CXA-L0612B-VJL/CXA-L0612B-VSL

Dimming/Connector Type

Features

- ●1 output
- ●UL60950-1 acquisition product
- Usable in a wide range of temperatures
- Applicable panel size*: 3 to 15 inches
- With brightness control function (Current dimming).
- ●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







F A MED MEASU

CXA-L0612B-VJL / CXA-L0612B-VSL Specifications (Please refer to each specification before use)

Electrical Characteristics

Item	Unit	Symbol	Specification			Condition					
			min	typ	max	Vin(V)	Vrmt(V)	Vbr(V)	Ta(°C)	RL(kΩ)	Remarks
		lout (Maximum dimmer)	5.4	6	6.6	12±2.4	5	0	23±5	100	(*1)
Output Current			5.3	6	6.7	12±2.4	5	0	0 to +70	90 to 130	(*1)
Output Current		lout (Minimum dimmer)	1.3	1.6	1.9	12±2.4	5	4	23±5	520	(*1)
Input Current	Α	lin	-	0.4	0.65	12	5	0	0 to +70	90 to 130	Remote ON
Oscillatory Frequency	kHz	Freq	48	58	68	12±2.4	5	0	0 to +70	90 to 130	
Open Circuit Voltage	Vrms	Vopen	1500	1800	-	12±2.4	5	0	0 to +70	∞	Open load

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

Other Specifications

-		
Dimming Function		Yes
Operating Temperature	င	-20 to +70
Storage Temperature	င	-30 to +85
Operating Humidity Ratio	RH%	95max.
Safety Standard		_
Weight	g	13.7typ.
Dimensions (WxDxH)	mm	95.5x20x8.0 (*2)
Fused Input		Yes
Remote ON / OFF		Yes
Alarm Signal Function		No
Shutdown Function		No
Silicone Coating on High Voltage Area		Yes

^(*2) These dimensions are indicated the maximum.

■ 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.

 $2-\phi 2.2\pm 0.2$

(4)

(4.5)

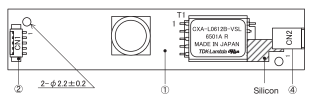
 12.8 ± 0.2

Outline Drawing

Silicon 3

Label display example
Product name, Lot No., country of origin, TDK-Lambda logo, UL mark

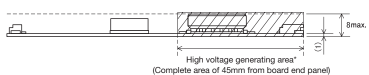
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 82 ± 0.2

CXA-L0612B-VSL



CXA-L0612B-VJL CXA-L0612B-VSL

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

Unit: mm

Connector

No.	Component name	Type name	Qty	Manufacturer	Recommended suitable connector	Remarks
1	Printed circuit board PCB	Composite (CEM-3)	1	-	-	UL94V-0 t=1.0
2	Input connector CN1	53261-0571	1	Molex	51021-0500	-
3	Output connector CN2	SM02(8.0)B-BHS-1-TB(LF)(SN)	1	J.S.T Mfg., Co., Ltd	BHR-03VS-1	CXA-L0612B-VJL
4	Output connector CN2	SM02B-BHSS-1-TB(LF)(SN)	1	J.S.T Mfg., Co., Ltd	BHSR-02VS-1	CXA-L0612B-VSL

Terminal Number & Function

Input side CN1

Terminal No.	Symbol	Rating	Remarks
CN1-1	Vin	12±2.4V	Power source input
CN1-2	GND	OV	Ground
CN1-3	Vrmt	0V/2.5V to Vin	0 to 0.4V : OFF Remote terminal 2.5V to Vin : ON
CN1-4	Vbr	0 to 4V	Dimmer terminal
CN1-5	N.C.	_	Because it uses for internal circuit, please be not connected.

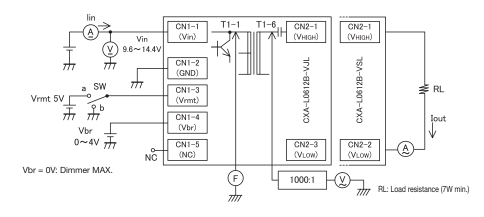
Output side CN2 (CXA-L0612B-VJL)

Terminal No.	Symbol	Rating
CN2-1	VHIGH	Output
CN2-2	N.C.	_
CN2-3	VLOW	Output return

Output side CN2 (CXA-L0612B-VSL)

Terminal No.	Symbol	Rating
CN2-1	VHIGH	Output
CN2-2	V _{LOW}	Output return

Connections



Operate as follows by switching a SW.

SW	Unit operates		
а	Operates		
b	Doos not aparata		
Open	Does not operate		