

**MESSRS** :

# **Product Drawing**

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME:

**DC/AC INVERTER UNIT CXA-0543** 



\*Notice

Product Drawing is not contract. This is only technical data.

This technical data may change internal description without any notice.

When you design final product please request us specification through our sales or distributors.

After you receive the specification, the contract is effective on signature of the specification.



## **TDK-Lambda Corporation**

PREPARED BY	APPROVED BY	AUTHORIZED BY
Apr. 21 , 2010	Apr. 22 , 2010	Apr. 22 , 2010
Y.Miyaoka	K.Yamaishi	H.Masuoka

## Precautionary Notes Regarding the Use of This Inverter

When using this product, give due consideration to the precautionary notes described below and ensure a safe design. Inappropriate use may result in electric shock, injury or fire.

		, , , , , , , , , , , , , , , , ,	<u>~</u>			
	<u>/N</u> Warning		<u>/4\</u>			
<ul> <li>This product is subject to high Failing to do so may result in el</li> </ul>	voltage. Do not touch it while the po lectric shock.	ower is on.				
	A Caution					
Do not use it with any other load Store this product under the cor Do not store this product in an e This product is subject to high v provide a proper indication in or This product is designed for use If it is to be used with medical er transportation equipment to whi If this product use for in-vehicle Avoid using this product under h dust, dirt or any corrosive gas (s Also, be careful not to allow the If the product does not have a b it is recommended that a fuse b smoke or fire in the event of a m Even when the product has a but the circuit may not function prop It is recommended that an appro- be provided separately from the Use the product only within the and operating temperature rang Provide a measure for the preve- Abnormal voltage may result in To prevent problems arising from provide appropriate measures to This product is not designed to In order to protect the inverter from when installing the inverter. Ripples could be superimposed depending on the impedance in	nditions defined in the specification environment where dust, dirt or corre- oltage. If there is a possibility that the der to draw the user's attention. With general electronic equipment. quipment that directly affects human ch passengers entrust their lives, pro- or always vibrated place, please cor- nigh temperatures or high humidity of salt, acid, base, etc.) is present. formation of dew condensation. It moult-in protective circuit (circuit brea- e used at the input stage to prevent halfunction. wilt-in protective circuit (circuit brea- berly due to inappropriate operating opriate protective circuit (circuit brea- berly due to inappropriate operating opriate protective circuit (circuit brea- berly due to inappropriate operating opriate protective circuit (circuit brea- bent) of surge voltage, output power ention of surge voltage due to light damage, etc. m short-circuiting of the high-voltage oprevent the entry of foreign substa- provide resistance to radiation. form vibration and shock, be sure to on the voltage and the current in the	document. osive gas(salt,acid,base he user may touch the p in life or for the control or rovide thorough fail-safe nsult us before using. or in an environment in m hay result in damage or ker, fuse, etc.), t the generation of ker, fuse, etc.), conditions or power-sup taker, fuse, etc.) er, output voltage esult in damage, etc. ing, etc. e section, ances following installation use all the mounting ho he input source connected	oroduct, f measures which electric sho oply capaci on. les	ock. ty.		
	Handling Precautio	ns				
<ul> <li>This product uses thin wires. Observe the following precautions and handle it with care so as not to cause wire breakage. Broken wire may result in damage, etc.</li> <li>Do not stack multiple products on top of one another.</li> <li>Do not allow the product to come in contact with tools, etc.</li> <li>Do not apply excessive stress during installation. It may cause chipping and cracking,resulting in damage, etc.</li> <li>Provide clearance between the high-voltage section of this product and the frame body on which the product is installed and also the conductor section as per listed on page 2, [1] "Outline".</li> <li>Do not use the product after it has been dropped because there is the possibility that components have been damaged.</li> </ul>						
	No. MATERIALS NAME QU	MATERIAL	REM	IARK		
		NAME or MODEL, TITLE				
		ERTER UNIT CXA-0543				
	NAME OF DRAWING	DRAWING No	D.	PAGE		
TDK-Lambda	PRODUCT DRAWING	CTR-3842-A		1		
	(Technical Documents)			-		

#### 1. Product Name

The product name is CXA-0543.

### 2. Contents

Item	Attached view	Page
1.Appearance, Structure and Dimension		
Outline	refer to [1]	3
Pin configuration	refer to [1]	4
2.Characteristics		
Absolute Maximum Ratings	refer to [2]	5
3.Electrical Characteristics	refer to [3]	5
4.Test circuit	refer to [4]	6
5.Reliability Test	refer to [5]	7
6.Packaging and Marking	refer to [6]	8
7.Other	refer to [7]	8

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	PRODUCT NAME or MODEL, TITLE						
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<ul> <li>The specifications may be changed without any notice.</li> </ul>
· When placing orders,
please confirm "Specifications" or Product Drawing" through TDK sales or
distributors.

#### < Features >

This inverter is for two lamps. It has Dimming function(PWM System) and Remote function. This product has shutdown function and alarm output function .

When any of the load is opened, the alarm output becomes 5V.

When all of the load is opened, inverter will shut down about 3 seconds.

The high-voltage area (terminals and patterns) is coated with silicone so as to avoid the defects caused by dust. This product is conformity to RoHS directive\*.

\*Conformity to RoHS Directive:This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

[1]Outline 1-1.Outline TOP VIEW 105±0.5  $10 \pm 0.5$ 82±0.3 (2)  $5 \pm 0.5$ (10) CN2-3 CXA-0543 CN2 0506 MADE IN JAPAN  $15 \pm 0.3$  $25 \pm 0.5$ CN2-1 TDK·Lambda ( iii ) (10) (2)  $2-\phi 2.5\pm 0.2$ (ii) (i) Components, patterns restricted area (GND except line) SIDE VIEW 8.5MAX. Ē Ξ a:60mm High voltage generation area 60mm from the edge of the board in all directions .

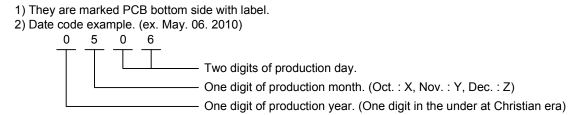
Please secure 3mm or longer space distance from the high voltage generating area in all directions. Please see Note 1-2 for the details.



Unit:mm Weight:20g.typ.

No.	Part Description		Material		QU	REMARK	MATES W	/ITH	
(i)	РСВ		CEM-3		1	UL94V-0 t=1.0	-		
(ii)	Input Connector CN1		53261-0871		1	MOLEX	51021-0	800	
(iii)	Output Connector CN2		SM03(4.0)B-BHS-1-TB(L	F)(SN)	1	JST	BHR-03VS-1		
		No.	MATERIALS NAME PROD	QU UCT N				ARK	
DC-AC INVERTER UNIT CXA-0543									
-	TDK-Lambda		NAME OF DRAWING	DRAWING No.		).	PAG	E	
I			PRODUCT DRAWING (Technical Documents)			CTR-3842-A		3	

1-2. Marking of TDK part No, Date code, Country of origin.



CN2 (Output)

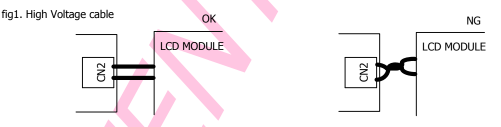
3) Country of origin code. ( MADE IN JAPAN , MADE IN CHINA , MADE IN MALAYSIA )

#### 1-3.Connector Configuration

#### CN1 (Input)

Civi (inpu	()				ui)		
Pin No.	Symbol	Rating	Notes		Pin No.	Symbol	Rating
CN1-1	Vin	10.8~13.2V	Input Voltage		CN2-1	VLOW	(2V)
CN1-2		10.0~15.20	Input voltage		CN2-2	VHIGH2	600 Vrms
CN1-3	GND	0V	GND		CN2-3	VHIGH1	600 Vrms
CN1-4		00	GND				
CN1-5	Vrmt	0V / 2.5V~Vin	0~0.4V:OFF / 2.5~Vin:ON				
CN1-6	Vbr1 / Rbr1	0~2.5V / 0~50kΩ	Control/VR				
CN1-7	Vbr2 / Rbr2	GND / 0~50kΩ	Control/VR				
CN1-8	Vst	0V / 5V	Alarm output 5V in abnormal circumstances				
				_			

- Note1-1. For circuit connection, please prefer to test circuit diagram [4]
- Note1-2. Please use minimum of 3mm clearance (all directions) between inverter high voltage area and any conductors. Please refer to mechanical drawing for marking of high voltage area.
- Note1-3. If the start up voltage falls below Cold Cathode Tube strike voltage, the CCFL will not light up easily specially at lower ambient temperature. Please review mounting instruction to avoid any abnormal operation due to coupling/leakage capacitance of inverter high voltage area to any surrounding conductor. Please refer to fig1.



- Note1-4. Open voltage (strike voltage) is measured across the transformer secondary winding at no load as the reading at the output connector would be less than the actual value. If the start up voltage falls below Cold Cathode Tube strike voltage, the CCFL will not light up easily specially at lower ambient temperature. Please review mounting instruction to avoid any abnormal operation due to coupling/leakage capacitance of inverter high voltage area to any surrounding conductor.
- Note1-5. Please check your lamp characteristic for minimum operational current and set the limit point in your design to avoid flickering and/or abnormal operation.
- Note1-6. For proper operation of circuit protection (fuse or IC PROTECTOR), Please use minimum of 3A capacity for input power supply.
- Note1-7. This product has 1.5A IC protector inside. Please confirm input current within 1.5Ao-p in any conditions.

	No. MATERIALS NAME QU MATERIAL F		REM	ARK		
	PRODUCT NAME or MODEL, TITLE					
	DC-AC INVERTER UNIT CXA-0543					
	NAME OF DRAWING			DRAWING N	0.	PAGE
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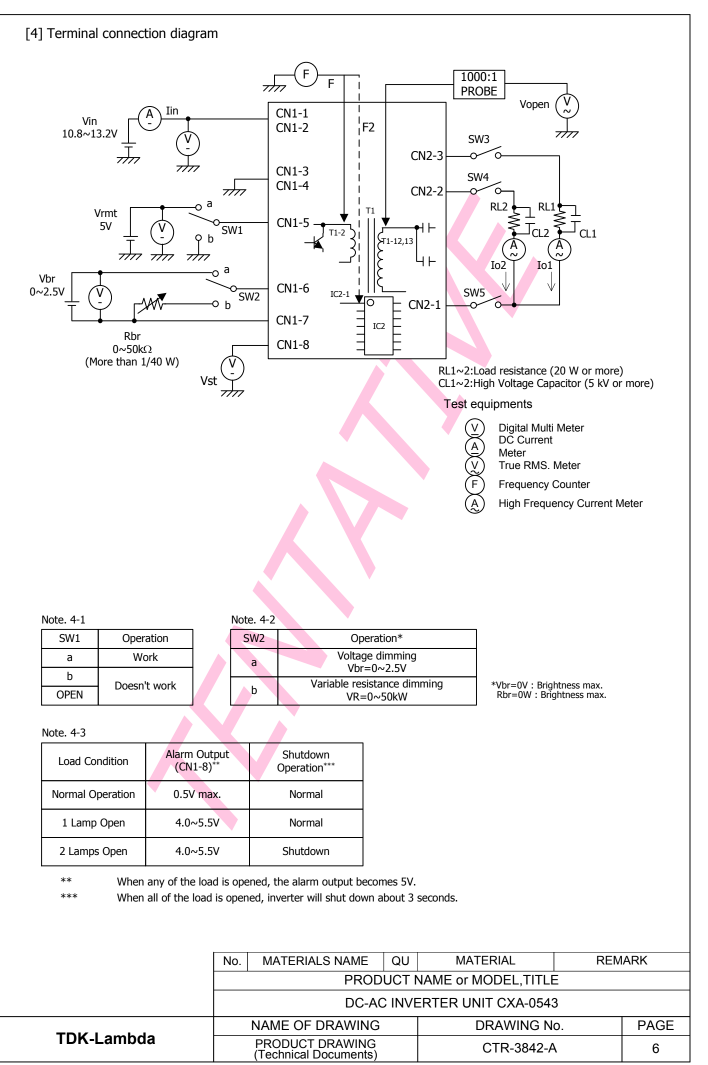
## [2] Absolute maximum ratings

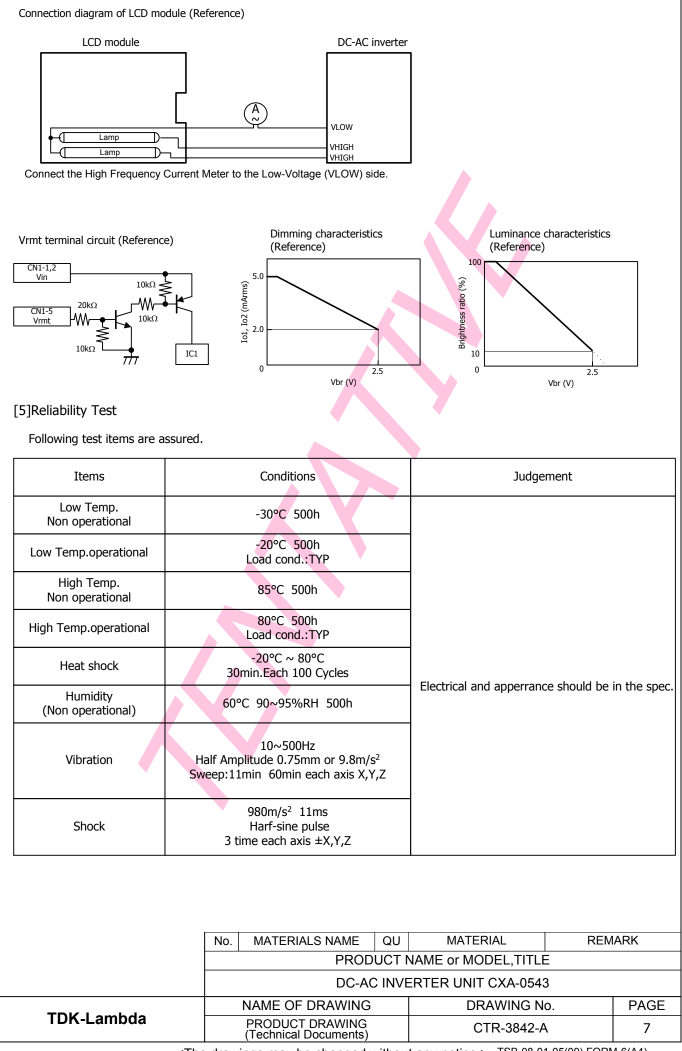
Item	記号	規格	単位	備考
Input Voltage	Vin Vrmt Vbr	0 ~ 14 -1 ~ Vin+1 -1 ~ 16	VDC	
Load	RL//CL	105//5	kΩ//pF	
Operation Temp. range	Та	-20 ~ 80	°C	
Storage Temp. range	Ts	-30 ~ 85	°C	
Humidity range	RH	95	%RH	A maximum wet ball temperature is 38 deg. No dew.

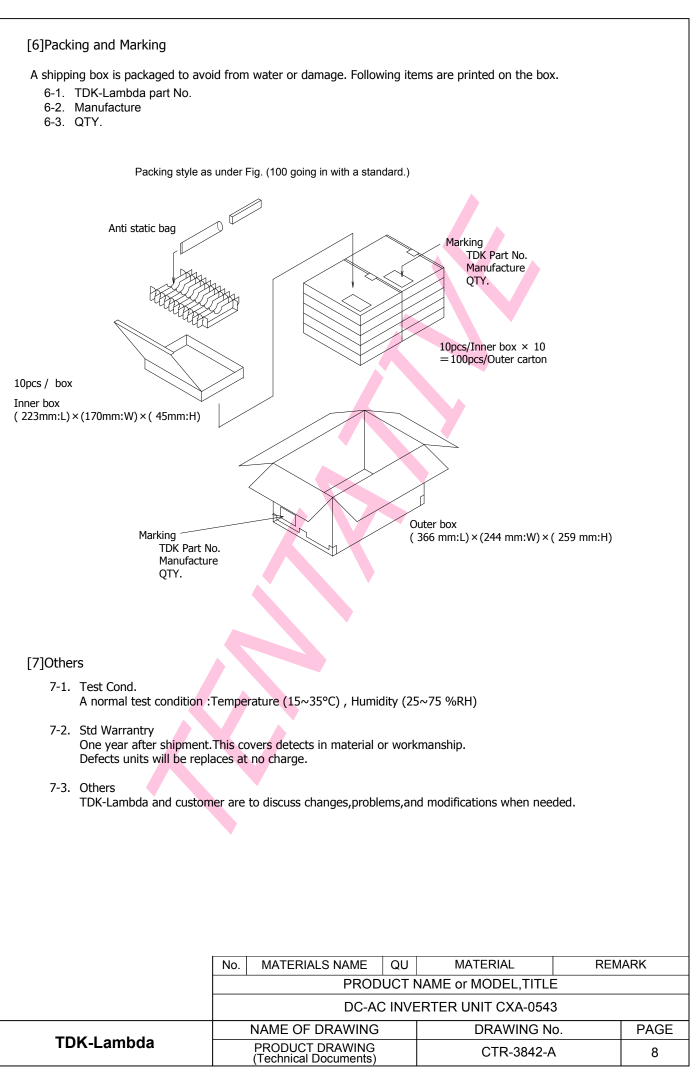
## [3] Electrical specifications

				Con	ditions		Sp	ecificatio	ons	
Item	Symbol	Vin(V)	Vrmt(V)	Rbr(kΩ)/ Vbr(V)	Ta(°C)	RL1,2(kΩ)//CL1(pF) RL2(kΩ)//CL2(pF)	MIN.	TYP.	MAX.	Unit
Output Current	lo1/2	12±1.2	5±0.25	0 / 0	-20 ~ 80	100//5 100//5	4.3	5.0	5.7	
(max.)	10172	12±0.6	5±0.25	0 / 0	23±5	100//5 100//5	4.5	5.0	5.5	mArms
Output Current	lo1/2	12±1.2	5±0.25	50 / 2.5	-20 ~ 80	100//5 100//5	1.2	2.0	3.0	IIIAIIIIS
(min.)	101/2	12±0.6	5±0.25	50 / 2.5	23±5	100//5 100//5	1.3	2.0	2.7	
Input Current1	lin1	12±0.6	5±0.25	0/0	-20 ~ 80	100//5 100//5	_	0.55	0.8	A
Input Current2	lin2	12±0.6	0±0.25	0 / 0	-20 ~ 80	100//5 100//5	_	-	1	mA
Frequency	F1	12±0.6	5±0.25	0/0	-20 ~ 80	100//5 100//5	50	55	60	kHz
Frequency (duty)	F2	12±0.6	5±0.25	50 / 2.5	-20 ~ 80	100//5 100//5	220	250	280	Hz
Open Circuit Voltage	Vopen	10.8 min.	5±0.25	0/0	-20 ~ 80	∞ ∞	1.2	1.25	1.5	kVrms
		12±1.2	5±0.25	0 / 0	-20 ~ 80	100//5 ∞	4.5	5.0	5.5	
Alarm Output (Note4-3)	Vst	12±1.2	5±0.25	0 / 0	-20 ~ 80	∞ 100//5	4.5	5.0	5.5	V
		12±1.2	5±0.25	0 / 0	-20 ~ 80	100//5 100//5	-	0	0.5	

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# **Mouser Electronics**

Authorized Distributor

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