Dimming/Connector Type

1

CXA-0315

Features

•4-output

- ●UL60950 approved
- ●Applicable panel size*: 15 to 17 inches
- •With brightness control function (Pulse Wide Modulation mode).
- •With shut down function.
- In the high-voltage generator(a terminal and a pattern), an anti-dust measure by silicone application is taken.

(Notice) Applicable panel size becomes a standard.

Applications



CXA-0315 Specifications (Please refer to each specification before use)

Electrical Characteristics

Item	Linit	Sumbol	5	Specification	n			Condition			
	Unit	Unit Syn		min	typ	max	Vin(V)	Vrmt(V)	Vbr(V)	Ta(°C)	RL(kΩ)
		lout	7.0	7.5	8.0	12±1.2	5	0	23±5	80	(*1)
Output Current	m۸	(Maximum dimmer)	6.5	7.5	8.5	12±1.2	5	0	0 to +60	80	(*1)
Output Current	ma	lout (Maximum dimmer)	3.0	4.0	5.0	12±1.2	5	Duty(High) 65%	0 to +60	80	(*1)
Innut Current	A	lin1	-	2.0	2.5	12±1.2	5	0	0 to +60	80	Remote ON
Input Current	mA	lin2		-	1.0	12±1.2		0	0 to +60	80	Remote OFF
Frequency	kHz	Freq	40	45	50	12±1.2	5	0	0 to +60	80	
Open Circuit Voltage	Vrms	Vopen	1700	1800	-	12±1.2	5	0	0 to +60	∞	Open load

(*1) Please refer to the connection diagram for details of a dimming method.

Other Specifications

Dimming Function		Yes
Operating Temperature	°C	0 to +60
Storage Temperature	°C	-30 to +85
Operating Humidity Ratio	RH%	95Max
Safety Standard		UL60950
Weight	g	44
Dimensions(WxDxH)	mm	180x37x8.5 (*2)
Fused Input		Yes
Remote ON / OFF		Yes
Alarm Signal Function		No
Shutdown Function		Yes
Silicone Coating on High Voltage Area		Yes

(*2) These dimensions are indicated the maximum only H. Others are typical values.

Conformity to RoHs Directive

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

Outline Drawing



 Image: Wigh-voltage generator %
 (60)

 High-voltage generator %
 High-voltage generator %

 Image: Wigh wight of the stress of the

*From high-voltage generator, please secure space distance more than 3mm in top and bottom right and left.

Connector

Connector number	Part number	Model/Material	Quantity	Remarks	Recommended applicable connector
1	Printed circuit board PCB	Composit (CEM-3)	1	UL94V-0 t=1.0	-
2	Input connector CN1	S7B-PH-SM4-TB (LF)(SN)	1	JST Mfg. Co., Ltd.	PHR-7
3	Output connector CN2,3	SM02B-BHSS-1-TB (LF) (SN)	2	JST Mfg. Co., Ltd.	BHSR-02VS-1
4	Output connector CN2,3	SM02 (4.0) B-BHS-1-TB (LF) (SN)	2	JST Mfg. Co., Ltd.	BHR-02VS-1

Terminal Numbers And Functions

Input side CN1

Terminal number	Symbol	Rated voltage	Remarks		
CN1-1	Vin	10+1.0\/	Dower input		
CN1-2	VIII	12±1.2V	Power Input		
CN1-3	CND	0)/	CND		
CN1-4	GND	00	GND		
CN1-5	Vbr	0 to 5V	Dimmer terminal		
CN1-6	N.C.	_	N.C.		
CN1-7	Vrmt	0V/2.5V to Vin	Remote terminal 0 to 0.4V : OFF 2.5 to Vin : ON		

Output side CN2

Terminal number	Symbol	Rated voltage	Remarks
CN2-1	VHIGH 1	700Vrms	Output 1
CN2-2	VHIGH2	700Vrms	Output 2

Output side CN3

Terminal number	Symbol	Rated voltage	Remarks
CN3-1	Vніgh3	700Vrms	Output 3
CN3-2	VHIGH4	700Vrms	Output 4

Output side CN4

Terminal number	Symbol	Rated voltage	Remarks
CN4-1	VLOw1	(2V)	Output 1 return
CN4-2	VLOW2	(2V)	Output 2 return

Output side CN5

Terminal number	Symbol	Rated voltage	Remarks
CN5-1	VLOW3	(2V)	Output 3 return
CN5-2	VLOW4	(2V)	Output 4 return

Connections



RL1 : Load resistance (7W minimum)

** Vbr condition: High (=5V) 65%, Low (=0V) 35%



Operate as follows by switching SW1.

SW1	Unit operation
а	Operation
b	Operation stopped
Open	Operation stopped

Protection circuit operation

Load condition	Shut-down function ^{**1}
Normal condition	Does not shut down
When 1 load (lamp) is run-out	Shut down
When 2 loads (lamps) are run-out	Shut down
When 3 loads (lamps) are run-out	Shut down
When 4 loads (lamps) are run-out	Shut down

*1: When lamp more than one of them was opened, stop operation in this inverter at about 2 second because it has included protective function. **MESSRS**:

PRODUCT DRAWING

CUSTOMER'S PRODUCT NAME:

TDK PRODUCT NAME:

DC/AC INVERTER UNIT CXA-0315



TDK Electronics Europe GmbH

Power Systems Division TDK House 5/7 Queensway Redhill Surrey, RH1 1YB United Kingdom Telephone : 0044 1737 781 365 Fax : 0044 1737 781 360

PREPARED BY	APPROVED BY	AUTHORIZED BY
Nov. 13 , 2002	Nov. 13 , 2002	Nov. 13 , 2002
Y.Miyaoka	T.Domon	M.Yamada

DWG.No. CTR-0924-B

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.

	M Warning	Â	
. This product is subject to hig Failing to do so may result in	n voltage. Do not touch it while the electric shock.	power is on.	
	▲ Caution		
 This product is designed for the Do not use it with any other I. Store this product under the order of the Do not store this product in a store this product in a (saline, acid, alkali, etc.) is p. This product is subject to hig touch the product, provide a This product is designed for the with medical equipment that transportation equipment that transportation equipment to 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 a it is recommended that a fuss smoke or fire in the event of protective circuit (circuit bread due to inappropriate operation that an appropriate protective and operating temperature rates and operating temperature rates appropriate measures to prevent problems arising appropriate measures to prevent is not designed. 	he lighting of a Cold Cathode Fluor oad. conditions defined in the specification n environment where dust, dirt or content resent. In voltage. If there is a possibility that proper indication in order to draw the use with general electronic equipmed directly affects human life or for the which passengers entrust their lives er high temperatures or high humid rosive gas (saline, acid, alkali, etc.) rmation of dew condensation. It may a built-in protective circuit (circuit be e be used at the input stage to preva a malfunction. Even when the produker, fuse, etc.), the circuit may not ag conditions or power-supply capa e circuit be provided separately from the specified input voltage, output pot anges. Exceeding these values mate evention of surge voltage due to lig e, etc. from short-circuiting of the high-vol- vent the entry of foreign substance to provide resistance to radiation.	escent Lamp. on document. orrosive gas at the user may he user's attention. ent. If it is to be used e control of s, provide thorough ity or in an environment is present. Also, ey result in damage or reaker, fuse, etc.), vent the generation of luct has a built-in function properly city. It is recommended in the built-in circuit. ower, output voltage ay result in damage, etc. htning, etc. Abnormal tage section, provide s following installation.	
	Handling Preca	autions	
 This product uses thin wires as not to cause wire breaka .Do not stack multiple produce .Do not allow the product to Do not apply excessive stress resulting in damage, etc. Provide a clearance of 2 mm the frame body on which the 	Observe the following precautions ge. Broken wire may result in dama ucts on top of one another. come in contact with tools, etc. so during installation. It may cause n or more between the high-voltage product is installed and also the c	and handle it with care so age, etc. chipping and cracking, e section of this product and onductor section (pattern , pad et	tc.).
	PRODUCT	NAME or MODEL, TITLE	
	DC-AC I	NVERTER CXA-0315	
TDK CORPORATION	NAME OF DRAWING	DRAWING No.	PAGE
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Weight:44.0g.typ.

No.	Part Description	Material	QU	REMARK	MATES WITH
(i)	PCB	Conposite (CEM-3)	1	UL94V-0 t=1.0	-
(ii)	Input Connector CN1	S7B-PH-SM3	1	JST	PHR-7
(iii)	Output Connector CN2,CN3	SM02B-BHSS-1	2	JST	BHSR-02VS-1
(iv)	Output Connector CN4,CN5	SM02(4.0)B-BHS-1	2	JST	BHR-02VS-1

	PRODUCT NAME or MODEL, TITLE			
	DC-AC INVERTER CXA-0315			
	NAME OF DRAWING	DRAWING No.	PAGE	
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1-2. Connection Configuration

Input side CN1

Pin No.	Symbol Rating		Notes	
CN1-1	Vin	10.8-13.2\/		
CN1-2	VIII	10.0-13.2 V	input voltage	
CN1-3	GND	01/	CND	
CN1-4	and	00	GND	
CN1-5	Vbr	0-5V	Control	
CN1-6	NC	-		
CN1-7	Vrmt	0V/2.5V-Vin	Remote Input Voltage	

Output	side	CN2
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Pin No.	Symbol	Rating	Notes
CN2-1	VHIGH1	700Vrms	Output1
CN2-2	VHIGH2	700Vrms	Output2

Output side CN3

Pin No.	Symbol	Rating	Notes
CN3-1	VHIGH3	700Vrms	Output3
CN3-2	VHIGH4	700Vrms	Output4

Output side CN4

Pin No.	Symbol	Rating	Notes
CN4-1	VLOW1	(2V)	Output1 Return
CN4-2	VLOW2	(2V)	Output2 Return

Output side CN5

Pin No.	Symbol	Rating	Notes
CN5-1	VLOW3	(2V)	Output3 Return
CN5-2	VLOW4	(2V)	Output4 Return

Note1-1. Marking of TDK part No, Date code, Country of origin.

TDK part No., Date code, Country of origin, is marked on the transformer.
 Date code example. (ex. APR. 15. 2001)



3) Country of origin code example. (ex. MADE IN JAPAN. MADE IN CHINA).

	PRODUCT NAME or MODEL, TITLE				
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Note1-2. For circuit connection, please prefer to test circuit diagram [3].

- 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 5A capacity for input power supply.

[2]Absolute maximum ratings

Item	Symbol	Specification	Unit	Notes
	Vin	0~14.4		
Input Voltage	Vrmt	0~Vin	V	
	Vbr	0~5.5		
Load Resistance	RL1,RL2 RL3,RL4	100	kΩ	
Operating Temp. range	Та	0~60	ç	
Storage Temp. range	Ts	-30~85	ç	
Humidity range	RH	95	%RH	A maximum wet ball temperature is 38 °C No dew.

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0	oporation of anti
а	Operation
b	Non operation
Open	Non operation

e3-2.Safety Function	
Load Condition	Shutdown Operation
Normal Operation	Normal
1 Lamp Open	Shutdown
2 Lamps Open	Shutdown
3 Lamps Open	Shutdown
4 Lamps Open	Shutdown

Note3-3.Test Equipments

(V) Digital Multiple Meter(ADVANTEST R6451A or equivalent)

A DC Current Meter(ADVANTEST R6451A or equivalent)

F Frequency Countor(ADVANTEST R6451A or equivalent)

V True RMS Meter(KEITHLEY 2001 or equivalent.)

(A) High Frequency Current Meter(KEITHLEY 2001 or equivalent)

1000:1 High Voltage Probe(Tektronix P3000 or equivalent)

Dimming specifications(Reference) Vin = 12.0[v] / Load : Panel Mittsubishi Electric Corporation AA175TA01







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

6-1. TDK part No.	CXA-0315
6-1. TDK part No.	CXA-031

- 6-2. Manufacture TDK
- 6-3. Customer part No.
- 6-4. QTY.
- 6-5. Inspection No.
- 6-6. Country 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 any defects in material or workmanship. Defective units will be replaces at no charge.

7-3. Others

TDK and customer are to discuss changes, problems, and modifications and etc, when needed.

	PRODUCT NAME or MODEL,TITLE DC-AC INVERTER CXA-0315			
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