pdh	3.70	kW	Tj=2°C	COPd	2.80	-
Tj=7°C	Pdh	2.38	kW	Tj=7°C	COPd	5.20	-
I J=12°C	Pdh	1.16	KVV	1j=12°C	COPd	7.86	-
Tj=bivalent temperature	Pdh	3.70	kW	Tj=bivalent temperature	COPd	2.80	-
Tj=operating limit	Pdh	3.70	kW	Tj=operating limit	COPd	2.80	-
Declared canacity for beating / (	Older season at indoor			Declared coefficient of performance	Colder season	tindoor	
temperature 20°C and outdoor te	mperature Ti			temperature 20°C and outdoor temperature	erature Ti		
Ti=-7°C	Pdh	-	kW	Ti=-7°C	COPd	-	].
Ti=2°C	Pdh	-	kW	Ti=2°C	COPd	-	1.
Ti=7°C	Pdh	-	kW	Ti=7°C	COPd	-	1.
Tj=12°C	Pdh	-	kW	Ti=12°C	COPd	-	1-
Ti=bivalent temperature	Pdh	-	kW	Ti=bivalent temperature	COPd	-	1.
Ti=operating limit	Pdh	-	kW	Ti=operating limit	COPd	-	1.
Tj=-15℃	Pdh	-	kW	Tj=-15°C	COPd	-	-
Bivalent temperature			٦.	Operating limit temperature			٦.
heating / Average	Tbiv	-10	°C	heating / Average	Tol	-10	l°C
heating / Warmer	Tbiv	2	°C	heating / Warmer	Tol	2	
heating / Colder	I biv	-	°C	heating / Colder	Iol	-	- <u>C</u>
Cualing interval consoity				Cycling interval officionay			
for cooling	Pryce	-	kW	for cooling	FEReve	-	1.
for heating	Pcycb	-	kW	for beating	COPeye	-	ť.
	- Cyon				001090	-	
Degradation coefficient			_	Degradation coefficient			-
cooling	Cdc	0.25	-	heating	Cdh	0.25	-
Electric power input in power mo	des other than 'active mo	ode'	7	Annual electricity consumption			1
off mode	Poff	4	W	cooling	Qce	146	kWh/a
standby mode	Psb	4	W	heating / Average	Qhe	895	_kWh/a
tnermostat-off mode	Pto(cooling)	10	W	neating / Warmer	Qhe	863	_KWh/a
crankcase beater mode	Pto(heatling)	11	Ŵ	Ineating / colder	Qhe		jkvvh/a
orannoase nedler moue	FUN	U U	1 * *				
Capacity control(indicate one of	three options)			Other items			
				Sound power level(indoor)	Lwa	54	dB(A)
				Sound power level(outdoor)	Lwa	61	dB(A)
fixed	No			Global warming potential	GWP	675	kgCO2ea.
staged	No			Rated air flow(indoor)	-	678	m³/h
variable	Yes			Rated air flow(outdoor)	-	1890	m³/h
Contact details for obtaining	Name and address of th	ie manufac	cturer or o	f its authorised representative.			
more information	Mitsubishi Heavy Indust	ries Air-Co	nditioning	g Europe, Ltd.			
	5 The Square, Stockley	Park, Uxb	ridge, Mid	Idlesex, UB11 1ET,United Kingdom			
	MHIAE SERVICES B.V.						
L	Inerikerbergweg 238, Lu	ma ArenA,	1101 CM	Amsterdam, Netherlands			



### Model SRK50ZS-WB

Information to identify the model(s) to w	hich the informati	on relates	to:	If function includes heating: Indicate the h	neating seaso	n the		
Indoor unit model name	SRK50ZS-W	/B		information relates to Indicated values should relate to one				
Outdoor unit model name	SRC50ZS-W	1		heating season at a time. Include at least the heating season 'Average'.				
	0.00020	-			and moduling c		orago .	
Function(indicate if present)				Average (mandatory)	Ves			
	Voe			Warmer/if designated)	Vos			
peating	Voe			Colder(if designated)	No			
leating	Tes				INU			
tem	symbol	value	unit	Item	symbol	value	class	
	Symbol	Value	unit	Seasonal efficiency and energy efficiency	class	Value	01033	
	Delosiono	E 00	L'M	cooling	SEED	7.00	A++	
	Puesigno	5.00	KVV		SEER	7.00	A++	
neating / Average	Pdesignh	3.80	KVV	heating / Average	SCOP/A	4.60	A++	
leating / Warmer	Pdesignn	4.60	KVV	neating / warmer	SCOP/W	5.70	A+++	
eating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	-	-	
				٦ r			unit	
Declared capacity at outdoor temperatu	re Tdesignh		-	Back up heating capacity at outdoor temp	perature Tdes	ignh	-	
neating / Average (-10°C)	Pdh	3.80	kW	heating / Average (-10°C)	elbu	-	kW	
neating / Warmer (2°C)	Pdh	4.60	kW	heating / Warmer (2°C)	elbu	-	kW	
neating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW	
Declared capacity for cooling, at indoor	temperature 27(1	9)°C and		Declared energy efficiency ratio, at indoo	r temperature	27(19)°C	and	
outdoor temperature Ti				outdoor temperature Ti				
i=35°C	Pdc	5.00	kW	Ti=35°C	EERd	3.70	7.	
Ti=30°C	Pdc	3 65	kW	Ti=30°C	FFRd	5 40	1_	
i=25℃	Pde	2.00	kW	Ti=25°C	FEDA	8 20	۲.	
J=20°0	Fuc	2.31		1]=20°0		0.30	-1	
<u>j=20 C</u>	Pac	1.90	KVV	[1]=20 C	EERD	13.00	1-	
				1				
Declared capacity for heating / Average	season, at indoo	r		Declared coefficient of performance / Ave	rage season,	at indoor		
emperature 20°C and outdoor temperat	ture Tj		-	temperature 20°C and outdoor temperature	re Tj		-	
`j=-7°C	Pdh	3.35	kW	Tj=-7°C	COPd	2.80	-	
īj=2°C	Pdh	2.00	kW	Tj=2°C	COPd	4.60	-	
ïi=7°C	Pdh	1 30	kw	Ti=7°C	COPd	6.02	7.	
; - i=12°C	Pdh	1.50	kW	Ti=12°C	COPd	7 44	1_	
J=12.0	Full	1.50			COFU	7.41	-	
j=bivalent temperature	Pdh	3.80	KW	Tj=bivalent temperature	COPd	2.50	-	
j=operating limit	Pdh	3.80	kW	Tj=operating limit	COPd	2.50	-	
Declared capacity for heating / Warmer	season, at indoor	r		Declared coefficient of performance / Wa	rmer season,	at indoor		
emperature 20°C and outdoor temperat	ture Tj		_	temperature 20°C and outdoor temperatu	re Tj		_	
Γj=2°C	Pdh	4.60	kW	Tj=2°C	COPd	2.80	]-	
Fi=7°C	Pdh	2 90	kW	Ti=7°C	COPd	5.38	1_	
Fj=12°C	Ddb	1 50		Ti=12%	CORd	7.00	-	
IJ=12 C	Pun	1.50	KVV	I J= 12 C	COPu	7.00	-	
[j=bivalent temperature	Pdh	4.60	kW	Tj=bivalent temperature	COPd	2.80	-	
j=operating limit	Pdh	4.60	kW	Tj=operating limit	COPd	2.80	-	
				٦				
Declared capacity for heating / Colder s	eason, at indoor			Declared coefficient of performance / Col	der season, a	it indoor		
emperature 20°C and outdoor temperat	ure Tj		-	temperature 20°C and outdoor temperatu	re Tj		_	
ſj=−7°C	Pdh	-	kW	Tj=-7°C	COPd	-	-	
ſj=2°C	Pdh	-	kW	Tj=2°C	COPd	-	-	
ſi=7°C	Pdh	-	lkw	Ti=7°C	COPd	-	7.	
Γi=12°C	Pdh		kW	Ti=12°C	COPd	-	1_	
	T dil		-		0014		-	
j=bivaient temperature	Pan	-	KVV	I J=bivalent temperature	COPa	-	-	
[j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	-	
ſj=-15°C	Pdh	-	kW	Tj=-15°C	COPd	-	-	
Bivalent temperature			_	Operating limit temperature			_	
neating / Average	Tbiv	-10	°C	heating / Average	Tol	-10	°C	
neating / Warmer	Tbiv	2	l℃	heating / Warmer	Tol	2	l℃	
neating / Colder	Thiv	-	l₀c	heating / Colder	Tol	-	l℃	
		1	1-			1		
	Boyes		L'M	for cooling	EEDour		Г	
or cooling	Pcycc	-	KVV	I TOF COOLING	EERcyc		-	
or heating	Pcych	-	kW	Itor heating	COPcyc	-	-	
Degradation coefficient			-	Degradation coefficient			-	
cooling	Cdc	0.25	-	heating	Cdh	0.25	-	
Electric power input in power modes of	er than 'active m	ode'		Annual electricity consumption			_	
off mode	Poff	4	w	cooling	Qce	250	kWh/a	
standby mode	Psh	Δ	w	heating / Average	Ohe	1159	kW/b/a	
hermostat off mode	Distant	4.4	l.	heating / Warmar	Oho	4424	k\A/b/a	
iennostat-on mode	Pto(cooling)	14	1	heating / warfiel	QIE	1131	KVVII/a	
	Pto(heatling)	15		Ineating / colder	Qhe		∣ĸWh/a	
rankcase heater mode	Pck	0	W	L				
				1				
Capacity control(indicate one of three of	ptions)			Other items		r	-	
				Sound power level(indoor)	Lwa	59	dB(A)	
				Sound power level(outdoor)	Lwa	61	dB(A)	
ived	No			Global warming potential	C/WD	675		
incu	NU			Bated air flow/indees)	GWF	700	m3/1-	
tagod	A1 -			I Indieu all IIOW(INDOOF)	-	/26		
itaged	No			Datad air flaus(autor)		4000	/ Mb	
taged ariable	No Yes			Rated air flow(outdoor)	-	1968	m%n	
taged ariable	Yes			Rated air flow(outdoor)	-	1968	Iuau	
aged ariable ontact details for obtaining Name	No Yes	ne manufac	cturer or of i	ts authorised representative.	-	1968	10.40	
taged ariable iontact details for obtaining Name nore information Mitsub	No Yes and address of the ishi Heavy Indust	ne manufac tries Air-Co	cturer or of i onditioning E	Rated air flow(outdoor) ts authorised representative. Europe, Ltd.	-	1968	Iuiau	
staged variable Contact details for obtaining nore information 5 The	No Yes and address of th ishi Heavy Indust Square, Stockley	ne manufac tries Air-Co Park, Uxb	cturer or of i Inditioning E ridge, Middl	Rated air flow(outdoor) ts authorised representative. Europe, Ltd. esex, UB11 1ET,United Kingdom	-	1968		
staged variable Contact details for obtaining Name more information Mitsub 5 The MHIAE	No Yes and address of th ishi Heavy Indus Square, Stockley E SERVICES B.V	ne manufac tries Air-Co Park, Uxb	cturer or of i onditioning E ridge, Middl	Rated air flow(outdoor) ts authorised representative. Europe, Ltd. esex, UB11 1ET,United Kingdom	-	1968		



### Model SRK20ZS-WT

Information to identify the model(s) to w	hich the informati	on relates	to:	If function includes heating: Indicate the	heating seaso	n the		
Indoor unit model name	SRK20ZS-W	/т		information relates to. Indicated values should relate to one				
Outdoor unit model name	SRC20ZS-W	1		heating season at a time. Include at least the heating season 'Average'.				
Function(indicate if present)				Average(mandatory)	Yes	-		
cooling	Yes			Warmer(if designated)	Yes			
heating	Yes			Colder(if designated)	No			
tem	symbol	value	unit	Item	symbol	value	class	
Design load			_	Seasonal efficiency and energy efficienc	y class			
cooling	Pdesignc	2.00	kW	cooling	SEER	8.50	A+++	
neating / Average	Pdesignh	2.60	kW	heating / Average	SCOP/A	4.60	A++	
neating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.80	A+++	
peating / Colder	Pdesignh	-	kW	beating / Colder	SCOP/C	-	-	
	1 designi	_		Including / Colder	000170		unit	
eclared canacity at outdoor temperatu	ire Tdesignh			Back up beating capacity at outdoor tem	nerature Tdes	ianh	unit	
pectared capacity at outdoor temperate	Pdh	2 60	kW	back up nearing capacity at outdoor term	elhu	Ignin -	lkW	
posting ( Warmar (2°C)	Ddb	2.00		heating / Warmar (2°C)	olbu		LIM	
leating / Wallier (200)	Full	3.30		heating / Calder ( 22°C)	elbu			
leating / Colder (-22 C)	Pull	-	KVV	Ineating / Colder (-22 C)	elbu	-	KVV	
Declared especity for evoling of indeer	tomporaturo 27/1	0)°C and		Declared operativ officionaly ratio, at index	or tomporatura	27/10\°C	and	
Declared capacity for cooling, at mooor	temperature 27(1	9) C and		Declared energy eniciency ratio, at indoc	britemperature	27(19)01	anu	
outdoor temperature Tj			٦	outdoor temperature 1j			7	
J=35°C	Pdc	2.00	KVV	1]=35°C	EERd	4.55	-1-	
J=30°C	Pdc	1.40	- <sup>KW</sup>	1J=30°C	EERd	6.80	-1-	
j=25°C	Pdc	1.00	kW	Tj=25°C	EERd	11.80	-	
:j=20°C	Pdc	1.00	kW	Tj=20°C	EERd	18.20	-	
Declared capacity for heating / Average	season, at indoo	r		Declared coefficient of performance / Av	erage season,	at indoor		
emperature 20°C and outdoor tempera	ture Tj		_	temperature 20°C and outdoor temperate	ure Tj		_	
j=-7℃	Pdh	2.40	kW	Tj=-7°C	COPd	2.50	7-	
- ī=2°C	Pdh	1.40	kW	Ti=2°C	COPd	4.70	1.	
; = - ]=7℃	Pdb	0.05	kW/	Ti=7°C	0004	6.24	1_	
j=r 0	ruii Dali	0.95		1]-7 ℃	COPU	7.00	4	
J=1∠ G	Pan	1.10	KVV	]=12 C	COPa	/.80	4-	
j=bivalent temperature	Pdh	2.60	kW	Tj=bivalent temperature	COPd	2.20	-	
j=operating limit	Pdh	2.60	kW	Tj=operating limit	COPd	2.20	-	
Declared capacity for heating / Warmer	season, at indoor	r		Declared coefficient of performance / Wa	armer season,	at indoor		
emperature 20°C and outdoor tempera	ture Tj		_	temperature 20°C and outdoor temperate	ure Tj		_	
īj=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.57	-	
ſj=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.12	-	
i=12°C	Pdh	1 10	kW	Ti=12°C	COPd	7 80	1_	
nj n <u>i o</u>	Dulle	0.00			00.0	0.57	-	
I j=bivalent temperature	Pan	3.30	KVV		COPd	2.57		
j=2°C j=7°C j=12°C Tebiyalent temperature	Pdh Pdh Pdh Pdh Pdh		kW kW kW	Tj=2°C Tj=7°C Tj=12°C Tj=bivalent temperature	COPd COPd COPd COPd	-	- - - - - -	
	Full	-			COFU		-	
I j=operating limit	Pdn	-	KVV	I j=operating limit	COPd			
J=-15 C	Pan	-	KVV	[]]=-15 C	COPa	-	-	
N I 4 4								
ovalent temperature	This	40	٦∞	perating limit temperature	Tel	40	٦~	
Jeaung / Average	I DIV	-10	-	heating / Average	101	-10	1	
neating / Warmer	Ibiv	2		neating / warmer		2	1.0	
leating / Colder	I biv	-	°C	Ineating / Colder	101	-	-C	
						-		
young interval capacity			1.44	cycling interval efficiency	F 5 5		Г	
or cooling	Pcycc	-	KVV	Tor cooling	EERcyc			
or heating	Pcych	-	kW	[for heating	COPcyc	- 1	-	
vegradation coefficient	<u>.</u>		7	Degradation coefficient	<i></i>		7	
ooiing	Cdc	0.25	-	Ineating	Cah	0.25	-	
electric power input in power modes oth	ner than 'active m	ode'	7	Annual electricity consumption			7	
off mode	Poff	4	W	cooling	Qce	83	kWh/a	
tandby mode	Psb	4	W	heating / Average	Qhe	793	kWh/a	
nermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	797	kWh/a	
	Pto(heatling)	11	w	heating / colder	Qhe	-	kWh/a	
rankcase heater mode	Pck	0	W					
Capacity control(indicate one of three o	ptions)			Other items			-	
				Sound power level(indoor)	Lwa	48	dB(A)	
				Sound power level(outdoor)	Lwa	56	dB(A)	
ixed	No			Global warming potential	GWP	675	kaCO~	
taged	No			Rated air flow/indoor)	-	550	m3/h	
ariable	Voe			Rated air flow(uitdoor)	_	1644	m <sup>3</sup> /h	
unubic	162				-	1044	pur/II	
Contact details for obtaining	and address of #	ne manufor	turer or o	fits authorised representative				
ore information	nichi Heavy Indust		nditionin~	Furone 1 td				
INITSUC	o	LICS All-CO						
5 The	Square, Stockley	Faik, UXD	nuge, Mid	ulesex, UDIII IEI,UIIIlea Kingaom				
MHA	E SERVICES B.V							
Herike	erberawea 238. Lu	ina ArenA.	1101 CM	Amsterdam, Netherlands				



### Model SRK25ZS-WT

Information to identify the model(s) to	which the informat	on relates	to:	If function includes heating: Indicate the	ne heating seaso	n the		
Indoor unit model name	SRK25ZS-WT			information relates to. Indicated values should relate to one				
Outdoor unit model name	SRC25ZS-W	1		heating season at a time. Include at least the heating season 'Average'.				
				1				
Function(indicate if present)				Average(mandatory)	Yes			
cooling	Yes			Warmer(if designated)	Yes			
neating	Yes			Colder(if designated)	No			
1	au una la cal			Harris	a walk at		-1	
tem	symbol	value	unit	Item	symbol	value	class	
	Delesione	2.50		Seasonal enciency and energy enicle		0.50		
	Paesignc	2.50	KVV	cooling	SEER	8.50	A+++	
leating / Average	Puesignin	2.70	KVV LVV	heating / Average	SCOP/A	4.70	A++	
leating / Warner	Pdesignin	3.30	KVV LAN	heating / Warmer	SCOP/W	5.90	A+++	
leating / Colder	Paesignn	-	KVV	Ineating / Colder	SCOP/C	-	- unit	
alarad appaits at autdoor tompora	turo Tdooignh			Rock up booting opposity at outdoor to		ianh	unit	
eating / Average (-10°C)	Pdh	2 70	IKW/	beating / Average (-10°C)	emperature rues	ignn	kW	
peating / Warmer (2°C)	Pdb	3 30	LW.	heating / Warmer (2°C)	elbu		LWV	
eating / Warner (20)	Pdh	3.30		heating / Colder (-22°C)	elbu	-	L/W	
leating / Colder (-22 C)	1 dii	-	KVV		eibu	-	NVV	
eclared capacity for cooling, at indo	or temperature 27(1	9)°C and		Declared energy efficiency ratio, at inc	door temperature	27(19)°C	and	
utdoor temperature Ti		.,		outdoor temperature Ti		( - ) -		
i=35°C	Pdc	2.50	kW	Ti=35°C	EERd	4.03	٦.	
i=30°C	Pdc	1.80	kW	Ti=30°C	EERd	6.45	-	
]=25℃	Pdc	1 11	kW	Ti=25°C	FERd	11 80	-	
i=20°C	Pdc	1.10	kW	Ti=20°C	EERd	18.20	1_	
<u>j 20 0</u>	1 40		, and		ELING		-	
eclared capacity for heating / Average	te season at indoo	r		Declared coefficient of performance /	Average season	at indoor		
emperature 20°C and outdoor temper	rature Ti			temperature 20°C and outdoor temper	ature Ti			
i=-7°C	Pdh	2.40	lkw	Ti=-7°C	COPd	2.50	٦-	
i=2°C	Pdh	1 40	kw	Ti=2°C	COPd	4.92	1_	
i=7°C	Pdh	0.05	kW	Ti=7°C	COP4	6 15	1_	
i=12°C	Pdb	1 10	-	    	COP4	7.90	4]	
	Full	0.70			COFU	7.00	-	
J=bivalent temperature	Pan	2.70	KVV		COPa	2.40	-1-	
j=operating limit	Pdh	2.70	kW	Tj=operating limit	COPd	2.40	-	
						- 4 1 4		
Declared capacity for neating / Warming	er season, at indoo	Γ		tomporature 20°C and outdoor tompor	vvarmer season,	at indoor		
	Ddb	2 20		Ti-2°C		2 70	7	
J=2 C	Pull	3.30	KVV LUN	11]=2 C	COPU	2.70	-	
J=7 C	Pan	2.10	KVV		COPd	5.23	-	
j=12°C	Pan	1.10	KVV	IJ=12°C	COPa	7.86	-	
j=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.70	-	
emperature 20°C and outdoor temper	rature Tj		7	temperature 20°C and outdoor temper	ature Tj		-	
ſj=-7°C	Pdh	-	kW	Tj=-7°C	COPd	-	-	
⁻j=2°C	Pdh	-	kW	Tj=2°C	COPd	-	-	
īj=7°C	Pdh	-	kW	Tj=7°C	COPd	-	-	
"j=12℃	Pdh	-	kW	Tj=12°C	COPd	-	-	
j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	-	
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	-	
ˈj=-15℃	Pdh	-	kW	Tj=-15°C	COPd	-	-	
Bivalent temperature			-	Operating limit temperature			-	
eating / Average	Tbiv	-10	l°c	heating / Average	Tol	-10	l°C	
eating / Warmer	Tbiv	2	l°C	heating / Warmer	Tol	2	°C	
eating / Colder	Tbiv	-	°C	heating / Colder	Tol	-	°C	
				ן ר				
Cycling interval capacity	_		7	Cycling interval efficiency			7	
or cooling	Pcycc		IKW	Tor cooling	EERcyc	-	-	
or neating	Pcych	-	IKW	j itor heating	COPcyc	-	-	
egradation coefficient				Degradation coefficient				
regradation coenicient	Cde	0.25	1.	beating	Cdb	0.25	٦.	
	000	0.20		Incoming	Guil	0.20	1	
Electric power input in power modes	other than 'active m	ode'		Annual electricity consumption				
iff mode	Poff	4	lw		Oce	103	kWh/a	
tandby mode	Peh		1	beating / Average	Ohe	804	kWb/a	
hermostat_off mode	I SU	10	1ŵ	heating / Warmer	Ohe	79/	kWb/a	
iomootat-on moue	Plo(boolling)	11	1ŵ	heating / colder	Ohe		k\//h/a	
rankcase heater mode	Pck	0	1w		Gild		ps/vil/a	
	1.01		144	1				
apacity control(indicate one of three	options)			Other items				
				Sound power level(indoor)	Lwa	50	dB(A)	
				Sound power level (outdoor)	1.1/2	56	dB(A)	
ved	N			Global warming potential		20		
tagad	NO			Botod oir flow (indeer)	GWP	0/5 F0/	KyCU26	
ariabla	NO			Rated air flow(Indoor)	-	594	/n	
ariable	Yes			I Rated air flow(outdoor)	-	1644	lm³/h	
antast dataila far chtaininn	a and address for			the outbories of representation				
ontact details for obtaining Nam	ie and address of th	rion Air Co	aurer or of	ius authorised representative.				
Mits	- Onur - Ota	Derk 11-00	ridae Mid					
15 10								
511	e Square, Stockley	Park, UXD	nuge, miuu	lesex, OBTI TET, United Kingdom				
MHI	AE SERVICES B.V		1104 014					



Information to identify the model(	s) to which the information	on relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK25ZS-WT			information relates to. Indicated values should relate to one			
Outdoor unit model name	SRC25ZS-W	/1		heating season at a time. Include at least the heating season 'Average'.			
				_			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
Itom	aumbol	volue	unit	Itom	aumbal	voluo	
Design load	symbol	value	unit	Seasonal efficiency and energy efficiency	symbol	value class	
cooling	Pdesigne	2 50	1 KW	cooling	SEER	8 50 A+++	
beating / Average	Pdesignb	2 70	kW	beating / Average	SCOP/A	4 70 A++	
heating / Warmer	Pdesignh	3.30	kW	heating / Warmer	SCOP/W	5.90 A+++	
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C		
						unit	
Declared capacity at outdoor tem	perature Tdesignh			Back up heating capacity at outdoor	temperature Tdes	ignh	
heating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	- kW	
heating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	- kW	
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW	
Declared capacity for cooling, at i	ndoor temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	idoor temperature	27(19)°C and	
outdoor temperature Tj			7	outdoor temperature Tj			
Tj=35°C	Pdc	2.50	KW	Tj=35°C	EERd	4.03 -	
1J=30°C	Pdc	1.80		1J=30°C	EERd	0.40	
1j-20 C	Pac	1.11	KVV	1J=25 C	EERd	11.80	
1]-20 0	Pac	1.10	KVV		EEKO	10.20	
Declared consolity for bactly - / A		~				at indeer	
temperature 20°C and outdoor to	rerage season, at indoor moerature Ti	ſ		temperature 20°C and outdoor temperature	Average season,	at indoor	
Ti=-7°C	Pdb	2 40	]kW	Ti=-7°C		2.50	
Ti=2°C	Pdb	1.40	kW	Ti=2°C	COPd	4.92	
Ti=7°C	Pdh	0.95	kW	Ti=7°C	COPd	6.15	
Ti=12°C	Pdh	1.10	kW	Ti=12°C	COPd	7.86 -	
Ti=bivalent temperature	Pdh	2 70	kW	Ti=bivalent temperature	COPd	2.40	
Ti=operating limit	Pdh	2 70	kW	Ti=operating limit	COPd	2.40	
ij opordang min							
Declared capacity for heating / W	armer season, at indoor			Declared coefficient of performance /	/ Warmer season,	at indoor	
temperature 20°C and outdoor te	mperature Tj			temperature 20°C and outdoor temperature	erature Tj		
Tj=2°C	Pdh	3.30	kW	Tj=2°C	COPd	2.70 -	
Tj=7°C	Pdh	2.10	kW	Tj=7°C	COPd	5.23 -	
Tj=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86 -	
Tj=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.70 -	
Tj=operating limit	Pdh	3.30	kW	Tj=operating limit	COPd	2.70 -	
Tj=7°C Tj=2°C Tj=12°C Tj=12°C Tj=12°C	nperature Tj Pdh Pdh Pdh Pdh Pdh Pdh Pdh	- - - -	kW kW kW kW	temperature doeincleri (1) performance / temperature 20°C and outdoor temper Tj=7°C Tj=2°C Tj=7°C Tj=12°C Tj=bivalent temperature	rature Tj COPd COPd COPd COPd COPd COPd		
Tj=operating limit	Pdh	-	kW	Tj=operating limit	COPd		
Tj=-15°C	Pdh	-	KVV	[]]=-15°C	COPd		
Rivalent temperature				Operating limit temperature			
heating / Average	Tbiv	-10	l℃	heating / Average	Tol	-10 °C	
heating / Warmer	Tbiv	2	°⊂	heating / Warmer	Tol	2 °C	
heating / Colder	Tbiv	-	°C	heating / Colder	Tol	- °C	
Cycling interval capacity			7	Cycling interval efficiency			
for cooling	Pcycc	-	kW	for cooling	EERcyc		
for heating	Pcych	-	kW	for heating	COPcyc		
De martin d'autor de ffinient				Demodelies and finite			
cooling	Cdc	0.25	1.		Cdb	0.25	
	000	0.20	1	Inouting	Guil	0.20	
Electric power input in power mo	des other than 'active me	ode'		Annual electricity consumption			
off mode	Poff	4	w	cooling	Qce	103 kWh/a	
standby mode	Psb	4	w	heating / Average	Qhe	804 kWh/a	
thermostat-off mode	Pto(cooling)	10	w	heating / Warmer	Qhe	784 kWh/a	
	Pto(heatling)	11	w	heating / colder	Qhe	- kWh/a	
crankcase heater mode	Pck	0	W				
				7			
Capacity control(indicate one of t	nree options)			Other items			
				Sound power level(indoor)	Lwa	50 dB(A)	
Prove al				Sound power level(outdoor)	Lwa	56 dB(A)	
Tixed	No			Global warming potential	GWP	675 kgCO2eq.	
staged	No			Rated air flow(indoor)	-	594 m3/h	
	Tes				-	1044  1117/11	
Contact details for obtaining	Name and address of th	e manufa	turer or of	its authorised representative			
more information	Mitsubishi Heavy Indust 5 The Square, Stockley MHIAE SERVICES B.V. Herikerbergweg 238, Lu	ries Air-Co Park, Uxb	ridge, Mide	Europe, Ltd. Jlesex, UB11 1ET,United Kingdom Amsterdam, Netherlands			



Information to identify the model(s)	to which the informati	ion relates	to:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK25ZS-WT			information relates to. Indicated values should relate to one			
Outdoor unit model name	SRC25ZS-W	/2		heating season at a time. Include at least the heating season 'Average'.			
				-1			
Function(indicate if present)				Average(mandatory)	Yes		
cooling	Yes			Warmer(if designated)	Yes		
heating	Yes			Colder(if designated)	No		
Itom	overbol	voluo	unit	Itom	overhol	voluo	
Design load	Symbol	value	unit	Seasonal efficiency and energy effic	iency class	value class	
cooling	Pdesigne	2 50	- kw	cooling	SEER	8 50 A+++	
beating / Average	Pdesignb	2.30	- kW	beating / Average	SCOP/A	4 70 A++	
heating / Warmer	Pdesignh	3.30		heating / Warmer	SCOP/W	5.90 A+++	
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C		
						unit	
Declared capacity at outdoor temp	erature Tdesignh		_	Back up heating capacity at outdoor	temperature Tdes	ignh	
heating / Average (-10°C)	Pdh	2.70	kW	heating / Average (-10°C)	elbu	- kW	
heating / Warmer (2°C)	Pdh	3.30	kW	heating / Warmer (2°C)	elbu	- kW	
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW	
Destand and the ferror time of its		10)%e				07/40\%01	
Declared capacity for cooling, at in	door temperature 27(1	19)°C and		Declared energy efficiency ratio, at in	ndoor temperature	27(19)°C and	
outdoor temperature 1j	Bdo	2.50	I-M	outdoor temperature 1	EED4	4.02	
Tj=35 C	Pdc	2.50		11j=35 C	EERU	4.03 -	
Tj=30 C	Pdc	1.00		11j-30 C	EERd	11 90	
Tj=20°C	Pdc	1.11	- kW	Ti=20°C	EERd	18 20 -	
., _, _, _, _, _, _, _, _, _, _, _, _, _,	1 40				LLING	10.20	
Declared capacity for heating / Ave	rage season, at indoo	r		Declared coefficient of performance	/ Average season	at indoor	
temperature 20°C and outdoor tem	perature Tj			temperature 20°C and outdoor temp	erature Tj		
Tj=-7°C	Pdh	2.40	kW	Tj=-7°C	COPd	2.50 -	
Tj=2°C	Pdh	1.40	kW	Tj=2°C	COPd	4.92 -	
Tj=7°C	Pdh	0.95	kW	Tj=7°C	COPd	6.15 -	
Tj=12°C	Pdh	1.10	kW	Tj=12°C	COPd	7.86 -	
Tj=bivalent temperature	Pdh	2.70	kW	Tj=bivalent temperature	COPd	2.40 -	
Tj=operating limit	Pdh	2.70	kW	Tj=operating limit	COPd	2.40 -	
				1			
Declared capacity for heating / Wa	rmer season, at indoor	r		Declared coefficient of performance	/ Warmer season,	at indoor	
temperature 20°C and outdoor tem	perature Tj		٦	temperature 20°C and outdoor temp	erature Tj		
Tj=2°C	Pdh	3.30	- KW	Tj=2°C	COPd	2.70 -	
Tj=7°C	Pdh	2.10	KVV		COPd	5.23 -	
TJ=12°C	Pan	1.10	KVV		COPa	7.86 -	
Tj=bivalent temperature	Pdh	3.30	kW	Tj=bivalent temperature	COPd	2.70 -	
I j=operating limit	Pdh	3.30	KVV	Ij=operating limit	COPd	2.70 -	
Declared capacity for heating / Col	der season at indoor			Declared coefficient of performance	/ Colder season a	tindoor	
temperature 20°C and outdoor tem	perature Ti			temperature 20°C and outdoor temp	erature Ti	i indoor	
Ti=-7°C	Pdh	-	kW	Ti=-7°C	COPd		
Tj=2°C	Pdh	-	kW	Ti=2°C	COPd		
Tj=7°C	Pdh	-	kW	Ti=7°C	COPd		
Tj=12°C	Pdh	-	kW	Tj=12°C	COPd		
Tj=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd		
Tj=operating limit	Pdh	-	kW	Tj=operating limit	COPd		
Tj=-15°C	Pdh	-	kW	Tj=-15°C	COPd		
				1			
Bivalent temperature			7	Operating limit temperature			
heating / Average	Tbiv	-10	L <sup>°C</sup>	heating / Average	Tol	-10 °C	
heating / Warmer	Tbiv	2		heating / Warmer	Tol	2 °C	
heating / Colder	I DIV	-	°C	heating / Colder	Iol	- °C	
Cycling interval canacity				Cycling interval efficiency			
for cooling	Povec	-	kW	for cooling	EERovo		
for heating	Pcvch	-	kW	for heating	COPovo		
		·	·			· · ·	
Degradation coefficient				Degradation coefficient			
cooling	Cdc	0.25	-	heating	Cdh	0.25 -	
				7			
Electric power input in power mode	es other than 'active m	ode'	٦	Annual electricity consumption	-		
off mode	Poff	4	-lw	cooling	Qce	103 kWh/a	
standby mode	Psb	4	-l <sup>w</sup>	heating / Average	Qhe	804 kWh/a	
thermostat-off mode	Pto(cooling)	10	-W	heating / Warmer	Qhe	784 kWh/a	
crankcase beater mode	Pto(heatling)	11	1	meating / colder	Qhe	- kWh/a	
GRANKLASE NEALER MODE	PCK	U	144				
Capacity control/indicate one of the	ee options)			Other items			
				Sound power level(indoor)	Lwa	50 dB(A)	
				Sound power level(outdoor)	Lwa	56 dB(A)	
fixed	No			Global warming potential	GWP	675 kaCO2ea	
staged	No			Rated air flow(indoor)	-	594 m³/h	
variable	140			<b>TI</b> ' '			
Tanabio	Yes			Rated air flow(outdoor)	-	1644 m³/h	
	Yes			Rated air flow(outdoor)	-	1644 m³/h	
Contact details for obtaining N	Yes ame and address of the	ne manufac	cturer or of	Rated air flow(outdoor)	-	<b>1644</b> m³/h	
Contact details for obtaining N more information N	Yes ame and address of the itsubishi Heavy Indust	ne manufac tries Air-Co	cturer or of onditioning	Rated air flow(outdoor) its authorised representative. Europe, Ltd.	-	<b>1644</b> m³/h	
Contact details for obtaining N more information 5	Yes ame and address of the itsubishi Heavy Indust The Square, Stockley	ne manufac tries Air-Co Park, Uxb	cturer or of onditioning pridge, Midd	IRated air flow(outdoor) its authorised representative. Europe, Ltd. Iesex, UB11 1ET,United Kingdom	-	<b>1644</b> m³/h	
Contact details for obtaining N more information 5 N	Yes ame and address of the itsubishi Heavy Indus The Square, Stockley HIAE SERVICES B.V	ne manufac tries Air-Co Park, Uxb	cturer or of onditioning bridge, Midd	Rated air flow(outdoor)         its authorised representative.         Europe, Ltd.         Ilesex, UB11 1ET,United Kingdom	-	<b>1644</b> m³/h	


## Model SRK35ZS-WT

Information to identify the model(s) to	which the informati	on relates	to:	If function includes heating: Indicate th	e heating seaso	n the		
normation to identify the model(s) to which the information relates to:				information relates to Indicated values should relate to one				
Outdoor unit model name	oor unit model name SRC35ZS-W			beating season at a time. Include at least the beating season 'Average'				
		-			g -			
Function(indicate if present)				Average(mandatory)	Yes	-		
cooling	Yes			Warmer(if designated)	Yes	-		
heating	Yes			Colder(if designated)	No	No		
						-	-	
Item	symbol	value	unit	Item	symbol	value	class	
Design load				Seasonal efficiency and energy efficier	ncv class			
cooling	Pdesignc	3.50	kw	cooling	SEER	8.40	A++	
heating / Average	Pdesignb	3 00	kW	beating / Average	SCOP/A	4 70	A++	
peating / Warmer	Pdesignh	3 70	kW	heating / Warmer	SCOP/W	6.00	Δ+++	
acting / Coldor	Bdosignh	5.70		heating / Colder	SCOR/C	0.00		
leating / Colder	Fuesigiiii	-	IKVV	Ineating / Colder	300F/0		- unit	
Colored canacity at outdoor tempora	turo Tdooignh			Rock up hosting apposity at outdoor to		ianh	unit	
pectared capacity at outdoor tempera	Ddb	3.00	LWV	beating (Average (-10°C)	elbu	ignin 		
reating / Average (-10 C)	Full	3.00		heating / Average (-10 C)	elbu			
heating / warmer (2 C)	Pan	3.70	KVV	neating / Warmer (2 C)	elbu	-	-	
heating / Colder (-22°C)	Pan	-	KVV	heating / Colder (-22°C)	elbu	-	KVV	
De alema de como sito de como sito de como de la des		0)00		Declared an environmention of ind		07/40\%0		
Declared capacity for cooling, at indo	or temperature 27(1	9)°C and		Declared energy efficiency ratio, at ind	loor temperature	27(19)°C	and	
outdoor temperature Tj			7	outdoor temperature Tj			7	
J=35°C	Pdc	3.50	KW	1]=35°C	EERd	3.82	-1-	
J=30°C	Pdc	2.58	1 <sup>kW</sup>	TJ=30°C	EERd	5.82		
j=25°C	Pdc	1.60	kW	Tj=25°C	EERd	11.20		
j=20°C	Pdc	1.07	kW	Tj=20°C	EERd	18.50	-	
Declared capacity for heating / Average	ge season, at indoo	r		Declared coefficient of performance / A	Average season	at indoor		
emperature 20°C and outdoor temper	rature Tj			temperature 20°C and outdoor temperature	ature Tj			
īi=-7℃	Pdh	2.65	kW	Ti=-7°C	COPd	2.50	٦.	
Ti=2°C	Pdh	1 62	lkw	Ti=2°C	COPd	4.92	1_	
; = - i=7°C	Ddh	1.04	kw/	Ti=7°C	COD4	6 40	1_	
j=7 € Ti=12℃	Full	1.04		11-120	COPU	7.00	-[	
ij= i2 C	Pan	1.16	KVV		COPd	7.86	-1-	
j=bivalent temperature	Pdh	3.00	-  <sup>KW</sup>	Tj=bivalent temperature	COPd	2.40	- -	
ij=operating limit	Pdh	3.00	kW	Tj=operating limit	COPd	2.40	-	
				1				
Declared capacity for heating / Warme	er season, at indoor	r		Declared coefficient of performance / V	Narmer season,	at indoor		
emperature 20°C and outdoor temper	rature Tj		_	temperature 20°C and outdoor temperat	ature Tj		_	
Гј=2°С	Pdh	3.70	kW	Tj=2°C	COPd	2.80	-	
ſj=7°C	Pdh	2.38	kW	Tj=7°C	COPd	5.20	7-	
Γi=12°C	Pdh	1 16	kW	Ti=12°C	COPd	7 86	1_	
rj i 2 0	Dalh	2.70		Ti-bivelent temperature	COD4	2.00	-	
	Full	2.70		Ti-energeting limit	COPU	2.00	-1-	
Declared capacity for heating / Colder	r season, at indoor			Declared coefficient of performance / C	Colder season, a	t indoor		
emperature 20°C and outdoor temper	rature Tj		_	temperature 20°C and outdoor tempera	ature Tj		_	
Tj=-7°C	Pdh	-	kW	Tj=-7°C	COPd	-	-	
Γj=2°C	Pdh	-	kW	Tj=2°C	COPd	-	-	
Γj=7°C	Pdh	-	kW	Tj=7°C	COPd	-	7-	
Γi=12°C	Pdh		kW	Ti=12°C	COPd	-	7.	
Fi=bivalent temperature	Pdb		kW	Ti=bivalent temperature	COPd		1.	
	Dalh			Timeserating limit	0004		-	
	Pdli Bdb	- ·		Ti= 15°C	COPd	-	-1-	
J=-15 C	Full	-	KVV	] []=-15 C	COFU	-	-	
sivalent temperature	<b>T</b> E 5 .	40	<b>]</b> ~	Operating limit temperature	<b>T</b> -1	4.5	7~	
neating / Average	Tbív	-10	1°C	heating / Average	Tol	-10	-l <sup>°C</sup>	
neating / Warmer	Tbiv	2	L'C	heating / Warmer	Tol	2	-l <sup>°C</sup>	
neating / Colder	Tbiv	-	l°C	heating / Colder	Tol	<u> </u>	۳C	
				7				
Cycling interval capacity			-	Cycling interval efficiency			-	
or cooling	Pcycc	-	kW	for cooling	EERcyc	-		
or heating	Pcych	-	kW	for heating	COPcyc	-	-	
Degradation coefficient				Degradation coefficient				
cooling	Cdc	0.25	-	heating	Cdh	0.25	-	
Electric power input in power modes of	other than 'active m	ode'		Annual electricity consumption				
off mode	Poff	4	W	cooling	Qce	146	kWh/a	
tandby mode	Deh	4	W	heating / Average	Ohe	805	k\\/b/o	
	F 50	4	1	hooting / Warmer	QILE	095	L\\/\L	
iennostat-on mode	Pto(cooling)	10	1,	heating / warmer	Qne	863		
	Pto(heatling)	11		Ineating / colder	Qhe		_kvvh/a	
rankcase heater mode	Pck	0	IW	_				
-apacity control(indicate one of three	options)			Uther items	-	-	7	
				Sound power level(indoor)	Lwa	54	-dB(A)	
				Sound power level(outdoor)	Lwa	61	dB(A)	
ixed	No			Global warming potential	GWP	675	_kgCO₂e	
staged	No			Rated air flow(indoor)	-	678	m³/h	
rariable	Yes			Rated air flow(outdoor)	-	1890	m³/h	
							· ·	
Contact details for obtaining Nam	te and address of th	ne manufar	cturer or of	its authorised representative.				
nore information	ubishi Heavy Indus	tries Air-Co	nditioning	Europe, Ltd.				
ETh	e Square Stocklow	Park Live	ridae Mida	lesex UB11 1FT United Kingdom				
5 11	AE SEDVICEO BY	. u.r., UXD		Lessa, ob ri re i, onited Alliguotti				
IMHI.	AL SERVICES B.V.							
Heri	kerbergweg 238, LL	una arenA,	TUTUM	Amsterdam, Nethenands				



Information to identify the model(s	) to which the informati	on relates	to:	If function includes heating: Indicate t	the heating seaso	n the
Indoor unit model name	SRK35ZS-W	л		information relates to. Indicated value	es should relate to	one
Outdoor unit model name	SRC35ZS-W	/1		heating season at a time. Include at l	east the heating s	eason 'Average'.
				_		
Function(indicate if present)				Average(mandatory)	Yes	
cooling	Yes			Warmer(if designated)	Yes	
heating	Yes			Colder(if designated)	No	
Itom	aumbol	voluo	unit	Itom	overbol	valua alasa
Design load	Symbol	value	unit	Seasonal efficiency and energy efficiency	ency class	value class
cooling	Pdesigne	3 50	kw	cooling	SEER	8.40 A++
beating / Average	Pdesignb	3.00	kW	beating / Average	SCOP/A	4 70 A++
heating / Warmer	Pdesignh	3.70	kw	heating / Warmer	SCOP/W	6.00 A+++
heating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C	
						unit
Declared capacity at outdoor temp	erature Tdesignh			Back up heating capacity at outdoor t	temperature Tdes	ignh
heating / Average (-10°C)	Pdh	3.00	kW	heating / Average (-10°C)	elbu	- kW
heating / Warmer (2°C)	Pdh	3.70	kW	heating / Warmer (2°C)	elbu	- kW
heating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	- kW
Declared capacity for cooling, at in	door temperature 27(1	9)°C and		Declared energy efficiency ratio, at in	idoor temperature	27(19)°C and
outdoor temperature Tj			_	outdoor temperature Tj		
Tj=35°C	Pdc	3.50	kW	Tj=35°C	EERd	3.82 -
Tj=30°C	Pdc	2.58	kW	Tj=30°C	EERd	5.82 -
Tj=25°C	Pdc	1.60	kW	Tj=25°C	EERd	11.20 -
Tj=20°C	Pdc	1.07	kW	Tj=20°C	EERd	18.50 -
Declared capacity for heating / Ave	erage season, at indoo	r		Declared coefficient of performance /	Average season,	at indoor
temperature 20°C and outdoor tem	perature Tj		7	I temperature 20°C and outdoor tempe	rature Tj	
1j=-7°C	Pdh	2.65	H <sup>KW</sup>	1]=-7°C	COPd	2.50
1j=2°C	Pdh	1.62	KW.		COPd	4.92
1j=7°C	Pdh	1.04	KW.	1]=7°C	COPd	6.10
Tj=12°C	Pdh	1.16	- KW	Tj=12°C	COPd	7.86 -
Tj=bivalent temperature	Pdh	3.00	kW	Tj=bivalent temperature	COPd	2.40 -
Tj=operating limit	Pdh	3.00	kW	Tj=operating limit	COPd	2.40 -
Declared capacity for heating / Wa	rmer season, at indoor	•		Declared coefficient of performance /	Warmer season,	at indoor
temperature 20 C and outdoor tem	perature 1	2 70		temperature 20 C and outdoor tempe		2.80
Tj=2 C	Pdh	3.70	KVV LAA	1]-2 C	COPd	2.00 - E 20
Ti=12%	Pdh	2.30	KVV LAA	Ti=12°C	COPd	5.20 -
Tj-12 C	Full	0.70			COFU	7.00 -
I j=bivalent temperature	Pdh	3.70	KVV	I j=bivalent temperature	COPd	2.80 -
	Full	3.70	NVV .		COFU	2.00 -
Declared capacity for beating / Col	Ider season at indoor			Declared coefficient of performance /	Colder season a	tindoor
temperature 20°C and outdoor tem	nerature Ti			temperature 20°C and outdoor tempe	erature Ti	
Ti=-7°C	Pdh	-	kw	Ti=-7°C	COPd	
Ti=2°C	Pdh	-	kW	Ti=2°C	COPd	
Ti=7°C	Pdh	-	kW	Ti=7°C	COPd	
Ti=12°C	Pdh	-	kW	Ti=12°C	COPd	
Ti=bivalent temperature	Pdh	-	kw	Ti=bivalent temperature	COPd	
Ti=operating limit	Pdh	-	kW	Ti=operating limit	COPd	
Tj=-15°C	Pdh	-	kW	Ti=-15°C	COPd	
Bivalent temperature				Operating limit temperature		
heating / Average	Tbiv	-10	]℃	heating / Average	Tol	-10 °C
heating / Warmer	Tbiv	2	°c	heating / Warmer	Tol	2 °C
heating / Colder	Tbiv	-	]°c	heating / Colder	Tol	- °C
Cycling interval capacity				Cycling interval efficiency		
for cooling	Pcycc	-	kW	for cooling	EERcyc	
for heating	Pcych	-	kW	for heating	COPcyc	
Degradation coefficient			-	Degradation coefficient		
cooling	Cdc	0.25	-	heating	Cdh	0.25 -
Electric power input in power mode	es other than 'active me	ode'	7	Annual electricity consumption		
off mode	Poff	4	w	cooling	Qce	146 kWh/a
standby mode	Psb	4	W	heating / Average	Qhe	895 kWh/a
thermostat-off mode	Pto(cooling)	10	W	heating / Warmer	Qhe	863 kWh/a
	Pto(heatling)	11	W	heating / colder	Qhe	- kWh/a
crankcase heater mode	Pck	0	W			
Capacity control(indicate one of th	ree options)			Other items		
				Sound power level(indoor)	Lwa	54 (B(A)
Prove d				Sound power level(outdoor)	Lwa	61 dB(A)
TIXED	No			Global warming potential	GWP	675 kgCO2eq.
siageo	No				-	6/8 m³/h
variable	Yes			Irvated air flow(outdoor)	-	<u>1890 m³/h</u>
Content details for a bialation	and address 20			the endlocation of another states		
more information	Arrie and address of th	rice Air C	urer or of	its authorised representative.		
	The Square Stock	Park Hus	ridae Mid	Lurope, Liu.		
C A	IHIAE SERVICES P V	i air, UXD	nuge, mid	Aloson, OD TET, United AlfigaUtti		
	lerikerbergweg 238	ina ArenA	1101 CM	Amsterdam, Netherlands		
1						



Information to identify the mode	I(s) to which the informat	ion relates to:	If function includes heating: Indicate	the heating season the		
Indoor unit model name	SRK25ZS-V	/T	information relates to Indicated values should relate to one			
Outdoor unit model name	SRC25ZS-V	/2	beating season at a time. Include at	least the heating season 'Average'.		
	0.1020201	-		iodot ino nodanig obdobni / tronago i		
Eunction(indicate if present)			Average(mandatory)	Yes		
cooling	Yes		Warmer(if designated)	Yes		
beating	Yes		Colder(if designated)	No		
nearing	165			No		
Item	symbol	value unit	Item	symbol value class		
Design load	Symbol	value unit	Seasonal efficiency and energy effic	ciency class		
	Delesione	2.50 1444	leading			
cooling	Pdesigno	2.50 KVV	cooling	SEER 0.50 ATTT		
neating / Average	Paesignn	2.70 KVV	neating / Average	SCOP/A 4.70 A++		
heating / Warmer	Pdesignh	3.30 kW	heating / Warmer	SCOP/W 5.90 A+++		
heating / Colder	Pdesignh	-  kW	heating / Colder	SCOP/C		
			7	unit		
Declared capacity at outdoor ter	mperature Tdesignh		Back up heating capacity at outdoor	temperature Tdesignh		
heating / Average (-10°C)	Pdh	2.70 kW	heating / Average (-10°C)	elbu - kW		
heating / Warmer (2°C)	Pdh	3.30 kW	heating / Warmer (2°C)	elbu - kW		
heating / Colder (-22°C)	Pdh	- kW	heating / Colder (-22°C)	elbu - kW		
Declared capacity for cooling, a	t indoor temperature 27(1	19)°C and	Declared energy efficiency ratio, at i	indoor temperature 27(19)°C and		
outdoor temperature Tj			outdoor temperature Tj			
Tj=35°C	Pdc	2.50 kW	Tj=35℃	EERd 4.03 -		
Tj=30°C	Pdc	1.80 kW	Tj=30°C	EERd 6.45 -		
Ti=25°C	Pdc	1.11 kW	Ti=25°C	EERd 11.80 -		
Ti=20°C	Pdc	1.10 kW	Ti=20°C	EERd 18.20 -		
Declared consoits for booting (	Average socoor at inde	r	Declared coofficient of performance	/ Average season of inda		
temperature 20°C and outdoor t	emperature Ti	1	temperature 20°C and outdoor temp	r Average season, at Indoor		
Ti- 7°C	emperature IJ	2.40				
1j/ C	Pah	2.40 KVV	U			
1J=2'C	Pah	1.40 KW	1]=2°C			
1]=/ °C	Pdh	0.95 kW	1]=7°C	COPd 6.15		
Tj=12°C	Pdh	1.10 kW	Tj=12°C	COPd 7.86 -		
Tj=bivalent temperature	Pdh	2.70 kW	Tj=bivalent temperature	COPd <b>2.40</b> -		
Tj=operating limit	Pdh	2.70 kW	Tj=operating limit	COPd 2.40 -		
Declared capacity for heating / \	Narmer season, at indoo	r	Declared coefficient of performance	/ Warmer season, at indoor		
temperature 20°C and outdoor to	emperature Tj		temperature 20°C and outdoor temp	erature Tj		
Tj=2°C	Pdh	3.30 kW	Tj=2°C	COPd 2.70 -		
Ti=7°C	Pdh	2.10 kW	Ti=7°C	COPd 5.23 -		
Ti=12°C	Pdh	1 10 kW	Ti=12°C	COPd <b>786</b>		
Ti-bivelent temperature	Pdb	2.20 1/1/	Ti-bivelent temperature			
	Pun	3.30 KVV	Tj-bivalent temperature			
I j=operating limit	Pan	3.30 KVV		COPd 2.70 -		
Declared capacity for heating / (	Colder season, at indoor		Declared coefficient of performance	/ Colder season, at indoor		
temperature 20°C and outdoor t	emperature Tj		temperature 20°C and outdoor temp	erature Tj		
Tj=-7°C	Pdh		Tj=-7°C	COPd		
Tj=2°C	Pdh	- kW	Tj=2°C	COPd		
Tj=7°C	Pdh	- kW	Tj=7°C	COPd		
Tj=12°C	Pdh	- kW	Tj=12°C	COPd		
Tj=bivalent temperature	Pdh	- kW	Tj=bivalent temperature	COPd		
Tj=operating limit	Pdh	- kW	Tj=operating limit	COPd		
Tj=-15°C	Pdh	- kW	Tj=-15°C	COPd		
Bivalent temperature			Operating limit temperature			
heating / Average	Tbiv	-10 °C	heating / Average	Tol <b>-10</b> °C		
heating / Warmer	Thiv	2 °C	heating / Warmer			
heating / Colder	Thiv		heating / Colder			
	10/7	۱×				
Oveling interval			Cualing integral officiency			
Cycling interval capacity	D					
tor cooling	Pcycc		Tor cooling	EERCyc		
tor heating	Pcych	-  kW	[tor heating	COPcyc		
			7			
Degradation coefficient			Degradation coefficient			
cooling	Cdc	0.25 -	[heating	Cdh 0.25 -		
			7			
Electric power input in power me	odes other than 'active m	ode'	Annual electricity consumption	·		
off mode	Poff	4 W	cooling	Qce 103 kWh/a		
standby mode	Psb	4 W	heating / Average	Qhe <b>804</b> kWh/a		
thermostat-off mode	Pto(cooling)	10 W	heating / Warmer	Qhe <b>784</b> kWh/a		
	Pto(heatling)	11 W	heating / colder	Qhe - kWh/a		
crankcase heater mode	Pck	0 W		, , , , , , , , , , , , , , , , ,		
			_			
Capacity control/indicate one of	three options)		Other items			
			Sound power level/indoor)			
fined.	NI					
uxed	No		Batad air f	GVVP 675 kgCO2eq		
staged	No			- <b>594</b> m³/h		
variable	Yes		Rated air flow(outdoor)	-   <b>1644</b>  m³/h		
Contact details for obtaining	Name and address of the	ne manufacturer or of	its authorised representative.			
more information	Mitsubishi Heavy Indus	tries Air-Conditioning	Europe, Ltd.			
	5 The Square, Stockley	Park, Uxbridge, Midd	dlesex, UB11 1ET,United Kingdom			
	MHIAE SERVICES B.V	•				
	Herikerberawea 238. Lu	ina ArenA, 1101 CM	Amsterdam. Netherlands			



## Model SRK50ZS-WT

Information to identify the model(s) to	which the information	on relates to	D:	If function includes heating: Indicate	the heating seaso	n the	
Indoor unit model name	SRK50ZS-W	T		information relates to. Indicated values should relate to one			
Outdoor unit model name	SRC50ZS-W			heating season at a time. Include at	least the heating s	season 'Av	erage'.
Eunction(indicate if present)				Average(mandatory)	Yes	-	
cooling	Vos			Warmer(if designated)	Yes		
pooting	ig Yes			Colder/if designated)	No		
leating	165			Colder(il designated)	NO		
tom	e, mah el	value		lán m	e, mah el	value	alaaa
tem	symbol	value	unit	Item	symbol	value	class
Design load			7	Seasonal efficiency and energy effici	ency class		
cooling	Pdesignc	5.00	kW	cooling	SEER	7.00	A++
neating / Average	Pdesignh	3.80	kW	heating / Average	SCOP/A	4.60	A++
neating / Warmer	Pdesignh	4.60	kW	heating / Warmer	SCOP/W	5.70	A++-
neating / Colder	Pdesignh	-	kW	heating / Colder	SCOP/C		-
							unit
a larad appaaity at autdoor tompore	turo Tdooignh			Rock up booting consoity at outdoor	tomporaturo Tdoo	ianh	unit
vesting / Average ( 10°C)		2.00		back up fleating capacity at outdoor	elleringerature rues	lgnn	
leating / Average (-10 C)	Pull	3.00	KVV	rieaung / Average (-10 C)	eibu	-	KVV
neating / Warmer (2°C)	Pdh	4.60	kW	heating / Warmer (2°C)	elbu	-	KW
eating / Colder (-22°C)	Pdh	-	kW	heating / Colder (-22°C)	elbu	-	kW
Declared capacity for cooling, at indo	or temperature 27(1	9)°C and		Declared energy efficiency ratio, at ir	ndoor temperature	27(19)°C	and
outdoor temperature Ti				outdoor temperature Ti			
i=35°C	Pdc	5.00	kW	Ti=35°C	FERd	3 70	٦.
;	. do	2.50	LIN/	Ti=30°C	CED4	E 40	1
	r'uc	3.05		1]=30 0	EERO	5.40	4
J=25°C	Pdc	2.37	кW	1j=25°C	EERd	8.30	4
j=20°C	Pdc	1.90	kW	Tj=20°C	EERd	13.00	-
eclared capacity for heating / Average	ge season, at indoor			Declared coefficient of performance	Average season	at indoor	
emperature 20°C and outdoor tempe	rature Ti			temperature 20°C and outdoor temperature	erature Ti		
i=-7°C	Ddb	3.25	k/M	Ti=-7°C	0004	2.90	٦.
j_ , C	i-un	0.00		1,	005	2.00	ſ
J=2°C	Pah	2.00	KVV	1J=2°C	COPd	4.60	47
j=7°C	Pdh	1.30	kW	Tj=7°C	COPd	6.02	-
j=12°C	Pdh	1.50	kW	Tj=12°C	COPd	7.41	-
j=bivalent temperature	Pdh	3.80	kW	Tj=bivalent temperature	COPd	2.50	-
i=operating limit	Pdb	3.80	LW.	Ti=operating limit	COPd	2 50	
	T UIT	5.00	IN V		COLO	2.50	1-
Declared capacity for heating / Warm	er season, at indoor			Declared coefficient of performance	/ Warmer season,	at indoor	
emperature 20°C and outdoor tempe	rature Tj		-	temperature 20°C and outdoor temperature	erature Tj		_
j=2°C	Pdh	4.60	kW	Tj=2°C	COPd	2.80	-
]=7°C	Pdh	2.90	kW	Tj=7°C	COPd	5.38	7-
; i=12°C	Pdh	1.50	kW	Ti=12°C	COPd	7 00	1.
	Date	4.00	1.3.47		000-4	0.00	-
j=bivalent temperature	Pdh	4.60	kW	Tj=bivalent temperature	COPd	2.80	
[j=operating limit	Pdh	4.60	kW	Tj=operating limit	COPd	2.80	-
emperature 20°C and outdoor tempe <sup>-</sup> j=-7°C <sup>-</sup> j=2°C	rature Tj Pdh Pdh	-	kW kW	temperature 20°C and outdoor temperature 20°C and outdoor temperature 20°C Tj=2°C	erature Tj COPd COPd	-	-
Γi=7°C	Pdh	-	κW	Ti=7°C	COPd	-	1.
j=12°C	Ddb		LIN	Ti=12°C	CORd		-
J=12 C	Pull	-	KVV	[]]=12 C	COPu		-
j=bivalent temperature	Pdh	-	kW	Tj=bivalent temperature	COPd	-	-
j=operating limit	Pdh	-	kW	Tj=operating limit	COPd	-	
'j=-15℃	Pdh	-	kW	Tj=-15°C	COPd	-	-
ivalent temperature				Operating limit temperature			
esting / Average	This	.10	]°c	beating / Average	Tol	.10	٦°c
cating / Average		-10	1	heating / Average	101	-10	1.2
eaung / warmer	I DIV	2	1.	neating / vvarmer	101	<u>2</u>	1.0
eating / Colder	Tbiv	-	°C	heating / Colder	Tol		°C
				_			
cycling interval capacity			-	Cycling interval efficiency			_
or cooling	Pcycc	-	kW	for cooling	EERcyc	-	-
or heating	Pcvch		kW	for heating	COPeve	-	].
	. 0701				001 090	· · · ·	
egradation coefficient				Degradation coofficient			
	0.1	0.07	T		<u> </u>	6.55	7
ooning	Cac	0.25	-	Ineating	Can	0.25	-
lectric power input in power modes	other than 'active mo	ode'	-	Annual electricity consumption			-
ff mode	Poff	4	W	cooling	Qce	250	kWh/a
tandby mode	Psb	4	w	heating / Average	Qhe	1158	kWh/a
nermostat-off mode	Pto(cooling)	14	w	heating / Warmer	Ohe	1131	kWh/a
	Dia(basiling)	15	Ŵ	beating / colder	Ohe		kW/b/o
enkenn heet	Pto(neatling)	10	1.V	meaning / colder	Qile		Irvani/9
Tankcase neater mode	РСК	U	VV				
				-1			
apacity control(indicate one of three	options)			Other items			_
				Sound power level(indoor)	Lwa	59	dB(A)
				Sound power level (outdoor)	Lwa	61	dB(A)
ved	Mo			Global warming potential	CIV/D	675	Kaco .
				Deted air flow (and an)	GWP	0/5	- NyCU26
ageo	No			- Inkated air flow(Indoor)	-	726	- m <sup>3</sup> /n
ariable	Yes			Rated air flow(outdoor)	-	1968	m³/h
ontact details for obtaining Nam	ne and address of th	e manufact	urer or of	its authorised representative.			
nore information Mits	ubishi Heavy Indust	ries Air-Con	iditioning I	Europe, Ltd.			
5 Th	e Square, Stockley	Park. Uxhri	dae. Midd	lesex, UB11 1ET.United Kingdom			
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## **INVERTER RESIDENTIAL AIR-CONDITIONERS**



MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD. 2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo, 100-8332, Japan http://www.mhi-mth.co.jp/en/

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