

PBC-2.0 Compressor for 40-Litre Portable Cooling Boxes 12/24V DC R134a

w. alt. Electronic Unit (Controller)

GENERAL

Code number compressor with electronic unit	SBC00N20
Electronic unit	30 pcs: 101N0225
Compressors on pallet	150

APPLICATION

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

COOLING REQUIREMENTS

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

MOTOR

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

DESIGN

Displacement	cm ³	2.00
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	4.3 / 0.27

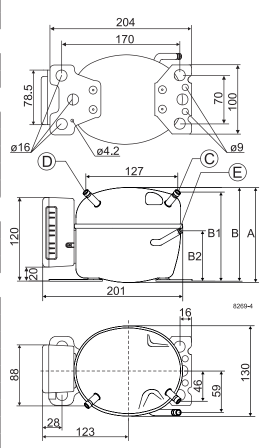
STANDARD BATTERY PROTECTION SETTINGS

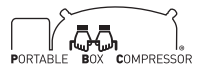
Voltage		12V	24V
Cut out	VDC	10.4	22.8
Cut in	VDC	11.7	24.2

DIMENSIONS

DIMENSIONS				
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: Dimensional sketch shows original controller				







ELECTRONIC UNIT

	DO	0.0.47	
	DC supply voltage range [V]	9.6 - 17	
ply		21.3 - 31.5	
Supply voltage	Fuses (DIN 7258) required for 12/24V DC [A]	15 / 7.5	
	Main switch [A]	min. 20	
r e	Ambient temperature operation [°C]	43	
ien	Ambient temp. during storage/transport [°C]	-40 to 85	
Ambient enclosure	IP Class	20	
~ &	Weight [kg]	0.27	
	Spade Connectors [mm]	6.3	
'ity	Fan [V/W _{max}]	12 / 6	
Connectivity	NTC sensor	no	
nne	LED (alarm)	yes	
Ŝ	Setpoint selection		
(mechanical thermostat -M /external resistor -R)		M / -	

	Resistor (R1) [Ω]	Motor speed
essor	calculated values	[rpm]
res	0	2,000
du Sp	277	2,500
Compr	692	3,000
	1523	3,500

	Si	ze	Max. length *		Max. length *	
<u>s</u>	Cross	AWG	12V op	eration	24V op	eration
ion	section					
dimensions	[mm²]	[Gauge]	[m]	[ft.]	[m]	[ft.]
	2.5	12	2.5	8	5	16
Wire	4	12	4	13	8	26
<	6	10	6	20	12	39
	10	8	10	33	20	66

^{*} Length between battery and electronic unit

Optional battery protection settings

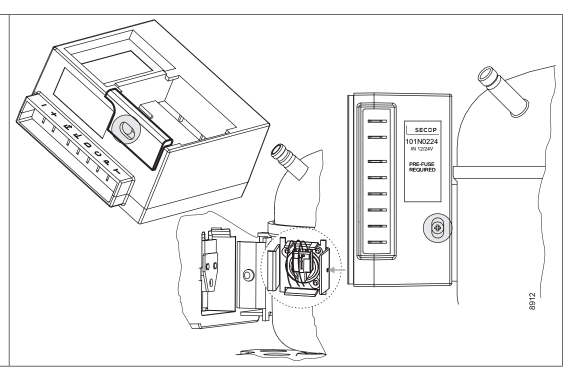
- h h						
Resistor (8) kΩ	12V cut-out [V]	12V cut-in [V]	12V max. [V]	24V cut-out [V]	24V cut-in [V]	24V max. [V]
0	9.6	10.9	17.0	21.3	22.7	31.5
1.6	9.7	11.0	17.0	21.5	22.9	31.5
2.4	9.9	11.1	17.0	21.8	23.2	31.5
3.6	10.0	11.3	17.0	22.0	23.4	31.5
4.7	10.1	11.4	17.0	22.3	23.7	31.5
6.2	10.2	11.5	17.0	22.5	23.9	31.5
11	10.5	11.8	17.0	23.0	24.5	31.5
14	10.6	11.9	17.0	23.3	24.7	31.5
18	10.8	12.0	17.0	23.6	25.0	31.5
24	10.9	12.2	17.0	23.8	25.2	31.5
33	11.0	12.3	17.0	24.1	25.5	31.5
47	11.1	12.4	17.0	24.3	25.7	31.5
82	11.3	12.5	17.0	24.6	26.0	31.5
220	9.6	10.9				31.5

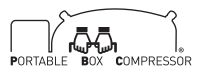
Mounting

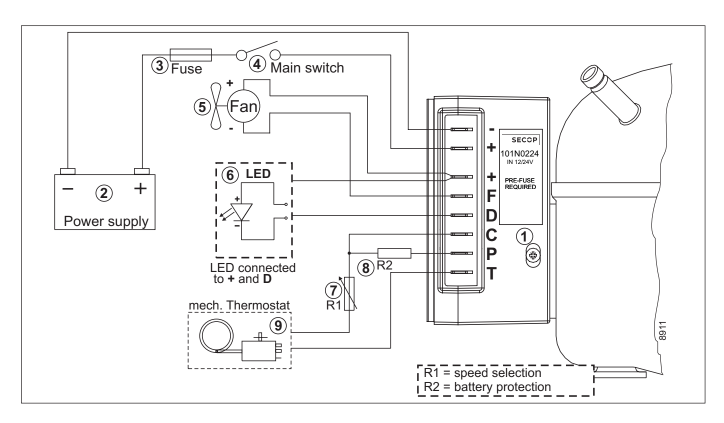
Connect the terminal plug from the electronic unit to the compressor terminal.

Mount the electronic unit on the compressor and fix it with one screw (sideways, marked in grey).

Use the screw provided in the packaging to fasten the electronic unit to the compressor with a torque of 2 Nm to make sure it is tight.







The electronic unit is a dual voltage device. This means that the same unit can be used in both 12V and 24V power supply systems. Maximum voltage is 17V for a 12V system and 31.5V for a 24V power supply system. Max. ambient temperature is 43°C.The electronic unit has a built-in thermal protection which is actuated and stops compressor operation if the electronic unit temperature gets too high.

Intended applications and refrigerants

This electronic unit is intended for portable box applications only. It may only be used with compressors with a R134a refrigerant.

The compressor may only be operated within the imits stated in the compressor datasheet.

Installation

Mount the electronic unit on the compressor and fix it with one screw (1).

Power supply

The electronic unit must always be connected directly to the battery poles (2). The electronic unit is protected against reverse battery connection. A fuse (3) must be mounted in the + cable as close to the battery as possible. 15A fuse for 12V and 7.5A fuse for 24V circuits are recommended.

If a main switch (4) is used, it should be rated to a current of min. 20A. The wire dimensions (refer to page 2) must be observed.

Avoid extra junctions in the power supply system to prevent voltage drop from affecting the batteryprotection setting.

Battery protection

The compressor stops and restarts according to the voltage measured on the + and - terminals of the electronic unit. The standard settings can be found on page 1.

Other settings are optional if a R2 resistor (8) is connected between terminals ${\bf C}$ and ${\bf P}$.

Fan (optional)

A fan (5) can be connected between the terminals + and F. A 12V fan must be used for both 12V and 24V power supply systems.

The fan output can supply a continous current of $1A_{avg}$. A higher current draw is allowed for 2 seconds during start.

Speed selection

A mechanical thermostat (9) can be connected between the terminals ${\bf C}$ and ${\bf T}$.

If a mechanical thermostat is used without any R1 resistor (7), the compressor will run with a fixed speed of **2,000 rpm**. Other fixed compressor speeds in the range between 2,000 and 3,500 rpm can be obtained when a resistor (7) is installed. Resistor values for various motor speeds can be found on page 2.

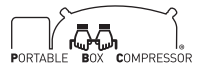
LED error handling

A 10mA light emitting diode (LED) (6) can be connected between the terminals $\bf +$ and $\bf D$.

In case the electronic unit records an operational error, the diode will flash a number of times. The number of flashes depends on what kind of operational error was recorded. Each flash will last ¼ second. After the actual number of flashes there will be a delay with no flashes, so that the sequence for each error recording is repeated every 4 seconds.

Operational errors

LED flashes	Error type
6	Internal error booster (Compressor load too high or sudden pressure drop).
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	Fan over-current cut-out (The fan loads the electronic unit with more than 1A _{avg}).
1	Battery protection cut-out (The voltage is outside the cut-out setting).



PERFORMANCE DATA

	ASHRAE (International System of Units) Tc=54.4°C, Tliq=32.2°C, Tsuc=32.2°C									
Speed			ing point / 54.4°C		MBP rating point -6.7°C / 54.4°C					
	Cooling capacity	СОР	Power consumption	Current ** consumption	Cooling capacity	СОР	Power consumption	Current ** consumption		
[rpm]	[W]	[W/W]	[W]	[A]	[W]	[W/W]	[W]	[A]		
2,000	33.4	1.36	24.6	2.0	82.7	2.1	39.5	3.3		
2,500	42.4	1.33	32.0	2.7	104	2.01	51.5	4.0		
3,000	46.5	1.27	36.7	3.1	121	1.98	61.4	5.1		
3,500	50.5	1.15	43.8	3.6	140	1.95	71.8	6.0		

	ASHRAE (Imperial Units) Tc=130°F, Tliq=90°F, Tsuc=90°F									
Speed			ing point / 130°F	·	MBP rating point 20°F / 130°F					
	Cooling capacity	EER	Power consumption	Current ** consumption	Cooling capacity	EER	Power consumption	Current ** consumption		
[rpm]	[BTU/h]	[BTU/Wh]	[W]	[A]	[BTU/h]	[BTU/Wh]	[W]	[A]		
2,000	114	4.63	24.5	2.0	283	7.15	39.5	3.3		
2,500	144	4.51	31.9	2.7	354	6.86	51.6	4.3		
3,000	158	4.31	36.6	3.1	415	6.74	61.5	5.1		
3,500	172	3.93	43.7	3.6	479	6.65	72.0	6.0		

^{**} for 24V applications the values must be halfed

MOUNTING ACCESSORIES

MOONTHIO AGGEGGGREG							
Bolt joint for one compressor	Ø:16 mm	118-1917	Washer Bolt Compressor base Sleeve	Washer Clip Compressor base Steel pin			
Bolt joint in quantities	Ø:16 mm	118-1918					
Snap-on in quantities	Ø:16 mm	118-1919	Cabinet base Nut Rubber grommet	Cabinet base Rubber grommet			

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com