

CTS-60

RAILWAY 50...60W SINGLE OUTPUT DC/DC CONVERTERS

GENERAL FEATURES:

Designed according to EN50155
Fire and smoke: EN45545-2 approved
High input-output isolation
Adjustable output voltage
Remote sensing
Output voltage presence LED
Efficiency up to 85%











	24Vin 14,4V 30V	36Vin 21,6V 47V	48Vin 28,8V 60V	72Vin 43,2V 90V	110Vin 66V 144V
5Vout	CTS-60-6835 50W	CTS-60-6851* 50W	CTS-60-6839 50W	CTS-60-6843* 50W	CTS-60-6847 50W
12Vout	CTS-60-6836 60W	CTS-60-6852*	CTS-60-6840*	CTS-60-6844 60W	CTS-60-6848 60W
16Vout	CTS-60-6856 Available under request*		Available under request*	Available under request*	CTS-60-6855 60W
24Vout	CTS-60-6837 60W	CTS-60-6853 60W	CTS-60-6841 60W	CTS-60-6845 60W	CTS-60-6849 60W
48Vout	CTS-60-6838 60W	CTS-60-6854* 60W	CTS-60-6842 60W	CTS-60-6846* 60W	CTS-60-6850 60W

^{*}References subject to special MOQs and lead times



put voltage range	See table
ximum allowed input ripple	15% Vin nom (EN50155)
UTPUT	
utput voltage	See table
utput voltage adjustment range	
min >60% Vi nom	-10% +0% Vo nom
min >70% Vi nom	-10% +15% Vo nom
ne regulation (Io = nom)	< 0,2 %
pad regulation (Vin = nom)	< 0,2 %
pple	< 50 mVpp
pise (BW = 20MHz)	< 100 mVpp
aximum remote sensing	0,3V / pole
NVIRONMENTAL	
corage temperature	-40°C 85°C
perating temperature range at Io = 100%	-25°C 60°C (-40°C 60°C, see note-1)
perating temperature range at Io = 75%	-25°C 70°C (-40°C 70°C, see note-1)
perating temperature range at Io = 37,5%	-25°C 85°C (-40°C 85°C, see note-1)
aximum Relative humidity	95% without condensation
nock and vibration	EN61373 Category 1 class B body mounted
TBF	650.000h @ 40°C according to IEC61709
MC	
nission	EN50121-4, EN50121-3-2
nmunity	EN50121-4, EN50121-3-2
AFETY	
afety	EN-60950-1, EN68368-1, EN50155
electric strength Input / Output	3000Vac, 4200Vdc 1min.
electric strength Input / Earth	1500Vac, 2100Vdc 1min.
electric strength Output / Earth	1500Vac, 2100Vdc 1min.
re and smoke	EN45545-2:2013 + A1:2015
IECHANICAL	
pproximate weight	500g
mensions	127 x 84.5 x 40mm
ROTECTIONS	
gainst overloads and short-circuits	Current limiting
gainst reverse input voltage.	Input fuse
, ,	·
gainst input under-voltage.	Under-voltage lock-out

Note-1: The unit can start up and work at an ambient temperature of -40°C with the following restrictions:

- Do not handle the connection terminals below -25°C
- The output ripple can rise up to 150mVpp at -40°C



ORDERING CODES

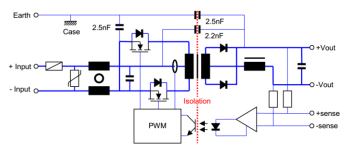
Part Number	Power [W]	Input [V]	Input range [V]	Output [V]	Output current [A]	Efficiency [%]
CTS-60-6835	50	24	14,4 - 30	5	10	78
CTS-60-6836	60	24	14,4 - 30	12	5	83
CTS-60-6856	60	24	14,4 - 30	16	3,75	83
CTS-60-6837	60	24	14,4 - 30	24	2,5	84
CTS-60-6838	60	24	14,4 - 30	48	1,25	85
CTS-60-6851*	50	36	21,6 - 47	5	10	78
CTS-60-6852*	60	36	21,6 - 47	12	5	83
CTS-60-6853	60	36	21,6 - 47	24	2,5	84
CTS-60-6854*	60	36	21,6 - 47	48	1,25	85
CTS-60-6839	50	48	28,8 - 60	5	10	79
CTS-60-6840*	60	48	28,8 - 60	12	5	84
CTS-60-6841	60	48	28,8 - 60	24	2,5	85
CTS-60-6842	60	48	28,8 - 60	48	1,25	85
CTS-60-6843*	50	72	43,2 - 90	5	10	79
CTS-60-6844	60	72	43,2 - 90	12	5	84
CTS-60-6845	60	72	43,2 - 90	24	2,5	85
CTS-60-6846*	60	72	43,2 - 90	48	1,25	85
CTS-60-6847	50	110	66 - 144	5	10	80
CTS-60-6848	60	110	66 - 144	12	5	85
CTS-60-6855	60	110	66 - 144	16	3,75	85
CTS-60-6849	60	110	66 - 144	24	2,5	85
CTS-60-6850	60	110	66 - 144	48	1,25	85

^{*}References subject to special MOQs and lead times

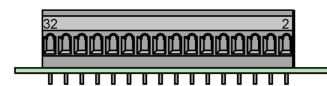
Accessories must be ordered in a separated order line



BLOCKS DIAGRAM

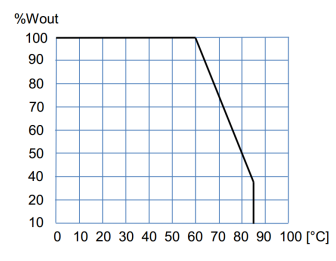


CONNECTIONS



Terminal Function	PCB Marking	Terminal No.			
-Input	-In	2, 4, 6			
+Input	+In	8,10			
Earth	Ť	16			
-Sense	-S	18			
-Output	-Out	20, 22, 24			
+ Output	+Out	26, 28, 30			
+Sense	+S	32			

POWER DERATING vs AMBIENT TEMP.



DESCRIPTION

The CTS-60 series consists of PWM DC-DC converters, with a galvanic isolation between input and output. The converters operate at a fixed switching frequency and use push-pull converter topology.

Voltage feedback is performed by transferring the error signal from the output to the primary side through an optocoupler, where the PWM circuit changes the pulse width as required to keep the voltage output stable.

For maximum regulation, the remote sensing terminals can be connected to the load. This will allow a power cable voltage drop of up to 0.3 V on each cable to be offset.

The device is protected against overload and short-circuit by means of a current limiting circuit.

The device is also protected against reverse polarity input voltage, and the input fuse blows if an improper connection is made.

When a converter input undervoltage condition occurs, the converter is disabled, thus preventing the battery from becoming totally discharged.

START-UP

Perform connection as per the table. Use of remote sensing is not absolutely necessary, but if this is required, use of a coaxial or a twisted-pair cable is recommended.

WARNING: If the load is connected to the tabs of remote sensing (+/-S) and the connection from the output to this load is missing the remote sensing function could make unusable due to the acting of the internal fuse of protection.

If power levels close to the maximum output are required, make sure the assembly enhances cooling by natural convection and the card is placed in vertical position.

If several converters need to be connected in parallel, do the following:

- Set the output voltage for all converters featuring a mutual difference as small as possible.
- Join the load outputs by using cables with a cross-section no greater than the one required and of equal length.
- Do not use remote sensing.

For safety reasons, the following requirements must be complied with:

- 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.
- Only replace the fuse with another fuse of the same rating and type, and only after disconnecting the converter from DC power.

INSTALLATION

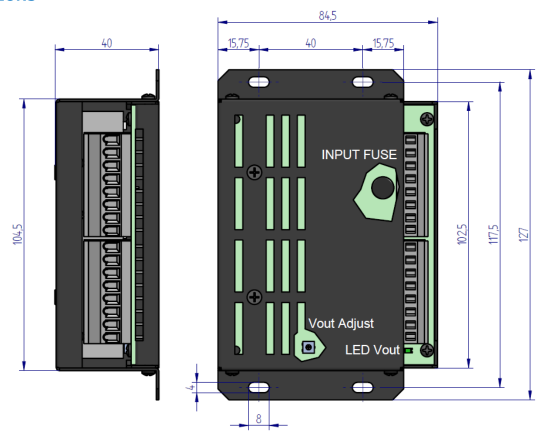
Connection: Spring clamp terminal strip

The product can be mounted:

- On a chassis by means of the 4 holes.
- In DIN rail adding the clip accessory NP-9135



DIMENSIONS



ACCESSORIES

ACCESSORIES	CODE
Din rail clip	NP-9135
Redundant connection for two units (ORing diodes + alarms contacts)	ACD-15





(€ EU 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:

Type: DC/DC converter

Models: CTS-60-6835 ... 6855

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 60950-1: 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

CE marking year: 2009

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, 28-08-2019

Jordi Gazo Chief Executive Officer

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

CA-437-20

^{*} See annexe



ANNEXE

	Annlic	able values for	the	different s	ection	ns of the no	orm	EN50155	2017		
4.3.1	Working altitude	Up to 2000m	tile	uniterent s	ectioi	is of the fit	,,,,,,	LN30133.	2017		
		Class OT1 (-25 to 55°C): load < 100% Class OT2 (-40 to 55°C): load < 100% (Without connectors handling and output ripple <150mVpp)									
4.3.2	Ambient temperature	Class OT3 (-25 to 70°C): load <75% Class OT4 (-40 to 70°C): load <75% (Without Connectors handling and output ripple <150mVpp)									
		Class OT5 (-25	to 8	35°C): load	<37.5	%			dling and output ripple <150m\	. ,	
4.3.3	Switch-on extended operating temp.	ST1									
4.3.4	Rapid temperature variations	H1									
4.3.5	Shocks and vibrations	According EN61	.373	:2010 Cate	gory 1	class B					
		Test Norm		Norm				uency	Limits		
		Dadiated					30MHz230MHz		40dB(μV/m) Qpk at 10m		
		Radiated emissions	I	EC55016	Cas	e 230MHz1GHz 13GHz			47dB(μV/m) Qpk at 10m Do not apply		
		CITIISSIOTIS				13GHz 36GHz			Internal freq. < 108MHz		
		Conducted	т	EC55016	Inp	150	150kHz 500kHz		79dB(μV) Qpk, 66dB(μV) Av		
		emissions	1	LC35010	шр	500	500kHz30MHz		79dB(μV) Qpk, 60dB(μV) Av		
		Test		Norm	1	Port		Severity	Conditions	P	
		Electrostation	0	IEC61000	-4-2	Case	-	±8kV ±8kV	Air (isolated parts) Contact (conductive parts)	В	
	EMC Electromagnetic	discharge						20V/m	0.081.0GHz M. 80% 1kHz		
	Compatibility	Radiated high-frequency		IEC61000-4-3		X/Y/Z Axis		10V/m	1.42.1GHz M. 80% 1kHz	_	
4.3.6								5V/m	2.12.5GHz M. 80% 1kHz	_ A	
	EN50121-3-2:2016							3V/m	5.16Ghz M. 80% 1kHz		
	EN50121-4:2016	Fast transients		IEC61000-4-4		Input		±2kV			
						'		±2kV ±2kV	Tr/Th: 5/50 ns	Α	
						PE		±1kV			
		Surge		IEC61000-4-5		Input L to	L	±1kV	Tr/Th. 1 3/50.00	В	
						Input L to F	PE	±2kV	Tr/Th: 1.2/50μs	D	
		Conducted RF		IEC61000-4-6		Input		10V			
						Output Signal		10V 10V	0.1580MHz M. 80% 1kHz	Α	
						PE		10V			
		Magnetic fie					0Hz, 16.7Hz, 50/60Hz	Α			
		P = Performanc	e cri	iteria, L= Lir	ne, PE	= Protective	Ear	th			
4.3.7	Relative humidity	Up to 95%									
	DC power supply range	From 0.70 to 1 From 0.60 to 1			us						
5.1.1.3	Temporary DC power supply fluctuation	From 1.25 to 1			ut dam	nage					
5.1.1.4	Interruptions of voltage supply	Class S1 (witho	ut ir	nterruptions)						
	Input ripple factor	10% peak to pe							avian A		
5.1.3	Supply change-over Input reverse polarity	0,6 Un duration	1 10(u ms (withou	ut inte	rruptions). P	erto	rmance crit	erion A		
7.2.7	protection	By fuse									
10.7	Protective coating for PCB assemblies	Class PC2									
		1 Visual Inspection						Routine Routine			
		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							Routine		
								Routine			
									- Type		
								Type Type Type -			
13.3	Tests list										
		8 Cyclic damp heat test 9 Salt mist test 10 Enclosure protection test (IP code) 11 EMC test									
								_			
								Type			
		12 Shocks and vibrations test							Type Routine: 24h at 40°C and load		
		13 Equipment s	tres	c ccrooning	toot				100%		
		14 Rapid Temp		_					100%		