

# **ECS-200**

## **200W DC UNINTERRUPTIBLE POWER SUPPLY**

#### **GENERAL FEATURES:**

Battery cut off when battery low Battery constant current charging 4 Selectable current charging levels Step mains to battery without voltage dips Supply fail alarm Battery low alarm Parallel connection allowable (24 and 48V models) Fire & smoke according to EN45545-2 (Railway) Battery not included





	12Vdc output	24Vdc output	48Vdc output
110 / 230 Vac input	ECS-200-5183	ECS-200-5187	ECS-200-5189

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INPUT			
Input voltage	110/220Vac ±20% or 115/230Vac -25, +15% Selectable (see paragraph INSTALLATION)		
Mains frequency range	47 63Hz		
Inrush current	<32A		
OUTPUT			
Output voltage range	-0, +20%Von		
Line regulation	<0,2%		
Ripple	< 50 mVpp		
Charging current tolerance	<10%		
ENVIRONMENTAL			
Storage temperature	-25°C 80°C		
Operating temperature	-25 50°C (Po=nom) -25 70°C (Po=nom/2)		
Maximum Relative humidity	95% with no condensation		
MTBF	350.000h @ 40°C according to IEC61709		
EMC			
Emission	IEC61000-6-4, EN50212-4		
Immunity	IEC61000-6-2, EN50212-4		
SAFETY			
Standards	IEC60950-1, IEC62368-1		
Dielectric strength:			
Input - Output	3000Vac 50Hz 1 min		
Input - Earth	2000Vac (1500Vac for model 5183) 50Hz 1 min		
Output - Earth	2000Vac (1500Vac for model 5183) 50Hz 1 min		
Fire and smoke according to	EN45545-2:2021 + A1:2024 Hazard levels HI1, HI2 & HL3		
MECHANICAL			
Weigh	780g		
Size	100 x 220 x 45 mm		
CONTROL			
Supply fail alarm	Mains failure, overload or power supply fault		
Battery low alarm	Discharge, ageing or short-circuit		
Alarms:	Relay contacts		
Maximum switching voltage	120Vac / 24Vdc		
Maximum switching power	100VA / 24W		
Maximum switching current	1A		
Minimum switching value	1mA @ 1V		
PROTECTIONS			
Against overloads and short-circuits	Current limiting		
Battery protection against deep discharges	Battery cut off		
Battery protection against overloads	By fuse		
Against Input over-currents	Input fuse		

#### **ORDERING CODES**

	Output			Battery		Charging current selection				
Part Number	Nominal Voltage	Maximum Rectifier Power	Maximum Rectifier Current	Maximum Battery current	Floating Voltage	Cut off Voltage	I1	I2	I3 Factory setting	I4
	[V]	[W]	[A]	[A]	[V]	[V]	[A]	[A]	[A]	[A]
ECS-200-5183	12	200	14.7	20	13.6	10	2.00	2.4	4.8	9.6
ECS-200-5187	24	225	8.30	15	27.2	20	1.00	1.2	2.4	4.8
ECS-200-5189	48	230	4.20	6	54.4	40	0.44	0.6	1.2	2.4





Accessories must be ordered in a separated order line

# BLOCKS DIAGRAM



### **CHARGING CHARACTERISTIC**



### CONNEXIONS

TEMINAL BLOCKS - 24A / Terminal



CONNECTOR DIN41612H15 - 12A / Terminal



### DESCRIPTION

This series consists of three models of a power supply-charger which, in the presence of mains voltage, supplies regulated voltage, while at the same time charging the battery in a controlled way. The range is ideal for charging lead-acid batteries of 12V, 24V, and 48V with capacities of up to 48Ah, 24Ah, and 12Ah respectively.

The device comprises a switched-mode power supply and a charging current limiter circuit, which provides for constant-voltage battery charging with limited charging current. It also incorporates an alarm circuitry which acts independently, when mains or power supply failure or a low battery condition occurs. The alarm outputs are the switched, potential-free contacts of relays.

#### Mains operation

When the mains supply is on, the output current is obtained directly from the power supply. The maximum battery charging current can be selected by the user by means of DILswitch (see figure). The maximum battery charging current will be equal to the set current or equal to the rated current less the output current; the floating voltage will be equal to the output voltage.

The system allows the temporary supply of an output current higher than the rated current. The average of this additional current, which is obtained from the battery, should not exceed the charging current as, otherwise, the battery would finally discharge.

If the power supply has no output, due to a mains voltage outage or to a failure in the power supply, the supply failure alarm will be triggered.

#### **Operation without mains supply**

When there is no mains supply, the battery comes, uninterruptedly, into operation and the output current is obtained from the battery. The output voltage will then depend on the battery discharge curve.

If the battery runs flat, the low battery alarm will be triggered. It will be disconnected from the output by way of a relay to prevent a deep discharge of the battery. When the mains supply returns, the UPS may take several minutes to supply the established battery charging current. During this time, the battery is charged with a small current until the low battery status is overcome. At that moment, the low battery alarm is reset, the relay closes, and the battery starts to charge normally.





#### **POWER DERATING vs AMBIENT TEMP.**



#### INSTALLATION

Make the connections according to the pin out table.

If the mains voltage is 110 or 115V, it will be necessary to solder a wire on the printed circuit board as shown in the figure.

If the battery charging current required is different from the factory set, this can be changed using a small screwdriver through the groove on the cover (see figure).

To make a quick check of the state of the battery, we recommend stopping the power supply because if this is running, the low battery alarm would not be triggered.

#### For safety reasons it is required:

To incorporate an easily accessible means of disconnecting from the mains supply.

Upon replacing the mains fuse, make sure one of the same rating is used and with the power supply disconnected from the mains.

To provide the equipment with a protective enclosure, in compliance with the Electrical Safety Regulations and Directives in the country where it is installed.

To use a mains connection cable with a cross section of at least  $0.75 \text{mm}^2$ .

#### **DIMENSIONS**



#### ACCESSORIES

ACCESSORIES	CODE
Rack 19" frontal panel (3U 9TE)	NP-9197
Mounting base	NP-9125
Din rail clip for mounting base	NP-9135

NP-9197

NP-9125

NP-9135









# $C \in \bigcup_{CA}^{UK} EU, UKCA DECLARATION OF CONFORMITY$

The undersigned, representing the following:

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

herewith declares that the product:

Туре:	DC UPS
Models:	ECS-200-5183 5189

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

2014/35/EU SI 2016 No 1101	Low voltage / The electrical equipment (safety) regulations
2014/30/EU SI 2016 No 1091	EMC / Electromagnetic compatibility regulations
2011/65/EU Annex II and its amendment 2015/863/EU SI 2012 No. 3032	RoHS / $Restriction$ of the use of certain hazardous substances in electrical and electronic equipment

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

IEC 60950-1: 2006 + A1: 2010 + A2: 2013	Safety. Information technology equipment
IEC 62368-1: 2020	Safety. Audio/video information and communication technology equipment
IEC 61000-6-4: 2019	Generic emission standard
IEC 61000-6-2: 2019	Generic immunity standard

CE marking year: 2003; UKCA marking year: 2021

Notes:

For the fulfillment 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, 12-04-2022

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Albert Sole Technical Director

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