**MESSRS**:

# PRODUCT DRAWING

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME:

DC/AC INVERTER UNIT CXA-L05xx-NJL



**TDK** Corporation

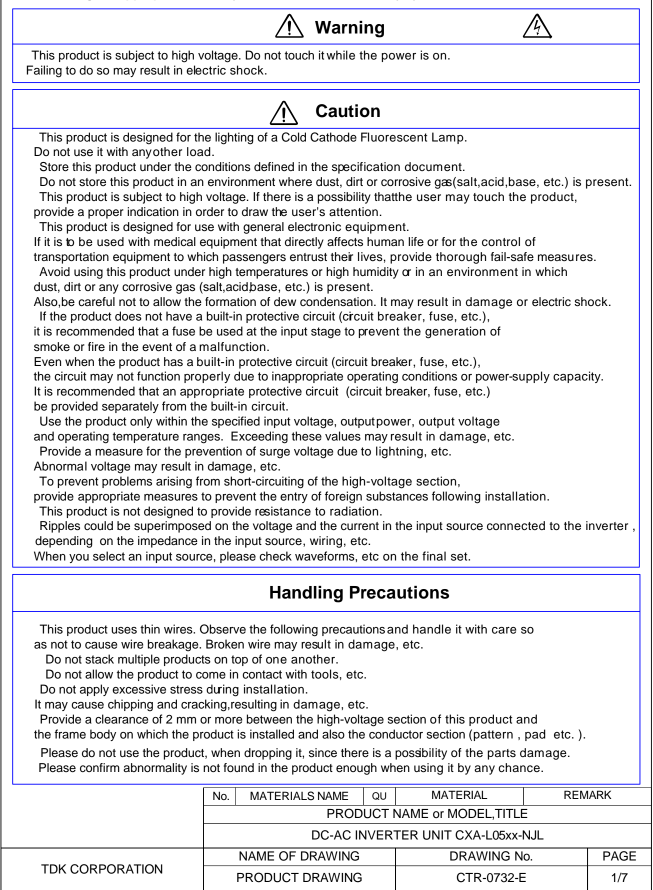
Corporate Headquarters 13-1,Nihonbashi 1-chome,Chuo-ku, Tokyo 103, JAPAN Telephone : 03-3278-5111 2-15-7,Higashi-Ohwada,Ichika wa-shi, Chiba,272-8558 JAPAN Telephone : 047-378-9671 Fax : 047-378-9673

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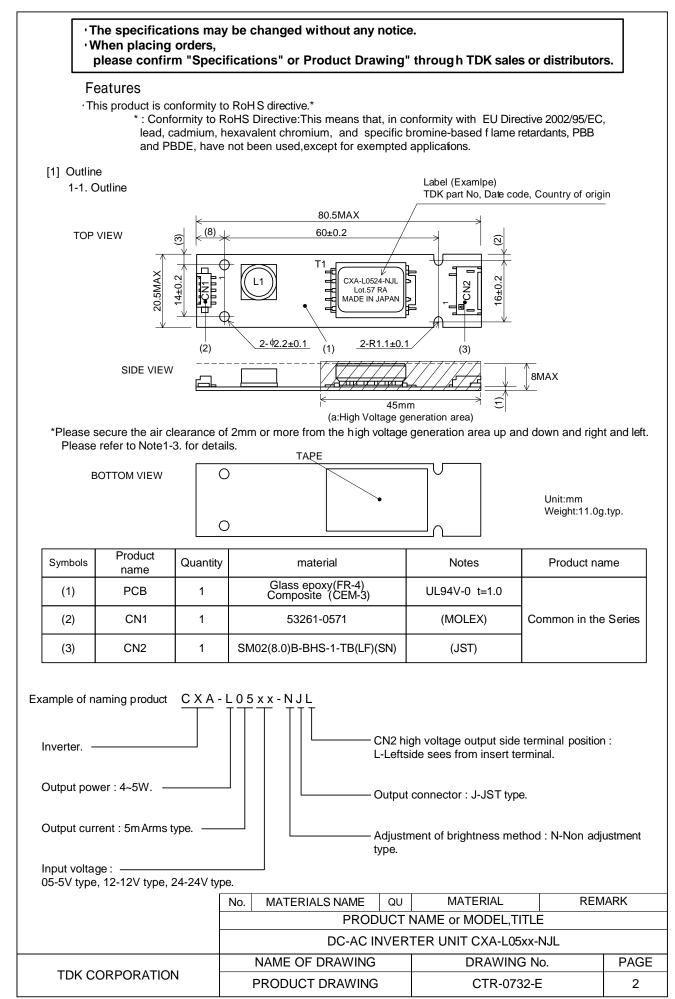
DWG.No. CTR-0732-E

## 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.



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<sup>00022-1,00053-1</sup> 

#### 1-2. Connector Configuration

#### Input side CN1

		CXA-L0505-NJL C		CXA-L0524-NJL
Pin No.	Symbols	Ratings	Ratings	Ratings
CN1-1	Vin	5V	12V	24V
CN1-2	GND	0V	0V	0V
CN1-3 CN1-4 CN1-5	N.C.	-	-	-

#### Output side CN2

	Common in the Series				
Pin No.	Symbols	Ratings			
CN2-1	Vhigh	600Vrms			
CN2-2	N.C.	-			
CN2-3	VLOW	(0V)			

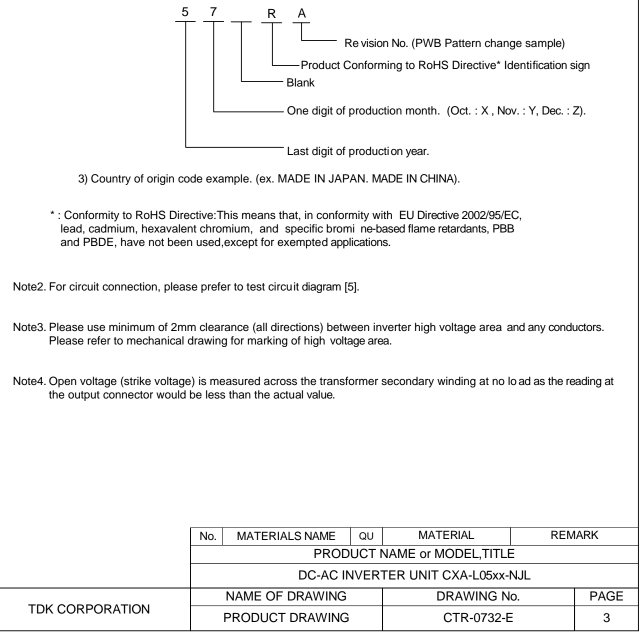
The output side is isolated from the input side.

VHIGH is based on VLOW.

Note1. Marking of TDK part No, Date code, Country of origin.

1) TDK part No., Date code, Country of origin, is marked on the transformer.

2) Date code example. (ex. APR. 2001, Revision No.A)

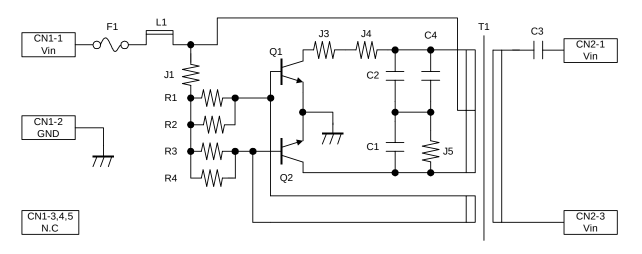


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Note5. If the start up voltage falls below Cold Cathode Tube strike voltage, the CCFL will not light up easily specially at lower ambient temperature. Please review mounting instruction to avoid any abnormal operation due to coupling/leakage capacitance of inverter high voltage area to any surrounding conductor.

- Note6. For operation in non-isolated configuration, please connect CN2-3 (V-Low) to input return (ground) as the output of DC/AC inverter is electrically isolated from input.
- Note7. For proper operation of circuit protection (FUSE or IC PROTECTOR) of CXA-L0505-NJL, please use minimum of 2A capacity for input power supply and 1.0A for CXA-L0512-NJL and CXA-L0524-NJL.





#### [3] Absolute Maximum Ratings

Symbols	Ś	Specification	S		l Init	Notes		
Symbols	L0505-NJL	L0512-NJL	L0524-NJ	LÌ	Onit		10163	
Vin	0~6	0~14.4	0~28.8	\	Vdc			
Pout	3.5	3.5	3.5		W			
Та	0~60	0~60	0~60		ŝ			
Ts	-30~85	-30~85	-30~85		U			
RH	95	95	95	%	6RH			ature is
	No. N	IATERIALS I	NAME	QU		REM	ARK	
		PRODUCT NAME or MODEL, TITLE						
	DC-AC INVERTER UNIT CXA-L05xx-NJL							
<u></u>	NA	ME OF DR	AWING D			DRAWING N	0.	PAGE
ON	PRO	ODUCT DR	AWING			CTR-0732-E		4
	Pout Ta Ts	Symbols   L0505-NJL     Vin   0~6     Pout   3.5     Ta   0~60     Ts   -30~85     RH   95     No.   N     No.   N     NA   NA	Symbols   L0505-NJL   L0512-NJL     Vin   0~6   0~14.4     Pout   3.5   3.5     Ta   0~60   0~60     Ts   -30~85   -30~85     RH   95   95     No.     MATERIALS N     NAME OF DR/	L0505-NJL   L0512-NJL   L0524-NJ     Vin   0~6   0~14.4   0~28.8     Pout   3.5   3.5   3.5     Ta   0~60   0~60   0~60     Ts   -30~85   -30~85   -30~85     RH   95   95   95     No.   MATERIALS NAME     PRODU   DC-AC INV     NAME OF DRAWING   NAME OF DRAWING	Symbols   L0505-NJL   L0512-NJL   L0524-NJL     Vin   0~6   0~14.4   0~28.8   1     Pout   3.5   3.5   3.5   3.5     Ta   0~60   0~60   0~60   0~60     Ts   -30~85   -30~85   -30~85   95   9     RH   95   95   95   9   9     No.   MATERIALS NAME   QU   PRODUCT NOULD NOU	Symbols   L0505-NJL   L0512-NJL   L0524-NJL   Unit     Vin   0~6   0~14.4   0~28.8   Vdc     Pout   3.5   3.5   3.5   W     Ta   0~60   0~60   0~60   ~     Ts   -30~85   -30~85   -30~85   -30~85     RH   95   95   95   %RH     PRODUCT NAME     No.   MATERIALS NAME   QU     PRODUCT NAME     DC-AC INVERTER U     NAME OF DRAWING   NAME	Symbols   L0505-NJL   L0512-NJL   L0524-NJL   Unit   N     Vin   0~6   0~14.4   0~28.8   Vdc     Pout   3.5   3.5   3.5   W     Ta   0~60   0~60   -°C     Ts   -30~85   -30~85   -30~85   °C     RH   95   95   95   %RH   A Maximum we 3     No.   MATERIALS NAME   QU   MATERIAL     PRODUCT NAME or MODEL,TITLE   DC-AC INVERTER UNIT CXA-L05xx-I     DNAME OF DRAWING   DRAWING N	Symbols   L0505-NJL   L0512-NJL   L0524-NJL   Unit   Notes     Vin   0~6   0~14.4   0~28.8   Vdc

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## [4] Electrical specifications

## (CXA-L0505-NJL)

Items	Symbols		pecifications			Unit			
Items	Symbols	Vin (V)	Ta (°C)	RL (kΩ )	min	typ	max	Unit	
Output current			5±0.05 18~28		5.0	5.5	mArms		
	lout 2	lout 2			4.0	5.0	6.0	manns	
Input current	lin	E . O DE	0~60	0 60	110~130	-	720	1000	mAdc
Frequency	F	5±0.25			33	40	47	kHz	
Open circuit voltage	Vopen			8	1400	1500	-	Vrms	

## (CXA-L0512-NJL)

Items	Symbols		Condition	s	Specifications			Unit
liens	Symbols	Vin (V)	Ta (°C)	$RL(k\Omega)$	min	typ	max	Unit
Output current	lout 1	12±0.12	18~28	120	4.5	5.0	5.5	mArms
	lout 2		0~60		4.0	5.0	6.0	IIIAIIIIS
Input current	lin	12.06		110~130	-	300	500	mAdc
Frequency	F	12±0.6	0~60		33	40	47	kHz
Open circuit voltage	Vopen			8	1400	1500	-	Vrms

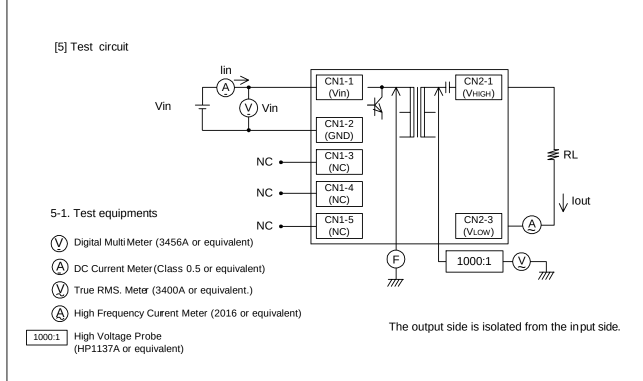
## (CXA-L0524-NJL)

ltems	Symbols		Specifications			Unit		
items	Items   Symbols     Jutput current   Iout 1		Ta (°C)	$RL(k\Omega)$	min	typ	max	Unit
	lout 1	24±0.24	18~28	120	4.5	5.0	5.5	mArms
	lout 2				4.0	5.0	6.0	IIIAIIIIS
Input current	lin	04.4.0	0.00	110~130	-	150	250	mAdc
Frequency	F	24±1.2	0~60		26	32	38	kHz
Open circuit voltage	Vopen			×	1400	1500	-	Vrms

	No.	MATERIALS NAME	QU	MATERIAL	REM	IARK
		PRODUCT NAME or MODEL, TITLE				
	DC-AC INVERTER UNIT CXA-L05xx-NJL					
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TDK CORPORATION		PRODUCT DRAWING		CTR-0732-E		5

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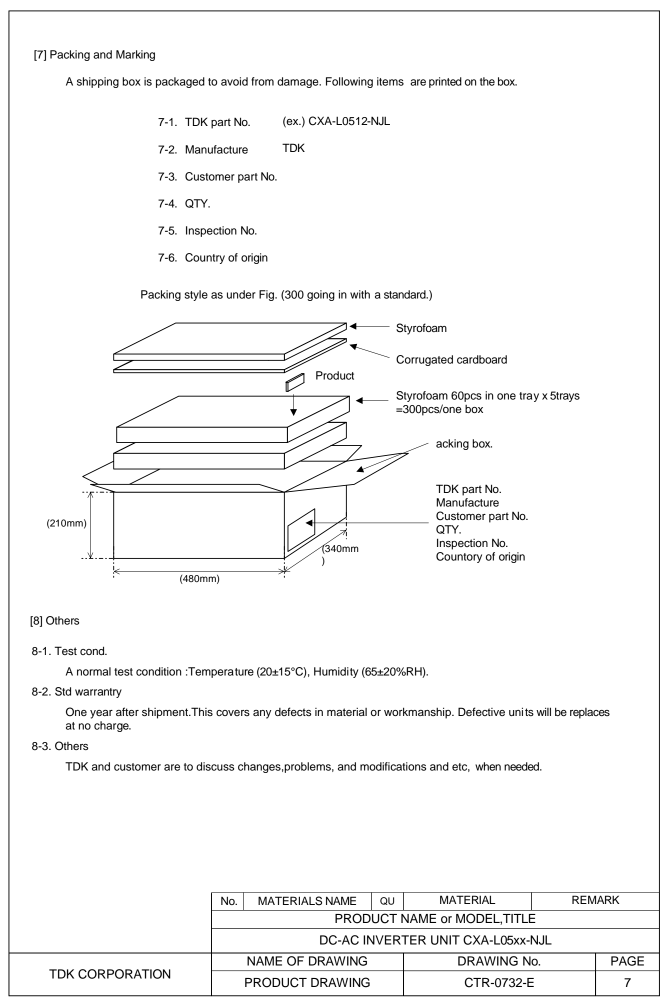


[6]Reliability test

Following test items are assured.

	Judgemer			
-30°C 500h				
-10°C 500h Load cond.:TYP				
85°C 500h				
60°C 500h Load cond.:TYP	Electrical and apperrance should be in the spec.			
-20°C↔ 75°C 30min.Each 100 Cycles				
40°C 90~95%RH 500h				
10~55Hz Amplitude 0.35mm or 5G Sweep:1min 30min each axis X,Y,Z				
100G 6ms Harf-sine pulse 1 time each axis ±X,Y,Z				
No. MATERIALS NAME Q	U MATERIAL	REM	ARK	
PRODUCT NAME or MODEL, TITLE				
DC-AC INVE	ERTER UNIT CXA-L05xx-N	١JL		
NAME OF DRAWING	DRAWING NO			
		Э.	PAG	
	-10°C 500h   Load cond.:TYP   85°C 500h   60°C 500h   Load cond.:TYP   -20°C↔ 75°C   30min.Each 100 Cycles   40°C 90~95%RH 500h   10~55Hz Amplitude 0.35mm or 5G   Sweep:1min   30min each axis X,Y,Z   100G 6ms Harf-sine pulse   1 time each axis ±X,Y,Z   No. MATERIALS NAME   Q   PRODUC   DC-AC INVE	$-10^{\circ}C$ 500h Load cond.:TYP $85^{\circ}C$ 500h Load cond.:TYP $-20^{\circ}C \leq 500h$ Load cond.:TYP $-20^{\circ}C \Leftrightarrow 75^{\circ}C$ 30min.Each 100 CyclesElectrical and apperrance s spec. $40^{\circ}C$ 90~95%RH 500h $10\sim55Hz$ Amplitude 0.35mm or 5G Sweep:1min 30min each axis X,Y,Z $100G$ 6ms Harf-sine pulse 1 time each axis ±X,Y,Z $100G$ 6ms Harf-sine pulse 1 time each axis ±X,Y,Z $MATERIAL$ PRODUCT NAME or MODEL,TITLE DC-AC INVERTER UNIT CXA-L05xx-h	-10°C 500h   Load cond.:TYP   85°C 500h   60°C 500h   Load cond.:TYP   -20°C↔ 75°C   30min.Each 100 Cycles   40°C 90~95%RH 500h   10~55Hz Amplitude 0.35mm or 5G   Sweep:1min   30min each axis X,Y,Z   100G 6ms Harf-sine pulse   1 time each axis ±X,Y,Z   No. MATERIALS NAME   QU MATERIAL	

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