Single Packs



Single Pack BD100CN 12/24V DC PM

Single pack code number: 195B4344

Position	Title	Code	Amount
1	Compressor BD100CN	101Z0401	1
2	Bolt joint for one compressor M6 ø16mm	118-1917	1

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BD100CN **Direct Current Compressor** 12/24V DC



General

Code number (without electronic units)	101Z0401	Approvals		
Electronic unit - High Speed	101N0390, 30 pcs: 101N0391	_		
Electronic unit - ULT High Speed	101NULT1, 30 pcs: 101NULT2	UL / CB		
Compressors on pallet	150			

BD100CN 12/24V DC THERMALLY
PROTECTED
SYSTEM
Approval mark



Application

Application		LBP/MBP
Evaporating temperature	°C	-40 to -5 (5)
Voltage/max. voltage	VDC	9.6 - 17 / 21.3 - 31.5
Max. condensing temperature continuous (short)) °C	55 (65)
Max. winding temperature continuous (short)	°C	125 (135)

Cooling requirements

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

Motor

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

Design

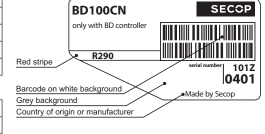
Displacement	cm ³	2.00
Oil quantity (type)	cm ³	150 (polyolester)
Maximum refrigerant charge	g	120
Free gas volume in compressor	cm ³	870
Weight - Compressor/Electronic unit	kg	4.3/0.32

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

Difficusions			
Height	mm	Α	137
		В	135
		В1	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:			



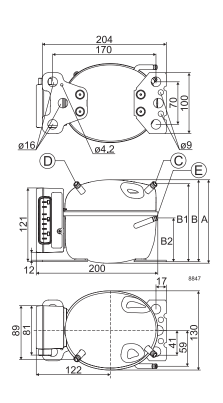
= Static cooling normally sufficient

O = Oil cooling

 F_1 = 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



Capacity	(EN 1	2900 H	24V	DC, s	tatic co	ooling	watt					
rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2
2,500	20.2	31.8	50.9	67.6	73.0	83.7	101	121	146	178	217	
3,100	27.2	43.9	64.0	84.1	91.2	106	130	159	194	236	287	
3,800	42.9	58.5	77.0	98.6	107	124	153	185	223	264		
4,400	47.2	61.3	83.4	108	118	137	169	207	250			
Capacity			BP)						DC, s	tatic c	ooling	watt

Capacity	Capacity (ASHRAE LBP) 24V DC, static cooling											
rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2
2,500	22.5	35.5	56.7	75.4	81.5	93.4	113	135	163	199	243	
3,100	29.3	49.0	71.4	93.8	102	118	145	177	216	264	321	
3,800	47.8	65.2	85.9	110	119	138	170	207	249	296		
4,400	52.7	68.4	93.1	121	131	153	189	231	280			

Power co	Power consumption 24V DC, static cooling											
rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2
2,500	33.6	38.3	43.3	48.5	50.3	53.8	58.9	63.7	68.1	72.0	75.2	
3,100	36.9	45.5	53.8	61.5	64.1	68.9	75.9	82.7	89.2	95.5	102	
3,800	44.8	55.5	65.7	75.5	78.7	84.7	93.2	101	108	115		
4,400	51.7	65.4	77.8	89.3	93.0	99.9	110	119	129			

Current	Current consumption (for 12V applications the following must be doubled)													
rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2		
2,500	1.26	1.53	1.79	2.03	2.11	2.26	2.47	2.66	2.84	3.00	3.14			
3,100	1.55	1.91	2.25	2.57	2.68	2.88	3.17	3.45	3.72	3.97	4.21			
3,800	2.00	2.37	2.76	3.14	3.27	3.52	3.89	4.22	4.52	4.77				
4,400	2.80	3.03	3.32	3.69	3.82	4.09	4.53	4.96	5.35					

COP (EN 12900 Household/CECOMAF)) 24V DC, static cooling					W/W		
	rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2
	2,500	0.60	0.83	1.17	1.39	1.45	1.56	1.72	1.90	2.15	2.47	2.89	
ſ	3,100	0.74	0.96	1.19	1.37	1.42	1.53	1.71	1.92	2.17	2.47	2.82	
	3,800	0.96	1.05	1.17	1.31	1.36	1.46	1.64	1.83	2.05	2.30		
	4,400	0.91	0.94	1.07	1.21	1.26	1.37	1.54	1.73	1.95			

COP (ASHRAE LBP) 24V DC, static cooling						W/W						
rpm \ °C	-40	-35	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2
2,500	0.67	0.93	1.31	1.55	1.62	1.74	1.92	2.13	2.40	2.76	3.23	
3,100	0.79	1.08	1.33	1.52	1.59	1.71	1.91	2.15	2.43	2.76	3.16	
3,800	1.07	1.18	1.31	1.46	1.51	1.63	1.83	2.05	2.30	2.58		
4,400	1.02	1.05	1.20	1.35	1.41	1.53	1.72	1.94	2.18			

Test conditions	EN 12900/CECOMAF*	ASHRAE LBP*
Condensing temperature	45°C	45°C
Ambient temperature	32°C	32°C
Suction gas temperature	32°C	32°C
Liquid temperature	no subcooling	32°C

Accessories for BD100CN		Code number
Bolt joint for one comp.	Ø:16 mm	118-1917
Bolt joint in quantities	Ø:16 mm	118-1918
Snap-on in quantities	Ø:16 mm	118-1919
Remote kit (without cable)		105N9210
One Wire/LIN gateway		105N9518
Automobile fuse, DIN 7258	12V: 30A 24V: 15 A	Not deliverable
Main switch	min. 30A	from Secop

Compressor speed

Electronit unit	Resistor (R1) [Ω]	Motor speed			
Code number	calculated values	[rpm]			
101N0390	0	AEO			
with AEO	203	2,500			
	451	3,100			
101NULT1 with AEO	867	3,800			
WILLI AEO	1700	4,400			

In AEO (Adaptive Energy Optimizing) speed mode the BD comressor will always adapt its speed to the actual cooling demand.

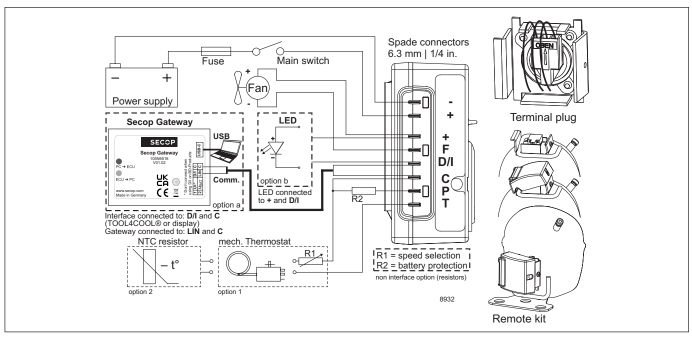
Wire dimensions

The amendions							
Si	ze	Max. I	ength*	Max. length*			
Cross	AWG	12V op	eration	24V operation			
section							
[mm ²]	[Gauge]	[m]	[ft.]	[m]	[ft.]		
6	10	2.5	8	5	16		

*Length between battery and electronic unit

Operational errors

operational errors				
Error	Error type			
or LED flashes	Can be read out in the software TOOL4COOL®			
6	Thermostat failure			
	(If the NTC thermistor is short-circuit or has no connection).			
5	Thermal cut-out of electronic unit			
	(If the refrigeration system has been too heavily loaded, or if the ambient temperature is high, the electronic unit will run too hot).			
4	Minimum motor speed error			
	(If the refrigeration system is too heavily loaded, the motor cannot maintain minimum speed at approximately 1,850 rpm).			
3	Motor start error			
	(The rotor is blocked or the differential pressure in the refrigeration system is too high (>5 bar)).			
2	Too many start attempts or fan over current			
	(Too many compressor or fan starts in short time or fan current higher than $0.5 \rm A_{avg}$).			
1	Battery protection cut-out			
	(The voltage is outside the cut-out setting).			



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BD Compressors













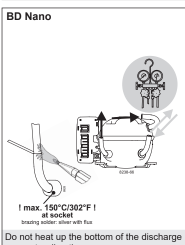






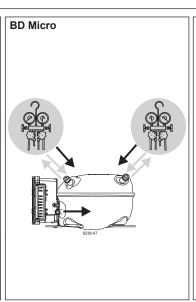


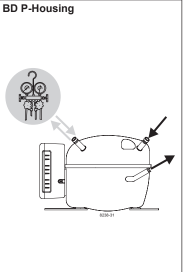


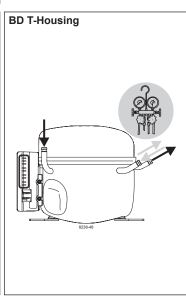


connector directly.

Do not braze longer than 10 seconds and wait for 5 minutes for the next soldering attempt (Product Bulletin DES.N.101.M1).







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