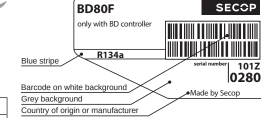
SECOP

BD80F Direct Current Compressor R134a 12/24V DC





General	
Code number (without electronic units)	101Z0280
Electronic unit - High Speed	101N0390, 28 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

S

- F₁ = Fan cooling 1.5 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

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

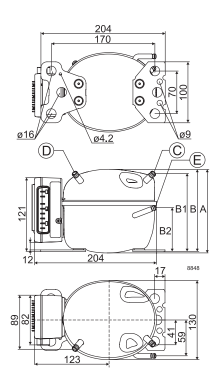
Displacement	cm ³	3.00
Oil quantity (type)	CM ³	150 (polyolester)
Maximum refrigerant charge	g	300
Free gas volume in compressor	cm ³	870
Weight - Compressor/Electronic unit	kg	4.4/0.32
veight - Compressor/Electronic unit	кд	4.4/0.32

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

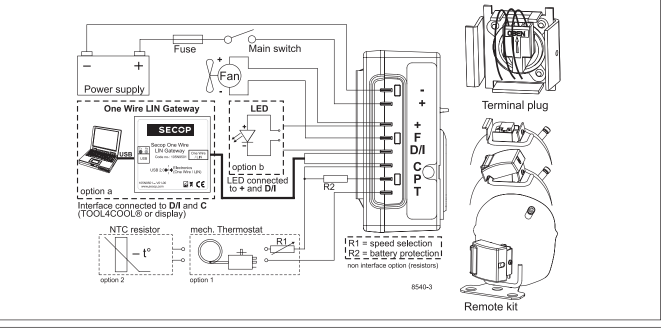
Voltage		12V	24V
Cut out	VDC	10.4	22.8
Cut in	VDC	11.7	24.2

Dimensions

Height	mm	А	137
		В	135
		B1	128
		B2	73
Suction connector	location/I.D. mm angle	С	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	Е	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	louse	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 (R1) [Ω] Motor speed			sneed
2,500	35.2	49.8	55.3	67.0	87.3	112	140									(1)[22]	Motor opeed	specu
3,100	41.9	59.2	65.8		104	133	168						Code r	number	calculated values			
3,800	50.1	70.8	78.7	95.4	125	159	200										[rpr	ml
4,400	54.9		86.8	105	138	176	221								0		AE	-
Capacity rpm \ °C	(ASHI -30	-25	BP) -23.3	-20	-15	-10	-5	24V 0	DC, s	static co	ooling	15			203		2,5	00
2,500	43.7	61.8	68.6		108	138	174	0	5	1.2	10	15		10390 -	451		3,1	00
3,100	52.0	73.4	81.6		129	165	208						with	AEO –	-		3,8	
3,800	62.1	87.8	97.5	118	154	197	248							-	867		,	
4,400	68.1	96.7	108	130	171	218	274								1700)	4,4	00
Power co		ption						24V	DC, s	static co	ooling	watt			nergy Optimi			
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	ressor w	ili always a	dapt its spee	d to the ac	tual cooling	demand.
2,500	38.4	47.9	51.2	57.8	68.2	79.5	91.9											
3,100	46.9	58.9	62.9	70.8	83.4	97.3	113						Wiro di	mension				
3,800	57.5	72.0	76.9		102	119	139						-					
4,400	66.3	83.5	89.2	100	118	138	161							Size		ength*	1	ength*
Current c	onsur	nptior	ו (for 1	2V app	lication	is the f	ollowin	g must	be do	ubled)		Α	Cross	S AWG	12V op	eration	24V op	eration
rpm \ °C		-25	-23.3		-15	-10	-5	0	5	7.2	10	15	sectio	n				
2,500	1.6	2.0	2.1	2.4	2.8	3.3	3.8						[mm ²]	[Gauge	[m]	[ft.]	[m]	[ft.]
3,100	1.9	2.4	2.6	3.0	3.5	4.1	4.7						[]	loauge	- [iii]	[it.]	[iii]	լույ
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						10	-			static co		W/W						
rpm \ °C 2,500	-30 0.92	-25 1.04	-23.3 1.08		-15	-10 1.40	-5 1.53	0	5	7.2	10	15		·	*Length be	tween batt	ery and ele	ctronic unit
3,100	0.89	1.01	1.05	1.13	1.25	1.37	1.48											
3,800	0.87	0.98	1.02	-	1.22	1.34	1.44						Operat	ional erro	rs			
4,400	0.83		0.97		1.16	1.27	1.37						Error code		E	Fror type		
COP (ASI	HRAE	LBP)						24V	DC, s	static co	ooling	W/W	or LED			d out in the		
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	flashes		то	OL4COOL®	3	
2,500	1.14	1.29	1.34			1.75	1.90						6	Thermosta	t failure			
3,100	1.10	1.25	1.30	-	1.55	1.70	1.85							(If the NTC t	hermistor is s	hort-circuit	or has no co	onnection).
3,800	1.07	1.22	1.27	1.37	1.52	1.66	1.80						5	Thormal cu	it-out of ele	ctronic un	i+	
4,400	1.02	1.16	1.21	1.30	1.45	1.58	1.71								ration system			ded. or if the
Test cond					EN		CECO	/IAF		ASHR/					perature is hig			
Condensir Ambient te			•				5°C 2°C			54.4 32			4	Minimum r	notor speed	lerror		
Suction ga							2°C			32	-				eration system		avily loaded	, the motor
Liquid tem							cooling			32				cannot main	tain minimum	speed at ap	proximately	1,850 rpm).
Accesso	ries fo	r BD8	0F							Code	numb	ber	-	Motor star	error is blocked o	r the differ	ential press	sure in the
Bolt joint for one comp. Ø:16 mm					nm	118-1917					system is too							
Bolt joint	Bolt joint in quantities Ø:16 mm 118-1918						2	Too many	start attemp	ts or fan o	ver current	t						
Snap-on	in qua	ntities					Ç	ð:16 r	nm	118	8-1919			-	compressor			
Remote k	kit (witl	nout ca	able)							105	5N9210)		current high	er than 0.5A _{av}	_g).		
One Wire			2								5N9501		1 Battery protection cut-out					
Automob		e, DIN	7258			12V:	30A				elivera				is outside the		tting).	
Main swit	tch							min. 3	30A	fron	n Seco	р						



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