CXA-0283

Dimming/Connector Type

Features

- 4-output
- Applicable panel size*: 15 inches
- With brightness control function (Pulse Wide Modulation mode).
- With shut down function.
- •With a sensing function for running out of lamp (alarm output).
- •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-0283 Specifications (Please refer to each specification before use)

Electrical Characteristics

Item L	Unit	Symbol	Specification		Condition							
nem	Unit	Symbol	min	typ	max	Vin(V)	Vrmt(V)	Vbr(V)	Ta(°C)	RL(kΩ)	CL(pF)(*1)	Remark
0.10.10.0001		lout (Maximum dimmer)	5.0	5.5	6.0	12±1.2	5	0	0 to +60	135 to 145	5	(*2)
Output Current	IIIAIIIIS	lout (Maximum dimmer)	1.8	2.5	3.2	12±1.2	5	2.5	0 to +60	135 to 145	5	(*2)
, , , , , , , , , , , , , , , , , , ,	Α	lin1	-	1.7	2.5	12±0.6	5	0	0 to +60	140	5	Remote ON
Input Current	mA	lin2			1	12±0.6	0	0	0 to +60	135 to 145	5	Remote OFF
Fraguena	kHz	Freq1	40	45	55	12±0.6	5	0	0 to +60	135 to 145	5	
Frequency	Hz	Freq2 (Duty frequency)	120	140	160	12±0.6	5	2.5	0 to +60	135 to 145	5	
Open Circuit Voltage	Vrms	Vopen	1500	1600	-	10.8min.	5	0	0 to +60	c	0	
Alarm Signal	V	Vst	4.5	5.0	5.5	12±1.2	5	0	0 to +60	c	0	In case of lamp anomaly (*3)
	V	VSI	-	0	0.5	12±1.2	5	0	0 to +60	135 to 145	5	On a normal operation (*3)

- (*1) As equivalent circuit of panel load, connect resistance load (RL) and distributed capacity (CL), and have provided by an electrical characteristic.
- (*2) Please refer to the connection diagram for details of a dimming method.
- (*3) Please refer to the connection diagram for details of alarm output.

Other Specifications

Dimming Function	Yes
Operating Temperature °C	0 to +60
Storage Temperature °C	-30 to +85
Operating Humidity Ratio RH	1% 95Max
Safety Standard	_
Weight g	43
Dimensions(WxDxH) mn	n 180x37x8.5 (*4)
Fused Input	Yes
Remote ON / OFF	Yes
Alarm Signal Function	Yes
Shutdown Function	Yes
Silicone Coating on High Voltage Area	Yes

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

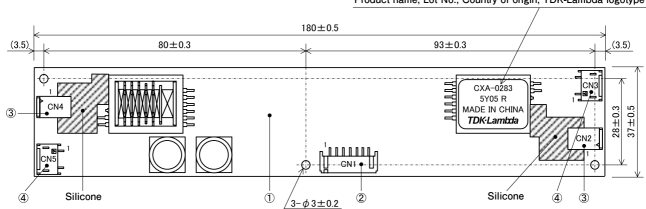
■ Conformity to RoHs Directive

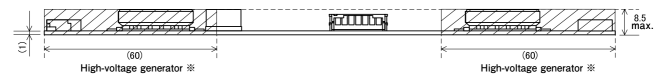
This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

CXA-0283 TDK·Lambda

Outline Drawing

Example of label marking Product name, Lot No., Country of origin, TDK-Lambda logotype





(The entire surface within a range of 60mm away from the end of the basein) (The entire surface within a range of 60mm away from the end of the basein)

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

unit:mm

Connector

Connector number	Part number	Model/Material	Quantity	Remarks	Recommended applicable connector
1	Printed circuit board PCB	Composite (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 CN2,4	SM02B-BHSS-1-TB (LF) (SN)	2	JST Mfg. Co., Ltd.	BHSR-02VS-1
4	Output connector CN3,5	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	12±1.2V	Power input	
CN1-2	VIII	12±1.2V		
CN1-3	GND	OV	Ground	
CN1-4	GIND	OV	Ground	
CN1-5	Vbr	0 to 2.5V	Dimmer terminal	
CN1-6	Vst (Output)	0V/5V	Alarm output Lump open: 5V	
CN1-7	Vrmt	0/2.5V to Vin	Remote terminal 0 to 0.4V : OFF 2.5 to Vin V : ON	

Output side CN2

Terminal number	Symbol	Rated voltage	Remarks
CN2-1	VHIGH1	660Vrms	Output 1
CN2-2	Vніgн2	660Vrms	Output 2

Output side CN3

Terminal number	Symbol	Rated voltage	Remarks
CN3-1	V _{LOW} 1	(2V)	Output 1 return
CN3-2	VLOW2	(2V)	Output 2 return

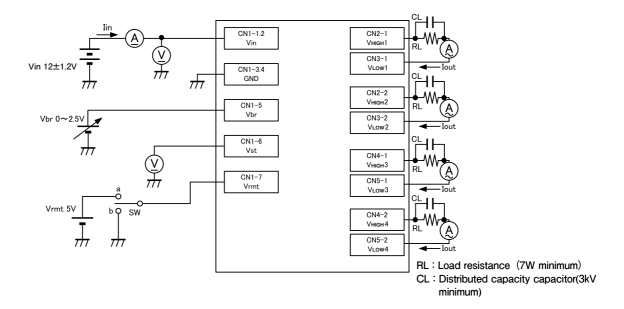
Output side CN4

Terminal number	Symbol	Rated voltage	Remarks
CN4-1	Vніgн3	660Vrms	Output 3
CN4-2	V _{HIGH} 4	660Vrms	Output 4

Output side CN5

Terminal number	Symbol	Rated voltage	Remarks
CN5-1	V _{LOW} 3	(2V)	Output3 return
CN5-2	V _{LOW} 4	(2V)	Output4 return

Connections



Operate as follows by switching a SW.

	SW	Unit operation
а	2.5-14.4V	Operation
b	0-0.4V	Operation stopped

Protection circuit operation

	•		
Load condition	Alarm output (CN1-6)*1	Shut-down function ^{**2}	
Normal condition	0.5V max.	Does not shut down	
When 1 load (lamp) is run-out	5±0.5V	Does not shut down	
When 2 loads (lamps) are run-out	5±0.5V	Does not shut down	
When 3 loads (lamps) are run-out	5±0.5V	Does not shut down	
When 4 loads (lamps) are run-out	5±0.5V	Shut down	

- $\ensuremath{\%1}$: When more than one of the load was opened, output alarm signal of 5V.
- ※2: When all lamps were opened, this inverter has included protective function to stop operation in about 3 seconds.