

RECTIFIER

PSR312

USER MANUAL



UM_PSR312_21TE_E_R5.0





Notes to this manual

ATTENTION! Read this manual very carefully before installing and commissioning the specified module. This manual is a part of the delivered module. Familiarity with the contents of this manual is required for installing and operating the specified module.

The rules for prevention of accidents for the specific country and the general safety rules in accordance with IEC 364 must be observed.

The function description in this manual corresponds to the date of publishing. Technical changes and changes in form and content can be made at any time by the manufacturer without notice. There are no obligations to update the manual continually.

The module is manufactured in accordance with applicable DIN and VDE standards such as VDE 0106 (part 100) and VDE 0100 (part 410). The CE marking on the module confirms compliance with EU standards 2006-95-EG (low voltage) and 2004-108-EG (electromagnetic compatibility) if the installation and operation instructions are followed.

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Rectifier PSR312 User Manual Page 3 (20)



The current revision status of this user manual is the following:

Revision: 5.0

Date: 2009-07-24

Revision	Description of change	Writer	Date
00	First edition	RTH	2008-01-03
01	Minor text modifications, sections "Commissioning", "Output power diagram" and "Monitoring" reworked, index of figures inserted.	RTH	2008-05-15
1.2	Minor text modifications, new revision status numbering introduced.	RTH	2008-11-04
2.0	Section 4.2.1 "Start-up behaviour" inserted; Technical specifications: Adjustable output voltage range changed.	RTH	2009-04-29
3.0	Section 4.5 "Monitoring" reworked.	RTH	2009-05-15
4.0	Minor text modifications, section 4.7 "Default value setting for NiCd batteries" inserted.	RTH	2009-07-10
5.0	Technical specifications: "Internal decoupling circuit" corrected.	RTH	2009-07-24



Table of Contents

 Safety Instructions and Waste Disposal Rules General Information 	5
2. General Information	6
3. Main Data/Equipment	
3.1 Available Options and Assembly Equipment:	7
3.2 Front view/Front side LED panel	
3.3 Rear Side Connection	
3.4 Cooling and Air Flow Direction	
3.5 Communication Interface	
4. Handling	
4.1 Storage	
4.2 Commissioning	
4.2.1 Start-up behavior	
4.3 Charge Characteristic/Output Power Diagram	
4.4 LED Indications	
4.5 Internal Monitoring	
4.6 Threshold & Default Values	
4.7 Default value setting for NiCd batteries	
5. External Functions	
6. Maintenance	
7. Trouble Shooting	
8. Technical Specifications	
8.1 Dimensional Drawings:	
-	

Index of Figures

Figure 1) - DC Power Rack DCR PSR327-3.6 LV	7
Figure 2) - DC Power Rack DCR PSR327-4.8 LV	
Figure 3) - Front view	
Figure 4) - Male connectors	
Figure 5) - Module air flow	
Figure 6) - PSR312/24-50 Output Power Diagram	
Figure 7) - Screenshot "Special software for CAN dongle"	14
Figure 8) - Module dimensions	



1. Safety Instructions and Waste Disposal Rules



Warning!

Because several components of operating electrical devices are charged by dangerous voltage, the improper handling of electrical devices may be the cause of accidents involving electrocution, injury, or material damages.

- Operation and maintenance of electrical devices must be performed by qualified skilled personnel such as electricians in accordance with EN 50110-1 or IEC 60950.
- Install the module only in areas with limited access to unskilled personnel.
- Before starting work, the electrical device must be disconnected from mains. Make sure that the module is earthed.
- Do not touch connector pins as they can be charged with dangerous voltage up to 30 seconds after disconnection.
- Only spare parts approved by the manufacturer must be used.

All electric devices must be disposed of separate from domestic waste at collecting points that have been set up by the government or municipal authority.

"Separate collection is the precondition to ensure specific treatment and recycling of WEEE and is necessary to achieve the chosen level of protection of human health and the environment in the Community."

The above statement from EU directive 2002/96/EC applies to all electric devices installed within EU countries.

In countries outside the EU, different rules may apply regarding waste disposal of electric devices.

For more information about waste disposal of your discarded equipment, contact your ELTEK VALERE DEUTSCHLAND partner.



2. General Information

The PSR312 rectifier rectifies sinusoidal AC input voltage to DC output voltage.

The PSR312 is a hot plug-in module with rear side connectors and is designed to be mounted in an assembly set 19" sub rack (see section 3.1). Due to the state-of-the-art circuitry design, the unit has very low losses and therefore very compact dimensions, low weight and high power density.

The PSR312 rectifier can be used in all DC applications with or without battery.

The rectifier is delivered with factory set default values for **lead acid batteries**. If the rectifier is to be used for **NiCd batteries**, the default values must be parameterized accordingly using a CAN dongle and special software.

The nominal output power per unit is 1200 W. Up to a maximum of 48 modules can be switched in parallel to increase the system output power or to build redundant power supply systems (n + 1-principle).

3. Main Data/Equipment

Type Designation	Article Code	Nominal Output Voltage	Nominal Output Current
PSR312/24-50	101-012-148.00	24Vdc	50Adc

Nominal Input Voltage:	230Vac
Nominal Input Current:	5.8AAC
Input Frequency:	47- 63Hz
Nominal Output Power:	1200W

For more specific data, see section 8.



3.1 Available Options and Assembly Equipment:

Designation	Article Codes
DC Power Rack DCR PSR327-3.6 LV (assembly set 19" sub rack 3U incl. backplane for three PSR312/24V rectifiers and one UPC3-24V DC controller), DCC-CB1 connection board included.	102-327-318.LV01
DC Power Rack DCR PSR327-4.8 LV (assembly set 19" sub rack 3U incl. backplane for four PSR312/24V rectifiers).	102-327-408.LV01
Cover plate (with handle) to cover empty PSR slots, $1/4 \times 19$ ", 3U; RAL 7035	881-MEC-BPL.03.21.B
Monitoring, control and signalling unit (DC controller) UPC3-24V	301-003-498.02
DCC-CB1; connection board (with MSTB screw terminals) necessary to connect all measuring, control and signalling wires over the backplane of the sub rack to the control unit UPC3 (spare part)	302-DCC-CB1.00
CAN dongle, incl. software; necessary to change the internal default values of the rectifier (e.g. for NiCd application).	880-CAN-DNG.00



Figure 1) - DC Power Rack DCR PSR327-3.6 LV fully equipped with three PSR312 rectifiers and one UPC3 DC controller

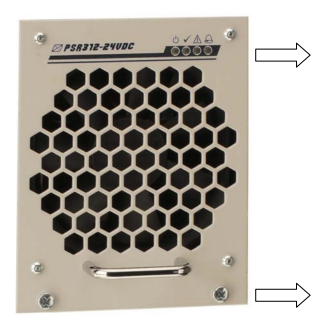


Figure 2) - DC Power Rack DCR PSR327-4.8 LV fully equipped with four PSR312 rectifiers

Rectifier PSR312 User Manual Page 8 (20)



3.2 Front view/Front side LED panel



The PSR312 rectifier is equipped with the following four LED indicators:

INPUT OK OUTPUT OK Vout> ALARM

For more information about the LED indicators, see section $4.4\,$

Two captive screws are used for each module to secure it to the sub rack (components of the module)

Figure 3) - Front view



3.3 Rear Side Connection

The rear side male connections (AC input voltage, DC output voltage and signals) are shown in figure 4) and are defined in the table below.

				19c 17c 15c 13c 20c 18c 16c 14c				
0	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc
31b	28b	25b	22b	20a 18a 16a 14a 19a 17a 15a 13a	11b	8b	5b	2b

Figure 4) - Male connectors (shown from the rear side of the module)

Pin	Function
2b	L1 - Input
5b	N - Input
8b	
11b	PE
13a	CAN - CVSS
13c	(-) output voltage sense link
14a	CAN - H
14c	CAN - L
15a	
15c	CAN - CVCC
16a	AGND
16c	
17a	Hardwarecoding CODE2
17c	Hardwarecoding CODE1
18a	Collective Alarm NC
18c	Collective Alarm COM
19a	Collective Alarm NO
19c	
20a	
20c	(+) output voltage sense link
22b	(-) Output
25b	(-) Output
28b	(+) Output
31b	(+) Output

Pin assignment of the rear side connector:



3.4 Cooling and Air Flow Direction

The unit is cooled with an internal fan. The airflow is from the front to rear side. The fan is monitored and speed-controlled dependent on module temperature. To provide sufficient air flow, a minimum space (see item "A" in figure 5) of 50 mm is required between the unit and the rear cabinet wall as well as an unobstructed supply of air to the front of the module.

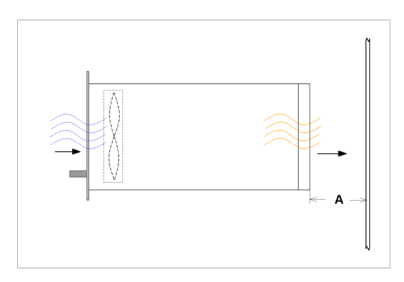


Figure 5) - Module air flow

3.5 Communication Interface

The PSR312 rectifier is equipped with a serial data interface in accordance with the Controller Area Network (CAN) specification. The CAN-Bus connection is integrated in the rear side connector.

Several modules in a system or parallel connection can be controlled and monitored through the CAN-Bus by a central UPC3 DC controller unit.

The following parameters of a specific rectifier unit can be controlled or monitored:

- Output voltage
- Output current
- Module temperature
- Module status

Furthermore, the rectifier unit receives all threshold values through the CAN-Bus from the DC controller unit.



4. Handling

4.1 Storage

Modules must be stored in a dry, dust free environment with a storage temperature in accordance with the specific technical data (see section 8).

4.2 Commissioning

Note: Before commissioning the module, make sure that the input voltage corresponds to the input voltage range of the unit as specified on the type plate and that the output voltage of paralleled units matches.

- 1. Carefully unpack the unit
- 2. Fill the rack beginning with the left slot.
- 3. Put the unit into an empty slot.
- 4. Carefully slide in the unit until the module connector touched the backplane connector.
- 5. Increase the force until the unit fits in completely. Avoid using too much force. If the unit does not fit in, begin again at step 3.
- 6. Secure the module using the two captive screws (M3x12) provided with the module.
- 7. Switch ON the module by external MCB.

Note: The PSR312 is serially equipped with an internal output side decoupling diode. This ensures hot plug-**in** capability for the module and enables the operator to **add** modules under operating conditions.

Note: Before the module is to be removed it must be **switched off** by the external input fuse!

Caution: After switching off the module the internal capacitors are still fully charged. Do not touch connector pins as they can still be charged with dangerous voltage after disconnection.

4.2.1 Start-up behavior

When the PSR312 is switched on (without CAN-Bus connection) first it provides a start-up voltage according to the table below. The start-up voltage is held for 60 seconds, than the output voltage steps up to the internal default value.

PSR312	24V version
Start-up voltage (VDC)	24.0
Default value Vo (VDC)	27.25

If a DC controller unit (UPC3) is integrated into the system, it is powered with the start-up voltage after the rectifier has been switched on. The output voltage immediately steps up to the value given from the UPC3 unit via CAN-Bus.

If a DC controller unit (UPC3) is integrated into the system (e.g. powered by the battery and due to this operating yet) the rectifier directly provides the output voltage given from the UPC3 unit via CAN-Bus.



4.3 Charge Characteristic/Output Power Diagram

The charge characteristic of the PSR312 is a power limited IV characteristic curve in accordance with DIN 41772/DIN 41773.

For modules in parallel operation mode a load sharing of about $\pm 10\%$ is attained due to a sloping output voltage line (-1% at 100% Inom).

The module is continuously short circuit proof.

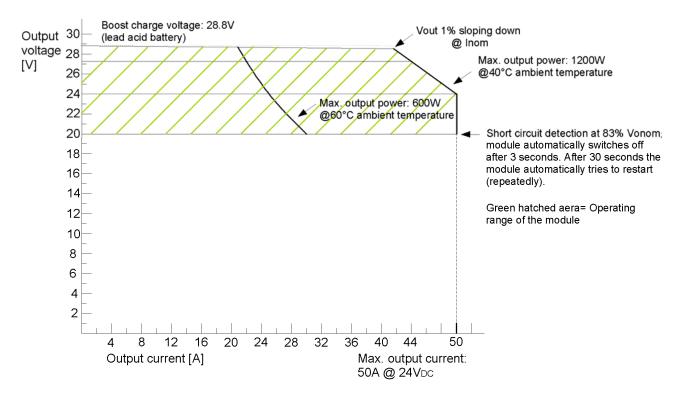


Figure 6) - PSR312/24-50 Output Power Diagram

Calculation of the output current (Io) at different output voltage values:

The PSR312 rectifier provides an output power of Vonom x Ionom= Ponom (24V x 50A= 1200W)

As shown with the output power diagram (see figure 6), the nominal output current (50A) is available at the nominal output voltage (24.0V).

At other output voltage values (e.g. float or boost charge voltage), the output current is corresponding to the following formula: Io= Ponom : Vo

Example 1):

```
Float charge voltage for lead acid batteries (12 cells)= 27.24V; Io= 1200W : 27.24V= 44A
```

Example 2):

Boost charge voltage for lead acid batteries (12 cells)= 28.8V; Io= 1200W : 28.8V= 41.7A

Rectifier PSR312 User Manual Page 13 (20)



4.4 LED Indications

Functions of front panel LED indicators:

LED	Colour	Function
0	green	INPUT OK - Mains input voltage ok (criteria: 195Vac ≤Vn ≤265Vac)
✓ ●	green	OUTPUT OK - Vout ok (criteria: Vout ≥97% of adjusted value)*
	red	Vout > (criteria: Vout \ge than adjusted operating threshold)*
	red	ALARM - Collective alarm**: Vin incorrect, Vout incorrect, module overtemperature, fan failure, short circuit

*For factory set output voltage threshold values, see section 4.6

**The module is equipped with an isolated signalling contact (normally open contact). The maximum load is 60Vpc/500mA. The contact is time-delayed and reacts after approx. 10 sec.

4.5 Internal Monitoring

Monitored values	Criteria	Function
	I.) Mains input voltage 164V≤ Vn≤ 195V	Linearly decreases output power.
	II.) Mains input voltage <164V	Module automatically switches off.
AC input voltage	III.) Mains input voltage >184V	Module switches on.
	IV.) Mains input voltage >275V	Module switches off (self-locking). It must be manually restarted.
DC output voltage	Output voltage higher than the adjusted operating threshold*	Module automatically switches off (self locking). The unit must be manually restarted.
Module temperature	Heat sink temperature ≥80°C	Module automatically switches off. It automatically switches on when the heat sink cools down to \leq 70°C.
Cooling fan	Cooling fan malfunction	Module automatically switches off. After 30 sec. the module automatically tries three times to restart. If this fails, the module switches off and must be manually restarted.
Short circuit	Module automatically detects short circuit operation by the output voltage value. (criteria: Vout ≤83% of Vnom)	Module automatically switches off after 3 seconds. After 30 seconds the module automatically tries to restart repeatedly.

*For factory set output voltage threshold values, see section 4.6



4.6 Threshold & Default Values

The following table shows the factory set threshold/default values internally stored in the PSR312 unit (for **lead acid battery**):

Default values	24V version
Output voltage Vo (VDC)	27.24
Over voltage V> (VDC)	30.0
Current limiting Iconst (ADC)	50.0

Note: The threshold/default values can only be changed in combination with an UPC3 DC controller unit.

If an UPC3 DC controller unit is controlling the power supply unit through the CAN-Bus, the charge voltage is completely controlled by the UPC3 based on its configuration values and momentary charge state (for example temperature compensation, boost charge, or battery test). That means that the values sent from the UPC over CAN-Bus have top priority. During CAN-Bus communication the internally stored values of the rectifier are invalid.

But when the CAN-Bus connection is inactive for more than five seconds (e. g. due to trouble), the PSR312 automatically switches back to the internally stored default values. In this case it is ensured that the battery is charged in the float charge mode.

4.7 Default value setting for NiCd batteries

If the rectifier is to be used to charge **NiCd batteries** the default/threshold values must be set according to the individual battery type using a CAN dongle and special software (see section 3.2 "Available Options and Assembly Equipment"). A specific manual is available on request. For the adjusting range of the output voltage please see section 8 "Technical Specifications".

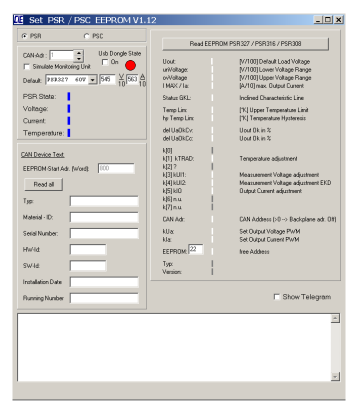


Figure 7) - Screenshot "Special software for CAN dongle"

Rectifier PSR312 User Manual Page 15 (20)



5. External Functions

If the rectifier works together with an UPC3 DC controller unit, the following external functions can be used:

- Compensation of output voltage
- Temperature compensation of charge voltage
- Discharge test
- Boost charge mode

For more information about these functions, read the UPC3 user manual.

6. Maintenance

In general, the rectifier is maintenance-free. Exclusively the fan is a component consisting of moving parts. By way of precaution a yearly inspection with following checks is recommended:

- Mechanical/visual inspection
- Removal of dust and dirt, especially on radiator surfaces
- Check for internal dust or humidity

It is recommended to exchange the fan every five years.

Attention! Dust combined with moisture or water may influence or destroy the internal electronic circuits.

Dust inside the unit can be blown out with dry compressed air.

The interval between the checks depends on ambient conditions of the installed module.



7. Trouble Shooting

Symptom	Possible reason	Corrective action
No output voltage	Is mains voltage present?	Check
	Mains switched to "ON" position?	Check
	PSR312 module plugged in securely?	Check
	Incorrect polarity or short circuit at the output?	Check
	LED V> on?	 1.) Switch the module off and on. 2.) Check the settings for V> (see section 4.6).
Deviation of the output voltage	Is the unit operating in current limiting mode due to overload?	Reduce the load
	Is the output voltage setting Vout at the DC controller incorrect?	Adjust output voltage to nominal values (see section 4.6)
	If an external sensor lead is used for the output voltage, is the connection faultless?	Check

If the unit still does not work even though all checks have been done, contact your sales agent or the ELTEK VALERE DEUTSCHLAND service department.



8. Technical Specifications

Type designation	PSR312/24-50	
Article code	101-012-148.00	
AC input:		
Nominal input voltage	230Vac ±20%	
Nominal input current	5.8Aac	
Input frequency range	47- 63Hz	
Power factor	>0.99 @ P >50%	
Total harmonic distortion	<5%	
Efficiency	288%	
Internal input fuse	16A (6.3 x 32mm)	
DC output:		
Nominal output voltage	24Vdc	
Nominal output current	50Adc (@ 24V)	
Nominal output power	1200W	
Charge characteristic line	IV characteristic according to DIN41772/DIN41773; power limited	
Output voltage threshold V> (factory setting)	30V _{DC}	
Adjustable output voltage range	21 - 33VDC	
Default value of the charging voltage (factory set, 2.27V/cell; lead acid battery*)	27.24V _{DC}	
Output over voltage Vo> (factory set, 2.5V/cell; lead acid battery*)	30Vdc	
Output under voltage Vo< (factory set, 1.7V/cell; lead acid battery*)	20.4V _{DC}	
*Default/threshold values for charging of NiCd batteries are settable using a CAN dongle and special software.		
Voltage ripple / psophometric acc. to CCITT-A	≤20mVpp/ ≤ 1.2mV	
Dynamic accuracy of the charge voltage	<3% Vnom at load changes between 10%-90%-10% Inom; transient time ≤1.5ms	

continuously short circuit proof; 1x Inom

sloping output voltage line (-1% at 100% Inom)

Yes (max. 48 units with DC controller unit UPC3); current sharing $\leq 10\%$ Inom;

Short circuit protection

Parallel operation

Rectifier PSR312 User Manual Page 18 (20)



Internal active low-loss decoupling circuit	Yes, in the negative output line
Internal output fuse	80A
Standard Features:	
LED signalling	Input OK (green), Vo OK (green), Vo> (red), Alarm (red)
Main processor	16Bit Fujitsu
Isolated signalling contact	"Collective alarm"; relay COM/NO/NC, maximum contact load: $60V_{DC}/500mA$
Communications interface	CAN-Bus, proprietary protocol
Environmental:	
Ambient temperature	Operation: -20°C to +55°C, storage: -40°C to +85°C
Climatic conditions	according to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2
Max. installation altitude	≤1500m
Audible noise	<45dB (A)
Mechanical:	
Type of construction	¼ x 19", 3U
Cooling	Fan cooling (temperature-controlled, r.p.mmonitored)
Connector	AC input, DC output and signals: DIN41612-M-connector
Dimensions (W/H/D)	106.3/133/326.5mm
Minimum installation depth	438 mm (in combination with an assembly set 19" sub rack)
Weight	approx. 3.9kg
Type of enclosure / Protection class	IP20 (front panel)/1
Colour	Front panel: RAL 7035, neutral, black print RAL 9005
Compliances:	
CE conformity	yes
Compliance to safety standards	EN60950-1; VDE0100 T410; VDE0110; EN50178; EN60146
Compliance to EMC standards	EN55022/24 (ITE), class "A"; EN61000-4 T2-5

Rectifier PSR312 User Manual Page 19 (20)



8.1 Dimensional Drawings:

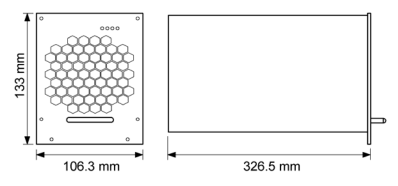


Figure 8) - Module dimensions



Supplier:

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