Single <mark>Packs</mark>



Single Pack BD50K 12/24V DC PM

Single pack code number: 195B4644

Position	Title	Code	Amount
1	Compressor BD50K	101Z0213	1
2	Electronic unit High Speed	101N0390	1
3	Bolt joint for one compressor M6 ø16mm	118-1917	1

Secop GmbH • Lise-Meitner-Straße 29 • 24941 Flensburg, Germany • Tel: +49 461 4941 0 • www.secop.com

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BD50K Direct Current Compressor R600a 12/24V DC



_4C00L®

General

Code number (without electronic units)	101Z0213
Electronic unit 12/24V DC - High Speed	101N0390, 30 pcs: 101N0391
Compressors on pallet	150

Application

Application		LBP/MBP/HBP
Evaporating temperature	°C	-30 to 10
Voltage range DC	VDC	9.6 - 17 / 21.3 - 31.5
Max. condensing temperature continuous (short)	°C	60 (70)
Max. winding temperature continuous (short)	°C	125 (135)

Cooling requirements

Application	LBP	MBP	HBP
32°C	S	S	S
38°C	S	S	S
43°C	S	S	S
Remarks on application:		•	

Motor

Motor type	variable speed	
Resistance, all 3 windings (25°C)	Ω	1.8

Design

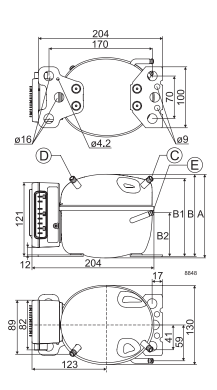
Displacement	cm ³	3.00
Oil quantity (type)	cm ³	150 (polyolester)
Maximum refrigerant charge	g	120
Free gas volume in compressor	cm ³	870
Weight - Compressor/Electronic unit	kg	4.4 / 0.32

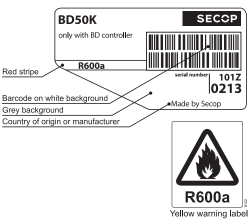
Standard battery protection settings (refer to electronic unit Instructions for optional settings)

Voltage		12V	24V
Cut out	VDC	10.4	22.8
Cut in	VDC	11.7	24.2

Dimensions

Height	mm	A 137
		B 135
		B1 128
		B2 73
Suction connector	location/I.D. mm angle	C 6.2 40°
	material comment	Cu-plated steel Al cap
Process connector	location/I.D. mm angle	D 6.2 45°
	material comment	Cu-plated steel Al cap
Discharge connector	location/I.D. mm angle	E 5.0 21°
	material comment	Cu-plated steel Al cap
Connector tolerance	I.D. mm	±0.09, on 5.0 +0.12/+0.20
Remarks:		





- = Static cooling normally sufficient
- O = Oil cooling

S

- $F_1 = Fan \text{ cooling } 1.5 \text{ m/s}$
 - (compressor compartment temperature equal to ambient temperature)
- F₂ = Fan cooling 3.0 m/s necessary
- SG = Suction gas cooling normally sufficent
- = not applicable in this area

Capacity				hold/C	ECON			24V	/ DC,	static c	poling	watt	Compr	essor s	peed
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15		onit unit	Re
2,500	16.9	23.8	26.6	32.7	43.8	57.2	73.1	91.7	113	123	137				
3,100	21.3	29.9	33.4	41.1	55.0	71.9	91.9	115	142	155	173		Code	number	
3,800	25.9	36.4	40.7	50.1	67.0	87.6	112	140	173	189	210				
4,400	29.9	42.0	46.9	57.7	77.3	101	129	162	199	218	242				+
Capacity	(ASH	RAE L	BP)					24V	/ DC,	static c	ooling	watt			
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	101	10200	
2,500	20.6	29.0	32.4	39.9	53.4	69.8	89.3	112	138	151	168		101N0390 with AEO		
3,100	25.9	36.4	40.7	50.1	67.1	87.7	112	141	174	189	211		with	IAEU	
3,800	31.5	44.4	49.6	61.1	81.8	107	137	171	211	231	257				
4,400	36.4	51.2	57.2	70.4	94.3	123	158	198	244	266	296				
Power co	onsum	ption						24\	/ DC,	static c	ooling	watt		(Adaptive	
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	ressor w	/ill always	adap
2,500	24.9	26.8	27.6	29.3	32.4	35.8	39.6	43.6	47.6	6 49.4	51.7				
3,100	32.4	35.5	36.8	39.6	44.4	49.8	55.6	61.6	67.6	6 70.2	73.5				
3,800	37.4	43.1	45.2	49.5	56.6	64.1	71.9	79.6	87.3		94.6		Wire d	imensio	ns
4,400	41.6	50.0	53.0	58.8	67.7	76.7	85.7	94.4	103		111			Size	
,										1		A	Cross	s AW	G
Current of rpm \ °C	-30	-25	-23.3	<u>zvapp</u> -20	-15	-10	-5		5	7.2	10	15	sectio		
_	0.6	0.8	0.8	1.0	1.2	1.4	-5	1.9	2.2	2.2	2.4	15	Sectio	"	
2,500													[mm ²] [Gau	de]
3,100	0.8	1.0	1.1	1.3	1.6	1.9	2.3	2.7	3.0	3.1	3.3				
3,800	1.1	1.4	1.5	1.7	2.1	2.5	2.9	3.3	3.7	3.8	4.0				
4,400	1.6	1.9	2.0	2.3	2.6	3.0	3.4	3.8	4.1	4.2	4.4		6	10	
COP (EN									·	static c	<u> </u>	W/W			
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15			*L
2,500	0.68	0.89	0.96	1.11	1.35	1.60	1.85	2.10	2.37		2.66				-
3,100	0.66	0.84	0.91	1.04	1.24	1.44	1.65	1.87	2.10		2.35		Onorot	ional er	
3,800	0.69	0.85	0.90	1.01	1.18	1.37	1.56	1.76	1.98		2.22		Error	lonaren	1015
4,400	0.72	0.84	0.89	0.98	1.14	1.32	1.51	1.71	1.94	2.04	2.18		code		
COP (AS	HRAE	LBP)						24\	/ DC,	static c	ooling	W/W	or LED		С
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	flashes		
2,500	0.83	1.08	1.17	1.36	1.65	1.95	2.26	2.58	2.91	3.07	3.27		6	Thermos	tat fa
3,100	0.80	1.02	1.10	1.26	1.51	1.76	2.02	2.29	2.58	3 2.71	2.89			(If the NT	C ther
3,800	0.84	1.03	1.10	1.23	1.45	1.67	1.91	2.16	2.43	2.56	2.73			(0 110
4,400	0.87	1.02	1.08	1.20	1.39	1.61	1.84	2.10	2.38	2.51	2.68		5	Thermal	
Test cond	litions				EN	12900	CECO	MAF		ASHR	AE LBP			(If the refri	
Condensir	ng temp	perature	•			55	5°C			54.	4°C			ambient te	
Ambient te					Ì	32	2°C			32	°C		4	Minimum	
Suction ga						32	2°C				°C			(If the refi	
Liquid terr	peratu	re				no sub	cooling			32	°C			cannot ma	
Accesso	ries fo	or BD5	0K							Code	num	oer	3	Motor sta (The roto	
Bolt joint	for on	e com	р.				ļ	Ø:16 r	nm	11	8-1917	,		refrigeratio	
Bolt joint							(Ø:16 r	nm		8-1918		2	Too man	
Snap-on								Ø:16 r			8-1919		2	(Too man	
Remote			able)								5N921			current hig	
Secop G											5N9518		1		-
Automob		/	7258		12V: 30A 24V: 15 A Not deliverable			-	1	Battery p					
Main swi		з, DIN	1200			12 1.		min. 3				(The volta	ge is (
main 3WI								-1111L C	1071	10	5500	-			

d

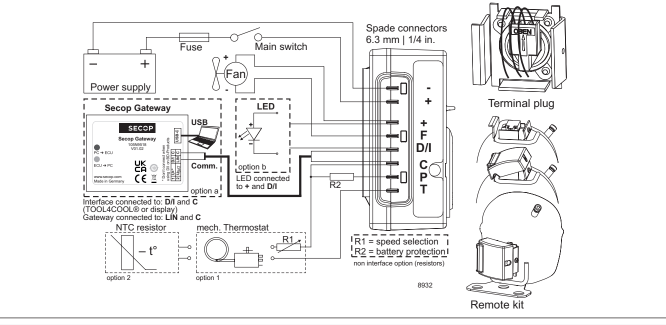
Resistor (R1) [Ω]	Motor speed								
calculated									
values	[rpm]								
0	AEO								
203	2,500								
451	3,100								
867	3,800								
1700	4,400								
	calculated values 0 203 451 867								

rgy Optimizing) speed mode the BD compt its speed to the actual cooling demand.

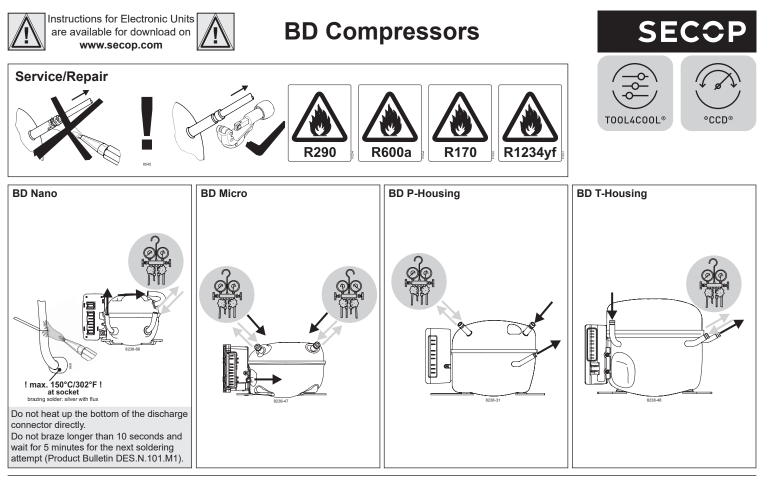
Max. length* Max. length* 12V operation 24V operation [m] [ft.] [m] [ft.] 2.5 8 5 16

*Length between battery and electronic unit

Error type Can be read out in the software TOOL4COOL® failure ermistor is short-circuit or has no connection). out of electronic unit tion system has been too heavily loaded, or if the rature is high, the electronic unit will run too hot) otor speed error ation system is too heavily loaded, the motor n minimum speed at approximately 1,850 rpm) rror blocked or the differential pressure in the /stem is too high (>5 bar)). art attempts or fan over current ompressor or fan starts in short time or far than 0.5A_{avg}). ection cut-out outside the cut-out setting).



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