Single <mark>Packs</mark>



Single Pack BD80F 12/24V DC PM

Single pack code number: 195B4141

Position	Title	Code	Amount
1	Compressor BD80F	101Z0280	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

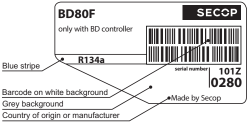
Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.



BD80F **Direct Current Compressor** R134a 12/24V DC



S



General

Code number (without electronic units)	101Z0280				
Electronic unit - High Speed	101N0390, 30 pcs: 101N0391				
Compressors on pallet	150				

Application

Application		LBP
Evaporating temperature	°C	-30 to -5
Voltage/max. voltage	VDC	9.6 - 17 / 21.3 - 31.5
Max. condensing temperature continuous (short)	°C	60 (70)
Max. winding temperature continuous (short)	°C	125 (135)

= Static cooling normally sufficient

- F_1 = Fan cooling 1.5 m/s

Cooling requirements

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

- O = Oil cooling

 - (compressor compartment temperature equal to ambient temperature)
- F_2 = Fan cooling 3.0 m/s necessary
- SG = Suction gas cooling normally sufficent
- = not applicable in this area

Motor

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

Design

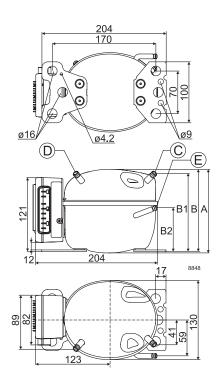
Displacement	cm ³	3.00
Oil quantity (type)	cm ³	150 (polyolester)
Maximum refrigerant charge	g	300
Free gas volume in compressor	cm ³	870
Weight - Compressor/Electronic unit	kg	4.4/0.32

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

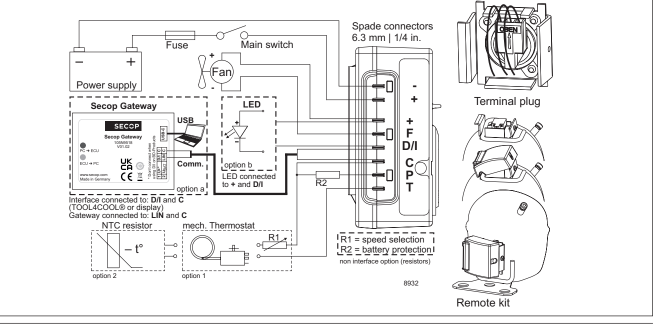
Voltage		12V	24V
Cut out	VDC	10.4	22.8
Cut in	VDC	11.7	24.2

Dimensions

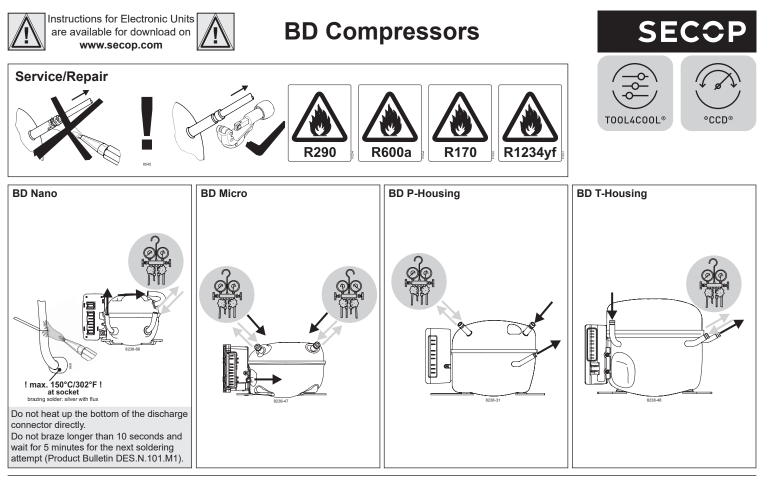
Height	mm	A 137
		B 135
		B1 128
		B2 73
Suction connector	location/I.D. mm angle	C 6.2 40°
	material comment	Cu-plated steel Al cap
Process connector	location/I.D. mm angle	D 6.2 45°
	material comment	Cu-plated steel Al cap
Discharge connector	location/I.D. mm angle	E 5.0 21°
	material comment	Cu-plated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



Capacity (EN 12	2900 H	ouse	hold/C	ECON	IAF)		24V	DC, s	static co	ooling	watt	Compr	essor spe	ed			
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15		nit unit	Resistor (F		Motor	anood
2,500 3	35.2	49.8	55.3	67.0	87.3	112	140						Lioouro				Motor speed	
- /			65.8	79.8	104	133	168						Code r	number	mber calculated values			
- /			78.7	95.4	125	159	200										[rpr	nl 🛛
4,400 54.9 78.1 86.8 105 138 176 221												0		AE	-			
Capacity (ASHRAE LBP)				-5	24V 0	<u>DC, s</u>	static co	ooling	15		-	203		2,50	00			
		-	-23.3 68.6	83.1	108	138	174	0	5	1.2	10	15	101	10390 🕇	451		3,10	
,	-		81.6	98.8	129	165	208						with	AEO –			,	
			97.5	118	154	197	248								867		3,80	00
		96.7	108	130	171	218	274								1700)	4,40	00
Power con								24V	DC s	static co	oolina	watt			nergy Optimi			
	-30		-23.3	-20	-15	-10	-5	0	5	7.2	10	15	ressor w	ill always ac	lapt its spee	d to the ac	tual cooling	demand.
			51.2	57.8	68.2	79.5	91.9											
			62.9	70.8	83.4	97.3	113											
3,800 5	57.5	72.0	76.9	86.5	102	119	139						Wire di	mensions	;			
4,400 6	66.3	83.5	89.2	100	118	138	161							Size	Max. I	ength*	Max. length*	
Current co	onsun	notion	(for 1	2V ann	lication	is the f	ollowin	a must	be do	ubled)		Α	Cross	AWG	12V op	eration	24V operation	
	-30		-23.3		-15	-10	-5	0	5	7.2	10	15	sectio	n				
	1.6	2.0	2.1	2.4	2.8	3.3	3.8									1		
3,100	1.9	2.4	2.6	3.0	3.5	4.1	4.7						[mm ²]	[Gauge] [m]	[ft.]	[m]	[ft.]
3,800	2.4	3.0	3.2	3.6	4.3	5.0	5.8											
4,400	2.8	3.5	3.7	4.2	4.9	5.8	6.7						6	10	2.5	8	5	16
COP (EN 1	12900	House	ehold	/CECC	OMAF)			24V	DC, s	static co	ooling	W/W						
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15			*1 +1			-4
2,500 (0.92	1.04	1.08	1.16	1.28	1.40	1.53								Length be	elween ball	ery and ele	ctronic unit
- /		1.01	1.05	1.13	1.25	1.37	1.48						Oneret	onal arra				
- /			1.02	1.10	1.22	1.34	1.44						· ·	ional erro				
			0.97	1.05	1.16	1.27	1.37						Error Error type					
COP (ASH					r .					static co		W/W	or LED flashes			d out in the		
	-30	-	-23.3	-20	-15	-10	-5	0	5	7.2	10	15			-		ß	
,		1.29	1.34	1.44	1.59	1.75	1.90						6	Thermosta	t failure			
- /			1.30	1.40	1.55	1.70	1.85							(If the NTC t	hermistor is s	hort-circuit	or has no co	nnection).
- /	1.07	1.22	1.27	1.37	1.52	1.66	1.80						5	Thermal ci	it-out of ele	ctronic un	it	
7		1.16	1.21	1.30	1.45		1.71						-		ration system			ded. or if the
Test condit					EN		CECO	/AF		ASHR/					perature is hig			
Condensing Ambient ten							5°C 2°C			54.4 32			4	Minimum n	notor speed	l error		
Suction gas							2°C			32					eration system		avily loaded	, the motor
Liquid temp							cooling			32				cannot main	ain minimum	speed at ap	proximately	1,850 rpm).
Accessori	ies fo	r BD80)F							Code	numb	ber	-	Motor star	s blocked o	r the differ	ontial press	ouro in the
Bolt joint for one comp. Ø:16 mm					nm		8-1917				system is too							
Bolt joint ir	n quar	ntities					Ø:16 mm 118-1918					2	Too many s	start attemp	ts or fan o	ver current	1	
Snap-on ir	n quar	ntities					Ş	Ø:16 r	mm 118-1919						compressor			
Remote ki	it (with	iout ca	ble)							105	5N9210)		current highe	er than 0.5A _{av}	_{.g}).		
Secop Gateway						105	5N9518	3	1	Battery pro	tection cut	-out						
Automobile		, DIN	7258			12V:	30A		-		elivera			• •	is outside the		ttina).	
Main switch						min. 3	30A	fron	1 Seco	р				541 50				



Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com



Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com

1/1

DES.I.100.C5.02 / 520N0364

February 2023