2. Charging Unit

2.1 9A0100.11 UPS 24 VDC



Figure 2: UPS Charging Unit 9A0100.11

2.1.1 Technical Data

UPS 24 VDC	9A0100.11
Input during Mains Operation Rated Voltage Value Voltage Range	Regulated DC voltage 24 VDC 20 - 30 VDC at a switching threshold of 18 V ¹⁾ 23.5 - 30 VDC at a switching threshold of 21.5 V ¹⁾
Output during Mains Operation Rated Voltage Value Voltage Range Max. Output Current	24 VDC 20 - 30 VDC or 23.5 - 30 VDC depending on the set switching threshold ¹⁾ 8 A
Output during Battery Operation Switching Threshold Mains / Battery Operation ¹⁾ Rated Voltage Value Voltage Range Max. Output Current Mains Failure Bridging	18 V at 20 - 30 VDC input 21,5 V at 23.5 - 30 VDC input 24 VDC 21 - 26,8 VDC (40 °C) or 28.2 VDC (0 °C) 8 A (load-side) max. 20 minutes with 150 W load (with battery 9A0100.12, 24 V / 7.2 Ah)
Battery Charging Rating Charging Clearing Voltage Charging Current	27,6 VDC Can be set from 0.88 A to 2.88 A adjustable in 0.01 A increments, depending on type: using B&R Configuration Software and HyperTerminal (0.5 - 2.88 A) or 0.25 A: using button (0.88 to 2.88 A)

Table 4: Technical Data 9A0100.11

UPS 24 VDC	9A0100.11	
Protection and Monitoring Deep Discharge Protection Short-circuit Protection Fuses Reverse Polarity Protection	Yes; depending on the set switching threshold: 21 V when 18 V ¹⁾ or 21.5 V when 21.5 V ¹⁾ Yes Yes; for mains supply, battery and battery charger ²⁾ Yes; for mains supply and battery	
Status Display Operating Mode Status Battery Charging Current Battery Status Battery Reverse Polarity Fuses	LED green (mains operation, battery operation, etc.) LED yellow (overload, temperature alarm, etc.) LED yellow (charging current strength) LED yellow (battery change, age, etc.) LED red (battery reverse polarity, not connected) LED red (mains supply, battery, battery charger)	12
Interface CTS (Clear To Send) DCD (Data Carrier Detect) DTR (Data Terminal Ready)	Serial, RS232 Signals power failure Signals shutdown Signals remote shutdown of the UPS	
Standards	UL	
Environmental Temperature Operation Storage Transport	0 - 55 ℃ - 20 ℃ to +60 ℃ - 20 ℃ to +60 ℃	320
Humidity Operation Storage Transport	5 - 95 % (non-condensing) 5 - 95 % (non-condensing) 5 - 95 % (non-condensing)	
Vibration Operation Storage Transport	max. 9 - 200 Hz and 1 G (9.8 m/s² 0-peak) max. 2 - 500 Hz and 4 G (39.2 m/s² 0-peak) max. 2 - 500 Hz and 4 G (39.2 m/s² 0-peak)	~
Shock Operation Storage Transport	max. 15 G (147 m/s ² 0-peak) and 11 ms length max. 100 G (980 m/s ² 0-peak) and 6 ms length max. 100 G (980 m/s ² 0-peak) and 6 ms length	¥.
Software Support	Microsoft Windows 95 / 98 / ME / NT4.0 / 2000 / XP	
Altitude	Max. 3000 meters above sea level	
Dimensions (W x H x D)	185 x 115 x 69 mm (see also figure 3 "Dimensions 9A0100.11" on Page 20)	
Weight	Approx. 1.2 kg	
Mounting Instructions	see Chapter 3 "Installation" on Page 41	3

Table 4: Technical Data 9A0100.11 (cont.)

1) Can be set using B&R UPS Configuration Software or HyperTerminal (18 or 21.5 VDC).

2) The charging unit fuse is not necessary with Revision L0 and higher.

Chapter 2 Technical Data

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2.1.2 Dimensions



Figure 3: Dimensions 9A0100.11

2.1.3 Contents of Delivery

The following components are included in the delivery of the B&R UPS 24 VDC :

Amount	Component
1	UPS Charging Unit
5	orange connection plug (plugged in)

Table 5: Delivery 9A0100.11

2.1.4 Device Interfaces



Figure 4: Device Interfaces 9A0100.11

Power mains connection

24 V mains supply connection. Regulated DC voltage, rated voltage value 24 VDC, voltage range according to the set switching threshold $^{1)}$ when 18 V 20-30 VDC and when 21.5 V 23.5 - 30 VDC:

	AN P	ower mains connection	25	and the second s
Pin	Assignment		20°	20
+.0	Input VDC +	100	· ·	
24.00	Input VDC -	34.5		
n.c.	Not connected	44	C 1∻	
Ť	Ground connection			

Table 6: Power mains connection

Correct pin assignments are also indicated on the UPS.

Warning!

Applying power over 30 VDC can damage the UPS! The UPS must be grounded using the ground connection provided.

1) Can be set using B&R UPS Configuration Software or HyperTerminal (18 or 21.5 VDC).

Load Connection

Load connection (e.g. B&R IPC with 24 VDC bus unit).

and i	Power m	nains connection	and i	
Pin	Assignment	24	14.	
+	Output VDC +		· +	
-	Output VDC -		n.c.	
n.c.	Not connected	100	C. ÷	
÷.	Ground connection	, toffic		ACC.

Table 7: Load Connection

Correct pin assignments are also indicated on the UPS.

Warning!

The UPS must be connected with the load system ground connection, using the ground connection provided.

For mains operation:

Rated voltage value 24 VDC, voltage range is dependent on the set switching threshold ¹⁾ 18 V: 20-30 VDC, 21.5 V: 23,5-30 VDC; maximum output current: 8 A

For battery operation:

Rated voltage value 24 VDC, voltage range 21 -26.8 VDC (40 °C) or 28.2 VDC (0 °C); maximum output current: 8 A

1) Can be set using B&R UPS Configuration Software or HyperTerminal (18 or 21.5 VDC).

Fuses

The two replaceable fuses on the front side of the device protect the power mains input and the battery connection from over-current, reverse polarity (using a diode which is controlled by the firmware to make a connection when the polarity is correct) and short circuits (using a fuse and firmware).

Type: Glass tube fuses 5 x 20 mm: T 10 A / 250 V



Table 8: Fuses

Battery Connection

The battery units are connected using the cable included in delivery, using the red (+) and black (-) leads of the battery cable.

and a state	all a second and a second a s	Battery Connection	e de la companya de la	1.4°
Pin	Assignment	21	24	
n.c.	Not connected		• n.c.	
+	Battery + Pin	J. Contraction of the second sec	+	
-	Battery - Pin	18		
n.c.	Not connected	20	10 m	20

Table 9: Battery Connection

Correct pin assignments are also indicated on the UPS.

Warning!

Disconnecting the battery and reconnecting it with reversed polarity within one minute can damage the UPS!

Relay Output

A power failure is also signalled immediately by the UPS by setting a relay output. An external electrical circuit can be switched (closed or opened) using the relay output.

			N.	1 and the second s
	A CONTRACTOR OF A CONTRACTOR	Relay output	A. S.	A. C.
Pin	Assignment			.3 ⁰
n.c.	Not connected	6.	n.c.	Spar.
Power OK	Relay output	ACCOUNT OF THE OWNER	Power fail	AMAL

Table 10: Relay output

For relay output contact data, see Section "Relay Output", on Page 115.

External Button, Temperature Sensor Connection

The temperature sensor for the battery unit is connected using the supplied cable. Both of the battery cable's white leads are to be used for this.

Ext. Button, Temperature Sensor Connection			
Pin	Assignment	Nº Nº	
Button +	Positive edge input	Button+	
Button -	Negative edge input	• Eutton- • Temp.	
Temp.	Temperature sensor	E rent.	
Temp.	Temperature sensor	dell'a dell'	

Table 11: Ext. Button, Temperature Sensor Connection

See Section "ExternalButton User Button (Digital Input) and DIB (Digital Input Button)", on Page 109 for connecting an external button.

RS232 interface

and in	and in the second s	RS232 interface
Pin	Assignment	3. 3.
1	DCD	
2	RXD	2
3	TxD	9-pin DSUB plug
4	DTR	
5 _0	GND	•••••••••••••••••••••••••••••••••••••••
6	DSR	6 9
7	RTS	
8	CTS	
9	n.c.	

The UPS communicates with the load system (e.g. B&R IPC) via the serial interface.



The 7 pin null modem cable required for this must have two 9 pin DSUB sockets (female). The appropriate cable can be ordered directly from B&R under the model number 9A0017.01 (length = 0.6 m) and 9A0017.02 (length = 1.8 m).

The cable can also be made. A self made cable can have a maximum length of 15 meters. The pins must be connected as follows:



Figure 5: Pin assignment RS232 cable

User Button

See Section "ExternalButton User Button (Digital Input) and DIB (Digital Input Button)", on Page 109 for possible uses of the user button.

Chapter 2 Fechnical Data

Status LEDs

The UPS has six status LEDs that show the operating state, indicate any faults or display information about the battery units. The LEDs are also used to manually set the charging current for the battery unit via the user button (see Section "Setting the Maximum Charging Current", on Page 118). Each LED can display several different types of information based on flashing sequence:



Figure 6: Status LEDs

Function	Color	LED Number	Flashing sequences / 0.125 s = 8 Hz
Operation	Green	1	Off Mains operation OK Off Image: Comparison of the second se
Status	Yellow	2	UPS self-test Overload Overload Overload Overload Overload Overload Overload Overload Overload Overload Overload Description Seconds Overload Description Desc
Fuses	Red	3	1) Error: 24 V-mains fuse, or mains voltage < 20 V or 23.5 V (depending on the switching threshold 18 or 21,5V) Error: 24 V-battery fuse Error: 24 V-battery fuse Error: 10 Error: 10
Battery Reverse Polarity	Red	4	Battery polarity is reversed

Table 13: LED Status - Flashing Sequences and their Meaning

Function	Color	LED Number	Flashing sequences / 0.125 s = 8 Hz 0.125 s = 8 Hz
Battery Status	Yellow	5	Change battery (battery malfunctioned or did not pass capacity test) Battery lifespan exceeded (dependant on type) or low battery capacity
Battery Charging	Yellow	6	Maximum Charging Current = max. Charging Current Medium Charging Current = 0 - 60 % of max. Charging C Medium Charging Current = 0 - 30 % of max. Charging Current Correction of the second

Table 13: LED Status - Flashing Sequences and their Meaning

 A reliable detection of a defective fuse is guaranteed only if the supply voltage is in the specified range according to the operating mode (switching threshold mains/battery). Chapter 2 Technical Data