MESSRS :

PRODUCT DRAWING

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME:

DC/AC INVERTER UNIT CXA-0214



TDK Corporation

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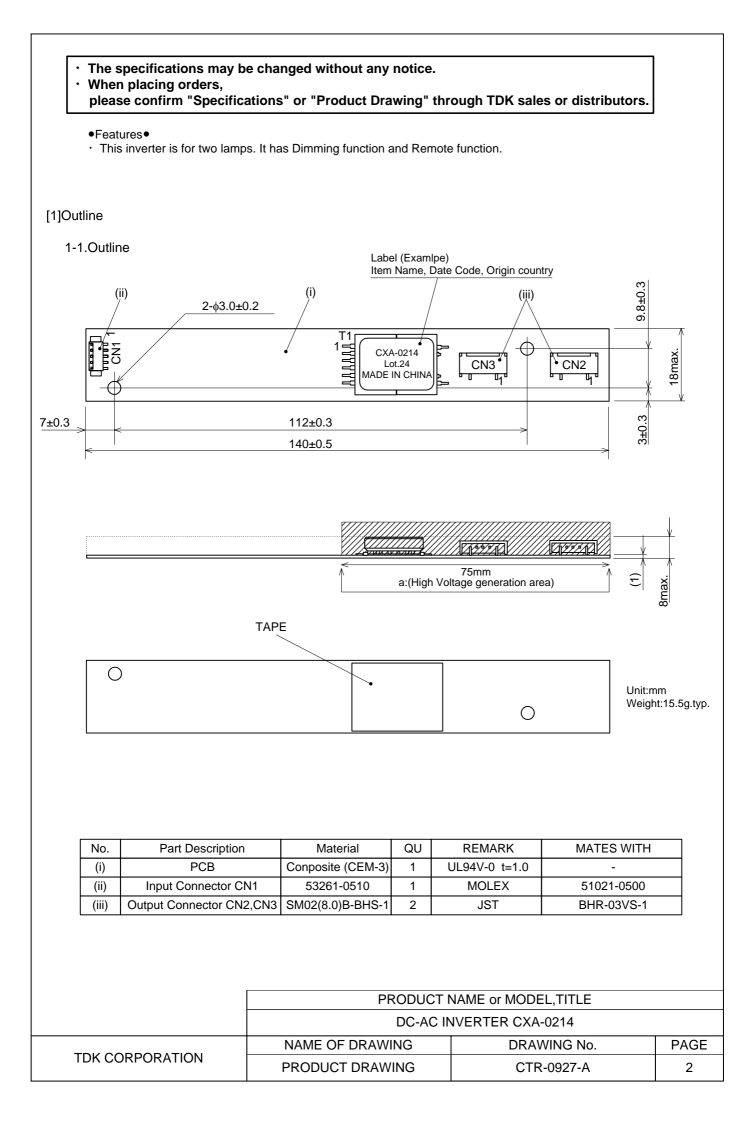
PREPARED BY	APPROVED BY	AUTHORIZED BY
Mar. 19 , 2003	Mar. 19 , 2003	Mar. 19 , 2003
E.Takahashi	R.Kimura	M.Yamada

DWG.No. CTR-0927-A

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	I A	
 This product is subject to high Failing to do so may result in 	h voltage. Do not touch it while th electric shock.	e power is on.	
	Caution		
 Do not use it with any other le Store this product under the iteration of the product under the product is product in a (saline, acid, alkali, etc.) is previde a gradient of the product is subject to hig touch the product, provide a iteransportation equipment that a transportation equipment that a transportation equipment to a fail-safe measures. Avoid using this product under in which dust, dirt or any correst be careful not to allow the for electric shock. If the product does not have it is recommended that a fuse smoke or fire in the event of a protective circuit (circuit bread due to inappropriate operation that an appropriate protective and operating temperature rates and operating temperature rates and protective rates and protective rates and protective rates and operating temperature rates and protective rates and	conditions defined in the specifica in environment where dust, dirt or resent. h voltage. If there is a possibility proper indication in order to draw use with general electronic equip directly affects human life or for the which passengers entrust their liv er high temperatures or high hum osive gas (saline, acid, alkali, etc mation of dew condensation. It m a built-in protective circuit (circuit e be used at the input stage to pri- a malfunction. Even when the pro- ker, fuse, etc.), the circuit may no g conditions or power-supply cap e circuit be provided separately from he specified input voltage, output anges. Exceeding these values no evention of surge voltage due to	tion document. corrosive gas hat the user may the user's attention. nent. If it is to be used he control of es, provide thorough idity or in an environment .) is present. Also, ay result in damage or breaker, fuse, etc.), event the generation of duct has a built-in t function properly acity. It is recommended om the built-in circuit. power, output voltage hay result in damage, etc.	
appropriate measures to prev	from short-circuiting of the high-v vent the entry of foreign substanc to provide resistance to radiation	es following installation.	
	Handling Pred	autions	
 as not to cause wire breakage Do not stack multiple provide Do not allow the product Do not apply excessive stress resulting in damage, etc. Provide a clearance of 2 mm 	. Observe the following precaution ge. Broken wire may result in dam oducts on top of one another. It to come in contact with tools, etc ss during installation. It may caus on or more between the high-volta- e product is installed and also the	hage, etc. :. e chipping and cracking,	.).
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1-2.Connector Configuration

CN1 (INPUT)

	, ,			
Pin No.	Symbol	Rating	Notes	Pi
CN1-1	Vin	12V	Pin CN1-4 and	CI
CN1-2	GND	0V	CN1-5 should be	CI
CN1-3	Vrmt	5V/0V (開放)	connected through	C
CN1-4	VR	50k Ω	the variable resistor(Max. 50k Ω).	
CN1-5	VR	50k Ω	$1 \in S(S(U)(Wax, S(K22)))$	CN3

CN2	(Output)
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Pin No.	Symbol	Rating
CN2-1	VHIGH1	420Vrms
CN2-2	-	-
CN2-3	VLOW1	(2V)

CN3 (Output)

Pin No.	Symbol	Rating
CN3-1	VHIGH2	420Vrms
CN3-2	-	-
CN3-3	VLOW2	(2V)

Note1-1.Marking of TDK part No., and date code.

3

TDK part No.and date code (2degits) is marked on the transformer(T1).

Date code example.(ex.Apr. 2002)

One digit of production month.(Oct.:X,Nov.:Y,Dec.:Z)

Last digit of production year

- Note1-2. For circuit connection, please prefer to test circuit diagram [4].
- Note1-3. Please use minimum of 2mm clearance (all directions) between inverter high voltage area and any conductors. Please refer to mechanical drawing for marking of high voltage area.
- 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.
- Note1-5. 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.
- Note1-6. Please check your lamp characteristic for minimum operational current and set the limit point in your design to avoid flickering and/or abnormal operation.
- Note1-7. For proper operation of circuit protection (fuse or IC PROTECTOR), Please use minimum of 2A capacity for input power supply.

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[2] Absolute Maximum Ratings

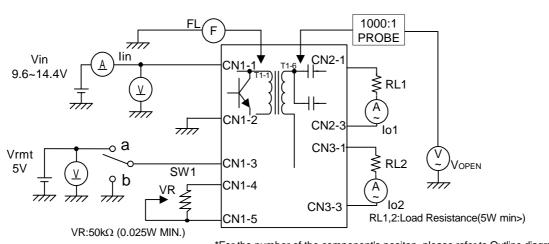
Item	Symbol	Specification	Unit	Notes
Input Voltage	Vin	0~+14.4	V	
Load Resistance	RL1,2	70	kΩ	
Operating Temp. range	Та	-10~+70	°C	
Storage Temp. range	Ts	-30~+85	°C	
Humidity range	RH	95	%RH	A maximum wet ball temperature is 38°C. No dew.

[3] Electrical specifications

Item Symbol			Condition			Specification			Unit
nem	Symbol	Vin(V)	VR(kΩ)	Ta(°C)	$RL1=RL2=(k\Omega)$	MIN.	TYP.	MAX.	Unit
Output Current	lo1/2	9.6~14.4	50	0~60	50~70	5.3	6.0	6.7	
(Brightness max)	10172	12±0.2	50	25±5	60±0.5	5.5	6.0	6.5	mArms
Output Current (Brightness min)	lo1/2	9.6~14.4	0	0~60	180	1.7	2.0	2.3	
Input Current	lin	9.6~14.4	50	0~60	50~70	-	0.47	0.75	A
Frequency	FL	9.6~14.4	50	0~60	50~70	33	39	45	kHz
Open Circuit Voltage	Vo	9.6~14.4	50	0~60	∞	1.4	1.5	-	kVrms

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[4]Test Circuit



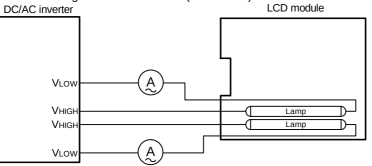
*For the number of the component's positon, please refer to Outline diagram [1].

Note4-1.SW1(ON/OFF) Operation is as following;

SW	Operation of unit
ON	Operation
OFF	Non operation

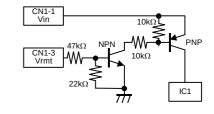
g; Note4-2.Test Equipments	
V Digital Multiple Meter(ADVANTEST R6451A or equivale	nt)
DC Current Meter(ADVANTEST R6451A or equivalent)	
F Frequency Countor(ADVANTEST R6451A or equivalen)
\bigotimes True RMS Meter(KEITHLEY 2001 or equivalent.)	
A High Frequency Current Meter(KEITHLEY 2001 or equin	/alent)
1000:1 High Voltage Probe(Tektronix P3000 or equivalent)	

Connection diagram of LCD module (Reference)



*Connect the High Frequency Current Meter to the Low-Voltage (VLow) side.

Remote terminal circuit (Reference)



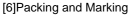
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[5]Reliability Test

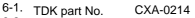
Following test items are assured.

Item	Condition	Judgement	
Low Temp.Non operational	-30°C 500h		
Low Temp.operational	-0°C 500h		
High Temp.Non operational	85°C 500h		
High Temp.operational	70°C 500h		
Heat shock	-30°C↔70°C 30min.Each 100 Cycles	Electrical and apperrance	
Humidity (Non operational)	60°C 90~95%RH 500h	should be in the spec.	
Vibration	10~57Hz Amplitude0.75mm 58~500Hz 1G Sweep:11min 60min each axis X,Y,Z 3hours		
Shock	100G 11ms Harf-sine pulse 1 time each axis ±X,Y,Z total 6 times		

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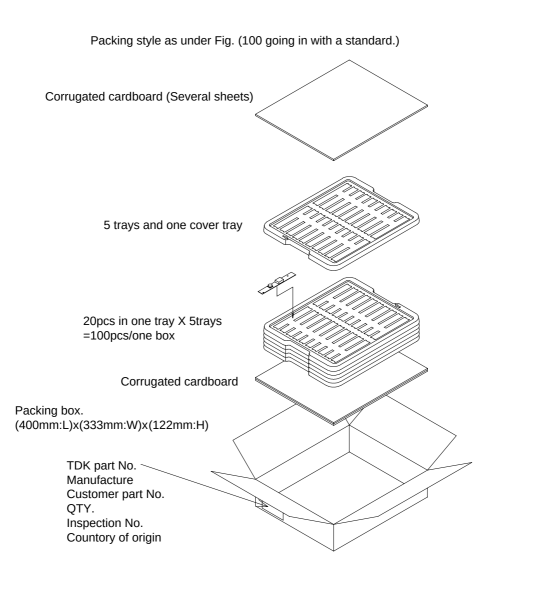
A shipping box is packaged to avoid from water or damage. Following items are printed on the box.



- 6-2. TDK Manufacture
- 6-3. Customer part No.

6-4. QTY.

- 6-5. Inspection No.
- 6-6. Countory of origin



[7]Others

7-1. Test Cond. A normal test condition :Temperature(20±15°C)Humidity(65±20%RH)

7-2. Std Warrantry One year after shipment. This covers detects in material or workmanship. Defects units will be replaces at no charge.

7-3. Others TDK and customer are to discuss changes,problems,and modifications when needed.

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