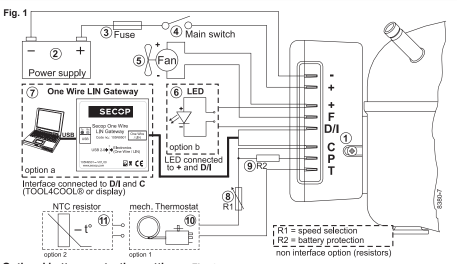


## Instructions



Electronic Unit for BD35/50F, BD35K Compressors, 101N0212 and 101N0650, 12-24V DC



Wire Dimensions DC								
Size		Max. I	ength*	Max. length*				
Cross section	AWG	12 oper		24V operation				
[mm <sup>2</sup> ]	[Gauge]	[m]	[ft.]	[m]	[ft.]			
2.5	13	2.5	8	5	16			
4	12	4	13	8	26			
6	10	6	20	12	39			
10	8	10	33	20	66			
- *I ength between battery and electronic unit								

TOOL4COOL

Fig. 2 \*Length between battery and electronic unit

#### Standard battery protection settings

12V cut-out	12V cut-in	24V cut-out	24V cut-in				
[V]	[V]	[V]	[V]				
10.4	11.7	22.8	24.2				
Fig. 3							

## Optional battery protection settings Fig. 4

Resistor (9) kΩ	12V cut-out [V]	12V cut-in [V]	12V max. [V]	24V cut-out [V]	24V cut-in [V]	24V max. [V]	Compressor speed			
0	9.6	10.9	17.0	21.3	22.7	31.5	Electronit unit	Resistor	Motor	Control
1.6	9.7	11.0	17.0	21.5	22.9	31.5		(R1) [Ω]	speed	circuit
2.4	9.9	11.1	17.0	21.8	23.2	31.5	Codo numbor			
3.6	10.0	11.3	17.0	22.0	23.4	31.5	Code number			current
4.7	10.1	11.4	17.0	22.3	23.7	31.5		values	[rpm]	[mA]
6.2	10.2	11.5	17.0	22.5	23.9	31.5		0	2,000	5
11	10.5	11.8	17.0	23.0	24.5	31.5	101N0212	277	2,500	4
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	101N0650	692	3,000	3
24	10.9	12.2	17.0	23.8	25.2	31.5		1523	3,500	2
33	11.0	12.3	17.0	24.1	25.5	31.5	Fig. 5			
47	11.1	12.4	17.0	24.3	25.7	31.5	5			
82	11.3	12.5	17.0	24.6	26.0	31.5				
220	9.6	10.9				31.5				

### ENGLISH

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 55°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.

#### 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

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 in **Fig. 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 appear from **Fig. 3**.

Other settings (Fig. 4) are optional if a R2 resistor (9) is connected between terminals **C** and **P**. *In solar applications without a battery a 220 k* $\Omega$  *resistor is recommended.* 

#### Thermostat and speed selection

Either an NTC (electrical thermostat, 11) or a mechanical thermostat (10) can be connected between the terminals C and T.

If an NTC is used, the set point and speed can be set via a communication interface between terminals **C** and **D/I**.

If a mechanical thermostat is used without any R1 resistor (8), 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 (8) is installed to adjust the current (mA) of the control circuit. Resistor values for various motor speeds appear from **Fig. 5**.

#### 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  $0.5A_{avg}$ . A higher current draw is allowed for 2 seconds during start.

#### Communication interface (option a)

A PC can be connected through the Secop One Wire/LIN Gateway (7) to the communication interface between terminal **D/I** and **C**. The software TOOL4COOL® allows you to create different settings and reads out several measurements. Settings can be copied from one unit to another in mass production. Alternatively a customer specific controller (e.g. display) can be connected to adjust the settings like set point and speed during operation.

#### LED (option b)

A 10mA light emitting diode (LED) (6) can be connected between the terminals + and **D**/I. 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

Opera	
Error code	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	Fan over-current cut-out
	(The fan loads the electronic unit with more than $0.5A_{\rm avg}$ ).
1	Battery protection cut-out
	(The voltage is outside the cut-out setting).





Instructions

Electronic Units for BD Compressors

# VDE/UL Approvals for BD Compressors

**Approved Compressor - Electronic Unit Combinations** 

Compressors		Electronic Units								
		Standard	High start	High speed	AEO EMI	AEO high start	AC/DC converter			
		101N0212	101N0230	101N0290	101N0320	101N0330	101N0500			
BD35F mm	101Z0200						VDE/UL			
BD35F inch	101Z0204						VDE/UL			
BD35F-B	101Z0205						VDE/UL			
BD35F-HD mm	101Z0206									
BD35F-HD inch	101Z0207									
BD35K (R600a)	101Z0211									
BD50F mm	101Z1220		UL				VDE/UL			
BD50F inch	101Z0203		UL				VDE/UL			
BD80F mm	101Z0280									
BD80CN (R290)	101Z0403		UL							
BD100CN (R290)	101Z0401									
BD250GH.2 (12/24V)	101Z0406									
BD250GH.2 (48V)	101Z0405									
Compressors		Electronic Units								
	-	Solar	Solar	Automotive	Automotive	Automotive	Telecommunication			
	-	101N0400	101N0410	101N0600	101N0630	101N0650	101N0732			
BD35F mm	101Z0200	UL								
BD35F inch	101Z0204	UL								
BD35F-B	101Z0205									
BD35F-HD mm	101Z0206									
BD35F-HD inch	101Z0207									
BD35K (R600a)	101Z0211									
BD50F mm	101Z1220									
BD50F inch	101Z0203									
BD80F mm	101Z0280									
BD80CN (R290)	101Z0403									
BD100CN (R290)	101Z0401									
BD250GH.2 (12/24V)	101Z0406									
BD250GH.2 (48V)	101Z0405						UL			

VDE/UL

= Combination possible, VDE or UL approval

= Combination possible, but no approval

= Combination not possible

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