

ODS-750

450...750W DC/AC SINE WAVE INVERTER

GENERAL FEATURES:

Sine wave output voltage
 Selectable output frequency: 50/60Hz
 High input-output isolation 3000Vrms
 Remote inhibit
 Input and output alarm
 Railway version EN50155, RIA12 (optional)
 Fire and smoke: EN45545-2 approved



	12Vdc 9.5 ... 15V ⁽¹⁾	24Vdc 16.8 ... 30V	36Vdc 25.2 ... 45V	48Vdc 33.6 ... 60V	72Vdc 50.4 ... 90V	110Vdc 77 ... 138V
120Vac	ODS-750-7281 450W	ODS-750-7283 750W	ODS-750-7284 750W	ODS-750-7285 750W	ODS-750-7286 750W	ODS-750-7287 750W
230Vac	ODS-750-7271 450W	ODS-750-7273 750W	ODS-750-7274 750W	ODS-750-7275 750W	ODS-750-7276 750W	ODS-750-7277 750W



INPUT	
Input voltage range	See table
Maximum input ripple	5% Vin nom (Vrms, 100Hz)
OUTPUT	
Output voltage	120 / 230Vac sinusoidal
Output voltage adjustment range	110...120 / 220...230 Vac (Factory setting)
Load regulation	4%
Line regulation	0.4% @ ΔV_{in} -20...+25% 10% @ ΔV_{in} -30...+25% 1% @ ΔV_{in} -10...+25% for 12Vin models 10% @ ΔV_{in} -20...+25% for 12Vin models
Output frequency	50 / 60Hz $\pm$ 0.25Hz
Output wave distortion THD	< 2% (16 samples average)
Output voltage HF ripple	< 20Vpp
ENVIRONMENTAL	
Storage temperature	-40 ... 85°C
Operating temperature full load	-25 ... 55°C (-40 ... 55°C) ⁽¹⁾
Operating temperature 50% load	-25 ... 70°C (-40 ... 70°C) ⁽¹⁾
Cooling	Variable speed internal fan
MTBF (MIL-HDBK-217-E; G _b , 25°C)	160.000 h
EMC	
Immunity according to	EN61000-6-2 / EN50121-3-2
Emissions according to	EN61000-6-3 / EN50121-3-2
SAFETY	
Safety according to	EN60950
Dielectric strength: Input /output	3000 Vrms / 50Hz / 1min
Dielectric strength: Output / Earth	1500 Vrms / 50Hz / 1min
Dielectric strength: Input / Earth	1500 Vrms / 50Hz / 1min
Fire and smoke	EN45545 approved
MECHANICAL	
Weight	1950 g
Dimensions	130 x 270 x 50mm
PROTECTIONS	
Against input over-currents	Internal fuse for 36, 48, 72, and 110V input models
Against output overloads < 10A	Linear
Against output overloads > 10A	Triggered
Against over-temperature	Shutdown with automatic recovery
CONTROL	
Remote inhibit input	OFF: applying 4...24 Vdc, Impedance >3k3 Ω
Input and output alarm	Isolated contact relay open when alarm (< 0.1A at 150Vcc)

Note ⁽¹⁾: The unit can start up and work at an ambient temperature of -40°C with the following restriction: Do not actuate over the connectors below -25°C.



ORDERING CODES

Model	Input Voltage DC [V]	Input voltage range [V]	Output voltage AC [V]	Output current [A]	Active output power [W]	Appar. output power [VA]	Output peak curr. 10ms [A]	Efficiency [%]	No load input current [A]
ODS-750-7271	12	9.50 - 15	230	2.0	450	750	10	85	0.80
ODS-750-7273	24	16.8 - 30	230	3.26	750	750	10	86	0.46
ODS-750-7274	36	25.0 - 45	230	3.26	750	750	10	87	0.36
ODS-750-7275	48	33.6 - 60	230	3.26	750	750	10	88	0.27
ODS-750-7276	72	50.4 - 90	230	3.26	750	750	10	88	0.17
ODS-750-7277	110	77 - 138	230	3.26	750	750	10	89	0.12
ODS-750-7281	12	9.50 - 15	120	3.75	450	750	16	84	0.80
ODS-750-7283	24	16,8 - 30	120	6.26	750	750	16	86	0.46
ODS-750-7284	36	25.0 - 45	120	6.26	750	750	16	87	0.36
ODS-750-7285	48	33.6 - 60	120	6.26	750	750	16	87	0.27
ODS-750-7286	72	50.4 - 90	120	6.26	750	750	16	87	0.17
ODS-750-7287	110	77 - 138	120	6.26	750	750	16	88	0.12

ODS-750-72__-__

B Industrial version

T Railway version according to EN50155

U Railway version according to EN50155 and RIA12*

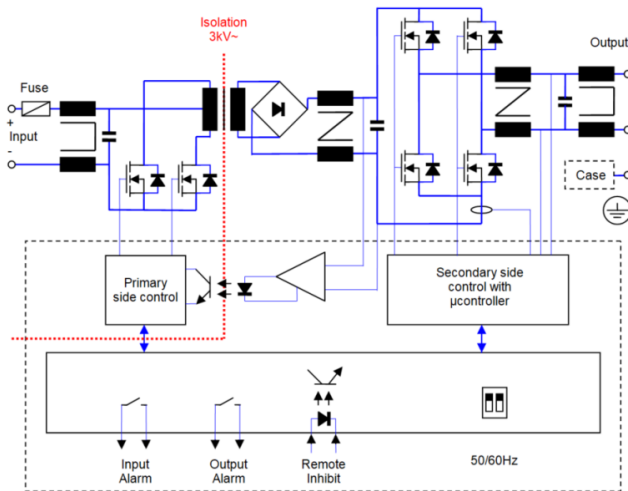
*RIA12 version only available for ODS-750-7273U and 7277U
(rest available upon request)

Model number

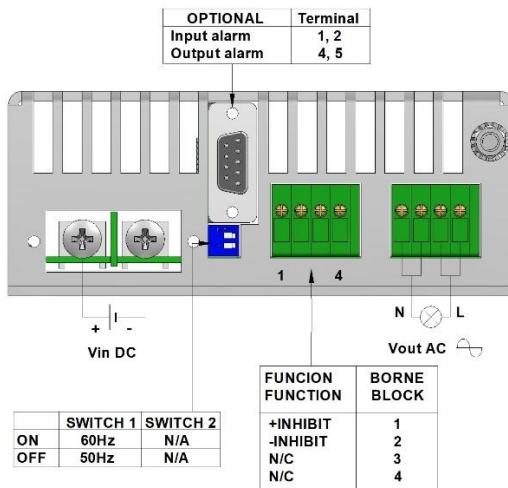
Accessories must be ordered in a separated order line



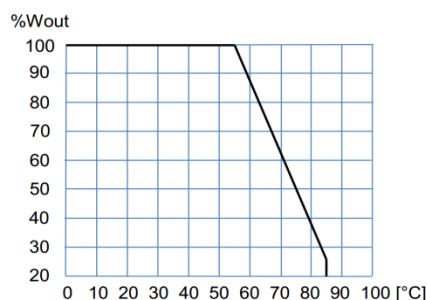
BLOCKS DIAGRAM



CONNECTIONS



POWER DERATING vs AMBIENT TEMPERATURE



OPERATION CURVE LIMIT

DESCRIPTION

The ODS-750 consists of sine-wave 120Vac or 230Vac output voltage DC-AC converters. The frequency can be set to 50Hz or 60 Hz, and input and output are galvanically isolated.

The ODS-750 inverters consist of two cascaded converters, one DC-DC generating an intermediate output voltage from the input voltage. That intermediate voltage is inverted to supply the output voltage and frequency by means of a second DC/AC converter.

The input is protected against reverse polarity by means of fuse and against under-voltage by unit shutdown.

The output has protection of maximum average power and maximum peak current. The unit shutdowns when the operation curve limit is exceeded for more than one second. Every 2 seconds after shutdown, the unit tries to restart up to 3 times. If the overload persists, the unit remains shutdown until an input reconnection.

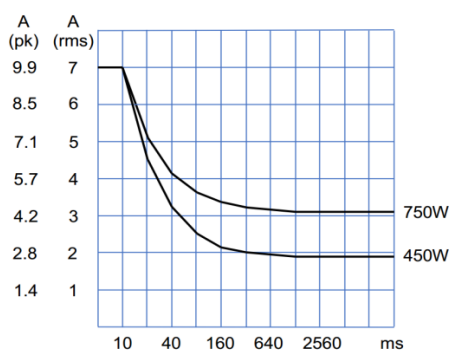
INSTALLATION

- The device includes 10 M3 threaded holes that allows different mounting positions. For other mounting solutions see the accessories.
- Make connections as shown in the table.
- The default output frequency is 50Hz. For 60Hz simply actuate the dip-switch as indicated in the figure.
- The inverter includes active overload protection but does not provide protection against prolonged reactive overload conditions. Therefore, the maximum power output (VA) should not be exceeded.
- The EMC output filter is connected to the case, which causes a leakage current lower than 1mA. In order to prevent any touch current, connect the case to earth by means of any mounting hole.

For safety reasons, the following requirements must be met:

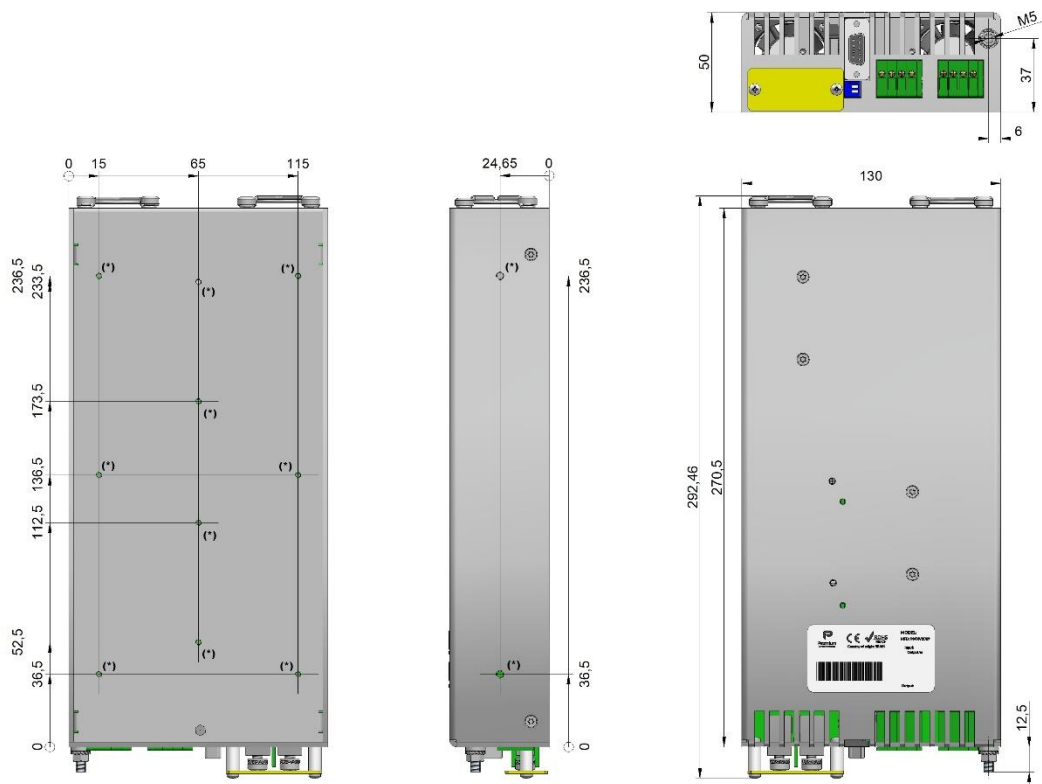
- Provide the equipment with some kind of protective enclosure that complies with the electrical safety directives in effect within the country where the equipment is installed.
- Add an external fuse of 60A and 50A for the models of input voltage 12V and 24V respectively.
- Use cables of adequate cross-section to connect inputs and outputs. The following table lists the maximum currents and the minimum cross-sections for the cables used for each power connection.

	Input 12Vcc	Input 24Vcc	Input 36Vcc	Input 48Vcc	Input 72Vcc	Input 110Vcc	Output 120Vca	Output 230Vca
Max. current	60 A	50 A	33A	25 A	17A	12 A	6.7 A	3.5 A
Cable section	10 mm²	10 mm²	6 mm²	2.5 mm²	2.5 mm²	1.5 mm²	1 mm²	0.75 mm²





DIMENSIONS



(*) M3 threaded hole. Maximum screw depth: 3mm

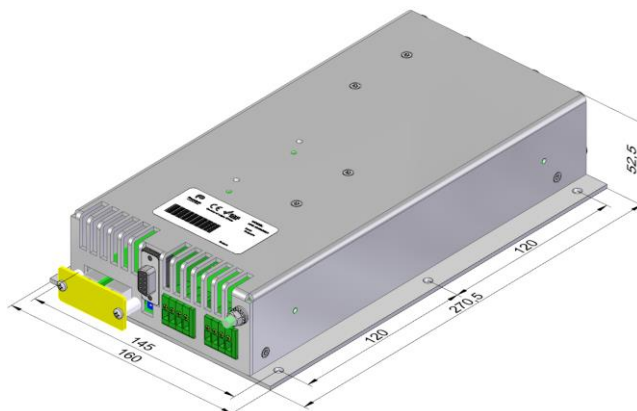
ACCESSORIES

ACCESSORIES	NOTES	CODE
DIN RAIL CLIP	Screws included. Order 2 units per inverter	NP-9135
Mounting base	Screws included	NP-9265
Mechanical Interface for subrack of 6U 11Te	Screws included	NP-9366

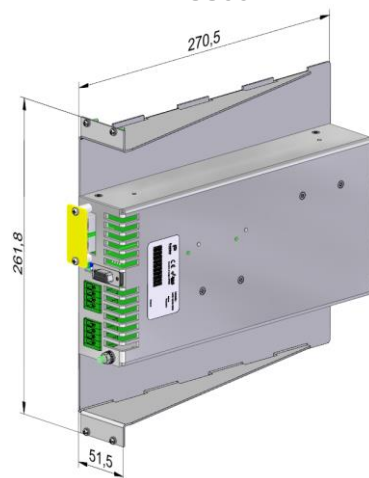
NP-9135



NP-9265

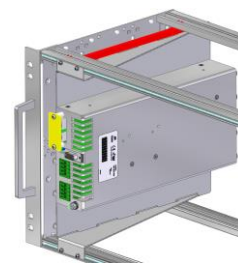


NP- 9366





ODS-750
450...750W DC/AC



CE 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
Models: **ODS-750-7071...7087**

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

2014/35/EU	Low voltage
2014/30/EU	Electromagnetic compatibility
2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

and that standards and/or technical specifications referenced overleaf have been applied:

EN 60950: 2005	Safety (Information technology equipment)
EN 62368-1: 2014	Safety. Audio/video, information and communication technology equipment
EN 61000-6-3: 2007	Generic emission standard
EN 61000-6-2: 2005	Generic Immunity standard
EN 50155: 2017*	Railway applications. Electronic equipment used on rolling stock material
EN 50121-3-2: 2016*	Railway applications. EMC Rolling stock equipment
EN 50121-4: 2016*	Railway applications. EMC of the signalling and telecommunications apparatus
RIA-12*	Protection of electronic equipment from transients & surges in DC Control Systems

* Optional, see annexe

CE marking year: **2006**

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, 28-08-2019



Jordi Gazo
Chief Executive Officer

PREMIUM S.A. is an ISO9001 and ISO14001
certified company by **Bureau Veritas**

ANNEXE

Applicable values for the different sections of the norm EN50155: 2017																																																																									
4.3.1	Working altitude	Up to 1800m																																																																							
4.3.2	Ambient temperature	Class OT1 (-25 to 55°C): load < 100% Class OT2 (-40 to 55°C): load < 100% (Without connectors handling) Class OT3 (-25 to 70°C): load <50% Class OT4 (-40 to 70°C): load <50% (Without Connectors handling)																																																																							
4.3.3	Switch-on extended operating temp.	ST1																																																																							
4.3.4	Rapid temperature variations	H1																																																																							
4.3.5	Shocks and vibrations	According EN61373:2010 Category 1 class B																																																																							
4.3.6	EMC Electromagnetic Compatibility EN50121-3-2:2016	<table><tr><th>Test</th><th>Norm</th><th>Port</th><th>Frequency</th><th>Limits</th></tr><tr><td rowspan="4">Radiated emissions</td><td rowspan="4">IEC55016</td><td rowspan="4">Case</td><td>30MHz...230MHz</td><td>40dB(µV/m) Qpk at 10m</td></tr><tr><td>230MHz...1GHz</td><td>47dB(µV/m) Qpk at 10m</td></tr><tr><td>1...3GHz</td><td>Do not apply</td></tr><tr><td>3...6GHz</td><td>Internal freq. < 108MHz</td></tr><tr><td rowspan="2">Conducted emissions</td><td rowspan="2">IEC55016</td><td rowspan="2">Input</td><td>150kHz...500kHz</td><td>99dB(µV) Qpk</td></tr><tr><td>500kHz...30MHz</td><td>93dB(µV) Qpk</td></tr></table>	Test	Norm	Port	Frequency	Limits	Radiated emissions	IEC55016	Case	30MHz...230MHz	40dB(µV/m) Qpk at 10m	230MHz...1GHz	47dB(µV/m) Qpk at 10m	1...3GHz	Do not apply	3...6GHz	Internal freq. < 108MHz	Conducted emissions	IEC55016	Input	150kHz...500kHz	99dB(µV) Qpk	500kHz...30MHz	93dB(µV) Qpk																																																
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P= Performance criteria, L= Line, PE= Protective Earth																																																																									
4.3.7	Relative humidity	Up to 95%																																																																							
5.1.1.2	DC power supply range	From 0.70 to 1.25 Un continuous																																																																							
5.1.1.3	Temporary DC power supply fluctuation	From 0.60 to 1.40 Un 0.1s From 1.25 to 1.40 Un 1s without damage																																																																							
5.1.1.4	Interruptions of voltage supply	Class S1 (without interruptions)																																																																							
5.1.1.6	Input ripple factor	10% peak to peak with a DC Ripple Factor of 5 %																																																																							
5.1.3	Supply change-over	0,6 Un duration 100 ms (without interruptions). Performance criterion A																																																																							
7.2.7	Input reverse polarity protection	By serial diode in the input																																																																							

P= Performance criteria, L= Line, PE= Protective Earth

4.3.7 Relative humidity Up to 95%

5.1.1.2 DC power supply range From 0.70 to 1.25 Un continuous

5.1.1.3 Temporary DC power supply fluctuation From 0.60 to 1.40 Un 0.1s
From 1.25 to 1.40 Un 1s without damage

5.1.1.4 Interruptions of voltage supply Class S1 (without interruptions)

5.1.1.6 Input ripple factor 10% peak to peak with a DC Ripple Factor of 5 %

5.1.3 Supply change-over 0,6 Un duration 100 ms (without interruptions). Performance criterion A

7.2.7 Input reverse polarity protection By serial diode in the input



10.7	Protective coating for PCB assemblies	Class PC2	
13.3	Tests list	1 Visual Inspection 2 Performance test 3 Power supply test 4 Insulation test 5 Low temperature storage test 6 Low temperature start-up test 7 Dry heat test 8 Cyclic damp heat test 9 Salt mist test 10 Enclosure protection test (IP code) 11 EMC test 12 Shocks and vibrations test 13 Equipment stress screening test 14 Rapid Temperature variation test	Routine Routine Routine Routine - Type Type Type - - Type Type Routine: 24h at 40°C and load 100% Type

Applicable values for the different sections of the norm RIA12

	Type of disturbance	Voltage level	Duration	Source impedance
5.2	Supply related surge	3.5 x Vin nom 1.5 x Vin nom	20 ms 1 s	0.2 Ω 0.2 Ω
5.3	Direct transient	800 V 1500 V 3000 V 4000 V 7000 V	100 μs 50 μs 5 μs 1 μs 0.1 μs	5 Ω 5 Ω 100 Ω 100 Ω 100 Ω
5.4	Indirect coupled transient	1500 V 3000 V 4000 V 7000 V	50 μs 5 μs 1 μs 0.1 μs	100 Ω 100 Ω 100 Ω 100 Ω