



NEWEX

Experience New

NEWEX INTERNATIONAL CO., LTD

PHILEXI is a trademark of NEWEX INTERNATIONAL CO., LTD

Sourcing Manager/ Sales Manager: Mr. Justin

Whatsapp/Mobile/Wechat: +8613928822021

Skype ID: liangshizong

Email: justin@philexi.com, justin.liang@newexintl.com

Hongkong Office Address:

FLAT/RM 02, 7/F, SPA CENTRE,
NO.53-55 LOCKHART ROAD,
WAN CHAI, HONG KONG

Guangzhou Office Address:

Room 505, BLDG A, Hengda Business
Center, 3rd Bigui Road, Luopu Street,
Panyu District, Guangzhou, China



DC 12V/24V/48V/72V/312V无刷直流变频压缩机可以广泛应用于卡车、电动汽车、特种车、舰艇、热泵、太阳能空调和基站空调。具有安全、节能、环保的特性。BLTC compressor 12V/24V/24V/48V/72V/312V has the character of safty.Energy-saving and environmental protection.It is widely used in air conditioning system of truck sleeper, electric-vehical,special vehical,vessel,heat hump,solar air conditioner and telecom-shelter etc.

R134a直流压缩机性能参数

COMPRESSOR PERFORMANCE PARAMETERS

制冷剂 Refrigerant	电源 Power supply	型号 Model	气缸容积 Cylinder Volume cm ³	制冷量 Refrigerating Capacity		输入功率 Input Power W	额定转速 Rated Speed rpm	转速变化范围 Speed Range rpm	
				W	Btu/h				
立式VERTICAL	R134a	DC12V	JVB075Z12	7.5	850	2890	340	3300	2500-3700
		DC24V	JVB075Z24	7.5	850	2890	340	3300	2500-4500
			KVB135Z24	13.5	1850	6315	650	3600	2500-4500
		DC 48V	JVB058Z48	5.8	840	2856	255	3600	2100-5400
			KVB135Z48	13.5	1750	5975	580	3300	2500-4500
			SVB208Z48	20.8	2870	9758	970	3600	2500-4500
卧式HORIZONTAL	R134a	DC12V	HB075Z12	7.5	850	2890	340	3300	2500-3700
			JFSB116Z12	11.6	1800	6120	685	4000	2500-4500
		DC24V	HB075Z24	7.5	850	2890	340	3300	2500-4500
			KFB135Z24	13.5	1850	6315	650	3600	2500-4500
			JFSB150Z24	15.0	2045	6953	655	3600	2500-4500
		DC48V	KFB135Z48	13.5	1750	5975	580	3300	2500-4500
			SFB208Z48	20.8	3010	10234	970	3600	2500-4200
		DC60~72V	KFB135Z72	13.5	2200	7500	700	4100	2500-4500
			KFB208Z72	20.8	2950	10030	900	3600	2500-4500
			JFSB150Z60	15.0	2100	7140	645	3600	2500~5000
			JFSB150Z72	15.0	2100	7140	645	3600	2500~5000
			JFSB180Z60	18.0	2500	8500	770	3600	2500~5000
			JFSB180Z72	18.0	2500	8500	770	3600	2500~5000
		DC312V	JFSB150Z312	15.0	2100	8140	635	3600	2500~5000
			JFSB180Z312	18.0	2450	8330	765	3600	2500~5000
KFB208Z312	20.8		2950	10030	900	3600	2400-4500		
R410A	DC220V	KFA102Z220	10.2	2675	12495	1150	4200	2400-4500	

TEST CONDITIONS:

AMBIENT TEMP.	EVAP. TEMP.	RETURN GAS TEMP.	SUBCOOLING TEMP.	CONDENSING TEMP.	TESTING WIND SPEED
32.2℃	7.2℃	35℃	46.1℃	54.4℃	2 M/S