Single Packs



Single Pack BD35F-HD.2 12/24V DC PM

Single pack code number: 195B4262

Position	Title	Code	Amount
1	Compressor BD35F-HD.2	101Z0216	1
2	Bolt joint for one compressor M6 ø16mm	118-1917	1

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BD35F-HD.2 Heavy Duty Direct Current Compressor R134a, R1234yf, 12/24V DC



 General
 Approvals
 Approvals
 Approvals

 Code number (without electronic units)
 101Z0216
 R134a
 R134a/R1234yf

 Electronic unit 12/24V DC - Standard
 101N0242, 30 pcs: 101N0243

 Electronic unit 12/24V DC - Automotive
 101N0680, 30 pcs: 101N0681
 UL / CB

150

SECOP

CAN US

BD35F

12/24V DC

THERMALLY
PROTECTED
SYSTEM
Approval mark

Application

Application		LBP/MBP/HBP	
Evaporating temperature	°C	-30 to 0 (10)	
Voltage range	VDC	9.6 - 17 / 21.3 - 31.5	
Max. condensing temperature continuous	s (short) °C	60 (70)	
Max. winding temperature continuous (s	hort) °C	125 (135)	

Cooling requirements

Compressors on pallet

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

Remarks on application: Fan cooling F₁ depending on application and speed.

HD (Heavy Duty) version of the BD35F which can handle extreme vibrations. New generation with optimized noise level during rough vehicle motions.

Motor

Motor type		variable speed
Resistance, all 3 windings (25°C)	Ω	2.2

Design

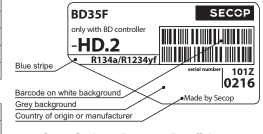
Displacement	cm ³	2.00
Oil quantity (type)	cm³	150 (polyolester)
Maximum refrigerant charge	g	300
Free gas volume in compressor	cm ³	870
Weight - Compressor/Electronic unit	kg	4.3/0.19

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

Dillielisiolis			
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:			



S = Static cooling normally sufficient

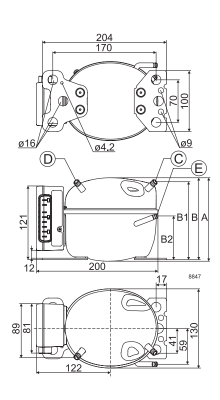
O = Oil cooling

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



Performance Data with Refrigerant R134a

Capacity	(EN 1	2900 H	louse	12V DC, static cooling				watt				
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	16.0	23.8	26.7	32.9	43.7	56.5	71.8	89.8	111	121	136	
2,500	18.8	29.9	33.9	41.9	55.4	71.1	89.8	112	139	152		
3,000	22.4	32.9	37.1	46.1	62.5	82.2	106	133				
3,500	27.0	35.9	40.2	50.3	69.8	93.9	122					

-,												
Capacity (ASHRAE LBP) 12V DC, static cooling												watt
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	20.0	29.8	33.4	41.2	54.6	70.6	89.7	112	139	152	169	
2,500	23.6	37.5	42.4	52.4	69.2	88.8	112	140	173	190		
3,000	28.1	41.3	46.5	57.9	78.2	103	132	166				
3 500	33.9	45 1	50.5	63 1	87.3	117	153					

Power co	nsum	ption					watt					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	17.7	22.9	24.6	27.7	32.2	36.7	41.3	46.2	51.6	54.3	57.8	
2,500	22.1	29.7	32.0	36.3	42.4	48.1	53.8	59.7	66.1	69.1		
3,000	29.3	34.6	36.7	41.2	48.7	56.5	64.5	72.0				
3,500	34.5	41.3	43.8	48.9	57.3	66.2	75.4					

Current o	Current consumption (for 24V applications the following must be halfed)												
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	
2,000	1.4	1.9	2.0	2.3	2.7	3.1	3.4	3.8	4.3	4.5	4.8		
2,500	1.8	2.5	2.7	3.0	3.5	4.0	4.5	5.0	5.5	5.8			
3,000	2.4	2.9	3.1	3.4	4.0	4.7	5.3	6.0					
3,500	2.9	3.4	3.6	4.1	4.8	5.5	6.3						

COP (EN	12900	Hous	ehold	CECC	12V DC, static cooling						W/W	
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	0.90	1.04	1.09	1.19	1.36	1.54	1.74	1.94	2.15	2.24	2.35	
2,500	0.85	1.01	1.06	1.15	1.31	1.48	1.67	1.88	2.10	2.20		
3,000	0.76	0.95	1.01	1.12	1.28	1.45	1.64	1.85				
3,500	0.78	0.87	0.92	1.03	1.22	1.42	1.62					

COP (AS	HRAE	LBP)						12V	DC, s	tatic c	ooling	W/W
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	1.13	1.30	1.36	1.49	1.70	1.93	2.18	2.44	2.70	2.81	2.95	
2,500	1.07	1.26	1.33	1.45	1.64	1.86	2.10	2.36	2.64	2.77		
3,000	0.96	1.19	1.27	1.41	1.61	1.83	2.06	2.32				
3,500	0.98	1.09	1.15	1.29	1.53	1.78	2.03					

Test conditions with electron	ic unit	EN 12900/CECOMAF	ASHRAE LBP
Condensing temperature	80	55°C	54.4°C
Ambient temperature	0242	32°C	32°C
Suction gas temperature] Z Z [32°C	32°C
Liquid temperature	9 9 [no subcooling	32°C

Accessories for BD35F-HD.2		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
Secop Gateway		105N9518
Automobile fuse, DIN 7258	12V: 15A 24V: 7.5 A	Not deliverable
Main switch	min. 20A	from Secop

Compressor speed

Electronit unit	Resistor (R1) [Ω]	Motor speed
Code number	calculated values	
		[rpm]
	0	2,000
101N0242	277	2,500
101N0680	692	3,000
	1523	3,500

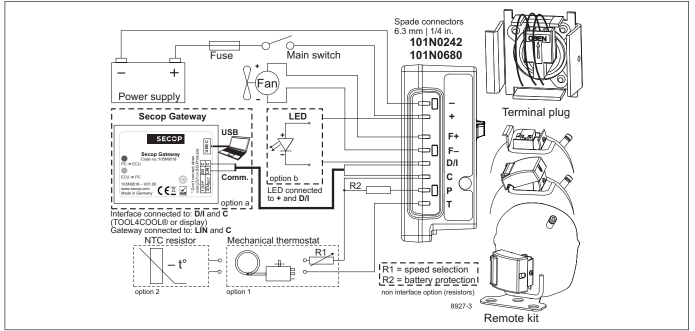
Wire dimensions

Si	ze	Max. I	ength*	Max. length*			
Cross section	AWG	12V op	eration	24V op	eration		
[mm ²]	[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

Operat	ional errors
Error	Error type
or LED	Can be read out in the software
flashes	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 $0.5A_{\rm neg}$).
1	Battery protection cut-out

(The voltage is outside the cut-out setting).



Performance Data with Refrigerant R1234yf

Capacity	Capacity (EN 12900 Household/CECOMAF)										ooling	watt
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	17.0	24.8	27.8	34.2	45.1	57.7	72.0	87.9	106	114	125	
2,500	18.5	29.6	33.8	42.6	57.3	73.8	92.0	111.8	133	143		
3,000	25.5	35.4	39.2	47.6	62.6	80.6	102	127				
3,500	30.3	39.3	43.4	52.6	69.9	91.1	116					

5,500	00.0	00.0	70.7	02.0	00.0	01.1	110					
Capacity (ASHRAE LBP) 12V DC, static cooling												
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	22.1	32.3	36.2	44.5	58.7	75.1	93.6	114	137	148	163	
2,500	24.1	38.5	44.0	55.3	74.4	95.7	119	145	173	186		
3,000	33.5	46.3	51.4	62.3	81.8	105	133	165				
3 500	39 4	51.3	56.6	68 7	91.3	119	152					

t	Compressor sp	peed	
	Electronit unit	Resistor (R1) [Ω]	Motor speed
	Code number	calculated values	
			[rpm]
		0	2,000
t	101N0242	277	2,500
	101N0680	692	3,000
		1523	3,500

Power consumption 12										tatic c	ooling	watt
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	19.2	24.1	25.7	28.8	33.3	37.8	42.3	46.8	51.4	53.4	56.1	
2,500	24.0	31.4	33.7	38.1	44.4	50.3	55.8	61.0	66.0	68.2		
3,000	32.6	37.0	38.9	42.9	49.7	57.1	64.5	71.5				
3,500	38.7	44.8	47.1	51.8	59.5	67.5	75.8					

Current o	Current consumption (for 24V applications the following must be halfed)												
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15	
2,000	1.6	2.0	2.1	2.4	2.8	3.1	3.5	3.9	4.3	4.5	4.7		
2,500	2.0	2.6	2.8	3.2	3.7	4.2	4.6	5.1	5.5	5.7			
3,000	2.7	3.1	3.2	3.6	4.1	4.8	5.4	6.0					
3,500	3.2	3.7	3.9	4.3	5.0	5.6	6.3						

COP (EN	12900	Hous	ehold	CECC	MAF)			12V	DC, s	tatic c	ooling	W/W
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	0.88	1.03	1.08	1.19	1.35	1.52	1.69	1.87	2.04	2.11	2.21	
2,500	0.77	0.94	1.00	1.11	1.28	1.46	1.64	1.82	2.00	2.08		
3,000	0.78	0.95	1.01	1.11	1.25	1.41	1.57	1.77				
3,500	0.78	0.88	0.92	1.01	1.17	1.34	1.52					

COP (ASHRAE LBP) 12V DC, static cooling							W/W					
rpm \ °C	-30	-25	-23.3	-20	-15	-10	-5	0	5	7.2	10	15
2,000	1.15	1.34	1.41	1.55	1.76	1.99	2.21	2.45	2.68	2.78	2.90	
2,500	1.00	1.23	1.30	1.45	1.67	1.90	2.14	2.38	2.62	2.73		
3,000	1.03	1.25	1.32	1.45	1.65	1.84	2.06	2.31				
3,500	1.02	1.15	1.20	1.33	1.54	1.76	2.00					

Test conditions with electroni	c units	EN 12900/CECOMAF	ASHRAE LBP		
Condensing temperature Ambient temperature Susting get temperature		55°C	54.4°C		
Ambient temperature 3 8		32°C	32°C		
Suction gas temperature	~ ~	32°C	32°C		
Liquid temperature 2 9		no subcooling	32°C		

Accessories for BD35F-HD.2		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
Secop Gateway		105N9518
Automobile fuse, DIN 7258	12V: 15A 24V: 7.5 A	Not deliverable
Main switch	min. 20A	from Secop

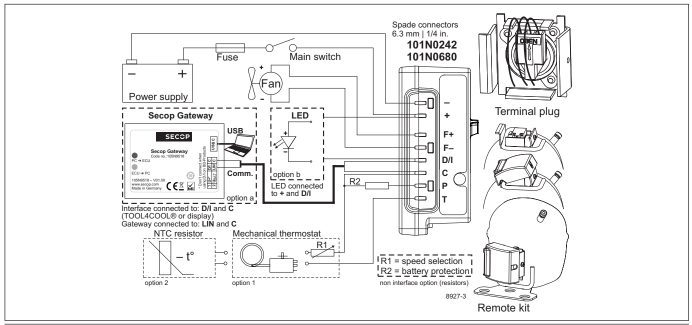
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Si	ze	Max. lo	ength*	Max. length*		
Cross section	AWG	12V op	eration	24V operation		
[mm ²]	[Gauge]	[m]	[ft.]	[m]	[ft.]	
2.5	12	2.5	8	5	16	
4	12	4	13	8	26	
6	10	6	20	12	39	
10	8	10	33	20	66	

*Length between battery and electronic unit

Operational errors

Operat	ionai errors				
Error	Error type				
or LED flashes					
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 $0.5A_{\rm avg}$).				
1	Battery protection cut-out (The voltage is outside the cut-out setting).				



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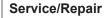


BD Compressors









connector directly.



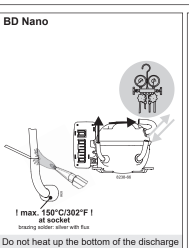




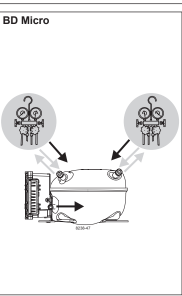


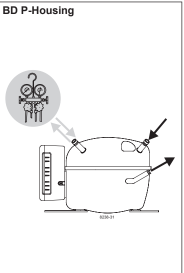


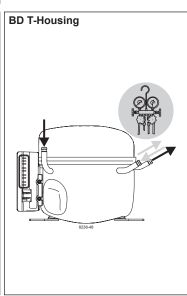




Do not braze longer than 10 seconds and wait for 5 minutes for the next soldering attempt (Product Bulletin DES.N.101.M1).







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