



KINGTEC



K03D / 顶置式电动空调

K03D ROOF MOUNT DC POWERED AIR-CONDITIONER



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K08D / 顶置式电动空调

K08D ROOF MOUNT DC POWERED AIR-CONDITIONER



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K08F2 / 分体式电动空调

K08F2 SPLIT TYPE DC POWERED AIR-CONDITIONER



KSB-SUPER SLIM FIBERGLASS ROOF-MOUNTED BUS AIR CONDITIONER

MODEL			KSB-06			
COOLING CAPACITY		W	18600			
REFRIGERANT			R134a			
REFRIGERANT CHARGE		Kg	5.5			
COMPRESSOR	MODEL		4UFCY	4TFCY	TS40/470	
	DISPLACEMENT		cm ³	400	475	470
	LUBRICANT			POE (RL68H)		
	CLUTCH	POWER	W	60		
		VOLTAGE	V	DC24		
	WEIGHT		Kg	32		
EVAPORATOR	TYPE		TUBE AND FIN (INTERNAL THREAD TUBE HYDROPHILIC ALUMINUM FOIL)			
	AIR FLOW RATE		m ³ /h	4020		
	FAN			SIATE ZFS212		
	CURRENT		A	48		
CONDENSER	TYPE		TUBE AND FIN			
	AIR FLOW RATE		m ³ /h	4800		
	FAN			SIATE KLN251E		
	CURRENT		A	18		
WEIGHT		kg	165			
TOTAL CURRENT		A	67			
DIMENSIONS	LENGTH		mm	3080		
	WIDTH		mm	1720		
	HEIGHT		mm	175		
CONTROL SYSTEM	INTERIOR TEMPERATURE			ADJUSTABLE FROM 18 - 28		
	DEFROST TEMPERATURE		°C	1 - 3		
	AIR FLOW SPEEDS		°C	3 SPEEDS AIR FLOW		
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.35MPa RESET PRESSURE 1.65MPa		
		LOW PRESSURE SWITCH	MPa	ACTION PRESSURE 0.04MPa RESET PRESSURE 0.14MPa		



KSB-SUPER SLIM FIBERGLASS ROOF-MOUNTED BUS AIR CONDITIONER

MODEL			KSB-07	
COOLING CAPACITY		W	22090	
REFRIGERANT			R134a	
REFRIGERANT CHARGE		Kg	6.5	
COMPRESSOR	MODEL		4TFCY TS40/470	
	DISPLACEMENT		cm ³ 475 470	
	LUBRICANT		POE(RL68H)	
	CLUTCH	POWER	W	60
		VOLTAGE	V	DC24
	WEIGHT		Kg	32
EVAPORATOR	TYPE		TUBE AND FIN(INTERNAL THREAD TUBE HYDROPHLIC ALUMINUM FOIL)	
	AIR FLOW RATE		m ³ /h 4020	
	FAN		SIATE ZFS212	
	CURRENT		A 48	
CONDENSER	TYPE		TUBE AND FIN	
	AIR FLOW RATE		m ³ /h 7200	
	FAN		SIATE KLN251E	
	CURRENT		A 27	
WEIGHT		kg	195	
TOTAL CURRENT		A	75	
DIMENSIONS	LENGTH		mm 3395	
	WIDTH		mm 1860	
	HEIGHT		mm 175	
CONTROL SYSTEM	INTERIOR TEMPERATURE		ADJUSTABLE FROM 18 - 28	
	DEFROST TEMPERATURE		°C 1 ~ 3	
	AIR FLOW SPEEDS		°C 3 SPEEDS AIR FLOW	
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.35MPa RESET PRESSURE 1.65MPa
		LOW PRESSURE SWITCH	MPa	ACTION PRESSURE 0.04MPa RESET PRESSURE 0.14MPa



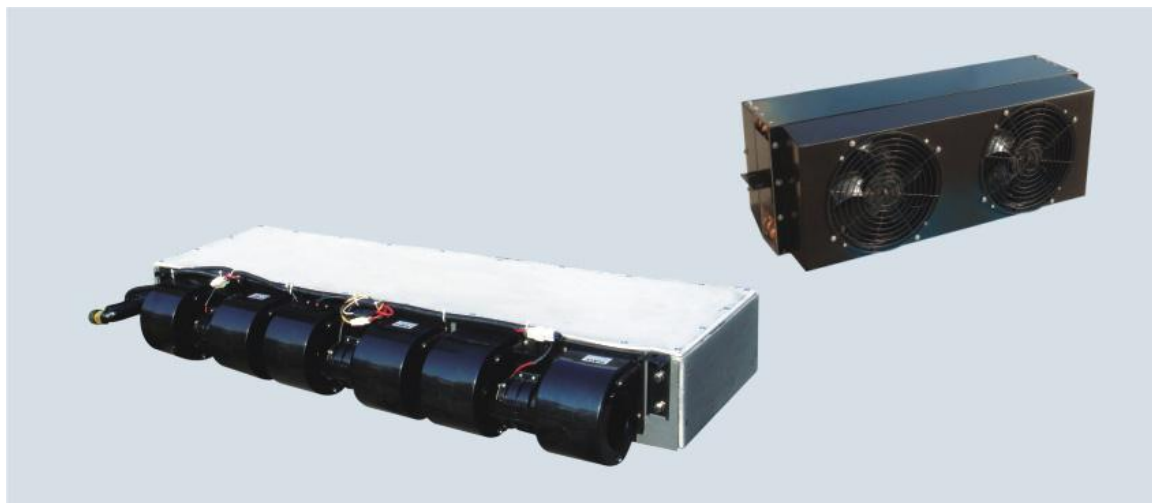
KSH-PARALLED DISPOSAL TYPE BUS AIR CONDITIONER

		MODEL		KSH-12	
		COOLING CAPACITY	W	34880	
		REFRIGERANT		R134a	
		REFRIGERANT CHARGE	Kg	7	
COMPRESSOR	MODEL			4NFCY TS40/655	
	DISPLACEMENT		cm ³	647 657	
	LUBRICANT			POE(RL68H)	
	CLUTCH	POWER	W	60	
		VOLTAGE	V	DC24	
WEIGHT		Kg	33 32		
EVAPORATOR	TYPE			TUBE AND FIN(INTERNAL THREAD TUBE HYDROPHILIC ALUMINUM FOIL)	
	AIR FLOW RATE		m ³ /h	5200	
	FAN			SIATE ZFS212	
	CURRENT		A	64	
CONDENSER	TYPE			TUBE AND FIN10800	
	AIR FLOW RATE		m ³ /h		
	FAN			SIATE LNF2281C	
	CURRENT		A	42	
WEIGHT		kg	220		
TOTAL CURRENT		A	96		
ALTERNATOR			Prestolite 8SC3110 VC40		
DIMENSIONS	LENGTH		mm	3655	
	WIDTH		mm	1935	
	HEIGHT		mm	180	
CONTROL SYSTEM	INTERIOR TEMPERATURE		℃	ADJUSTABLE FROM 18℃-28℃	
	DEFROST TEMPERATURE		℃	1 ~ 3	
	AIR FLOW SPEEDS			3 SPEEDS AIR FLOW	
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.35MPa RESET PRESSURE 1.65MPa	
		LOW PRESSURE SWITCH	MPa	ACTION PRESSURE 0.04MPa RESET PRESSURE 0.14MPa	



KST-ENGINEERING VEHICLE AIR CONDITIONER

MODEL			KST-02	
COOLING CAPACITY		W	9300	
REFRIGERANT			R134a	
REFRIGERANT CHARGE		Kg	1.8	
COMPRESSOR	MODEL		WX-22/ SE10B20	
	DISPLACEMENT		cm ³	220/207
	LUBRICANT			PAG56
	CLUTCH	POWER	W	48
		VOLTAGE	V	DC12/DC24
WEIGHT		Kg	6.7/7.8	
EVAPORATOR	TYPE		TUBE AND FIN(INTERNAL THREAD TUBE HYDROPHLIC ALUMINUM FOIL)	
	AIR FLOW RATE		m ³ /h	1340
	FAN			SIATE ZFS212
	CURRENT		A	14A(24V)/28A(12V)
CONDENSER	TYPE		TUBE AND FIN	
	AIR FLOW RATE		m ³ /h	4000
	FAN			SPAL VA15-BP70/LL-51S
	CURRENT		A	16A(24V)/32A(12V)
WEIGHT		kg	58	
TOTAL CURRENT		A	30A(24V.DC)/60A(12V.DC)	
DIMENSIONS	LENGTH		mm	1100
	WIDTH		mm	900
	HEIGHT		mm	210
CONTROL SYSTEM	INTERIOR TEMPERATURE		°C	ADJUSTABLE FROM 18 - 28
	DEFROST TEMPERATURE		°C	1 ~ 3
	AIR FLOW SPEEDS			3 SPEEDS AIR FLOW
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.65MPa RESET PRESSURE 2.0MPa
		LOW PRESSURE SWITCH	MPa	ACTION PRESSURE 0.02MPa RESET PRESSURE 0.2MPa



KSN-BUILT IN TYPE BUS AIR CONDITIONER

MODEL			KSN-04	KSN-05	
COOLING CAPACITY		W	14000	16200	
REFRIGERANT			R134a		
REFRIGERANT CHARGE		Kg	2.3	3.1	
COMPRESSOR	MODEL		TA10/270, WX-26, SE10B20	TA10/330, WX-32, DKS-32	
	DISPLACEMENT		cm ³	270, 260, 207	330, 320, 313
	LUBRICANT			PAG56	
	CLUTCH	POWER	W	48	
		VOLTAGE	V	DC24	
WEIGHT		Kg	15, 14.5, 15	17	
EVAPORATOR	TYPE		TUBE AND FIN (INTERNAL THREAD TUBE, HYDROPHILIC ALUMINUM FOIL)		
	AIR FLOW RATE		m ³ /h	3000	
	FAN			SIATE ZFT211	
	CURRENT		A	36	
	DIMENSIONS (L x W x H)		mm	1240X580X180	1440X490X190
CONDENSER	TYPE		TUBE AND FIN		
	AIR FLOW RATE		m ³ /h	4400	6600
	FAN			SIATE KLNF-251F	SIATE LNF-2281C
	CURRENT		A	18	27
	DIMENSIONS (L x W x H)		mm	888X410X347	1100X430X375
WEIGHT		kg	55	70	
TOTAL CURRENT		A	54	63	
CONTROL SYSTEM	INTERIOR TEMPERATURE		ADJUSTABLE FROM 18°C-28°C		
	DEFROST TEMPERATURE		°C	1 - 3	
	AIR FLOW SPEEDS		°C	3 SPEEDS AIR FLOW	
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.65MPa RESET PRESSURE 2.0MPa	
LOW PRESSURE SWITCH		MPa	ACTION PRESSURE 0.02MPa RESET PRESSURE 0.2MPa		



KSN-BUILT IN TYPE BUS AIR CONDITIONER

MODEL			KSN-08	KSN-09	KSN-10	KSN-11	
COOLING CAPACITY		W	25400	27900	30200	32550	
REFRIGERANT			R134a				
REFRIGERANT CHARGE		Kg	6.5	7.5	8.5	9.0	
COMPRESSOR	MODEL		4PFCY TS40/560	4NFCY TS40/655	4NFCY TS40/655	4NFCY TS40/655	
	DISPLACEMENT		cm ³	558	560	647	655
	LUBRICANT			POE (RL68H)			
	CLUTCH	POWER	W	60			
		VOLTAGE	V	DC24			
	WEIGHT		Kg	34	33	33	33
EVAPORATOR	TYPE						
	AIR FLOW RATE		m ³ /h	4020	5360	5360	6700
	FAN			SIATE ZFS212			
	CURRENT		A	39	52	52	65
	DIMENSIONS (L x W x H)		mm	1300X443X170	1570X443X170	1570X443X170	1970X420X170
CONDENSER	TYPE		TUBE AND FIN				
	AIR FLOW RATE		m ³ /h	9600			
	FAN			SIATE KLN251F			
	CURRENT		A	30			
	DIMENSIONS (L x W x H)		mm	925X685X270	810X860X300	1030X725X270	1030X725X280
WEIGHT		kg	96	102	108	112	
TOTAL CURRENT		A	54		63		
CONTROL SYSTEM	INTERIOR TEMPERATURE		ADJUSTABLE FROM 18°C -28°C				
	DEFROST TEMPERATURE		°C	1 - 3			
	AIR FLOW SPEEDS		°C	3 SPEEDS AIR FLOW			
	SAFETY DEVICE	HIGH PRESSURE SWITCH	MPa	ACTION PRESSURE 2.65MPa RESET PRESSURE 2.0MPa			
		LOW PRESSURE SWITCH	MPa	ACTION PRESSURE 0.02MPa RESET PRESSURE 0.2MPa			