# Single Packs



# Single Pack BDN45F 12/24V DC PM

Single pack code number: 195B3447

<b>Position</b>	Title	Code	Amount
1	Compressor BDN45F	109Z0400	1
2	Electronic unit - Leisure BD	101M2741	1
3	Snap-on for one compressor   ø7   ø17.5mm	118-1959	1

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# BDN45F **Direct Current Compressor** R134a, R1234yf 12/24V DC



## General

Code number (without electronic unit)	109Z0400	Approvals		
Electronic unit - Leisure	101N2740, 40 pcs: 101N2741	UL / CB		
Compressors on pallet	240			



### Application

Application range	LBP/MBP		
Voltage range	VDC	9.6 - 17 / 19 - 34	

# **Cooling requirements**

Application	LBP	MBP
32°C / 38°C / 43°C	S	S

# BDN45F 12/24V DC

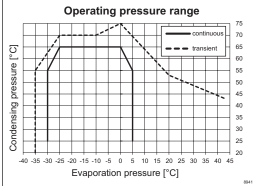
Approvals and warning label

## Absolute maximum ratings

Machine compartment temperature for compressor operation °C	-10 to 50
Max. compressor tilt angle for temporary operation	±30°
Operating pressure range	see diagram to the right

Any levels of stress exceeding the absolute maximum value of machine compartment temperature range or operating pressure range or tilt angle may damage the device. Prolonged exposure to stress above the recommended operating conditions may also affect the device's reliability.

= Static cooling normally sufficient Note: In case fan cooling is used: condenser => fan => electronic => compressor



# Motor

Motor type		permanet magnet, brushless DC
Speed	rpm	variable speed
Resistance, each of the three windings (25°C)	Ω	3.1

# Design

Displacement	cm <sup>3</sup>	1.42
Oil quantity (type)	cm <sup>3</sup>	53 (polyolester)
Maximum refrigerant charge	g	70
Free gas volume in compressor	cm <sup>3</sup>	472
Weight - Compressor/Electronic unit	kg	1.37 / 0.14

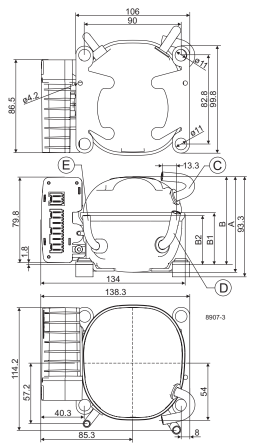
# Standard battery protection settings

Voltage	e (0.1 steps)	Default	Min. value	Max. value		
12V ± 0.3V DC, all values Cut out level				10.4	9.6	17
24V	± 0.3V DC, all values			21.3	19	32
	Battery cut-in difference	VDC	1.3	0.5	10	

## **Dimensions**

mm	Δ	89.0
	В	82.4
	B1	48.7
	B2	45.8
location/I.D. mm   angle	С	6.2   5°
material   comment		Copper   Rubber plug
location/I.D. mm   angle	D	6.2   77.9°
material   comment		Copper   Rubber plug
location/I.D. mm   angle	Е	5.0   86.9°
material   comment	Cı	u-plated steel   Rubber plug
I.D. mm	=	±0.09, on 5.0 +0.12/+0.20
	location/I.D. mm   angle material   comment location/I.D. mm   angle material   comment location/I.D. mm   angle material   comment	location/I.D. mm   angle C material   comment   location/I.D. mm   angle D material   comment   location/I.D. mm   angle E material   comment   Cu

Please follow the brazing instructions on page 4 (Product Bulletin DES.N.101.M1).



# Performance Data with Refrigerant R134a

Capacity (EN 12900 Household/CECOMAF)							12V DC, static cooling			
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	
2,300	14.3	19.9	22.2	27.1	36.0	47.0	60.1	75.6	93.8	
3,000	18.5	26.2	29.4	36.4	49.0	64.0	81.5	102		
4,000	25.2	36.6	41.2	50.9	67.6	86.5	107.4	129.9		
4,500	28.7	42.0	47.3	58.4	77.4	98.4	121.2			

Capacity	(ASHRA	E LBP)	12V [	watt					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	17.9	24.9	27.6	33.7	44.8	58.4	74.7	94.1	116.7
3,000	23.1	32.7	36.6	45.2	60.8	79.5	101.3	126.3	
4,000	31.4	45.5	51.1	63.1	83.8	107.3	133.3	161.4	
4,500	35.7	52.2	58.7	72.4	95.9	122.0	150.4		

Power cor	nsumpti	on		12V DC, static cooling was					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	15.9	19.0	20.2	22.6	26.5	30.8	35.3	40.1	45.1
3,000	19.2	23.3	24.8	28.0	33.1	38.4	43.6	48.6	
4,000	25.1	31.3	33.5	37.9	44.7	51.4	57.6	62.9	
4,500	28.8	36.1	38.7	43.9	51.8	59.3	66.2		

Current consumption (for 24V applications the following must be halfed)									
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	1.40	1.70	1.81	2.03	2.40	2.79	3.21	3.66	4.12
3,000	1.62	1.98	2.11	2.39	2.83	3.29	3.75	4.18	
4,000	2.10	2.61	2.79	3.15	3.71	4.26	4.77	5.21	
4,500	2.39	2.99	3.21	3.64	4.28	4.91	5.47		

COP (EN	12900 H	ousehol	12V [	W/W					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	0.90	1.05	1.10	1.20	1.36	1.52	1.70	1.88	2.08
3,000	0.96	1.13	1.18	1.30	1.48	1.67	1.87	2.09	
4,000	1.00	1.17	1.23	1.34	1.51	1.68	1.86	2.06	
4,500	1.00	1.16	1.22	1.33	1.49	1.66	1.83		

COP (ASH	IRAE LE	BP)			12V DC, static cooling				
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	1.13	1.31	1.37	1.49	1.69	1.90	2.11	2.34	2.59
3,000	1.20	1.40	1.47	1.62	1.84	2.07	2.32	2.60	
4,000	1.25	1.45	1.53	1.66	1.87	2.09	2.31	2.56	
4,500	1.24	1.45	1.52	1.65	1.85	2.06	2.27		

Operatio	nal errors (TOOL4COOL® or LED flashes)
Error code or LED	Error type
flashes	Can be read out in the software TOOL4COOL®
7	Communication error
	(Communication of master controller stopped for 15 minutes (default))
6	Thermostat failure
	(If a NTC thermistor is short-circuit or has no connection, the electronic unit will enter manual mode).
5	Thermal cut-out of electronic unit
	(PCB or machine compartment temperature exceeds minimum or maximum limits).
4	Minimum motor speed error
	(If the refrigeration system is too heavily loaded, the motor cannot maintain min. speed at approximately 2,150 rpm).
3	Motor start error
	(The rotor is blocked or the differential pressure in the refrigeration system is too high (>5 bar)).
2	Fan over-current cut-out
	(The fan is overloading the electronic unit).
1	Battery protection cut-out
	(The voltage is outside the cut-out setting).

### Wire Dimensions DC

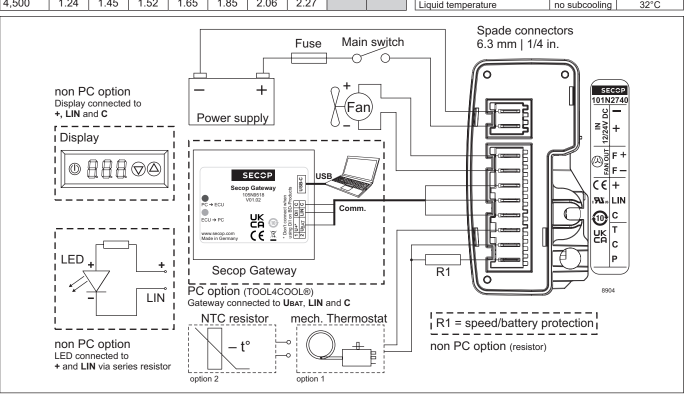
Si		Max. Id			ength*
Cross section	AWG	12V op	eration	24V op	eration
[mm <sup>2</sup> ]	[Gauge]	[m]	[ft.]	[m]	[ft.]
2.5	12	2.5	8	5	16
4	12	4	13	8	26
6	10	6	20	12	39
10	8	10	33	20	66

\*Length between battery and electronic unit

# Accessories for BDN45F

Mounting	Code number
wounting	Code number
Bolt joint for one compressor	118-1960
Snap-on for one compressor	118-1959
Secop Gateway	105N9518

Test conditions	EN 12900	ASHRAE		
	CECOMAF	LBP		
Condensing temperature	55°C	54.4°C		
Ambient temperature	32°C	32°C		
Suction gas temperature	32°C	32°C		
Liquid temperature	no subcooling	32°C		



# Performance Data with Refrigerant R1234yf

Capacity	(EN 129	00 Hous	12V [	watt					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	15.8	21.2	23.4	28.1	36.5	46.7	58.8	72.9	89.2
3,000	20.4	28.0	31.0	37.7	49.6	63.7	79.8	98.0	
4,000	27.8	39.0	43.4	52.7	68.5	86.1	105.1	125.3	
4,500	31.7	44.8	49.8	60.4	78.2	97.7	118.5		

Capacity	(ASHRA	E LBP)			12V DC, static cooling				
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	20.6	27.7	30.5	36.5	47.5	60.7	76.4	94.8	116.2
3,000	26.6	36.3	40.3	48.9	64.4	82.6	103.6	127.4	
4,000	36.1	50.6	56.3	68.3	88.7	111.5	136.4	162.9	
4.500	41.2	58.0	64.5	78.2	101.2	126.5	153.7		

Power cor	nsumpti	on			12V DC, static cooling				
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	18.0	20.9	21.9	24.1	27.6	31.5	35.6	39.9	44.2
3,000	21.6	25.4	26.9	29.8	34.5	39.3	44.0	48.4	
4,000	28.3	34.1	36.2	40.3	46.6	52.6	58.1	62.7	
4,500	32.5	39.3	41.8	46.6	53.8	60.6	66.6		

Current co	Current consumption (for 24V applications the following must be halfed)										
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5		
2,300	1.60	1.86	1.96	2.16	2.50	2.86	3.24	3.63	4.04		
3,000	1.83	2.16	2.29	2.54	2.95	3.37	3.78	4.16			
4,000	2.37	2.85	3.02	3.35	3.87	4.36	4.81	5.19			
4,500	2.70	3.26	3.46	3.86	4.45	5.01	5.51				

COP (EN	12900 H	ousehol	12V [	W/W					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	0.88	1.02	1.07	1.17	1.32	1.48	1.65	1.83	2.02
3,000	0.94	1.10	1.15	1.27	1.44	1.62	1.81	2.03	
4,000	0.98	1.14	1.20	1.31	1.47	1.64	1.81	2.00	
4,500	0.98	1.14	1.19	1.30	1.45	1.61	1.78		

COP (ASHRAE LBP)				12V DC, static cooling			W/W		
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5
2,300	1.15	1.33	1.39	1.52	1.72	1.93	2.15	2.38	2.63
3,000	1.23	1.43	1.50	1.64	1.87	2.10	2.36	2.63	
4,000	1.28	1.48	1.55	1.69	1.90	2.12	2.35	2.60	
4,500	1.27	1.47	1.54	1.68	1.88	2.09	2.31		

Operational errors (TOOL4COOL® or LED flashes)						
Error code or LED	Error type					
flashes	Can be read out in the software TOOL4COOL®					
7	Communication error					
	(Communication of master controller stopped for 15 minutes (default))					
6	Thermostat failure					
	(If a NTC thermistor is short-circuit or has no connection, the electronic unit will enter manual mode).					
5	Thermal cut-out of electronic unit					
	(PCB or machine compartment temperature exceeds minimum or maximum limits).					
4	Minimum motor speed error					
	(If the refrigeration system is too heavily loaded, the motor cannot maintain min. speed at approximately 2,150 rpm).					
3	Motor start error					
	(The rotor is blocked or the differential pressure in the refrigeration system is too high (>5 bar)).					
2	Fan over-current cut-out					
	(The fan is overloading the electronic unit).					
1	Battery protection cut-out					
	(The voltage is outside the cut-out setting).					

#### Wire Dimensions DC

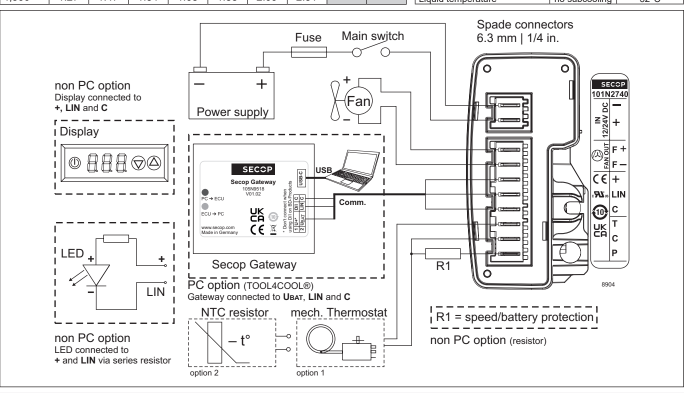
Size			ength*	Max. length*			
	Cross section	AWG	12V op	eration	24V op	eration	
	[mm <sup>2</sup> ]	[Gauge]	[m]	[ft.]	[m]	[ft.]	
	2.5	12	2.5	8	5	16	
	4	12	4	13	8	26	
	6	10	6	20	12	39	
	10	8	10	33	20	66	

\*Length between battery and electronic unit

# Accessories for BDN45F

Mounting	Code number
Mounting	Code number
Bolt joint for one compressor	118-1960
Snap-on for one compressor	118-1959
Secop Gateway	105N9518

Test conditions	EN 12900	ASHRAE	
	CECOMAF	LBP	
Condensing temperature	55°C	54.4°C	
Ambient temperature	32°C	32°C	
Suction gas temperature	32°C	32°C	
Liquid temperature	no subcooling	32°C	



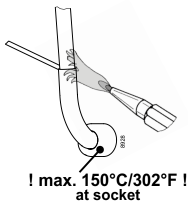
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Brazing on Discharge Connector (BDN45F, BDN50K, BDN45F-A, and MB3CKV) The BDN45F, BDN50K, and MB3CKV compressors use a special discharge connector element (see figure 2) that is directly connected to the discharge tube to optimize energy consumption.

This element is made from plastic and sensitive to high heat exposure.

When brazing a tube into the discharge connector (see figure 1) please ensure that the area with the discharge connector element never exceeds 150°C / 302°F.

Don't heat up the bottom of the connector directly.



brazing solder: silver with flux

Use a fork burner (see figure 3) and/or a damp cloth, if necessary. A protective plate can also serve to protect the discharge connector element from direct heat from a flame.

Do not braze longer than 10 seconds and wait for 5 minutes for the next soldering attempt.

# Further information:

Product Bulletin – Brazing Technique for Compressor Connectors (DES.N.600.A1.02)



Fig.1 BDN45F discharge connector

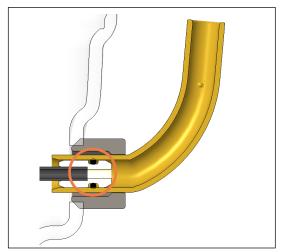


Fig.2 Discharge connector element

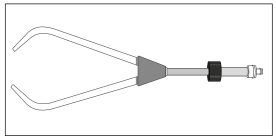


Fig.3 Fork burner

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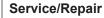


# **BD Compressors**









connector directly.



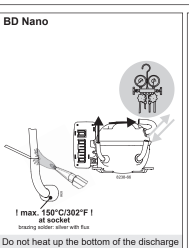




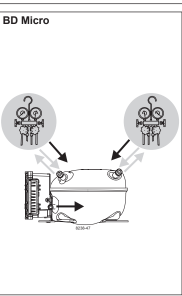


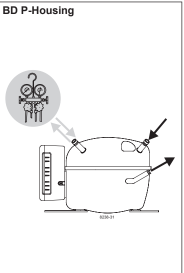


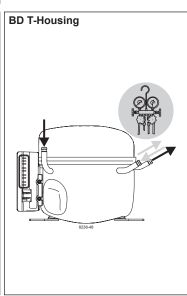




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