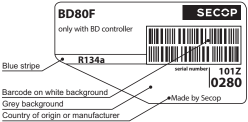


BD80F Direct Current Compressor R134a 12/24V DC



S



General

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

Application

Application

Cooling requirements

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

- O = Oil cooling
- F_1 = Fan cooling 1.5 m/s
 - (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

32°C	S	-	-
38°C	S	-	-
43°C	S	_	_
Remarks on application:			

LBP

MBP

HBP

Motor

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

Design

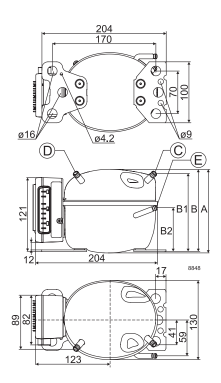
n ³ 3.00
n ³ 150 (polyolester)
g 300
n ³ 870
ig 4.4/0.32

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

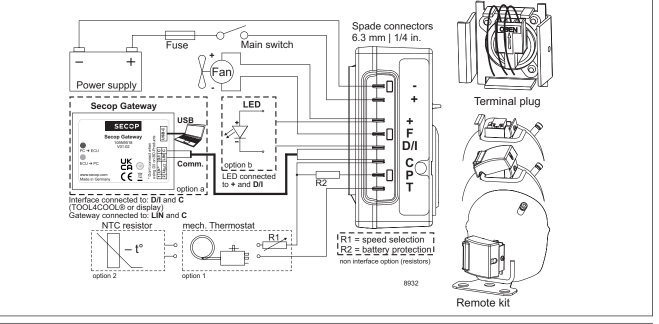
Voltage		12V	24V
Cut out	VDC	10.4	22.8
Cut in	VDC	11.7	24.2

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	900 H	ousel	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	need
2,500 3	35.2	49.8	55.3	67.0	87.3	112	140						Lioouro		110313101 (1	(1)[22]	Motor speed	speed
- /	-		65.8	79.8	104	133	168						Code r	number	calculated values			
- /			78.7	95.4	125	159	200										[rpr	nl
		- 1	86.8	105	138							0				AE	-	
Capacity (00	45	10	F			static co		watt		-	203		2,500	
	-30 43.7		-23.3	-20	-15	-10 138	-5 174	0	5	7.2	10	15	101	10390			,	
,	-		68.6 81.6	83.1 98.8	108 129	165	208						with	AEO –	451		3,10	
			97.5	118	129	105	208								867		3,80	00
		96.7	108	130	171	218	274								1700)	4,40	00
Power con			100	100	1 17 1	210	217	241			ling	watt	In AEO (Adaptive E	nergy Optimi	zing) spee	d mode the	BD com-
	-30		-23.3	-20	-15	-10	-5	24 V	5	static co	10	15	ressor w	ill always a	dapt its spee	d to the ac	tual cooling	demand.
			51.2	57.8	68.2	79.5	91.9	0	5	1.2	10	15						
			62.9	70.8	83.4	97.3	113											
- ,			76.9	86.5	102	119	139						Wire di	mension	5			
			89.2	100	118	138	161							Size	Max. I	ength*	Max. I	ength*
Current co							-	a muoi	ho do	ubled)		A	Cross	AWG	12V op	eration	24V op	eration
	-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	0	5	1.2	10	15	Sectio	"		I		
,	1.9	2.4	2.6	3.0	3.5	4.1	4.7						[mm ²]	[Gauge	e] [m]	[ft.]	[m]	[ft.]
	2.4	3.0	3.2	3.6	4.3	5.0	5.8											
	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	oling	w/w			2.0	Ű	Ű	10
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15			*1 on ath ha	tucon hott		otronio unit
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					
- /			1.02	1.10	1.22	1.34	1.44						Error	ional erro				
			0.97	1.05	1.16	1.27	1.37						code			Error type		
COP (ASH										static co	<u> </u>	W/W	- Andrew					
	-30	-	-23.3	-20	-15	-10	-5	0	5	7.2	10	15			-	OL4COOL	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).
- /		1.22	1.27 1.21	1.37	1.52	1.66	1.80						5	Thermal cu	It-out of ele	ctronic un	it	
	-	1.10	1.21	1.30									-		ration system			ded, or if the
Test condit		aroturo			EN		CECON 5°C	/AF		ASHRA 54.4				ambient tem	perature is hig	h, the electr	onic unit will	run too hot).
Ambient ten							2°C			32	-		4	Minimum r	notor speed	lerror		
Suction gas							2°C			32	-		(If the refrigeration system is too heavily loaded, the					
Liquid temp							cooling			32				cannot main	tain minimum	speed at ap	proximately	1,850 rpm).
Accessori	ies foi	r BD80)F							Code	numb	ber	-	Motor star		r the diffo	ential press	ure in the
Bolt joint for	or one	comp					Ç	ð:16 r	nm	118	3-1917			(The rotor is blocked or the differential pressure in the refrigeration system is too high (>5 bar)).				
Bolt joint ir	n quar	ntities					Ç	ð:16 r	nm 118-1918				2	Too many	start attemp	ts or fan o	ver current	
Snap-on ir	n quar	ntities					Ç	Ø:16 r	nm	118-1919					compressor			
Remote ki	it (with	out ca	ble)							105N9210				current high	er than 0.5A _{av}	_{.g}).		
Secop Gat										105N9518				Battery pro	tection cut	-out		
Automobile		, DIN	7258			12V:	30A		-	A Not deliverable			1 Battery protection cut-out (The voltage is outside the cut-out setting).					
Main switc	ch							min. 3	BOA	from	1 Seco	р		, onage		541 50		



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