## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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#### **MESSRS** :

## **Product Drawing**

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME: DC/AC INVERTER UNIT CXA- P1012B-NJL

# TENTATIVE

\*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
April 16, 2010	April 16, 2010	April 16, 2010
M.Tsujisaka	K.Yamaishi	H.Masuoka

Preca	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.								
		🕂 Warning	L	Ą					
This product is sub Failing to do so ma		oltage. Do not touch it while the povectric shock.	wer is on.						
<ul> <li>Do not use it with a</li> <li>Store this product u</li> <li>Do not store this pr</li> <li>This product is sub provide a proper wa</li> <li>This product is des If it is to be used wit transportation equip</li> <li>Consult us before u</li> <li>Avoid using this product does it is recommended smoke or fire in the Even when the prot the circuit may not It is recommended be provided separa</li> <li>Use the product on and operating temp</li> <li>Provide a measure Abnormal voltage r</li> <li>To prevent problem appropriate measure</li> <li>This product is not</li> <li>In order to protect to inverter.</li> <li>Ripples could be su depending on the inverter appropriate measure</li> </ul>	iny other load under the con- roduct in an e- ject to high ve- arning indicat igned for use ith medical ec- pment to whic using if this pro- poduct under h- rrosive gas (s- to allow the f- not have a bu- that a fuse be- e event of a m- duct has a bu- function prop- that an appro- ately from the sperature range- for the preve- may result in on- s from occur es to prevent designed to p- the inverter fro- uperimposed impedance in n input source	ting Cold Cathode Fluorescent Lam ditions defined in the specification of nvironment where dust, dirt or corro- oltage. If there is a possibility that the ion in order to draw the user's attent with general electronic equipment, quipment that directly affects humar ch passengers entrust their lives, pr oduct is to be installed in a habitual igh temperatures or high humidity of alt,acid,base, etc.) is present. ormation of dew condensation. It m uilt-in protective circuit (circuit break e used at the input stage to prevent alfunction. iilt-in protective circuit (circuit break erly due to inappropriate operating opriate priate protective circuit (circuit break end the input voltage, output powe es. Exceeding these values may re- intion of surge voltage due to lightni	document. besive gas(salt,acid,base, e user may touch the pr ion. life or for the control of ovide thorough fail-safe r vibration environment (v or in an environment in wh ay result in damage or el ter, fuse, etc.), the generation of er, fuse, etc.), conditions or power-supp aker, fuse, etc.) r, output voltage sult in da mage, etc. ng, etc. he high voltage section, h the inverter after it is insi- use all the mounting hole e input source connected he final set.	measures. vehicle, etc nich lectric shoc bly capacity. be sure to t talled. es when ins d to the inve	:.). :k. take stalling the				
• This product upon	thin wiron O	Handling Precaution							
as not to cause wi	re breakage. nultiple produ ne product to ssive stress of ping and crace between the so the conduct	bserve the following precautions an Broken wire may result in damage, cts on top of one another. come in contact with tools, etc. during installation. king,resulting in damage, etc. high-voltage section of this product tor section as on page 2, [1] "Outlinas been dropped because there is	etc. and the frame body on yne".						
		No. MATERIALS NAME QU	MATERIAL	REM	IARK				
		NAME OF DRAWING	ER UNIT CXA-P1012B-N		PAGE				
TDK-Lamb	da	Product Drawing	DRAWING No. PAGE CTR-3833-X 1						

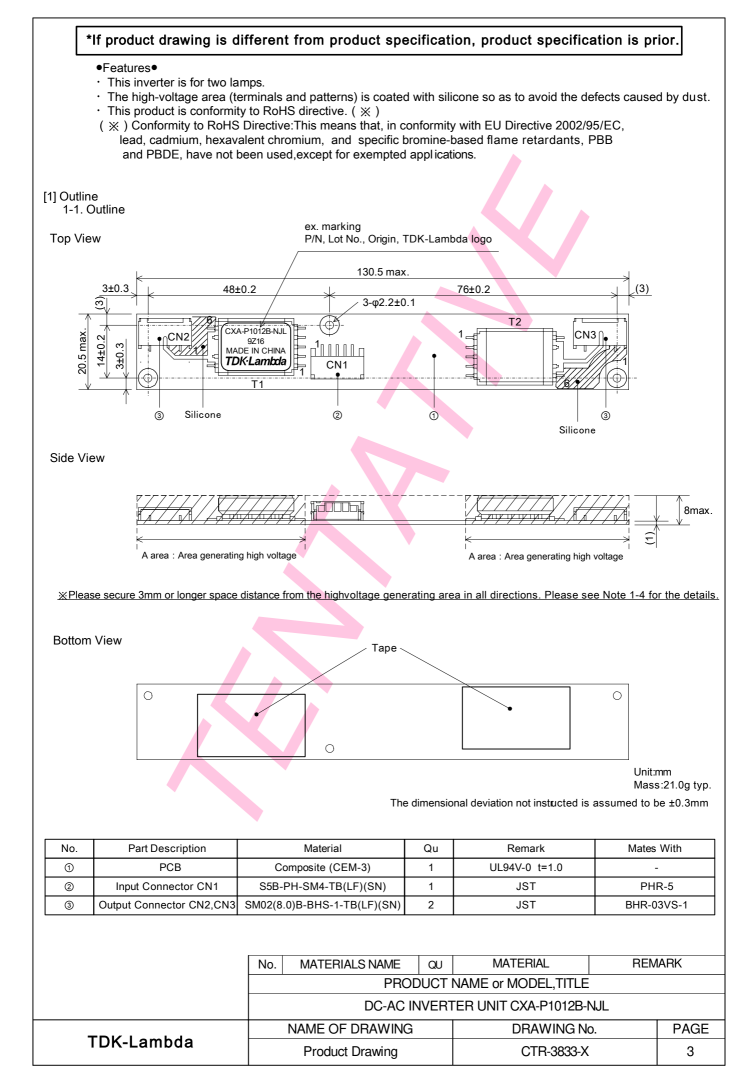
#### 1. Part Name

The part name is CXA-P1012B-NJL.

#### 2. Contents

Item	Attched view	Page
1.Appearance,Structure and Dimensions		
Outline	refer to [1]	3
Pin configration	refer to [1]	4
2.Characteristics		
Absolute Maximum Ratings	refer to [2]	5
3.Electrical Characteristics	refer to [3]	5
4.Start up and operating condition	refer to [4]	5
5.Test circuit	refer to [4]	6
6.Reliability Test	refer to [5]	7
7.Packing and Marking	refer to [6]	8
8.Others		
Test Cond Std Warranty Others	refer to [7]	8

	No. MATERIALS NAME	QU	MATERIAL	REM	IARK	
	PRODUCT NAME or MODEL, TITLE					
	DC-AC IN	DC-AC INVERTER UNIT CXA-P1012B-NJL				
	NAME OF DRAWING	DRAWING No	Э.	PAGE		
TDK-Lambda	Product Drawing		CTR-3833-X		2	



	1-2. Conn	ector Confi	guration							
	Input side	CN1				Output sid	e CN2,3			
	Pin No.	Symbols	Ratings	Notes		Pin	No.	Symbols	Ratings	Notes
	CN1-1	Vin	12V	Input Voltage		CN2-1	CN3-1	VHIGH1,2	5mArms	Output1,2
	CN1-2	GND	0V	GND		CN2-2	CN3-2	N.C.	-	-
	CN1-3 CN1-4	N.C.	-	-		CN2-3	CN3-3	VLOW1,2	(2V)	Output1,2 Return
Not		e output is t th CN2-1, 0		1, and CN3-3 be	e come	high voltag	es.			,
Not	1)	TDK part N 2) Date cod	lo., Date coo le example. (	Date code, Coun de, Country of or ex. Dec. 16. 2009	rigin, Tl		a Logo, is	marked on	the transfo	ormer.
		9 Z	_ <u>1 6</u>							
				Tw	vo digit	s of produc	tion day.			
					-			(Oct.: X, No	ov·Y Dec	· 7)
					-	•		•	JV 1, DOO.	/
				La	ist aigit	of product	IOIT year (A	0)		
	3)	Country of	origin code	example. (ex. M		I JAPAN. N	ADE IN C	CHINA,MAD	E IN MAL	AYSIA).
Not	e1-3. Fo	r circuit con	nection, ple	ase prefer to tes	t circui	t diagram [4	].			
Not	e1-4. Ple Ple	ease use mi ease refer to	inimum of 3ı o mechanica	nm clearance (a I drawing for ma	II direct arking o	tions) betw f high volta	een invert age area.	er high volt	age area a	and any conductors.
Not	e1-5. Op at	en voltage the output o	(strike volta) connector wo	ge) is measured buid be less than	across the ac	the transfe tual value.	ormer seco	ondary wind	ding at no l	oad as the reading
Not	То		rocution, us	located near a h e a non-conduct				embly that v	vill electrica	ally insulate the
Not	lov	er ambient	temperatur	below Cold Catl e. Please review nce of inverter h	/ mount	ing instruc	tion to avo	id any abn	ormal ope	p easily specially at ration due to
	F	ig1.High Vo	ltage Code							
		OK				1	١G			
					MODUL	E				IODULE
Not				haracteristic for pormal operation		m operatio	nal curren	t and set th	ie limit poir	nt in your design to
Not		r proper op wer supply.		cuit protection (f	fuse or	IC PROTE	CTOR),PI	ease use m	ninimum of	2.0A capacity for inp
Not				e connection c t input current						as an internal fuse of
				No. MAT	FERIAL	SNAME	QU	MATEF	RIAL	REMARK
								ME or MOI		

PAGE

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DRAWING No.

CTR-3833-X

Product Drawing

NAME OF DRAWING

TDK-Lambda

#### [2] Absolute maximum ratings

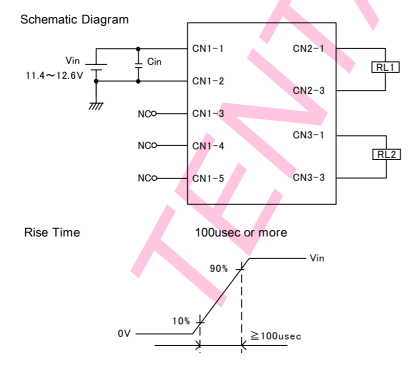
solute maximum ratings				
Items	Symbols	Specification	Unit	Notes
Input Voltage	Vin	0~14.4	V	
Load Resistance	Pout	9	W	
Operating Temp. range	Та	-20 ~ 70	°C	
Storage Temp. range	Ts	-30 ~ 85		
Humidity range	RH	95	%RH	A maximum wet ball temperature is 38°C No dew.

#### [3] Electrical specifications

Items	Symbols	Specification		Unit			Notes	Notes	
nems	Symbols	Vin(V)	Ta(°C)	RL1,2(kΩ)	MIN.	TYP.	MAX.	NOLES	Notes
Output Current	lout1/ lout2	12±0.12	18~28	120	4.5	5	5.5	mArms	
Output Current	lout1/ lout2	12±0.6	-20~70	120	4	5	6	mains	
Input Current	lin	12±0.6	-20~70	120	-	0.62	0.9	А	
Frequency	F	12±0.6	-20~70	120	30	37	44	kHz	
Open Circuit Voltage	Vopen	11.4MIN	-20 ~ 70	œ	1400	1500	-	Vrms	<u></u> %3-1

Note3-1. Please shut and measure SW. For SW, please prefer to test circuit diagram [5].

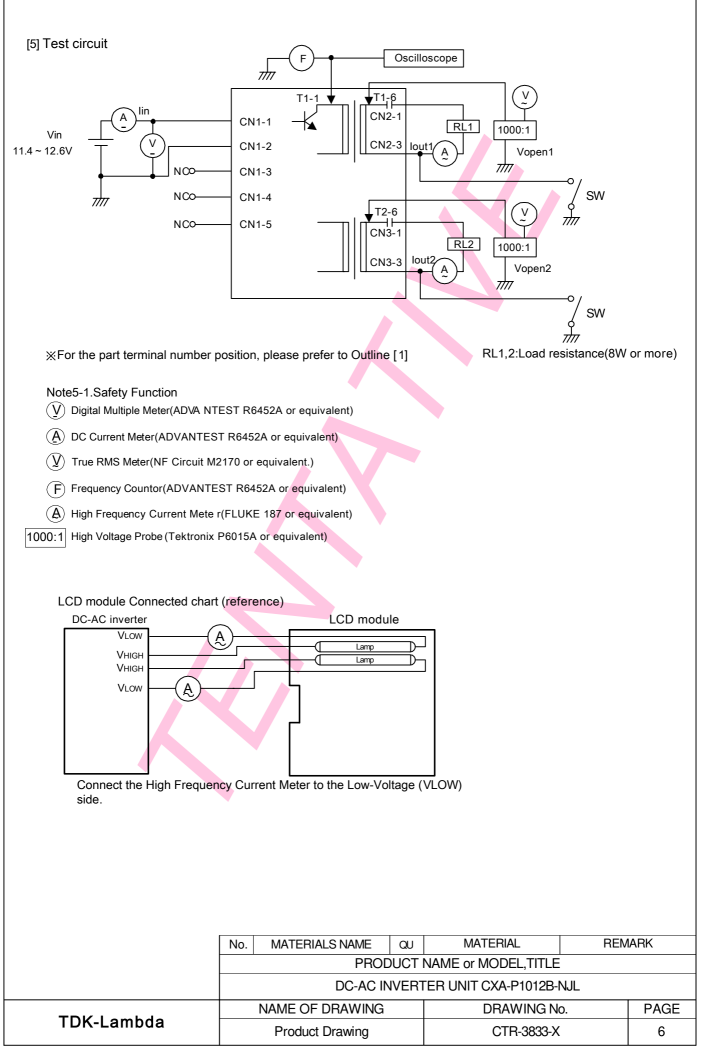
#### [4] Start up and operating condition



#### Input Capacitor Cin

As for this product, the capacitor is not inserted in the input. Addition of external capacitors is recommended.

	No. MATERIALS NAME QU MATERIAL REMA			IARK			
	PRODUCT NAME or MODEL, TITLE						
	DC-AC INVERTER UNIT CXA-P1012B-NJL						
	NAME OF DRAWING			DRAWING N	0.	PAGE	
TDK-Lambda		Product Drawing		CTR-3833-X		5	



#### [6] Reliability test

Following test items are assured.

Items	Conditions	Judgement
Low Temp. Non operational	-40°C 500h	
Low Temp.operational	-10°C 500h Load cond.:TYP	
High Temp. Non operational	85°C 500h	
High Temp.operational	60°C 500h Load cond.:TYP	
Heat shock	-20°C⇔75°C 30min.Each 100 Cycles	
Humidity (Non operational)	40°C 90~95%RH 500h	Electrical and apperrance should be in the spec.
Vibration	10~55Hz Amplitude 0.35mm or 49m/s² Sweep:1分 30min each axis X,Y,Z	
Shock	980m/s² 6ms Harf-sine pulse 1 time each axis ±X,Y,Z	

	F	1				
	No. MATERIALS NAME QU MATERIAL REM					
	PRODUCT NAME or MODEL, TITLE					
	DC-AC INVERTER UNIT CXA-P1012B-NJL					
	NAME OF DRAWING	DRAWING N	o. PAGE			
TDK-Lambda	Product Drawing	CTR-3833-X	7			

[7] Packing and Marking						
		ter er densere Fellewi	an itana ana minta	d an that have		
A shipping box is packaged to a		ter or damage. Followi	ng items are printe	d on the box.		
6-1. TDK part No. CXA-P10	12D-INJL					
6-2. Manufacture						
6-3. QTY.			~			
Several layers of Cardboard Sheet						
(to fill in space gap)						
:380×313×6 D		$\langle$				
5 Layers Tray + ※Cover 1 Layer						
※For the top layer, place empty tray		_		•		
(without product inside)						
Tray (Anti-Static)						
PACK CXA-P1012B P			The second s			
(20 pcs) x 5 layers = 100 pcs / box *Place one layer over the other in alt	ornating noo	ition				
*Check that arrow mark (↑)indicator			Service and the service of the servi			
position.						
Outer Carton			n an	Bottom Card 380 x 313 x	board Sheet	
384 x 371 x 98 Dimension					5 D 2pcs.	
(400mm:L) x (333mm:W) x (122mi	m:H)			$\leq$		
Gross Weight : Approximately 3.5k	g					
				//		
Product Label						
Product Laber Product Name						
Manufacturer			$ \downarrow $			
Quantity			$\langle \rangle$			
			$\geq$			
			$\checkmark$			
[8] Others			*			
7-1.Test conditions Unless otherwise specified, th	e temperatur	e to be (25+15)°C and	humidity to be (65	+20) %RH		
	e temperatar			220) /0111		
7-2. Warranty Warranty shall be for one yea	ur after delive	ry and those products	causing failure dur	ing the warra nty peri	hc	
and which failures are attribut					50	
7-3.Others						
When any doubt arises about	this specifica	tion, it shall be discuss	ed and decided up	on between both par	ties.	
		TERIALS NAME Q	MATERIA		/ARK	
	No. MA					
			RTER UNIT CXA-			
	ΝΔΜ			WING No.	PAGE	
TDK-Lambda		oduct Drawing				
	FI	Judet Drawing		CTR-3833-X 8		