

AC Master series (TDS/TDX)

3.3kW AC/AC Voltage & Frequency Changer

GENERAL FEATURES:

Designed according to EN50155 Fire and smoke: EN45545-2 High input-output isolation Remote start signal Output failure alarm Output short circuit protection Over temperature shutdown Low inrush current 94% efficiency HV DC input allowed



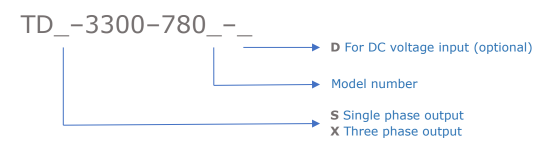
Models	Input	Output
TDS-3300-7801	400V three phase	230V single phase
TDX-3300-7802	400V three phase	400V three phase

INPUT		
Nominal voltages	400 - 480 VAC three pl	hase or 600 VDC
AC voltage range	360 528 VAC	
DC voltage range	400 740 VDC	
Frequency range	47 63 Hz	
Maximum input current	6.8 AAC 3ph or 8.8 AD	С
Inrush current	< 12 Apk	
Efficiency	94% at nominal condit	ions
OUTPUT	TDS-3300	TDX-3300
Туре	AC single phase	AC three phase
Nominal AC voltage	230 V	400V
Maximum continuous current	14.4 A	4,77A
Waveform	Sinusoidal	
Voltage adjust range	20 100 %	
Frequency	5 75 Hz	
Load regulation	< 4.5 %	
Line regulation	< 1 %	
Maximum active power	3.3 kW	
Maximum apparent power	3.3 kVA	
RELIABILITY		
MTBF (SN29500)	150 kh	
Service life	20 years	
ENVIRONMENTAL		
Derating output power / temperature	-2.5 %/°C	
Operating temperature:		
Full load	-40 – 55 °C (OT2 & OT	1 acc. to EN50155:2021)
62.5 % load		3 acc. to EN50155:2021)
Cooling	Internal forced air with	
Relative humidity	5-95 % with no conder	· ·
Shock and vibration	EN61373:2010 Catego	ry 1 class B body mounted
Environmental regulations		ctive 2015/863/EU and REACH
Altitude	2000 m	
MECHANICAL		
Mechanical shape	Slotted case	
Height	84.8 mm	
Width	248.4 mm	
Depth	421.59 mm	
Weight	5.80 kg	
SAFETY	5.00 Kg	
Safety according to	EN50124-1.2017 Pailu	ay app. (Insulation coordination)
Pollution degree	PD2	
Overvoltage category	0V2	
Dielectric strength Input-Output	3000 Vac	
Dielectric strength Input-Earth	1500 Vac	
Dielectric strength Output-Earth	1500 Vac	
Fire and smoke		
	EN45545-2:2020	
Protection degree	IP20	
	3 kVac	
Dielectric strength Input/Output	1 5 10/22	
Dielectric strength Input/Earth Dielectric strength Output/Earth Dielectric strength Output/Earth	1.5 kVac 1.5 kVac	

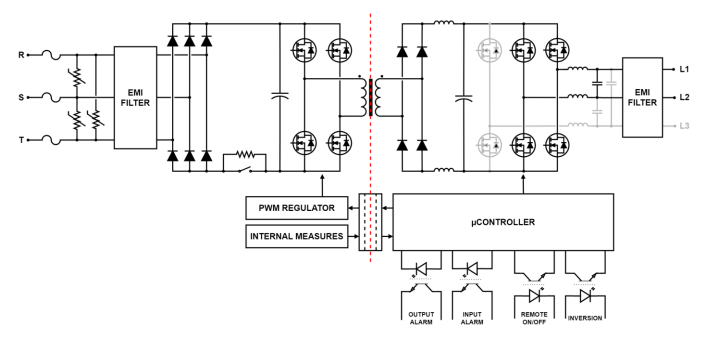
ADDITIONAL FEATURES

Output protected against overloads and short circuits	By shutdown when I ² t is exceeded
Over-temperature shutdown	Self-recoverable
Input under-voltage lockout	
Input under-voltage lockout	

ORDERING CODES



BLOCKS DIAGRAM



DESCRIPTION

The TDS and TDX series are AC/AC or DC/AC isolated voltage and frequency changers.

The unit maintains the output voltage stable within the whole input voltage range.

In addition, they can withstand load peaks according to a I²T characteristic curve and limiting short circuits at the output, disabling it and restarting itself after a certain time. If short circuit is persistent after a determined number of restarts, the output switches off and an input voltage reset is needed. The output can be activated or deactivated with an opto-isolated remote ON/OFF signal and has an output and input failure opto-isolated alarm, which is activated if an error is detected (output short circuit, output overload, internal DC bus out of margins or input voltage out of specs).



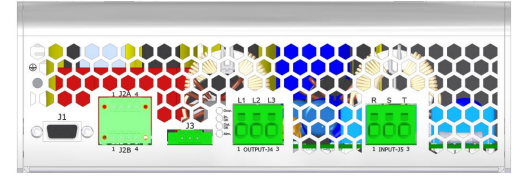
INSTALLATION

- The unit has 6 threaded holes for the fixation on a mounting surface.
- 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 50 mm).
- Make connections according to the connections picture and table.
- The ground connection can be done through the stud on the front side.

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.
- Protect the input line using time lag fuses or circuit breaker curve D with a rating 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.

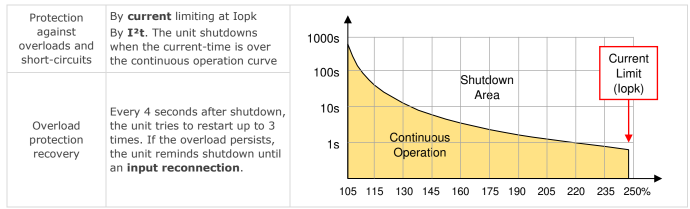
	Input	Input 600 V DC	Output TDS-3300	Output TDX-3300
	400 V 3ph	(D option)	230 V 1ph	400 V 3ph
Maximum current	6.8 A	8.8 A	14.4 A	4.77 A
Internal fuse	T 10A 600Vac	none	none	none
Cable cross-section	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm ²



AC INPUT	J5-1	Phase R	AC 3 phase voltage	
or	J5-2	Phase S	or	
DC INPUT	J5-3	Phase T	DC voltage using two phases in any polarity	Cables 2.5 4mm ²
	J4-1	L1		
AC OUTPUT	J4-2	L2		
	J4-3	L3	Only for TDX-3300	
Earth	-	PE	Protective Earth	Stud M5
Reverse rotation	J2A-1	+	Only for TDV 2200	
Reverse rotation	J2B-1	-	Only for TDX-3300	
	J2A-2	+	Domete ON	
Remote ON-OFF	J2B-2	-	Remote ON	Recommended aerial female: Phoenix Contact
T	J2A-3	no nolovitu	Input status signal, free potential solid-	FK-MCP 1.5/4-STF-3.81
Input status	J2B-3	no polarity	state relay	
Output status	J2A-4	no nolovitu	Output status signal, free potential solid-	
Output status	J2B-4	no polarity	state relay	
	J1-2	RX		
RS-232	J1-3	TX	RS-232 communications	DB9
	J1-5	GND		
	J3-1	L		
CAN BUS	J3-2	Н	CAN BUS communications	Recommended aerial female: Phoenix Contac MC1.5/3-STF-3.81
	J3-3	GND		FILCENIA CONTRACTINCE STEP 3.01

SIGNAL	TYPE	SPECIFICATIONS	DESCRIPTION
Input Status	Output	Potential-free solid-state relay without polarity. Maximum current 160mA,	CLOSED if input voltage is within range, OPEN if input voltage is out of specs
Output status			CLOSED if the AC output is running, OPEN when it's idle.
Remote ON/OFF	Input	Potential free with polarity optocoupled.	17V > applied voltage < 140V, output disabled.
Reverse rotation		Maximum applying voltage 140V.	0V > applied voltage < 12V (or open circuit), output enabled.

OVERLOAD PROTECTION

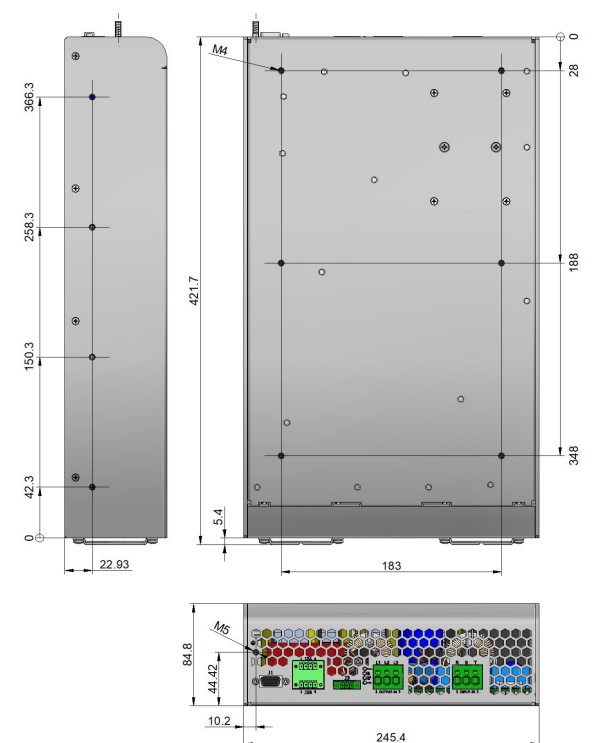


RS232 COMMUNICATION PORT

It is possible to control and monitor de unit via RS232 by means a terminal emulator like "Tera Term" or "Putty". Also it is possible to control and monitor de unit directly using the protocol showed in table: **Protocol configuration:** ASCII code, 57600 bauds, parity none, 8 bits, 1bit stop

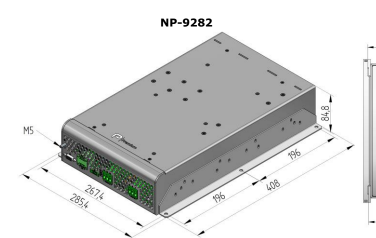
Hea	ader	Function	Paramet	er Returns	Command description		
			V	PTV===.=	Input voltage in Volts		
			U	PTURS===== [13]UST===== [13]UTR=====	Output voltage in Volts RMS Phase-Neutral ([13] = char 13 of ASCII code)		
			I	PTIR===.==[13]IS===.== [13]IT===.==	Output current in Amps RMS (<i>[13]</i> = char 13 of ASCII code)		
			т	PTT===.=	Internal temperature1 in K		
			F	PTF===.=	Nominal output frequency in Hz		
			f	PTf===.=	Actual output frequency in Hz		
		L	У	РТував.в	Actual output voltage set-point in V		
			S	PTS===.=	AC output state $999.9 \rightarrow \text{Enabled}$ $000.0 \rightarrow \text{Disabled}$ $222.2 \rightarrow \text{Blocked by overload}$ $111.1 \rightarrow \text{Blocked by overload or shortcircuit}$		
			М	PTM	Model number		
			R	PTR	Firmware version		
			Other	PTE	Command not supported		
			1	I OK / ERR	Set the low input voltage timed shutdown in V		
			2	I OK / ERR	Set the minimum alarm input voltage in V		
			3	I OK / ERR	Change the status bit (after start up enabled with SW3 =LOCAL and disabled with SW3 =REMOTE) $999.9 \rightarrow AC$ output enabled $000.0 \rightarrow AC$ output disabled		
			4	OK / ERR	Set the output voltage Phase-neutral in Vrms (Vo)(output must be stopped) 040.0≤ ■■■.■ ≤ 230.0		
		G	5 ••••.•	OK / ERR	Set the maximum output current in Arms 20% Inom ≤ ■■■.■ ≤ 100% Inom		
Ρ	R		6	OK / ERR	Set the nominal output frequency in Hz (Fo) (output must be stopped) 005.0 ≤ ■■■.■ ≤ 075.0		
			7		Set the alarm maximum output current 0 < ■■■.■ ≤ 100% I _{max_warning}		
			8		111.1 \rightarrow Reset the AC output		
			L ===.	I OK / ERR	Set the minimum input starting voltage in Volts		
			0	I OK / ERR	Set the initial frequency in the startup (Fi) 005.0 ≤ ■■■.■ ≤ 075.0		
			P	OK / ERR	Set the ramp-up in increment of "N" cycles per Hz in mode V/F, frequency changes or start-up (Note-1) 001.0 ≤ ■■■.■ ≤ 100.0		
				Q ===.	OK / ERR	Set the ramp-down in decrement of "N" cycles per Hz in mode V/F (Note- 1) 002.0 ≤ ■■■.■ ≤ 100.0	
							Y
			Х вее.е	OK / ERR	Set the mid-power frequency for V/F mode by the use of input J4-1,J4-2 $005.0 \le mm.m \le 75.0$		
			1	OK / ERR	Set a new output frequency in Hz (output must be run and not stored in memory) 005.0 ≤ ■■■.■ ≤ 075.0		
		М	2	OK / ERR	Set a new output voltage in Volts (output must be run and not stored in memory) 040.0 ≤ ■■■.■ ≤ 230.0		
			3	OK / ERR	Set a new output frequency in Hz in mode V/F (output must be run and not stored in memory) 005.0 ≤ ■■■.■ ≤ 075.0		
			4 ∎∎∎.1	OK / ERR	 Changes the output phase order (output must be run and not stored in memory) 111.1 → Phase RST (direct phase) 222.2 → Phase SRT (reverse phase) 		

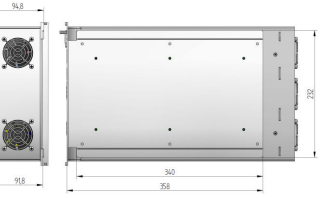
MECHANICAL DIMENSIONS



ACCESSORIES

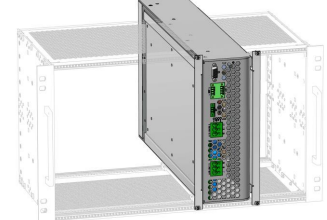
Description	Notes	CODE
Standard Mounting brackets kit	Contains two brackets and screws	NP-9282
Special mounting brackets kit	Contains two brackets and screws	NP-9643
Guiding and fixing kit for 19" 6U subrack	Contains two pieces and all necessary screws	NP-9644





NP-9644







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:

Туре:	AC/AC converter
Models:	TDS-3300-7801

is in conformity with the provisions of the following EU directives or UK regulations:

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:

EN 62368-1: 2020	Safety. Audio/video information and communication technology equipment
EN 61000-6-4: 2019	Generic emission standard
EN 61000-6-2: 2019	Generic immunity standard
EN 50155: 2021*	Railway applications. Electronic equipment used on rolling stock material
EN 50121-3-2: 2016* IEC 62236-3-2: 2018*	Railway applications. EMC Rolling stock equipment
EN 50121-4: 2016* IEC 62236-4: 2018*	Railway applications. EMC of the signalling and telecommunications apparatus
* See annexe	

CE marking year: 2023; UKCA marking year: 2023

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, 14-06-2023

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Albert Sole Technical Director

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

ANNEX A

	Арг	olicable values fo	or the different s	sections of	f the nor	m EN50155	2021		
4.4.1	Working altitude	aude AX, up to 2000m							
		Class OT1 (-25 to 55°C): load < 100%							
4.4.2	Operating temperature	Class OT2 (-40 to 55°C): load < 100% Class OT3 (-25 to 70°C): load < 62.5%							
	Switch-on extended	Class OT4 (-40 to 70°C): load < 62.5%							
4.4.3	operating temp.	ST1: OTx + 15 °C, test cycle B							
4.4.4	Rapid temperature variations	Rapid temperature H1 H1							
4.4.5	Shocks and vibrations	According EN61373:2011 Category 1 class B							
	EMC Electromagnetic Compatibility EN50121-3-2:2016 IEC 62236-3-2: 2018								
		Test	Norm	Port		requency	Limits		
4.4.6		Radiated emissions				0-230 MHz	$40 \text{ dB}(\mu\text{V/m}) \text{ Qpk at } 10 \text{ m}$		
			EN61000-6-4	Case		30-1 GHz 1-3 GHz	47 dB(µV/m) Qpk at 10 m Do not apply		
					3-6 GHz		Internal freq. < 108 MHz		
		Conducted	EN55016-2-1	Input &		0-500 kHz	99 dB(µV) Qpk		
		emissions	2.100010 2 1	Output	0	.5-30 MHz	93 dB(µV) Qpk		
		THD (Total Harmonic Distortion)	EN61000-4-30	Output 5) Hz-2 KHz	< 8%		
		Test	Norm		Port	Severity	Conditions	Р	
		Electrostatio	EN61000-4	-2 (Case	±8 kV	Air (isolated parts)	В	
		discharge				±6 kV 20 V/m	Contact (conductive par 0.08-1.0 GHz M. 80% 1	,	
		Radiated		(Case		1.4-2 GHz M. 80% 1 k	Hz	
		high-frequence	EN61000-4		/Z Axis	5 V/m	2-2.7 GHz M. 80% 1 kHz		
						3 V/m	5.1-6 Ghz M. 80% 1 k	Hz	
		Fast transient	EN61000-4		nput utput	±2 kV	Tr/Th: 5/50 ns, 5 kHz A		
		i ast transien	.5 LINO1000-4		gnals	⊥2 KV			
		Surge	EN61000-4	Inpu	it L to L	±1 kV	- Tr/Th: 1.2/50 μs Β		
		Surge	ENOID00 4	Inpu	t L to PE	±2 kV			
		Conducted R	F EN61000-4	-6 0	nput utput	10 V 10 V	0.15-80 MHz M. 80% 1 kHz A		
		Signal 10 V P= Performance criteria, L= Line, PE= Protective Earth							
		r - renomance ontena, L - Line, r L - Frotective Latti							
4.4.7	Relative humidity	Up to 95%							
5.3.2	Supply by AC auxiliary	It shall operate satisfactorily for the voltage characteristics given in EN50533.							
6.1.1	power converter Predicted reliability	150kh							
6.2	SN29500 Useful life	L4, 20 years							
7.2.1	Insulation coordination	PD2, OV2							
	EN50124-1:2016								
7.2.8	Inrush current Protective coating for	< 12A							
10.7	PCB assemblies	PC2							
11.4	Fire behaviour	EN45545-2:2020 TEST TYPE ROUTINE							
	Tests list	1. Visual inspection					- R0011		
		2. Performance test				· √	\checkmark		
		3. AC power supply test ✓					\checkmark		
		4. Low temperature test (start-up)							
		5.Dry heat test6.Low temperature storage test				√ X × ×			
13.3			6. Low temperature storage test X X 7. Insulation test ✓ ✓						
13.3		8. Cyclic damp heat test							
		9. Electromagnetic compatibility test ✓ X							
		10. Shock and vibration test✓X							
		11. Enclosure protection test (IP code)				Х	Х		
			12. Stress screening test 13. Rapid temperature variation test				√ 		
			13. Rapid temperature variation test ✓ X 14. Salt mist test X X						
		A A							