B238-17				onic Uni	t for BD	uctio 035/BD5 0& 100-1	50	FCon	•			J	Da	nfe	288
Fig. 1				f.	] Ø				Wired	limensic	ns D	С			
50	)/60Hz •								S AWG	ize M Cross section	lax le 12V opera	DC	Max ler 24V l operat	DC	
		<u> </u>			N/				Gauge	mm <sup>2</sup>	ft.	m	ft.	m	
			<u>+</u> ++1	m l	ļ				12	2.5	8	2.5	16	5	
-	+	<sup>6</sup> 5							12	4	13	4	26	8	
		- T -0	-	║ <u>╷</u> ╻╴╞					10	6	20	6	39	12	
		1							8	10	33	10	66	20	
) ((	)		<u> </u>	H-C-   D  7	1				Fig. 2	*Length be	tween	battery ar	nd electro	onicunit	
					-	)									
	U		9		_Ц				Wired	limensic	ns A	С			
Optional b	attery			1		(			Cross s	ection mir	n. 0.75	5 mm² or	r AWG 1	8	
	settings D	C Fig. 4				<u> </u>									
Resistor	12V cut-out	12V cut-in	12V max.	24V cut-out	24V cut-in	24Vmax.	:	Standar	d batte	ry prote	ctior	n settin	gs DC		
(9) kΩ 0	V 9.6	V 10.9	Voltage 17.0	V 21.3	V 22.7	Voltage 31.5	[	12V cu	it-out	12V cut-	in	24V ci	ut-out	24V	cut - in
1.6	9.0	11.0	17.0	21.5	22.7	31.5		V		V		\			V
2.4	9.9	11.1	17.0	21.8	23.2	31.5		10	.4	11.7		22	2.8	2	.4.2
3.6	10.0	11.3	17.0	22.0	23.4	31.5		Fig. 3			- 1			1	
4.7	10.1	11.4	17.0	22.3	23.7	31.5			Compre	essor spe	ed				
6.2	10.2	11.5	17.0	22.5	23.9	31.5			Bectror			Moto	r Co	ontr.circ.	1
8.2	10.4	11.7	17.0	22.8	24.2	31.5			unit	(8)		speed		urrent	
11	10.5	11.8	17.0	23.0	24.5	31.5			unit	(calcul		rpm		mA	
14 18	10.6 10.8	11.9 12.0	17.0 17.0	23.3 23.6	24.7 25.0	31.5 31.5				(oaioui	uccu)	ipin		110.	-
24	10.8	12.0	17.0	23.0	25.0	31.5				S 0		2,000	)	5	
33	11.0	12.2	17.0	24.1	25.5	31.5			_05	27	7	2,500	5	4	
47	11.0	12.0	17.0	24.3	25.7	31.5			10114050	69	2	3,000	)	3	
82	11.3	12.5	17.0	24.6	26.0	31.5				15	23	3,500	)	2	
220	9.6	10.9				31.5			Fig. 5						'
	ENGL	SH				used, it shou									urrent draw
The electronic						vire dimensio	onsr	nustben		allowed f			during	start.	
The electronic used in both 1					or AWG 18.	in be used if re		rod		amp (opt			10) con	ho con	nected be-
power supply						d the DCpow									out voltage
a 12V DC syste	,	0				onicunit at th									regulated to
supply system						ferred powers									or both 12V
85V AC for an						disconnected									amp output
ent temperatu	ure is 55°C. Ti	ne electronic	unit has a	85V AC or	n a 12V DC s	supply system	m, a	a time de	elay c	an supply	a con	tinuous	current	of 0.5A	avg
built-in therm						ated before t				ED (optio					
stops the compressor operation if the electronic unit continues on DC power supply. If AC power supply A 10mA ligh								emitting diode (LED) (6) can be							
temperature b						will be no de	elay	in compi							nd D. If the
PCB). Power of	sor operation. electronic unit records an operational electronic unit records an operational electronic unit records an umber of times. The n						,								
datasheet BD	vou⊢tor deta	IIS.		Batteryp	rotection (H	g. 1)			d	ioae will	_ash a	a numbe	er of tin	nes. The	numper of

Installation (Fig. 1)

Connect the terminal plug from the electronic unit to the compressor terminal. Mount the electronic unit on the compressor by snapping the cover over the screw head (1).

Power supply (Fig. 1)

DC: The electronic unit must always be connected directly to the battery poles (2). Connect the plus to + and the minus to -, otherwise the electronic unit will not work. The electronic unit is protected against reverse battery connection.

For protection of the installation, a fuse (3) must be mounted in the + cable as close to the battery as possible. It is recommended to use 15A fuses for 12V and 7.5A fuses for 24V circuits. If a main switch (4) is used, it should be rated to a current of min. 20A. The wire dimensions in Fig. 2 must be observed. Avoid extra junctions in the power supply system to prevent voltage drop from a ecting the battery protection setting.

AC. The wires must be connected to the terminals marked L and N on the electronic unit. Nominal voltages from 100 to 240 VAC 50/60Hz. Upper

safety cut-out limit = 270VAC and lower limit 80VAC. A 4A fuse (11) must be mounted in the live (L) cable to protect the installation.

The compressor is stopped and re-started again according to the decided voltage limits measured on the + and - terminals of the electronic unit.

The standard settings for 12V and 24V power supply systems appear from Fig. 3.

Other settings are optional if a connection which includes a resistor (9) is established between terminals C and P. See manual.

## Thermostat (Fig. 1)

The thermostat (7) is connected between the terminals C and T. Without any resistor in the control circuit, the compressor will run with a Dxed speed of 2,000 rpm when the thermostat is switched on. Other fixed compressor speeds in the range between 2,000 and 3,500 rpm can be obtained when a resistor (8) is installed to adjust the current (mA) of the control circuit. Resistor values for various motor speeds appear from Fig. 5.

## Fan (optional, Fig. 1)

A fan (5) can be connected between the terminals + and F. Connect the plus to + and the minus to F. Since the output voltage between the terminals + and Fisalways regulated to 12V,

a 12V fan must be used for both 12V and 24V power supply systems. The fan output can supply

1/2 DEHC.EI.100.G5.02/520N0232 01-2010

□ashes depends on what kind of operational error

was recorded. Each ash will last 1/4 second. After the

actual number of Dashesthere will be a delay with no

ashes, so that the sequence for each error recording

Error type

Thermal cut-out of electronic unit (If the refrigeration system has been too heavily

electronic unit will run too hot).

Fan over-current cut-out

Battery protection cut-out

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

Motor start error

Minimum motor speed error

loaded or if the ambient temperature is high, the

(If the refrigeration system is too heavily loaded,

the motor cannot maintain minimum speed 1,850

(The rotor is blocked or the di erential pressure in

(The fan loads the electronic unit with more than

the refrigeration system is too high (>5 bar)).

is repeated every 4 seconds.

rpm).

1A<sub>peak</sub>).

Number

of ⊡ashes

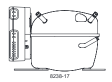
5

4

3

2

1



Danfoss

## VDE/UL Approvals for BD Compressors

Approved Compressor - Electronic Unit Combinations

Compressors		Electronic Units									
		Standard	EMI	High start	High speed	AEO	AEO EMI				
		101N0210	101N0220	101N0230	101N0290	101N0300	101N0320				
BD35Fmm	101Z0200	UL	UL			UL					
BD35Finch	101Z0204	UL	UL			UL					
BD35K (R600a)	101Z0211										
BD50Fmm	101Z1220	UL	UL	UL		UL					
BD50Finch	101Z0203	UL	UL	UL		UL					
BD80Fmm	101Z0280										
BD250GH	101Z0400										
BD250GH Twin	101Z0500										
BD100CN (R290)	101Z0401										

Compressors		Electronic Units									
		Solar	AC/DC converter	Automotive	Automotive	Telecommunication	Extended EMI				
		101N0400	101N0500	101N0600	101N0630	101N0730	101N0900				
BD35Fmm	101Z0200	UL	VDE/UL								
BD35Finch	101Z0204	UL	VDE/UL								
BD35K (R600a)	101Z0211										
BD50Fmm	101Z1220		VDE/UL								
BD50Finch	101Z0203		VDE/UL								
BD250GH (48V)	101Z0402					UL					

VDE/UL

= Combination possible, VDE or UL approval

= Combination possible, but no approval

= Combination not possible

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