

USER MANUAL







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Notes to this manual

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

The rules for prevention of accidents for the specific country and the universal 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 unit 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 89/339 EWG (electromagnetic compatibility) if the installation and operation instructions are followed.

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The current revision status of this user manual:

Revision: 1.0

Date: 2009-02-05

Revision	Description of change	Writer	Date
00	Preliminary first edition	RTH	2007-12-12
01	First edition	RTH	2008-03-12
02	Index of figures inserted, minor text modifications, sections "CAN-Bus termination" + "Connection Tables" reworked	RTH	2008-06-16
1.0	Minor text modifications, article code in the section "Technical Specifications" corrected, new revision status numbering (X.X) introduced.	RTH	2009-02-05



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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 can 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 60950-1.
- 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 INDUSTRIAL partner.



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2. General Information

The DC power rack is a "ready to connect" unit for integration into a system cabinet with a standard 19" frame. A high voltage (HV) and low voltage (LV) version is available. The input is suitable for connection to single- or three-phase mains. The unit can be equipped with a maximum of six rectifiers of type PSR308 and delivers an output power to a maximum of 4.8kW. After safe mechanical and electrical connection, the unit is ready for operation.

2.1 Block Diagram

DCR PSR308-4.8 LV/HV

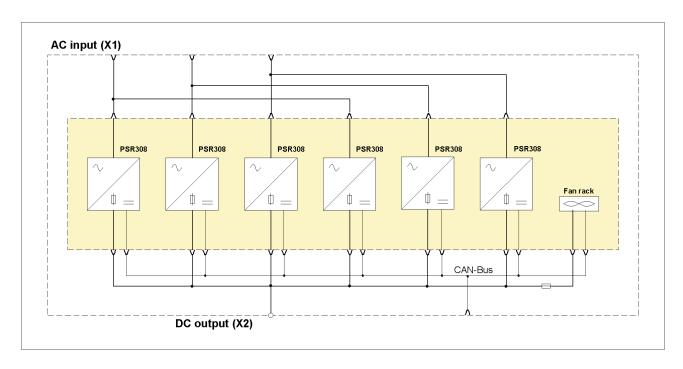


Figure 1) - Block diagram



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2.2 Possible Configurations

Up to six PSR308 with output voltages according to the table below can be integrated into one rack.

Designation of the rack	Article code		For rectifier/output voltage
up to		. 5.15557 = 1.155	
DCR PSR308-4.8 LV	102-308-607.LV02	100 u	PSR308/48Vpc
			PSR308/60Vpc
DCD DCD200 4 0 LIV	102 209 607 41/02	voltage:	PSR308/110Vpc
DCR PSR308-4.8 HV 102-308-607.HV02		Input 250V	PSR308/220Vpc

Output power of the rack @ input voltage > 173V_{AC}:

Number of installed	Output power @ input voltage > 173V _{AC}			
Rectifiers	without redundancy	(n + 1)	(n + 2)	
1	800W			
2	1600W	800W		
3	2400W	1600W	800W	
4	3200W	2400W	1600W	
5	4000W	3200W	2400W	
6	4800W	4000W	3200W	

Output power of the rack @ input voltage ≤ 173V_{AC}:

Number of installed	Output power @ input voltage ≤ 173V _{AC}		
Rectifiers	without redundancy	(n + 1)	(n + 2)
1	600W		
2	1200W	600W	
3	1800W	1200W	600W
4	2400W	1800W	1200W
5	3000W	2400W	1800W
6	3600W	3000W	2400W



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2.3 Front View



Figure 2) - Power rack fully equipped with six rectifiers PSR308.

Ī	1	Four screws M6 to fix the sub rack to the system cabinet		
	Four screws M6 to fix the fan rack to the sub rack and also to fix the sub rack to the cabinet.		Components of the sub rack	
	3	The sub rack is equipped with a fan rack, 1U		
	4	Two captive screws per module to fix it to the sub rack (components of the modules)		

2.4 Available Options:

Description	Article Code
Cover plate (with handle), necessary to cover empty slots, $1/6 \times 19$ ", 3U, colour RAL 7035	881-MEC-BPL.03.14.B

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2.5 Cooling/ Air Flow Direction

The DC Power rack is forced cooled with a fan rack (1U) located below the rectifiers. The airflow is from bottom to top. The fans are monitored and speed controlled dependent on module temperature. To provide sufficient air flow, a minimum space (see item "A" in figure 3) of 2 HU (approx. 90 mm) is required between the top of the sub rack and the roof of the power supply cabinet as well as an unobstructed supply of air.

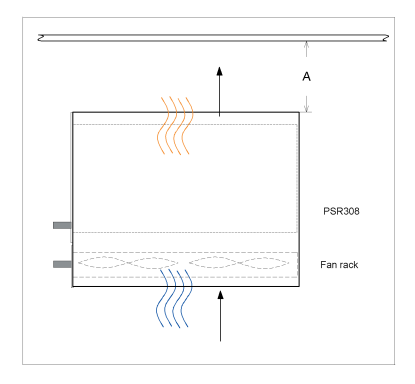


Figure 3) - Rack air flow

2.6 Fan Rack

The fan rack is equipped with two LED indicators which indicate the current operating status of the fan rack.

The following functions are indicated with the front side LED's:

LED	Colour	Function
• 🔿	green	Fan rack operating
	red	Fan rack failure

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3. Handling

3.1 Storage

Power racks must be stored in a dry, dust free environment with a storage temperature in accordance with the specific technical data (see section 5).

3.2 Commissioning

Carefully unpack the unit and mount it on your power supply cabinet (8 screws M6).

REMARK: Before assembling the modules, the CAN-Bus termination must be done on the empty rack (see the following sections)

Figure 4) - View into the empty DC power rack

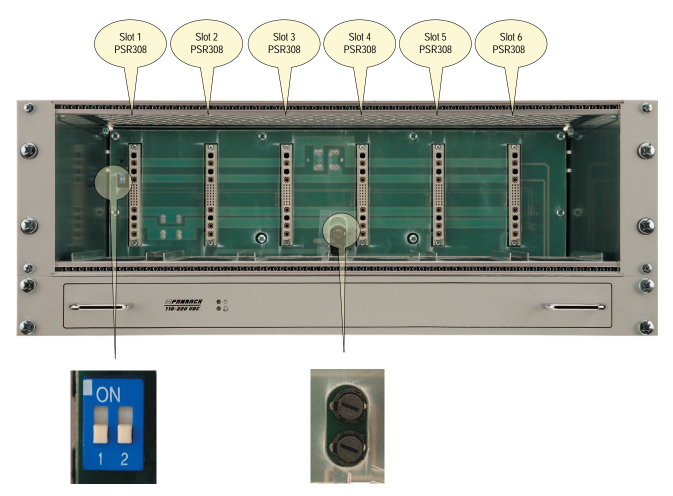


Figure 5) - CAN-Bus termination switches For details see the section 3.2.2 "CAN-Bus Termination"

Figure 6) - Input fuses for the fan rack $(2 \times 3.15A)$



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3.2.1 Communication Interface/Termination

The DCR PSR308 is equipped with a serial data interface in accordance with the \underline{C} ontroller \underline{A} rea Network (CAN) specification.

Several power racks and/or modules in a system can be controlled and monitored through the CAN-Bus by a central DC controller unit UPC3S.

Two CAN-Bus connectors (X3= CAN1; X4= CAN 2) are located on the rear of the sub rack, see figures 8) and 10).

3.2.2 CAN-Bus Termination:

The CAN-Bus must be terminated at both ends. If no other power rack and/or module is connected (CAN 2 not used), the CAN termination resistor must be enabled by setting the CAN termination switch 1, 2 or both (shown in figure 5) to "ON" position.

If CAN 2 is connected too, the CAN termination resistor must be disabled by setting the CAN termination switches 1 **and** 2 to "OFF" position. For switch functions in detail, see the table below.

Table "CAN-Bus termination switch functions"

Switch 1 position	Switch 2 position	CAN-Bus termination resistor:
ON	OFF	Enabled
OFF	ON	Enabled
ON	ON	Enabled
OFF	OFF	Disabled

ATTENTION: Missing terminations or too many terminations within the system can disturb the CAN-Bus communication. No more than two termination resistors should be activated on one bus and these should be located at both ends of the bus.

3.2.3 Assembling

After you have completed the CAN-Bus termination setting, assemble the modules into the slots of the sub rack.

- Fill the rack beginning with the left slot.
- Unused PSR slots have to be covered with cover plates (see section 2.4 "Available Options").

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3.2.4 Low Voltage Rack: Rear View/Electrical Connectors



Figure 7) - Rear view of the low voltage (LV) rack

With the stickers affixed on the backplane, the connectors are labelled (X1 ... X7) for a clear identification.

To clarify: The drawing (see figure 8) shows the labelling of the terminal blocks.

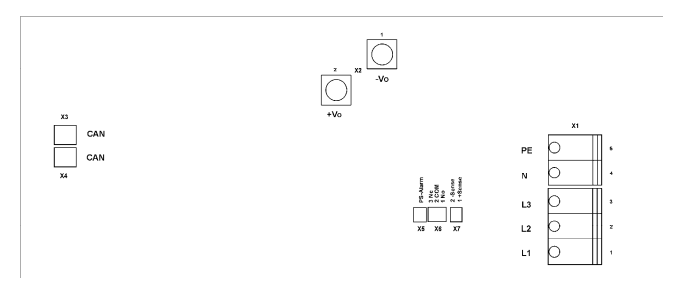


Figure 8) - Rear side connectors of the low voltage (LV) rack

Connect the input and output wires as well as the alarm wires to the rear connectors according to the connection table on the following page.



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3.2.4.1 Connection table LV rack

Assignment of the rear side connectors (LV version) according to figure 8).

Connector	Function	Recommended wire cross section @ Vi =	
X1	AC input	230VAC	120VAC
1	L1	2.5mm ²	2.5mm ²
2	L2	2.5mm ²	2.5mm ²
3	L3	2.5mm ²	2.5mm ²
4	N	2.5mm ² (#)	2.5mm ² (##)
5	PE	2.5mm ²	2.5mm ²

(#) If the fully equipped rack is single-phase connected, the wire cross section of N must be 4 mm². (##) If the fully equipped rack is single-phase connected, the wire cross section of N must be 6 mm².

		section, calculate rack (6 re	Recommended wire cross section, calculated for a fully equipped rack (6 rectifiers) @ output voltage Vo =		
X2	DC output	24V _{AC}	48V _{AC}	60V _{AC}	
1	DC output (minus pole), connection with M10 bolt (brass)	95mm ²	50mm ²	35mm ²	
2	DC output (plus pole), connection with M10 bolt (brass)	95mm ²	50mm ²	35mm ²	
Х3	CAN 1 (RJ11, 6-pole)	Cord set			
X4	CAN 2 (RJ11, 6-pole)	Cord set			
X5	Rectifier fault*				
		0.85			
1	Relay output (COM, NC)	0.75mm ²			
2	Relay output (COM, NC)	0.75mm ²			

^{*}Contact load max. 60Vpc/max. 500mA

Х6	Alarm (Fan rack) **	
1	Alarm NO	0.75mm ²
2	Alarm COM ¹	0.75mm ²
3	Alarm NC	0.75mm ²
	¹ COM and NO are closed during failure.	

^{**} Contact load max. 60Vpc/max. 1A; 30Vpc/max. 5A; 240VAc/max. 5A

X7	Sensor input for voltage drop compensation	
1	+ sense	0.75mm ²
2	- sense	0.75mm ²

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3.2.5 High Voltage Rack: Rear View/Electrical Connectors

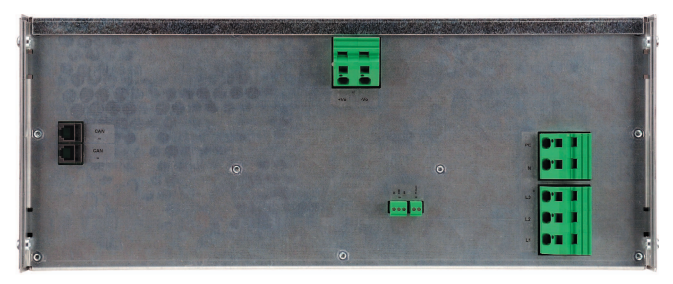


Figure 9) - Rear view of the high voltage (HV) rack

With the stickers affixed on the backplane, the connectors are labelled (X1 ... X6) for a clear identification.

To clarify: The drawing (see figure 10) shows the labelling of the terminal blocks.

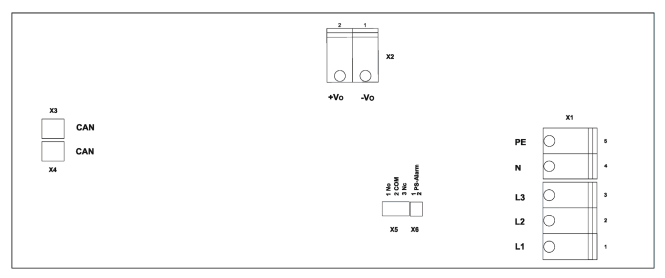


Figure 10) - Rear side connectors of the high voltage (HV) rack

Connect the input and output wires as well as the alarm wires to the rear connectors according to the connection table on the following page.



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3.2.5.1 Connection table HV rack

Assignment of the rear side connectors (HV version) according to figure 10).

Connector	Function	Recommended wire cross section @ Vi =	
X1	AC input	230Vac	120VAC
1	L1	2.5mm ²	2.5mm ²
2	L2	2.5mm ²	2.5mm ²
3	L3	2.5mm ²	2.5mm ²
4	N	2.5mm ² (#)	2.5mm ² (##)
5	PE	2.5mm ²	2.5mm ²

(#) If the fully equipped rack is single-phase connected, the wire cross section of N must be 4 mm². (##) If the fully equipped rack is single-phase connected, the wire cross section of N must be 6 mm².

		Recommended wire cross section, calculated for a fully equipped rack (6 rectifiers) @ output voltage Vo =	
X2	DC output	110V _{DC}	220Vpc
1	DC output (minus pole), terminal contact "Combicon"	10mm ²	4mm ²
2	DC output (plus pole), terminal contact "Combicon"	10mm ²	4mm ²
Х3	CAN 1 (RJ11, 6-pole)	Cord set	
X4	CAN 2 (RJ11, 6-pole)	Cord set	
X5	Alarm (Fan rack) *		
1	Alarm NO	0.75mm ²	
2	Alarm COM ¹	0.75mm ²	
3	Alarm NC	0.75mm ²	
	¹ COM and NO are closed during failure.		

^{*} Contact load max. 60Vpc/max. 1A; 30Vpc/max. 5A; 240Vac/max. 5A

Х6	Rectifier fault**	
1	Relay output (COM, NC)	0.75mm ²
2	Relay output (COM, NC)	0.75mm ²

^{**}Contact load max. 60Vpc/max. 500mA



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3.2.6 Schematic Diagram (Example of use)

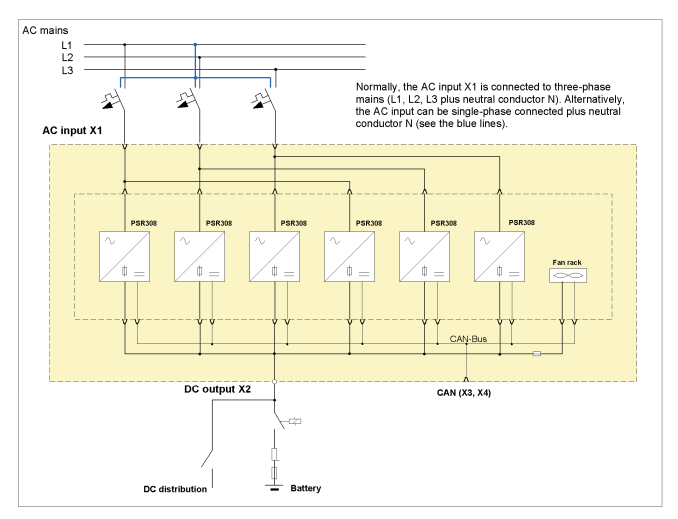


Figure 11) - Schematic diagram

REMARK: We recommend an individual fuse for each input.

Recommended input fuses: 16A MCB, characteristic "B"

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4. Maintenance

In general, the system is maintenance-free.

A yearly inspection with following checks is recommended:

- Correct fan operation
- Mechanical inspection
- Removal of dust and dirt
- Check for internal dust or humidity

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 system.

To exchange defective fans in the fan rack, an additional instruction manual is available on request.

5. Technical Specifications

Type designation	DCR PSR308-4.8 LV		DCR PSR308-4.8 HV		
Article code	102-308-607.LV02		102-308-607.HV02		
Main Data:					
Modules	Designed for the use of 1 up to max. 6 rectifiers of series PSR308 (Vo= 24; 48; $60V_{DC}$)		Designed for the use of 1 up to max. 6 rectifiers of series PSR308 ($Vo=110; 220V_{DC}$)		
Input voltage	From 100 to a maximum of 250V _{AC}			←	
Internal input fuses	There are no internal input fuses. We recommend an individual external fuse for each phase. (16A MCB, characteristic "B")			lividual external	
Nominal output voltage	24, 48, $60V_{DC}$, depending on the used rectifiers		108, 216 V_{DC} , depending on the used rectifiers		
Max. output current (rack fully equipped with 6 rectifiers)	180Abc @24Vbc	100Apc @48Vpc	81A _{DC} @60V _{DC}	45A _{DC} @108V _{DC}	22.2Abc @216Vbc
Output power	From 800 to a maximum of 4000W @ Vi >173Vac (From 600 to a maximum of 3000W @ Vi \leq 173Vac)				
Electric connectors:					
AC input	3-phase input (L1, L2, L3), N, PE; alternatively connectable to single-phase				
DC output	1 x output (screw terminal, M10)		1 x output (terminal contact)		



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Type designation	DCR PSR308-4.8 LV	DCR PSR308-4.8 HV		
Signalling contacts	Rectifier fault: 1 x potential free relay output COM, NC; contact load max. $60V_{DC}/max$. $500mA$ Fan alarm: 1 x relay output COM, NC, NO; contact load max. $60V_{DC}/max$. $1A$; $30V_{DC}/max$. $5A$; $240V_{AC}/max$. $5A$			
Communication interfaces	2 x isolated CAN-Bus connectors (RJ11, 6-pole)			
Sensor input	1 x for voltage drop compensation	not available		
Environmental:				
Max. installation altitude	≤1500 m	←		
Ambient temperature	operation: -20°C+55°C; storage: -40°C+85°C			
Audible noise	≤ 45dB(A) at 1m distance	←		
Mechanical:				
Type of construction	Sub rack, 19", 4U	←		
Cooling	Forced cooled with integrated fan rack, temperature-regulated and monitored			
Surfaces	powder coating RAL 7035 (front only), constructive parts: anodized metal			
W/H/D	483/178/318mm (19", 4U))			
Min. installation depth	368mm	←		
Weight	approx. 4.8 kg (excluding PSR module	es)		
Applicable standards:				
Mechanical construction	acc. to VDE 0160 edition 5.88 chapte	er 7.2.2		
Protection class	IP20	←		
Climatic conditions	acc. to IEC 721-3-3 class 3K3/3Z1/3	B1/3C2/3S2/3M2		
RFI suppression / immunity	CE-label, (EN50081-1, EN55011/550 part 2/3/4/5)	022 class "B", EN50082-2, EN61000-4		
Compliance to safety standards	acc. to EN60950-1, VDE0100 T410, \	VDE0110, EN60146		



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5.1 Dimensional Drawings:

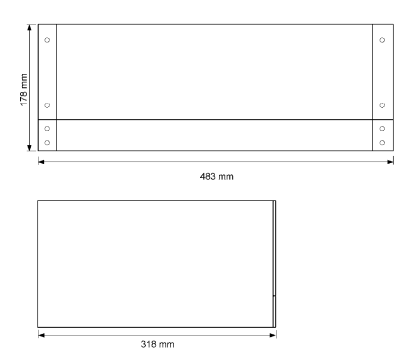


Figure 12) - Rack dimensions



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