

USER MANUAL



UM_ACR_INV216_LV_4+0_E_R1.0



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Notes to this manual

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

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 AC rack 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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1.0	First edition, on the basis of "UM_ACR_INV222_9.0_LV_E_R1.0.doc".	RTH	2009-02-09

AC Rack ACR INV216 LV 4+0 User Manual

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1. Safety Instructions



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.

2. Waste Disposal Rules

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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3. General Information

The AC rack is a connection unit ready for integration in system cabinets with a standard 19" frame. The unit can be equipped with a maximum of four inverters of type INV216 with an input voltage of 48V_{DC} and delivers an output power up to a maximum of 8.0kVA. After safe mechanical and electrical connection, the unit is ready for operation.

3.1 Block Diagram

ACR INV216 LV 4+0

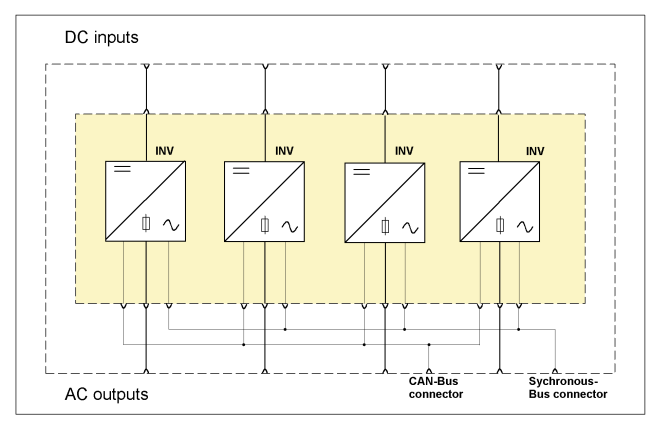


Figure 1. Block diagram



3.2 Possible Rack Configurations

Up to four inverters INV216 with a DC input voltage of 48V can be integrated into one rack.

Designation of the rack	Article code	For inverter/article code	Output voltage
ACR INV216 LV 4+0	502-216-405.LV	INV216-48/501-016-515.A0B	230Vac, 50Hz

Output power (@ cos phi= 0.8) of the rack, equipped with INV216:

Number of installed inverters (INV216)	Output power (without redundancy)	Output power (n + 1)	Output power (n + 2)
1	2000VA		
2	4000VA	2000VA	
3	6000VA	4000VA	2000VA
4	8000VA	6000VA	4000VA

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3.3 Perspective View

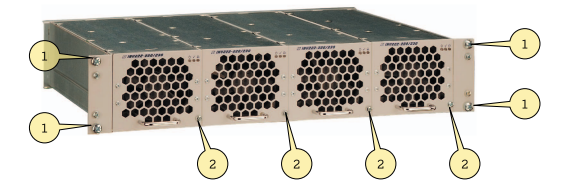


Figure 2. AC rack fully equipped with four inverters

1	Four screws M6 to fix the sub rack to the frame of the system cabinet	Included in delivery of the sub rack
2	One captive screw per module to fix it to the sub rack	Component parts of the modules

3.4 Optional Equipment

Optional equipment according to the following table is available:

Description	Article Code
Cover plate (with handle), necessary to cover empty slots, $1/4 \times 19$ ", 2U, colour RAL 7035	881-MEC-BPL.02.21.B
Ribbon cable, 10-pole, length 0.3m; necessary to connect the synchronous bus of to racks connected in parallel.	880-KAB-FBK.03
Ribbon cable, 10-pole, length 0.8m	880-KAB-FBK.08
Synchronous bus adapter; it is to be used to connect the wiring of the synchronous busses of the rack(s) to a static transfer switch of type UNB.	880-300-ADP.3.3

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3.5 Cooling/ Air Flow Direction

The INV216 modules are cooled with internal fans. The airflow is from the front to rear side. 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 50 mm is required between the backplane of the rack and the rear cabinet wall as well as an unobstructed supply of air to the front of the modules.

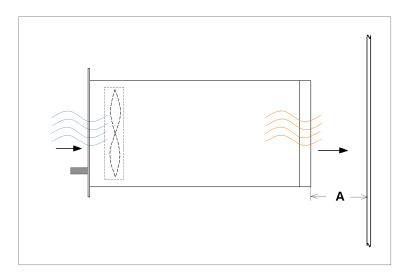


Figure 3. Sub rack air flow

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4. Handling

4.1 Storage

AC racks must be stored in a dry, dust free environment with a storage temperature in accordance with the specific technical data (see Section 6).

4.2 Commissioning

4.2.1 Rack Assembling

- 1. Carefully unpack the unit.
- 2. Integrate it in your power supply cabinet with 4 screws M6 (1) at the front side.

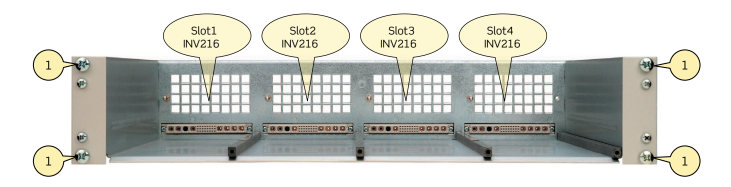


Figure 4. View into the empty rack

4.2.2 Module Assembling

- 1. Assemble the modules into the slots of the sub rack.
- 2. Fill the rack beginning with the left slot.
- 3. Fix the modules with the captive screws.
- 4. Not used slots must be covered with cover plates (see section "Optional Equipment").

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4.2.3 Communication Interface

The AC rack is equipped with a serial data interface in accordance with the Controller Area Network (CAN) specification.

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

Two CAN-Bus connectors (X21= CAN 1; X22= CAN 2) are located on the rear of the sub rack (see figure 5.).

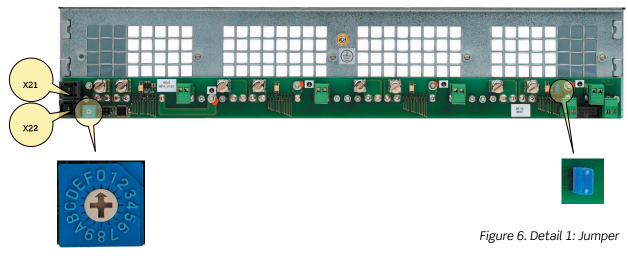


Figure 5. Rear view of the rack

Figure 7. Detail 2: Hex-switch

4.2.4 Termination

The CAN-Bus must be terminated at both ends.

- If no other rack and/or module is connected (CAN 2 not used), the CAN-Bus termination resistor must be activated with the plugged jumper at the rear of the backplane of the AC rack (see figure 6.).
- If CAN 2 is connected, the CAN-Bus termination resistor must be deactivated (the jumper must be removed).
- Not more than two termination resistors should be activated on one bus and these should be located at both ends of the bus.

ATTENTION: Missing terminations or too many terminations within the system can disturb the CAN-Bus communication.

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4.2.5 CAN-BUS Addresses

All racks (modules) within a system must be addressed for a clear identification through the central DC controller unit. The specific address for each rack must be designated with the CAN address selector (Hex-switch), shown in figure 7.

Hex-switch position	Rack address
0	1
1	2
2	3
3	4
4	5
5	6
6	7
7	8
8	9
9	10
A	11
В	12
С	13
D	14
E	15
F	16

If only one rack is used within the power supply system, the rack must be addressed with address 1 (Hex-switch position "0" according to the table above).

A second used rack must be addressed with address 2 (Hex-switch position "1") etc.

The CAN addresses of the installed inverters are automatically designated by the rack.

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4.2.6 Rear View/Electrical Connectors

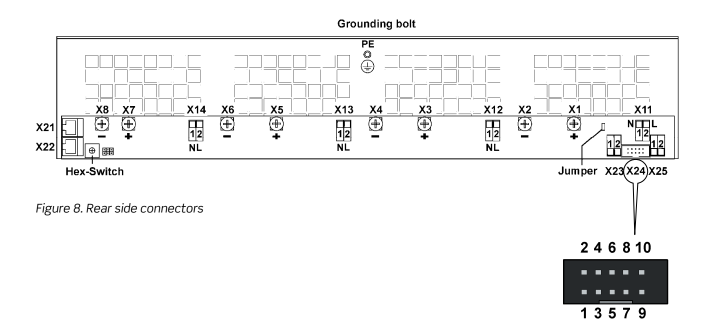


Figure 9. Detail: Connector X24

Connect the terminals according to the connection tables below.

REMARK: The rack itself must be grounded with the cabinet frame (common PE of the system) on the special grounding bolt (PE).

4.2.7 Connection Tables

Connector assignment of the rear side connectors according to figure 8):

		DC input voltage of the inverters= 48V DC		
Connector	Function	Recommended	Recommended	
		external fuse	wire cross section	
X1	(+) DC input inverter 1	63A	16mm ²	
X2	(-) DC input inverter 1	037	10/////	
ХЗ	(+) DC input inverter 2	63A	16mm ²	
X4	(-) DC input inverter 2	037	10/////	
X5	(+) DC input inverter 3	63A	16mm ²	
X6	(-) DC input inverter 3	USA	1011111	
X7	(+) DC input inverter 4	63A	16mm ²	
X8	(-) DC input inverter 4	USA	TOUIIII	



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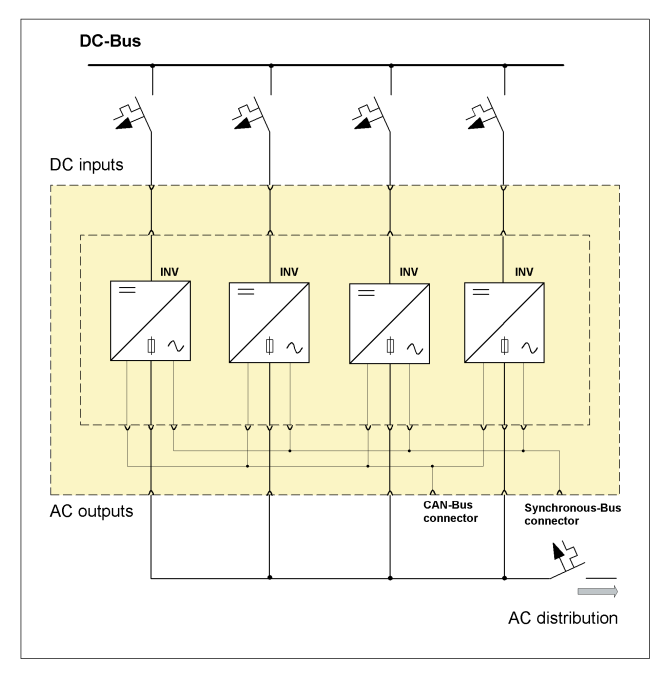
Connector	Function	Recommended	Recommended wire
		external fuse	cross section
X11	AC output of inverter 1		
1	Neutral	No	1.5 mm ²
2	Line output		1.5 mm ²
X12	AC output of inverter 2		
1	Neutral	No	1.5 mm ²
2	Line output		1.5 mm ²
X13	AC output of inverter 3		
1	Neutral	No	1.5 mm ²
2	Line output		1.5 mm ²
X14	AC output of inverter 4		
1	Neutral	No	1.5 mm ²
2	Line output		1.5 mm ²
X23	Not used		
X24	Synchronous-bus connector		Ribbon cable, 10-pole, see
	(see figure 9)		section , <u>Optional Equip-</u> ment".
1-4	Not used	Νο	
5+6	SYNC-SIG	No	0.5 mm ²
7+8	SYNC-STAT	No	0.5 mm ²
9+10	SYNC-GND	No	0.5 mm ²
X25	Inverter "Collective Alarm"		
1	Relay output (COM, NC)	No	0.5 mm ²
2	Relay output (COM, NC)	No	0.5 mm ²

X21	CAN 1 (RJ11, 6-pole)	Cord Set
X22	CAN 2 (RJ11, 6-pole)	Cord Set

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4.2.8 Schematic Diagram (Example of Use)





We recommend an individual fuse for each input! With this fuse you can switch ON/OFF each module individually.

Recommended input fuses: See the tables above.

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5. Maintenance

In general, the system is maintenance-free. A yearly inspection with following checks is recommended:

- Correct fan operation (modules)
- 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 the ambient conditions of the installed system.

For the exchange of defective fans in the inverter modules, an additional instruction manual is available on request.

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6. Technical Specifications

Type designation	ACR INV216 LV 4+0
Article code	502-216-405.LV
Main Data:	
Modules	Designed for the use of one up to a maximum of four DC/AC inverters of series INV216 (Vi= $48V_{DC}$)
Input voltage	48VDC, depending on the used inverters
Internal input fuses	There are no internal fuses, we recommend an individual fuse for each input.
Output voltage	230Vac
Output power	2.0 up to 8.0kVA @ cos phi= 0,8;
Electric connectors:	
DC input	4 x input (1 for each module), screw M5
AC outputs of inverters	4 x (screw terminals)
Communication interfaces	2 x isolated CAN-Bus connectors (RJ11, 6-pole)
Synchronous-Bus	1 x 10-pole terminal block, spacing 2.54mm
Relais output	Collective Alarm; COM, NC; max. contact load: 60V/0,1A
Environmental:	
Max. installation altitude	≤1500 m
Ambient temperature	operation: -20°C+55°C; storage: -40°C+85°C
Noise emission	\leq 45dB(A) at 1m distance
Mechanical:	
Type of construction	Sub rack, 19", 2U
Cooling	The modules are fan-cooled (front-to-rear airflow), temperature-regulated and monitored
Surfaces	powder coating RAL 7035 (front only), constructive parts: anodized metal
W/H/D	483/88.5/365mm (19", 2U)
Minimum installation depth	400mm
Weight	approx. 5.1 kg (excluding INV modules)

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Applicable standards:

Mechanical construction	acc. to VDE 0160 edition 5.88 chapter 7.2.2
Protection class	IP20
Climatic conditions	acc. to IEC 721-3-3 class 3K3/3Z1/3B1/3C2/3S2/3M2
RFI suppression / immunity	CE-label, (EN50081-1, EN55011/55022 class "B", EN50082-2, EN61000-4 part 2/3/4/5)
Compliance to safety stan- dards	acc. to EN60950-1, VDE0100 T410, VDE0110, EN60146

6.1 Dimensional Drawings

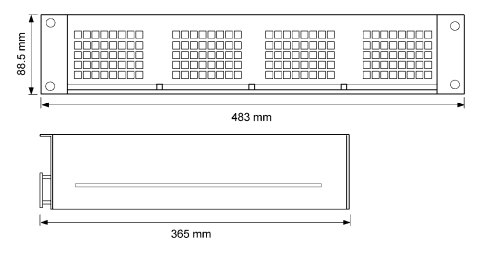


Figure 11. Rack dimensions



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