

CKR-2000

Up to 1960W redundant DC/DC CONVERTER

GENERAL FEATURES:

Modules series CRS-240 / CTS-240 Module hot swap Input and/or output redundancy ORing by diodes High input-output isolation Module Input voltage OK LED Module output voltage presence LED Module output voltage test point Output failure alarm by relay contacts Railway version EN50155





	B - Sub-rack			A - Módulos / Modules		
		Total power	Redun. N+1	48Vin	110Vin	
12Vout	NP-9176	1920W	1680W	NP-9179 240W	NP-9182 280W	
24Vout	NP-9177	2240W	1960W	NP-9180 280W	NP-9183 280W	
48Vout	NP-9178	2240W	1960W	NP-9181 280W	NP-9184 280W	

INPUT	
Input voltage range	See table
Maximum allowed input ripple	15% Vin nom (EN-50155)
OUTPUT	
Line regulation	< 0,2 %
Load regulation	< 2 %
Ripple:	< 100 mVpp
Noise	< 250 mVpp
Output voltage adjustment	±15% Vo nom
ENVIRONMENTAL	
Operating temperature	
Full load	-2555°C (EN-50155 Class T1)
half load	-2570°C (EN-50155 Class T3)
Storage temperature	-2580°C
EMC	
Emission	EN61000-6-4, EN50121-3-2
Immunity	EN61000-6-2, EN50121-3-2
SAFETY	
Safety	EN62368
Dielectric strength Input-Output	3000Vac, 4200Vdc 1min.
Dielectric strength Input-Earth	1500Vac, 2100Vdc 1min.
Dielectric strength Output-Earth	1500Vac, 2100Vdc 1min.
MECHANICAL	
Mechanical shape	Mechanical shape
Weight with 8 modules	Weight with 8 modules
CONTROL	
Alarm contacts	1A @ 24Vdc, 1A @ 120Vac
Local: Input OK, Output OK	Green LEDs in each module
PROTECTIONS	
Against output overloads and short-circuits	Current limiting
Against input over-currents	Input fuse in each module

Note-1: The unit can start up and work at an ambient temperature of -40°C with the following restrictions: 1) The output ripple can rise up to 150mVpp at -40°C



SUBRACK ORDERING CODES

Part Number	Maximum Input current (48Vin modules) [A]	Maximum Input current (110Vin modules) [A]	Nominal Output voltage [V]	Maximum Output current [A]
CKR-2000-9176	88	40	12	160
CKR-2000-9177	88	40	24	93.3
CKR-2000-9178	88	40	48	47.7

MODULES ORDERING CODES

Part Number	Maximum Output Power [W]	Nominal Input voltage [V]	Input Voltage range [V]	Nominal Output voltage [V]	Maximum Output current [A]	Efficiency [%]
NP-9179	240	48	28.8 - 60	12	20	84
NP-9180	280	48	28.8 - 60	24	11.7	88
NP-9181	280	48	28.8 - 60	48	5.8	89
NP-9182	240	110	66 - 144	12	20	88
NP-9183	280	110	66 - 144	24	11.7	91
NP-9184	280	110	66 - 144	48	5.8	92



ACCESSORIES

Description	Notes	CODE
Blind front plate for unused slots	Could be necessary for IP20 Fixing screws included	NP-9283
Top and bottom covers IP20		7000176
Terminals cover IP20		0903770

Accessories must be ordered in a separate order line

Blocks diagram



Connections



Dimensions



DESCRIPTION

The CKR-2000 is a modular DC/DC converter series consisting of a set of up to 8 modules of 240W or 280W, according to the model, installed in a 19" subrack internally connected in redundant mode.

The unit allows 1920W or 2240W to be supplied without redundancy, 1680W or 1960W with N+1 redundancy, 1440W or 1680W with N+2 redundancy, etc.

The equipment comes with two input lines, each of which powers a set of four modules, providing line redundancy of up to 960W or 1120W.

Each converter has one relay to signal output failure and all relays are connected in series to ensure detection at the alarm terminals of any failure in the modules within each group

INSTALLATION

This equipment has been designed for installation in a standard 19" 3U rack.

There are two connection choices: front or rear. By default, this series is manufactured with front connection.

START-UP

The equipment must be connected as indicated in the diagram.

It is important that the mounting enhances cooling by natural convention. Forced ventilation must be provided if two CKR-2000 units are installed in the same rack.

Each module has a dip switch in the back plane, with the contacts parallel to those of the alarm relays. In normal operation, the two channels of each module must be in the OFF position (see figure).

If it is necessary to operate the assembly with a missing module, the alarm for the module must be disabled by placing the respective dip switch in the ON position. This makes it possible to monitor any failure in the remaining modules.

For safety reasons, you must:

- Provide the equipment with a protective housing that meets electrical safety directives of the country where it is installed.
- Replace fuses only with other fuses of the same rating and type and only with the module disconnected from the subrack.



Configurations



Use cables of adequate cross-section to connect inputs . and outputs. The following table lists the maximum currents and the minimum cross-sections for the cables used for each connection in a complete equipment

	48V	110V	12V	24V	48V
	input	input	output	output	output
1	88A	40A	160A	94A	47A
cable	16mm²	6mm²	50mm²	25mm²	10mm²
2	44A	20A	80A	47A	24A
cables	6mm²	2.5mm²	16mm²	10mm²	2.5mm²

Module alarm disabling





Dip-switch alarma para cada módulo Dip-switch alarm for each module





Alarm enabled



COOLING

1 The CKR-2000 is designed to operate with natural convection. It must be installed in a rack or in a place that allows the natural convection.

2 Two CKR-2000 can be stacked in a rack if a forced air cooling is provided.

3 It is possible to stack more than two CKR-2000 in a rack including forced air units with front air inlet and top outlet.

4 When the natural convection cooling is required, several CKR-2000 can also be stacked. To this it is necessary to leave a gap of 3U between them and include plates that conduct the hot air from the intermediate units to the rear side.

C EU DECLARATION OF CONFORMITY

The undersigned, representing the following:

Manufacturer: PREMIUM, S. A., Address: C/ Dolors Aleu 19-21, 08908 L'Hospitalet de Llobregat, SPAIN

herewith declares that the product:

Type:	DC/AC Inverter
Brand:	Premium
Models:	CKR-2000-9176 9178 NP-9179 9184

is in conformity with the provisions of the following EU directive(s):

2014/35/EU	Low voltage / The electrical equipment (safety) regulations
2014/30/EU	EMC / Electromagnetic compatibility regulations
2011/65/EU Annex II and its amendment 2015/863/EU	RoHS / Restriction of the use of certain hazardous substances in electrical and electronic equipment

This declaration applies to all specimens manufactured identical to the samples submitted for testing/evaluation.

Assessment of compliance of the product with the requirements relating to aforementioned directives, was performed by Premium S.A. and is based on the following standards:

EN IEC62368-1:2024 A11:2024	Safety. Audio/video information and communication technology equipment
EN IEC61000-6-3:2019	Generic emission standard
EN IEC61000-6-2:2019	Generic Immunity standard
EN IEC63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN50155: 2021*	Railway applications. Electronic equipment used on rolling stock material
EN50121-3-2: 2016* A1:2019	Railway applications. EMC Rolling stock equipment
EN 50121-4: 2016*	Railway applications. EMC of the signalling and telecommunications apparatus
* Optional, see annexe	

CE marking year: 2005

Notes:

For the fulfilment of this declaration the product must be used only for the aim that has been conceived, considering the limitations established in the instructions manual or datasheet.

L'Hospitalet de Llobregat, 19-06-2025

AA

Manuel Camacho Technical Director

PREMIUM S.A. is an ISO9001and ISO14001 certified company by **Bureau Veritas**

CKR-2000 2000W DC/DC



The undersigned, representing the following:

Manufacturer:PREMIUM, S. A.,Address:C/. Dolors Aleu 19-21, 08908 L'Hospitalet de Llobregat, SPAIN

herewith declares that the products:

Type:	DC/AC Inverter
Brand:	Premium
Models:	CKR-2000-9176 9178 NP-9179 9184

Complies with the essential protection requirements of the following regulations:

SI 2016 No 1101	Low voltage / The electrical equipment (safety) regulations
SI 2016 No 1091	EMC / Electromagnetic compatibility regulations
SI 2012 No. 3032	RoHS / $Restriction$ of the use of certain hazardous substances in electrical and electronic equipment

This declaration applies to all specimens manufactured identical to the samples submitted for testing/evaluation.

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EN 50121-4: 2016*	Railway applications. EMC of the signalling and telecommunications apparatus
* Optional, see annexe	

UKCA marking year: 2021

Notes:

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L'Hospitalet de Llobregat, 19-06-2025

Alto

Manuel Camacho Technical Director

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ANNEXE

	Applic	able values for	the	different s	ectio	ns of the	norm	EN50155:	2021	
4.4.1	Working altitude	Up to 2000m at full load Up to 2500m at 95% of load								
4.2.2	Ambient temperature	Class OT2 (-40 to 55 °C): load < 100 % Class OT4 (-40 to 70 °C): load <62.5 %								
4.4.3	Switch-on extended operating temp.	ST1: OTx + 15 °C, test cycle B								
4.4.4	Rapid temperature variations	H1								
4.4.5	Shocks and vibrations	According EN61373:2010 + Corr 1:2011 Category 1 class B								
		Test		Norm Po		rt Frequ				
	EMC Electromagnetic Compatibility EN50121-3-2:2016 +A1:2019	Radiated		IEC55016		3	230MHz1GHz		47dB(µV/m) Qpk at 10m	
		emissions	IE			se	13GHz		Do not apply	
							36GHz		Internal freq. < 108MHz	
		emissions	IEC55016		Inp	ut 1 5	500kHz500kHz		79dB(µV) Qpk, 66dB(µV) AV 79dB(µV) Qpk, 60dB(µV) Av	
		Test		Norm		Por	t	Severity	Conditions	P
		Electrostatic discharge		IEC61000-4-2		Case	e	±8kV	Air (isolated parts)	в
4.4.6								±8kV	Contact (conductive parts)	-
		Radiated high-frequency		IEC61000-4-3		X/Y/Z Axis	10V/m	1.42.1GHz M. 80% 1kHz	- 1	
							5V/m	2.12.5GHz M. 80% 1kHz	A	
								3V/m	5.16Ghz M. 80% 1kHz	
	EN50121-4:2016	Fast transients		IEC61000-4-4		Inpu	it .	±2kV		
						Outpu	ut al	±2kV	Tr/Th: 5/50 ns	А
						PE		±1kV		
		Surge		IEC61000-4-5		Input L	to L	±1kV	T=/Th. 1 0/E0.00	Р
						Input L t	to PE	±2kV	Tr/Th: 1.2/30μs	В
		Conducted RF		IEC61000-4-6		Inpu	it	10V	4	
						Signa	ut al	10V	0.1580MHz M. 80% 1kHz	А
						PE		10V		
		Magnetic field IEC61000-4-8				X/Y/Z A	Axis	300A/m	0Hz, 16.7Hz, 50/60Hz	А
		P = Performance criteria, L= Line, PE= Protective Earth								
4.4.7	Relative humidity	Up to 95%								
	DC power supply range	From 0.60 to 0.70 Un 0.1s				Performance criteria A				
5.2.2		From 0.70 to 1.25 Un continue			ous	Performa	nce cr	riteria A		
		From 1.25 to 1.40 Un 0.1 From 1.25 to 1.40 Un 1.5			Performance cri		iteria A			
5.2.4	Interruptions of voltage	Class S2								
5.2.5	Supply change-over	Class C1 (0.6 Un duration 100ms without interruptions. Performance criterion A)								
5.2.7	Input ripple factor	10% peak to peak with a DC Ripple Factor of 5 %								
7.2.7	Input reverse polarity protection	By fuse								
10.7	Protective coating for PCB assemblies	Class PC2								
13.3	Tests list	 Visual Inspection Performance test Power supply test Low temperature start-up test Dry heat test Low temperature storage test Insulation test Cyclic damp heat test EMC test Shocks and vibrations test Enclosure protection test (IP code) Equipment stress screening test Rapid Temperature variation test 					Routine Routine Type Type - Routine Type Type - Routine: 4 -	40°C and load 100%		