

Ducted Split System Air Conditioners

Product Review ISD-K Series



ISD-K SERIES - DUCTED SPLIT SYSTEM AIR CONDITIONERS

GENERAL

The ISD-K Indoor Units, together with their associated OSA-RK Outdoor Units, have been conceived from the start as reverse cycle (heat pump) split systems – designed to be efficient both when heating and cooling.

TEMPERZONE LIMITED

temperzone is one of Australasia's largest manufacturers of reverse cycle split system air conditioners. The company has been supplying units to the residential, commercial and industrial markets for over 40 years. Manufacturing facilities are located in New Zealand and Australia.

temperzone 's mission is to provide the most competitively priced, reliable and efficient air conditioning equipment available to the international market.

APPLICATIONS

Ducted split systems are unobtrusive, quiet, and designed to provide year round comfort – warming in Winter and cooling in Summer. **temperzone**'s wide product range offers a unit of performance capacity to suit small to large split system air conditioner applications, e.g. homes, apartments, offices, shops, restaurants, motels, hotels, open plan office and work spaces, supermarkets, shopping malls and auditoriums.

temperzone ducted systems are particularly suitable for rooms with suspended tile ceilings. Not only is valuable wall space preserved, but also the conditioned air can be ducted to the parts of the room where it is most needed.

ISD units are suited to applications where large volume spaces are to be air conditioned. Medium to long pipe and duct runs are possible enabling greater installation flexibility.

A low profile version of the ISD, named ISDL, is available for applications where ceiling space is limited and only short duct lengths are required, e.g. apartments, hotel rooms. These units are small, lightweight, very quiet and easy to install.

This range of units have been developed to meet the needs of typical applications. Should you have special requirements, such as higher air flows, heating in low/high ambients, or greater sensible duty units contact your nearest **temperzone** representative. **temperzone** engineers have extensive experience in designing air conditioning equipment for specific applications.

FEATURES

Refrigerant R410A. Each complete system uses refrigerant R410A which is deemed to have zero ozone depletion potential, and is supplied precharged for a 10 m line length (systems up to 27 kW).

Digital Scroll Compressor. 'Digital' systems include a digital scroll compressor, plus a conventional scroll compressor on twin systems. Each digital model/version provides a variable capacity ability that enables closer control of room temperature. This is achieved by avoiding on/off cycling of the compressor. These compressors have proven very reliable because of their design simplicity. Electrical harmonic noise is very low.

Efficient. These reverse cycle (heat pump) air conditioners provide one of the most efficient forms of heating you can invest in. For every 1 kW of power consumed, up to 3 kW of heat is generated. Each outdoor unit incorporates high efficiency scroll or rotary compressor/s. Heat exchange coils use inner grooved (rifled) tube for better heat transfer.

Economical. Some ISD/OSA systems (refer table) have two independent refrigeration circuits to provide the flexibility and economy of two stage operation, i.e. utilising one or two circuits as conditions vary, plus the advantage of staggered starting.

Performance. These systems have been designed and tested to perform in ambient conditions as low as -5°C and as high as 46°C. Multi-speed fan motors are used to match the supply air requirements. The larger indoor units have belt driven fans for even finer tuning.

Quiet. Most models have their compressor/s isolated in built-in, insulated compartments to minimise noise. The indoor units are insulated for noise attenuation.

Slimline. The compact upright design of most of the smaller outdoor units requires only a 100 mm gap on the coil side where installation is against a wall. Their slimline cabinet is particularly practical where there is restricted space, e.g. side access pathways, balconies, narrow ledges, etc.

Durable. temperzone split systems are built tough to withstand all weathers. Their durable construction ensures a long life and excellent return on your investment. The outdoor coil's aluminium fins are epoxy coated for extra protection in corrosive environments, e.g. salt laden sea air. Outdoor unit cabinets are constructed from high grade galvanised steel (not plastic) - polyester powder coated (grey) for all weather protection. External fasteners are stainless steel. Indoor unit cabinets are constructed from high grade galvanised steel and also include corrosion resistant drain trays.

Service Access. Most indoor units have built-in drain trays that can be removed for ease of cleaning and service accessibility.

Insulation. Indoor unit cabinets are generously insulated to reduce condensation and contain noise.

Self Diagnostics. Outdoor Units include a controller (OUC) that has a display of LEDs to indicate faults and running conditions. A general fault indicator is included for interface to external systems.

Safety. The refrigeration systems includes a number of protection facilities, including: HP and loss of refrigerant indication, anti rapid cycle timers, frost protection, circuit breaker control circuits, electronic de-ice switch, crankcase heaters and 24 V control (larger systems). An externallly attached safety drain tray is available for clients who require added peace of mind re condensate drainage.

User Friendly. ISD/L non-digital models up to 27 kW can be supplied with a temperzone SAT Controller. This controller has been designed to maintain a high level of comfort for room occupants. Emphasis has been placed on providing controls that are easy to use — despite the sophisticated microprocessor system that runs it. Use of the Auto and Timer function settings allows you to "set it and forget it".

Peace of Mind. The manufacturer operates a quality management system that conforms to AS/NZS ISO 9001:2001. temperzone products have been chosen, against worldwide competition, for use in some of the most exclusive projects — chosen because of their proven efficiency, durability, performance, reliability and value.

OPTIONS

- Filter box c/w washable polypropylene net filter (refer table)
- · Pleated fiiters, 50mm thick, on belt drive indoor units
- Indoor unit spring mounting kit (ISDL 55K ISD 460K excluding ISD299K)
- SAT Wall t/stat and safety drain tray on non-digital models up to 27kW
- Electric heater box for boost heat
- Soft starter (OSA 80-140RKS; standard on OSA 160RKS)
- Outdoor unit wall mounting brackets (OSA 55-182RK)
- TZ-701 Wall thermostat on models with 24V control

new diGital models!

SECRETS OF THE SCROLL

Introducing one of the first compressors to deliver a capacity range from 10% to 100% without the use of inverters.

Digital compressors ensure high efficiency through a unique feature termed axial compliance. This allows the fixed scroll to move incrementally in the axial direction to ensure that fixed and orbiting scrolls are always loaded together with optimal force.

With 70% fewer moving parts, digital compressors deliver enhanced performance with reliable and uncomplicated design.

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Or high

System is supplied with a 'set and f

Extended Capability. Digitals are particularly suitable for applications requiring full or high proportions of fresh air, VAV, close control and supply air temperature control.

User Friendly. Each 'digital' air conditioning system is supplied with a 'set and forget' TZT-701 Controller.

Modulation Chamber

Bleed Hole

Lift -

Piston Assembly



Solenoid

Valve

Spring

DIGITAL MODELS

Power Supply: 400 - 415 V a.	.c. 50Hz				Standard Profile		
	Indo	or Unit	ISD 175KGD	ISD 210KGD	ISD 298KBGD	ISD 299KBGD	ISD 430KBGD
				M M			
	Outdo	or Unit	OSA 175RKTHG	OSA 210RKTVG	OSA 298RKTBG	OSA 298RKTBG	OSA 430RKTBG
Cooling Capacity *1		kW	16.6	21.5	31.0 ∑	31.0	43.4 ∑
E.E.R. (cooling)		2.80	3.05	3.05	3.08	3.12	
Heating Capacity *2 (Rev. Cycle versions) kW		kW	16.2	20.1	30.9	31.0	41.2
Indoor Air Flow (nominal)		l/s	1000	1200	1570 =	1620	2440 =
Sound Pressure Level (Indoor/Outdo	or) *3	dB(A)	59 / 52	59 / 52	74 / 76 E	85 / 76	65 / 63
Maximum Vertical Separation		m	20	20	20	20	20
Maximum Standard Line Leng	th	m	30	30	30	30	50
Maximum Extended Line Length (with extr	a protection)*4	m	60	60	60	60	60
Running Amps (Total System)		A/ph.	13/8/9	14 / 10 / 9	15 / 15 / 22	22 / 22 / 25	19 / 13 / 13
D'acceste a	Width	mm	1305 / 1125	1650 / 1210	1675 / 1460	1510 / 1460	1510 / 2235
Dimensions Heigh		mm	420 / 1120	570 / 1130	565 / 990	905 / 990	1020 / 1330
(Indoor/ Outdoor)	Depth	mm	630 / 420	715 / 630	655 / 1180	1200 / 1180	1200 / 825
Recommended Pipe Sizes (Suction/L	iquid)	mm dia	22 / 13	22 / 13	19 / 13 (x2)	19 / 13	22 / 13 (x2)
Weight (Indoor/Outdoor)		kg	54 / 137	108 / 152	116 / 285	215 / 285	245 / 377
Features *5			fghpsw	fghpsuw	cfgsuvw	b c g u w	bcguvw

- *5 Key to Features (also see notes page 6)
 - b Belt drive indoor fan
 - c 24 volt control
 - f Filter box option
 - g Digital compressor (single)
- h Heater box option
- p Precharged for 10 m line length
- s Indoor unit spring mounting kit option
- u Upward discharge outdoor air fans
- v Twin compressor system (twin circuit)
- w TZT-701 Controller supplied for digitals

ISD-K SERIES - SINGLE PHASE SYSTEMS (NON-DIGITAL)



Power Supply: 220—240 V	a.c. 50 Hz				Low Profile	Indoor Units		
	Indo	or Unit	ISDL 55K	ISDL 56K	ISDL 80K	ISDL 95K	ISDL 96K	ISDL 110K
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	Outdoo	or Unit	OSA 55RKSH	OSA 55RKSH	OSA 80RKSH	OSA 95RKSH	OSA 95RKSH	OSA 110RKSH
Cooling Capacity *1		kW	5.2	5.4	7.7	8.7	9.5	11.2
E.E.R. (cooling)			2.75	2.91	2.99	2.76	2.91	2.98
Heating Capacity *2 (Rev. Cycle	e versions)	kW	4.6	4.7	7.6	8.8	8.6	10.0
Indoor Air Flow (nominal)		l/s	270	280	340	400	500	500
Sound Pressure Level (Indoor/Outdo	oor) *3	dB(A)	45 / 47	50 / 47	50 / 48	47 / 50	49 / 50	49 / 50
Maximum Vertical Separation		m	12	12	16	16	16	16
Maximum Standard Line Leng	gth	m	30	30	30	30	30	30
Maximum Extended Line Length (with ext	ra protection)*4	m	-	-	40	40	40	40
Running Amps (Total System)		A/ph.	8.4	11.5	11.5	13.4	16.4	16.3
Dimensione	Width	mm	950 / 885	1040 / 885	1040 / 885	1235 / 1035	1430 / 1035	1430 / 1035
Dimensions (Indext) Outdoor)	Height	mm	260 / 665	260 / 665	260 / 665	260 / 665	260 / 665	260 / 765
(Indoor/ Outdoor)	Depth	mm	780 / 380	780 / 380	780 / 380	780 / 400	780 / 400	780 / 400
Recommended Pipe Sizes (Suction/	Recommended Pipe Sizes (Suction/Liquid) mm dia.		13 / 6	16 / 6	16 / 10	16 / 10	16 / 10	19 / 10
Weight (Indoor/Outdoor)		kg	28 / 73	30 / 73	30 / 78	33 / 85	42 / 86	42 / 88
Features *5			fhpst	fhpst	afhpst	afhpst	afhpst	afhpst

Power Supply: 220—240 V			Standard Pro	ofile Indoor Uni	ts			
Indoor Unit			ISD 80K	ISD 96K	ISD 110K	ISD 135K	ISD 160K	ISD 160K
			F	F	F	m m	m m	M M
	Outd	oor Unit	OSA 80RKSH	OSA 95RKSH	OSA 110RKSH	OSA 140RKSH	OSA 155RKSV	OSA 160RKSH
			0	0	9	9		0
Cooling Capacity *1		kW	7.7	9.3	11.0	13.5	15.5	16.2
E.E.R. (cooling)			2.90	2.92	2.90	3.05	2.92	3.02
Heating Capacity *2 (Rev. Cycle	Heating Capacity *2 (Rev. Cycle versions) kW		8.0	8.4	10.3	13.0	14.8	14.7
Indoor Air Flow (nominal)	Indoor Air Flow (nominal) I/s		460	500	560	780	800	800
Sound Pressure Level (Indoor/Outdo	oor) *3	dB(A)	56 / 48	59 / 50	59 / 50	64 / 51	62 / 52	62 / 54
Maximum Vertical Separation		m	16	16	16	20	20	20
Maximum Standard Line Leng	gth	m	30	30	30	30	30	30
Maximum Extended Line Length (with ex	tra protection)*4	m	40	40	40	60	60	60
Running Amps (Total System))	A/ph.	12.0	16.5	16.7	20	25	25
Dimensions	Width	mm	835 / 885	1050 / 1035	1050 / 1035	1140 / 1075	1140 / 1200	1140 / 1125
Dimensions (Indeer/Outdeer)	Height	mm	420 / 665	420 / 665	420 / 765	420 / 865	420 / 975	420 / 970
(Indoor/ Outdoor)	Depth	mm	650 / 380	650 / 400	650 / 400	630 / 420	630 / 630	630 / 420
Recommended Pipe Sizes (Suction/	Recommended Pipe Sizes (Suction/Liquid) mm dia.		16 / 10	16 / 10	19 / 10	19 / 10	22 / 13	22 / 13
Weight (Indoor/Outdoor)		kg	36 / 78	40 / 85	40 / 88	50 / 116	50 / 141	50 / 133
Features *5			afhpst	afhpst	afhpst	afhpst	fhpstu	fhpst

*5 Key to Features (also see notes page 6)

- a Soft starter option
- f Filter box option
- h Heater box option

- p Precharged for 10 m line length
- t Wall t/stat & safety drain tray option

u - Upward discharge outdoor air fans

ISD-K SERIES - THREE PHASE SYSTEMS (NON-DIGITAL)



Power Supply: 400 - 415 V a.c. 50Hz	Low Profile		Standa	rd Profile	
Indoor Uni	ISDL 110K	ISD 110K	ISD 135K	ISD 160K	ISD 160K
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Outdoor Unit	OSA 110RKTH	OSA 110RKTH	OSA 140RKTH	OSA 155RKTV	OSA 160RKTH
	9		9		9
Cooling Capacity *1 kW	11.2	11.0	13.5	15.5	16.2
E.E.R. (cooling)	2.98	2.9	3.05	2.92	3.04
Heating Capacity *2 (Rev. Cycle versions) kW	10.0	10.3	13.0	14.8	14.7
Indoor Air Flow (nominal)	500	560	780	800	800
Sound Pressure Level (Indoor/Outdoor) *3 dB(A)	49 / 50	59 / 50	64 / 51	62 / 52	62 / 54
Maximum Vertical Separation m	20	20	20	20	20
Maximum Standard Line Length m	30	30	30	30	30
Maximum Extended Line Length (with extra protection)*4	40	40	60	60	60
Running Amps (Total System) A/ph	6.7 / 5.3 / 5.1	8.8 / 5.5 / 5.1	12.5 / 7 / 7	11.2 / 7.7 / 7.2	12/8/8
Width mm	1430 / 1035	1050 / 1035	1140 / 1075	1140 / 1200	1140 / 1125
Height mm	260 / 765	420 / 765	420 / 865	420 / 975	420 / 970
(Indoor/ Outdoor) Depth mm	780 / 400	650 / 400	630 / 420	630 / 630	630 / 420
Recommended Pipe Sizes (Suction/Liquid) mm dia	19 / 10	19 / 10	19 / 10	22 / 13	22 / 13
Weight (Indoor/Outdoor) kg	42 / 88	40 / 88	50 / 116	50 / 141	50 / 133
Features *5	fhpst	fhpst	fhpst	fhpstu	fhpst

Power Supply: 400 - 415 V a.c. 50Hz		Standard Profile							
Indoor	Jnit ISD 200K	ISD 200K	ISD 230K	ISD 270K					
	70 700								
Outdoor	Jnit OSA 200RKTH	OSA 200RKTV	OSA 230RKTH	OSA 270RKTH					
Cooling Capacity *1	kW 19.3	19.3	23.0	26.8					
E.E.R. (cooling)	2.94	2.94	3.31	3.12					
Heating Capacity *2 (Rev. Cycle versions)	kW 17.3	17.3	22.2	25.3					
Indoor Air Flow (nominal)	l/s 1100	1100	1200	1440					
Sound Pressure Level (Indoor/Outdoor) *3 de	B(A) 66 / 52	66 / 54	66 / 54	64 / 54					
Maximum Vertical Separation	m 20	20	20	20					
Maximum Standard Line Length	m 30	30	30	30					
Maximum Extended Line Length (with extra protection)*4	m 60	60	60	90					
Running Amps (Total System)	/ph. 14/9/8	14/8/8	16 / 11 / 11	18.5 / 13 / 13					
	mm 1495 / 1125	1495 / 1210	1655 / 1250	1665 / 1250					
	mm 420 / 1120	420 / 980	420 / 1380	555 / 1380					
(Indoor/ Outdoor) Depth	mm 630 / 420	630 / 630	630 / 450	650 / 450					
Recommended Pipe Sizes (Suction/Liquid) mm	dia. 22 / 13	22 / 13	22 / 13	28 / 13					
Weight (Indoor/Outdoor)	kg 61 / 155	61 / 142	69 / 195	93 / 198					
Features *5	fhpst	fhpst	fhpst	fpst					

 $^{^{*5}}$ Key to Features (also see notes page 6)

f – Filter box option h – Heater box option p – Precharged for 10 m line length

s – Indoor unit spring mounting kit option

t- Wall t/stat & safety drain tray option

u – Upward discharge outdoor air fans

ISD-K SERIES - THREE PHASE SYSTEMS (NON-DIGITAL)



Power Supply: 400 - 415 V a.c. 50Hz					Direct Drive		■ Mid Rang	je Models 🕨	Belt Drive	
Indoor Unit		ISD 298	3KB	ISD 330K	ISD 405K	ISD 460K	ISD 299KB	ISD 331K	ISD 406K	
			m m	the						
	Outdoor Unit		OSA 298F	RKTB	OSA 330RKTV	OSA 405RKTV	OSA 460RKTV	OSA 298RKTB	OSA 330RKTV	OSA 405RKTV
				60						
Cooling Capacity *1		kW	31.0	Σ	33.2	41.5	45.6	31.0	32.9	42.6
E.E.R. (cooling)			3.05	ST	3.14	2.90	2.80	3.06	3.07	3.08
Heating Capacity *2 (Rev. Cycle v	versions)	kW	30.9	SY	33.4	39.5	43.3	31.0	31.9	40.4
Indoor Air Flow (nominal)		l/s	1570	2	1800	2350	2600	1620	1900	2350
Sound Pressure Level (Indoor/Outdoo	or) *3	dB(A)	74 / 76	\ \	65 / 56	67 / 56	66 / 64	85 / 76	77 / 75	81 / 79
Maximum Vertical Separation		m	20		20	20	20	20	20	20
Maximum Standard Line Lengt	h	m	30		50	50	50	30	50	50
Maximum Extended Line Length (with extra	protection)*4	m	60		90	90	90	60	90	90
Running Amps (Total System)		A/ph.	22 / 15	/ 15	18 / 18 / 17	23 / 23 / 23	28 / 24 / 25	22 / 22 / 25	17 / 17 / 20	19 / 19 / 24
Dimensions	Width	mm	1675 / 1	460	1540 / 1680	2000 / 1825	2000 / 2235	1510 / 1460	1510 / 1680	1510 / 2010
	Height	mm	565 / 99	90	700 / 1195	700 / 1320	700 / 1330	905 / 990	905 / 1195	905 / 1320
(Indoor/ Outdoor)	Depth	mm	655 / 11	80	715 / 825	745 / 765	745 / 825	1200 / 1180	1200 / 825	1200 / 765
Recommended Pipe Sizes (Suction/Li	iquid)	mm dia.	19 / 13	(x2)	28 / 13	35 / 16	35 / 16	19 / 13 (x2)	28 / 13	35 / 16
Weight (Indoor/Outdoor)	Weight (Indoor/Outdoor) kg		116 / 28	35	131 / 256	181 / 302	190 / 331	215 / 285	220 / 260	225 / 301
Features *5			cfsuv		cfsu	cfsu	cfsu	bcuv	bcu	bcu

Power Supply: 400 - 415 V a.c. 50	High Capacity Models c/w Belt Drive Indoor Fan								
Indoor Unit		ISD 430	KB	ISD 461K	ISD 520KB	ISD 630KB	ISD 840KB	ISD 950KB	
			10	2	D	5			
C	Outdoor Unit	OSA 430	RKTB	OSA 460RKTV	OSA 520RKTVE	OSA 630RKTVB	OSA 840RKTVB	OSA 950RKTVB	
			* 1						
Cooling Capacity *1	kW	43.4	Σ	45.9	52.5 ∑	62.7 ≥	84.7 ≥	94.9 ≥	
E.E.R. (cooling)		3.12	ST	2.85	2.96	2.75 📙	2.7	2.7	
Heating Capacity *2 (Rev. Cycle version	ns) kW	41.2	SY	44.1	52.2	61.9	79.8	90.1 × ∞	
Indoor Air Flow (nominal)	l/s	2440	2	2600	2800 =	3250 =	4500 =	5000 =	
Sound Pressure Level (Indoor/Outdoor) *3	dB(A)	65 / 63	T W	81 / 79	68 / 63	70 / 64	73 / 66	73 / 66	
Maximum Vertical Separation	m	20		20	20	20	20	20	
Maximum Standard Line Length	m	50		50	50	50	50	50	
Maximum Extended Line Length (with extra protect	ion)*4 m	60		90	90	90	90	90	
Running Amps (Total System)	A/ph.	19 / 13 /	13	26 / 27 / 30	37 / 37 / 37	43 / 43 / 43	59 / 50 / 50	58 / 59 / 59	
	dth mm	1510/2	235	1510 / 2235	1670 / 1755	1670 / 1755	2220 / 2300	2220 / 2300	
Dimensions Hei	ght mm	1020 / 1	330	1020 / 1330	1005 / 1200	1005 / 1200	1210 / 1070	1210 / 1280	
(Indoor/ Outdoor) De	pth mm	1200 / 8	25	1200 / 825	1200 / 1510	1200 / 1510	1320 / 1680	1320 / 1680	
Recommended Pipe Sizes (Suction/Liquid)	Recommended Pipe Sizes (Suction/Liquid) mm dia.		(x2)	35 / 16	28 / 13 (x2)	28 / 13 (x2)	35 / 16 (x2)	35 / 16 (x2)	
Weight (Indoor/Outdoor) kg		245 / 37	7	245 / 375	250 / 438	274 / 446	372 / 546	383 / 560	
Features *5		bcuv		bcu	bcuv	bcuv	bcuv	bcuv	

*5 Key to Features (also see notes page 6)

b – Belt drive indoor fanc – 24 volt control

f - Filter box option

s – Indoor unit spring mounting kit option

u - Upward discharge outdoor air fans

v - Twin compressor system (twin circuit)

ISD-K SERIES - DUCTED SPLIT SYSTEM AIR CONDITIONERS



Notes

Capacities are for close coupled systems. Allowance must be made for for pipe length, pipe size and bends. Refer to separate Technical Data pamphlets for performance data under a range of conditions.

*1 Nominal Cooling Capacity at AS/NZS 3823 conditions: Indoor Entering Air Temperature 27°C D.B., 19°C W.B.;

Outdoor Entering Air Temperature 35°C D.B.

*2 Nominal Heating Capacity at AS/NZS 3823 conditions: Indoor Entering Air Temperature 21°C D.B.;

Outdoor Entering Air Temperature 7°C D.B., 6°C W.B.

*5 Key to Features:

a - Soft starter option

b - Belt drive indoor fan

c - 24 volt control

f - Filter box option

g - Digital compressor (single)

h - Heater box option

p – Precharged for 10 m line length

s – Indoor unit spring mounting kit option

t - Wall t/stat & safety drain tray option

u - Upward discharge outdoor air fans

v – Twin compressor system (twin circuit)

w - TZT-701 Controller supplied for digitals

Materials and specifications subject to change without notice due to the manufacturer's ongoing research and development programme.

NOMENCLATURE



I - Indoor

S - Split

D - Ducted

L - Low Profile

Divide by 10 to get approx. nominal

Capacity in kilowatts

K - R410A refrigerant compatible

B - Twin circuit system

G - Digital scroll compressor

H - Horizontal discharge supply air fan

V - Vertical discharge supply air fan

 $\boldsymbol{\mathsf{D}}$ - Room Thermostat supplied

N - Safety drain tray supplied



O - Outdoor

S - Split

A - Air Cooled

Divide by 10 to get approx. nominal Capacity in kilowatts

R - Reverse cycle

K - Refrigerant R410A

S - Single phase power supply

T - Three phase power supply

B - Twin compressor system (twin circuit)

G - Digital scroll compressor

H - Horizontal discharge fan

V - Vertical discharge fan



Optional SAT Wall Thermostat for non-digital systems up to 27kW



^{*3} Indoor unit at 1 m from outlet of 1 m insulated duct (to JIS 8616); Outdoor unit at 3 m.

^{*4} Refer to the Split Systems Installation Guide published at www.temperzone.biz, or consult your nearest temperzone representative for extended line length requirements.



visit our website www.temperzone.biz

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