Power Supplies

DC to AC Inverters

Connector type, Dimming, 7W, For 2 Bulbs

CXA Series CXA-M1112-VJ

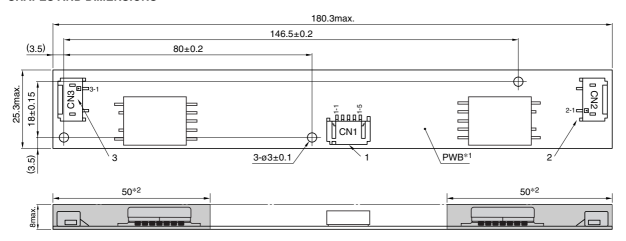
FEATURES

- The CXA-M1112-VJ is an inverter for cold cathode fluorescent lamps and features a built-in dimmer.
- Because they employ advanced output current control, fluctuations in input voltage, load, and distributed capacitance have virtually no effect on brightness.
- Output open and short circuit conditions result in no damage, heat generation, or other difficulties.
- The CXA-M1112-VJ has an overvoltage protection device and a temperature fuse built-in, thereby achieving a safety design.
- An alarm output function mounted on the CXA-M1112-VJ is useful to detect an occurrence of an error in lamps.
- Insulation is simplified due to flat backside surface of board.

TEMPERATURE AND HUMIDITY RANGES

Temperature range	Operating	0 to +60
(°C)	Storage	-30 to +85
Humidity range(%)RH		95max. [Maximum wet-bulb temperature 38°C]

SHAPES AND DIMENSIONS



*1 Substrate (PWB: Printed wiring board): Flame retardant UL94V-0(FR-4 or CEM-3) t=1mm

*2 : High-voltage generator (The entire surface within a range of 50mm away from the end of the base in the output)

Weight: 21g typ.

Dimensions in mm

		Connector manufacturer's company and type		Symbol
1	Input connector	Japan Solderless Terminal Co., Ltd.	S5B-PH-SM3	CN1
2	Output connector	Japan Solderless Terminal Co., Ltd.	SM02(8.0)B-BHS-1	CN2
3	Output connector	Japan Solderless Terminal Co., Ltd.	SM02(8.0)B-BHS-1	CN3

TERMINAL NUMBERS AND FUNCTIONS

CN1

Terminal No.	Functions	Symbol
CN1-1	CN1-1 Input voltage Edc: 8 to 20V 12V[nom.]	
CN1-2	OV	GND
CN1-3	Brightness dimmer voltage Edc: 0 to 3.4V (Maximum brightness on 0V)	Vbr
CN1-4	Alarm output: 0V in abnormal state	VsT
CN1-5	Remote voltage Edc 0V: off/5 to 7V:on	Vrmt

CN2

Terminal No.	Functions		Symbol
CN2-1	Output 1[High voltage] Irms	2 to 5.5mA	VHIGH1
CN2-2	_	_	N.C.
CN2-3	Output 1[Low voltage]	(2V)	VLOW1

CN3

Terminal No.	Functions		Symbol
CN3-1	Output 2[High voltage] Irms	2 to 5.5mA	VHIGH2
CN3-2	_	_	N.C.
CN3-3	Output 2[Low voltage]	(2V)	VLOW2



Power Supplies

CXA Series CXA-M1112-VJ

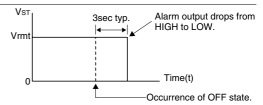
DC to AC Inverters Connector type, Dimming, 7W, For 2 Bulbs

14	Unit	Symbol	Specifications		Conditions					Defeaters		
Items			min.	typ.	max.	Vin(V)	Vrmt(V)	Vbr(V)*1	Ta(°C)	RL1(kΩ)	RL2(kΩ)	Brightness
		lout1/lout2	4.6	5.5	6.3	8 to 20	5±0.25	0	0 to 60	90 to 120	90 to 120	Maximum
Output current Irms	mA	lout1/lout2	4.9	5.5	6	12±1.2	5±0.25	0	25±5	110	110	Maximum
		lout1/lout2	_	2	2.5	8 to 20	5±0.25	3.5	0 to 60	335	335	Minimum
Input current Idc	Α	lin	_	0.71	1.37	8 to 20	5±0.25	0 to 3.5	0 to 60	90 to 120	90 to 120	
Oscillation frequency	kHz	FL	30	35	40	8 to 20	5±0.25	0	0 to 60	110	110	
Open circuit output voltage Erms	٧	Vopen	1400	1500	_	8 to 20	5±0.25	0 to 3.5	0 to 60	∞	∞	
	V	Vst	Vrmt-0.5	Vrmt	_	8 to 20	5±0.25	0 to 3.5	0 to 60	90 to 335	90 to 335	When lamps are normally turned on
Alarm output Eda			_	0	0.5	8 to 20	5±0.25	0 to 3.5	0 to 60	∞	∞	When lamps are abnormal (OFF state)
Alarm output Edc			_	0	0.5	8 to 20	5±0.25	0 to 3.5	0 to 60	90 to 335	∞	When lamps in one side only are turned on
			_	0	0.5	8 to 20	5±0.25	0 to 3.5	0 to 60	∞	90 to 335	When lamps i one side only are turned on
Alarm output delay time sec			_	3*2	11	_	_	_	_	_	_	

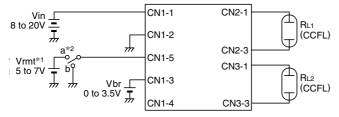
^{*1} Vbr also operates as a remote function as follows: 0 to 3.5V: Operated

4.5V or higher: Operation stopped

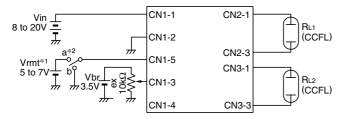
For details of the alarm output, see the individual specifications.



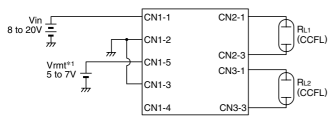
TYPICAL CONNECTIONS EXAMPLE OF VOLTAGE DIMMER CONTROL



EXAMPLE OF POTENTIOMETER DIMMER CONTROL

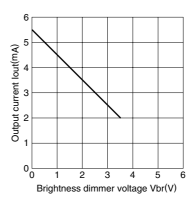


NO DIMMER CONTROL



^{*1} Vrmt (remote voltage) shall be ON after Vin was ON.

BRIGHTNESS DIMMER VOLTAGE-OUTPUT CURRENT CHARACTERISTICS







^{*2} An alarm output is a detection terminal for detecting an OFF state of the lamps, with a delay time from an occurrence of the OFF state (See the diagram).

^{*2} SW a:on, b:off