

CBS-10K

10 kW PEAK SINGLE OUTPUT DC/DC CONVERTER

GENERAL FEATURES:

High input-output isolation 5000 V_{rms}
Remote off opto-coupled
Alarm by isolated relay contacts
Remote control via RS232
CAN BUS (optional)
Redundant configuration
Railway version EN50155

Fire and smoke: EN45545-2 approved

Up to 10 kW during 40 s

O-ring output diode up to 2000V















		Input						
		24 V _{dc} 16.8 30 V	48 V _{dc} 33.6 60 V	72 V _{dc} 50.4 90 V	110 V _{dc} 77 138 V			
Output	500 V _{dc}	CBS-10K-6001 5200 W _{pk}	CBS-10K-6003 10000 W _{pk}	CBS-10K-6004 10000 W _{pk}	CBS-10K-6005 10000 W _{pk}			

Several references are subjected to special MOQs and lead times. Please consult Premium's Sales Dept. and web site.



INPUT	
Input voltage range	-30, +25 % Vin nom
Maximum input ripple	5 % Vin nom (V _{rms} , 100 Hz)
OUTPUT	o to the term (this) are the
Nominal output voltage (Von)	See table
Output voltage range	< 1%
Load regulation	< 1 %
Line regulation	< 0.2 %
Maximum Iopk time	40 s
Maximum continuous power	6 kW
Peak power	10 kW
<u> </u>	< 1 V _{pp}
Ripple + noise (BW 20 MHz)	< 5 V _{pp}
, ,	< 5 Vpp
ENVIRONMENTAL	
Storage temperature	-40 80 °C
Operating temperature: Full load	-25 55 °C (EN50155 OT1)
Operating temperature: 62.5 % load	-25 70 °C (EN50155 OT3)
Relative humidity without condensation	5 95 %
Cooling	Internal controlled fan
Maximum altitude	2000m at full load, 2500m at 90% of load
MTBF (According to IEC61709, SN29500 @40°C)	200.000 h
EMC	
Immunity according	EN61000-6-2:2005, EN50121-3-2:2016
Emissions according	EN61000-6-4:2007, EN50121-3-2:2016
SAFETY	
Dielectric strength: Input /output	5000 V _{rms} / 50 Hz / 1 min
Dielectric strength: Output / Earth	5000 V _{rms} / 50 Hz / 1 min
Dielectric strength: Input / Earth	1500 V _{rms} / 50 Hz / 1 min
Safety according to	EN62368-1:2014
Fire and smoke	EN45545-2:2013
MECHANICAL	
Weight	< 7 kg
Shock and Vibrations according to	EN61373:2011 Category 1 Class B
Protection degree	IP20
PROTECTIONS	
Against overloads	Current and I ² t limited with auto-recovery
Against over-temperature	Shutdown with auto-recovery
CONTROL	•
Output OK LED	Red
Input OK LED	Green
Input alarm	Open when alarm
	Alarm when Vin is out of input voltage range
	Closed < 30 Ω . Maximum rating: 0.13 A at 160 V_{dc}
Output alarm	Open when alarm
	Alarm when Vout is out of ±10%
D OFF:	Closed $< 30 \Omega$. Maximum rating: 0.13 A at 160 V _{dc}
Remote OFF input	Off applying 15143 V_{dc} , Impedance >24 $k\Omega$
Communications	Port RS-232 or CAN BUS



ORDERING CODES

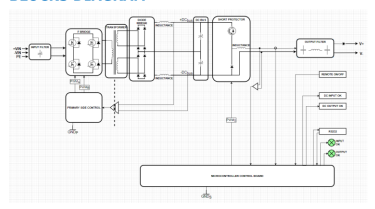
	Input									
Model	Voltage		Current		Voltage	Max power		Max current		Efficiency
Model	Nom	range	No load	Max	Nom	Average	Peak	RMS	Iopk 40s	
	[V]	[V]	[A]	[A]	[V]	[kW]	[kW]	[A]	[A]	[%]
CBS-10K-6001	24	16.8 - 30	< 1.1	320	500	3.5	5.2	7.0	10.2	> 93
CBS-10K-6003	48	33.6 - 60	< 0.55	310	500	6.0	10	12	20	> 94
CBS-10K-6004	72	50.4 - 90	< 0.34	209	500	6.0	10	12	20	> 95
CBS-10K-6005	110	77 - 138	< 0.22	137	500	6.0	10	12	20	> 95.5

Several references are subjected to special MOQs and lead times. Please consult Premium's Sales Dept. and web site.

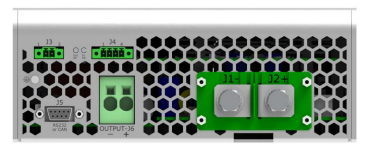
Accessories must be ordered in a separate order line.



BLOCKS DIAGRAM



CONNECTIONS



J1 J2	-Vin +Vin	Terminal M8 (Rec. torque 5 Nm)
J3 - 1		Phoenix Contact MC1.5/2-GF-3.81
J3 - 2	- Remote	Recommended female: Phoenix Contact MC1.5/2-STF-3.81
J4 - 1	Status output	51
J4 - 2	Status output	Phoenix Contact MC1.5/4-GF-3.81 Recommended female:
J4 - 3	Status input	Phoenix Contac MC1.5/4-STF-3.81
J4 - 4	Status input	Thoenix Contactwo 1.5/4-511 -5.01
J5 - 2	RS232 RX	
J5 - 3	RS232 TX	
J5 - 5	RS232 GND	Female D-Sub DB9
J5 - 2	CAN L (option Can bus)	Female D-Sub DB9
J5 - 7	CAN H (option Can bus)	
J5 - 3	CAN GND (option Can bus)	
J6 - 1	- Vout	Cables 2.5 4 mm ²
J6 - 2	+Vout	Capies 2.3 4 IIIIII-

DESCRIPTION

The CBS-10K series consists of DC/DC converters, with a galvanic isolation between input and output, operating at fixed switching frequency.

The unit can deliver up to 6 kW average and up to 10 kW during 40s (see data table) being protected against overload and short-circuits.

The unit includes an ORing diode at the output to decouple it from lines up to 2 \mbox{kV}

START-UP

- The unit has 6 threaded M4 holes for the fixation on a mounting surface (maximum deep 5 mm)
- The unit has internal fans. For an appropriate cooling, the air input and output should be free of elements that cause an air flow reduction (minimum recommended distance to other objects 90mm).
- 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.
- Include an external input overcurrent protection (fuse or breaker) with a rating immediately higher than the maximum input current.
- 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	Input	Input	Input	Output
	24 V	48 V	72 V	110 V	500 V
Maximum current	320 A	310 A	209 A	137 A	10 A
Cable cross-section	95	95	50	25	2.5 - 4
	mm²	mm²	mm ²	mm ²	mm ²



RS232 communication port

It is possible to control and monitor de unit via RS232 by means of an application tool named PAM. This application is free and can be downloaded from the Premium website.

Also it is possible to control and monitor de unit directly using the protocol showed in table:

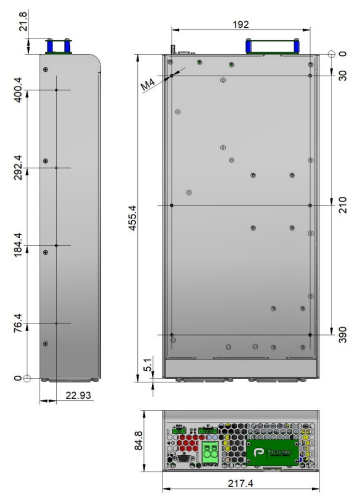
Protocol configuration: ASCII code, 9600 bauds, parity none, 8 bits, 1bit stop

Hea	der	Function	Paran	neter	Returns	Explanation			
			V v U I		PTV∎∎∎.∎	Input voltage in Volts			
					PTv∎∎.∎	Input voltage ripple in Volts			
					PTU∎∎∎∎	Output voltage in Volts			
					PTI==.==	Output current in Amps			
			Т	-	PTT∎∎∎.∎	Internal temperature 1 in K			
	R		t		PTt∎∎∎.∎	Internal temperature 2 in K			
		L	S		S PTSmm.		PTSmmm.m	Inverter state 999.9 → Enabled 000.0 → Disabled 222.2 → Blocked by overload 111.1 → Blocked by overload or shortcircuit	
					PTM	Model number			
Р			R		PTR	Firmware version			
•			Oth	ner	PTE	Command not supported			
			1 ■■■.■ OK / ERR		OK / ERR	Set the low input voltage timed shutdown in V			
			2	===.=	OK / ERR	Set the minimum alarm input voltage in V			
			3		OK / ERR	Change the status bit 999.9 → Converter enabled 000.0 → Converter disabled			
		G	5		OK / ERR	Set the maximum output current in Arms 20% I _{nom} ≤ ∎∎∎. ■ ≤ 100% I _{nom}			
			7		OK / ERR	Set the alarm maximum output current 0 < ■■■.■ ≤ 100% I _{max_warning}			
			8		OK / ERR	111.1 → Reset the converter			

OTHER PORTS PENDING



DIMENSIONS



NOTE: All the fixing holes are M4. Maximum screw length inside the converter 5mm

ACCESSORIES

Description	Notes	CODE
Mounting brackets kit	Contains two brackets and screws	NP-9282





(€ 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/DC converter

Models: CBS-10K-6001 ... 6005

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

SI 2012 No. 3032

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

N 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

* Optional, See annexe

CE marking year: 2021

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, 19-04-2021

Albert Solé Technical director

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



ANNEXE

	Applic	able values for	the d	lifferent s	ection	ıs of	the norn	n EN50155:	2017		
4.3.1	Working altitude	Up to 2000m									
4.3.2	Ambient temperature		Class OT1 (-25 to 55°C): load < 100% Class OT3 (-25 to 70°C): load <62.5%								
4.3.3	Switch-on extended operating temp.	ST1	ST1								
4.3.4	Rapid temperature	H1									
4.3.5	variations Shocks and vibrations	According FN61373:2010 Category 1 class B									
4.3.3	Snocks and Vibrations	According EN61373:2010 Category 1 class B									
		Test		Norm Port		rt	Fred	quency	Limits		
								230MHz	40dB(μV/m) Qpk at 10m		
		Radiated emissions	IEC	255016	Cas	se		Hz1GHz .3GHz	47dB(μV/m) Qpk at 10m Do not apply		
		emissions						.6GHz	Internal freq. < 108MHz		
		Conducted	TEC	255016	T			z500kHz	99dB(μV) Qpk		
		emissions	IEC	C55016	Inp	ut	500kH	z30MHz	93dB(µV) Qpk		
		T		Name			D t	C	G 4'M'	-	
		Test Electrostation	_	Norm	1		Port	Severity ±8kV	Conditions Air (isolated parts)	P	
		discharge		IEC61000	-4-2		Case	±8kV	Contact (conductive parts)	В	
	EMC Electromagnetic	4.56.14.96						20V/m	0.081.0GHz M. 80% 1kHz		
	Compatibility	Radiated		IEC61000	-4-3	ΧΛ	Y/Z Axis	10V/m	1.42.1GHz M. 80% 1kHz	A	
4.3.6	EN50121-3-2:2016	high-frequence	су	ILCOIOOO	7 3	A/ 1/2 AXIS		5V/m	2.12.5GHz M. 80% 1kHz	^	
	EN30121-3-2:2016						Input	3V/m ±2kV	5.16Ghz M. 80% 1kHz		
							Output	±2kV			
		Fast transien	its	IEC61000-4-4			Signal	±2kV	Tr/Th: 5/50 ns	Α	
							PE	±1kV			
		Surge					ut L to L	±1kV	Tr/Th: 1.2/50µs	В	
							ut L to PE Input	±2kV 10V	-		
		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Out		Output	10V	0.1580MHz M. 80% 1kHz			
		Conducted R	Signa		Signal	10V					
		Magnetic field		etic field IEC61000-4-8 X/Y		PE Y/Z Axis	10V 300A/m	0Hz, 16.7Hz, 50/60Hz	Α		
		P = Performance	e crite	eria, L= Lir	ne, PE=	= Pro	tective Ea	rth			
4.3.7	Relative humidity	Up to 95%									
5.1.1.2	DC power supply range	From 0.70 to 1.			us						
5.1.1.3	Temporary DC power supply fluctuation	From 0.60 to 1. From 1.25 to 1.			ut dam	age					
5.1.1.4	Interruptions of voltage supply	Class S1 (witho	out inte	erruptions)						
	Input ripple factor	10% peak to pe						C	i A		
5.1.3	Supply change-over Input reverse polarity	0.6 Un duration		ms (witho	ut inte	rrupt	ions). Perl	rormance crit	erion A		
7.2.7	protection	By external fuse	е								
10.7	Protective coating for PCB assemblies	Class PC2									
		1 Visual Inspe						Routine			
		2 Performance 3 Power suppl						Routine Routine			
		4 Insulation te				Routine					
		5 Low tempera		storage te	st		-	-			
		6 Low tempera		start-up to	est			уре			
13.3	Tests list	7 Dry heat tes		tost				Type Type			
		8 Cyclic damp 9 Salt mist tes		iesi							
		10 Enclosure pr		ion test (IF	code)	_	-			
		11 EMC test		•	•			уре			
		12 Shocks and			toct			Type			
		13 Equipment stress screening test Routine: 24h at 40°C and load 100% Type									
	14 Rapid Temperature Variation test Type										