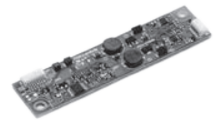
ALD-214012PJ111

DC-DC Converter for LC Panels with LED Backlights

Features

- ■Two outputs
- Low profile and compact
- High efficiency
- Usable in a wide range of temperatures
- Applicable panel size: 5 to 12 inches (rough guide)
- Combined use of PWM modulated light and analog modulated light (ADIM) assures universality
- ●Equipped with load (LED) open detection (alarm output) function



Applications













ALD-214012PJ111 Specifications (Please refer to each specification before use)

Electrical Characteristics

| Item | Unit | Symbol | Specification | | Condition | | | | | | | |
|------------------------------|-------|-------------------|---------------|------|-----------|--------|---------|--------|---------|-----------|----------------|-------------------------------|
| item | Offit | Symbol | min | typ | max | Vin(V) | Vrmt(V) | Vbr(V) | ADIM(V) | Ta(°C) | RL1,2(Ω) | Remarks |
| | | lout1,2 (Maximum | 126 | 140 | 154 | 12±0.1 | 3±0.05 | 0 | 0 | 25±10 | 230 | (*1) |
| Output | mA | dimmer) | 120 | 140 | 165 | 12±1.2 | 3±0.05 | " | 0 | -30 to 85 | 230 | (*1) |
| Current | IIIA | lout1,2 (when | 5 | 12 | 20 | 12±0.1 | 3±0.05 | 2.5 | 0 | 25±10 | 230 | PWM modulated light (*1)(*2) |
| | | modulating light) | 4 | 12 | 24 | 12±0.1 | 3±0.05 | 0 | 2.5 | 25±10 | 1800 | ADIM modulated light (*1)(*2) |
| | Α | lin1 | 0.75 | 0.85 | 0.95 | 12±0.1 | 3±0.05 | 0 | 0 | 25±10 | 230 Remote O | Domete ON |
| Input Current | _ ^ | | 0.60 | 0.85 | 1.20 | 12±1.2 | 3±0.03 | " | 0 | -30 to 85 | | hemote ON |
| Ourient | mA | lin2 | - | - | 1 | 12±0.1 | 0 | 0 | 0 | 25±10 | 230 | Remote OFF |
| Modulated light frequency | Hz | F | 160 | 200 | 240 | 12±0.1 | 3±0.05 | 2.5 | 0 | 25±10 | 230 | |
| Alarm | \/ | Vst | - | 0.1 | 0.5 | 12±0.1 | 3±0.05 | 0 | 0 | 25±10 | 230 | On a normal operation (*3) |
| Signal | V | VSI | 4.5 | 5.0 | 5.5 | 12±0.1 | 3±0.05 | 0 | 0 | 25±10 | ∞ | In case of lamp anomaly (*3) |

Other Specifications

| Modulated light system | | PWM/ADIM (*2) |
|------------------------------|-----|------------------|
| Operating Temperature | °C | -30 to +85 |
| Storage Temperature | °C | -40 to +85 |
| Operating Humidity Ratio | RH% | 95Max |
| Weight | g | 9 max. |
| Dimensions (WxDxH) | mm | 85x21.5x5.2 (*4) |
| Fused Input | | Yes |
| Remote ON / OFF | | Yes |
| Lamp open detection function | | Yes |

■ 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.

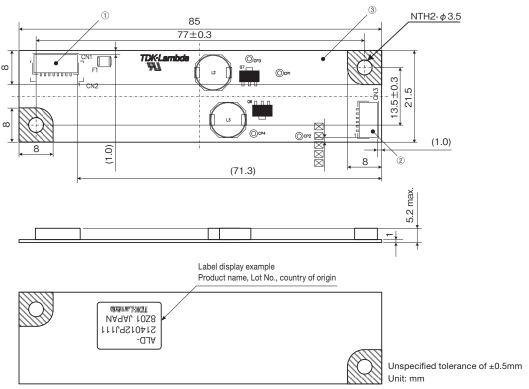
^(*1) When output is open, the output voltage of that series is restricted, and other series operate normally.

^(*2) See "Connections" as well as "Analog Modulation Light (ADIM) and PWM Modulation Light" for details about modulation light.

^(*3) See "Connections" for details about alarm output.

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

Outline Drawing



Component and pattern prohibited area (GND line excluded)

When securing LED driver, check to make sure crowns and plates (including uneven parts) fit inside the above prohibited areas (diagonal lined areas).

Connector

| No. | Component name | Type name | Qty | Remarks | Recommended suitable connector |
|-----|---------------------------|-----------------------|-----|----------------------|--------------------------------|
| 1 | Input connector CN1 | SM08B-SRSS-TB(LF)(SN) | 1 | J.S.T Mfg., Co., Ltd | SHR-08V-S-B |
| 2 | Output connector CN3 | SM06B-SRSS-TB(LF)(SN) | 1 | J.S.T Mfg., Co., Ltd | SHR-06V-S-B |
| 3 | Printed circuit board PCB | Glass epoxy (FR-4) | 1 | UL94V-0 t=1.0mm | _ |

^{*}Input connector CN2 is not mounted.

Terminal Number & Function

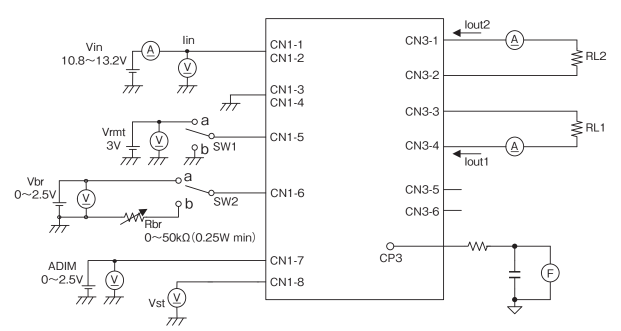
Input side CN1

| Terminal No. | Symbol | Rating | Remarks | |
|--------------|-----------------------|---------------------------------|--|--|
| CN1-1 | Vin | 12±1.2V | Dower course input | |
| CN1-2 | VIII | 12±1.2V | Power source input | |
| CN1-3 GND | | 0V | Ground | |
| CN1-4 | GIND | ΟV | Ground | |
| CN1-5 | Vrmt | 0-0.4(V) or OPEN/ 2.5-Vin(V) | OFF / ON | |
| CN1-6 | Vbr /Rbr | 2.5(V)/0(V) 50(kΩ)/0(kΩ) | PWM modulated light MIN/MAX Modulated light function using output PWM modulation | |
| CN1-7 | ADIM | 2.5(V)/0(V) | ADIM modulated light MIN/MAX Modulated light function using output current variation | |
| CN1-8 | CN1-8 Vst 0(V)/5.0(V) | | At time of normal load/ at time of abnormal load | |

Output side CN3

| Terminal No. | Symbol | Remarks |
|--------------|--------|-------------------------|
| CN3-1 | LED_C2 | Series 2 – cathode side |
| CN3-2 | LED_A2 | Series 2 – anode side |
| CN3-3 | LED_A1 | Series 1 – anode side |
| CN3-4 | LED_C1 | Series 1 – cathode side |
| CN3-5 | N.C. | Not connected |
| CN3-6 | N.A. | GND connected inside |

Connections



RL 1,2: Load resistance (15W min.)

Operate by ON-OFF of SW1 as follows.

| SW1 | Unit operates | |
|------|------------------|--|
| а | Operates | |
| b | Does not operate | |
| Open | Does not operate | |

Operate as follows by switching a SW2.

| SW2 | Unit operates | | |
|-----|---|--|--|
| a | Voltage dimmer Vbr=0 to 2.5V (0V : Maximum brightness) | | |
| b | Volume dimmer VR=0 to $50k\Omega$ (0 Ω : Maximum brightness) | | |

Measuring Instruments

 (\underline{V}) : DC voltmeter (ADVANTEST R6452A equivalent)

(A): DC ammeter (ADVANTEST R6452A equivalent)

F): Frequency counter (ADVANTEST R6452A equivalent)

Protection Circuit Operation

| Load condition | Alarm output (CN1-8) | With or without latch |
|------------------|-------------------------|-----------------------|
| Stationary | 0.5V max. | No latch |
| 1 output open | 4.5V min. | No latch |
| All outputs open | 4.5V min. | No latch |

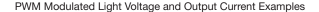
Alarm output Vst may be output when there is excessive ON/OFF of Vin and Vrmt.

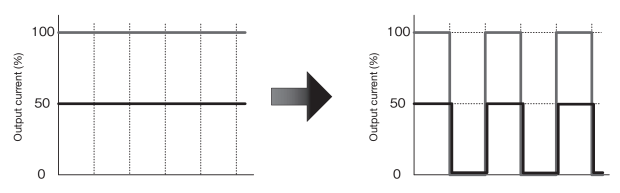
ALD-214012PJ111 TDK·Lambda

Analog Modulated Light (ADIM) and PWM Modulated Light Combination Example

Determines maximum value for output current in analog modulated light, to enable brightness control at that range, using PWM modulated light.

- <Modulated Light Example 1 (blue in diagram below)>
 - Set output current value to 100%, in cases where PWM modulated light is desired at a modulated light range of 100% to 0%
- <Modulated Light Example 2 (red in diagram below)>
- Set output current value to 50%, in cases where PWM modulated light is desired at a modulated light range of 100% to 0%





Analog modulated light is the modulated light system for changing current amplitude. The benefits this system offer are that low frequency noise hardly occurs because it does not have an intermittent action and input power source load is small because input current variation is small. Conversely, because it changes the LED action point, chromaticity varies according to the modulated light.

PWM modulated light is the system where intermittent actions are made at low frequency in the range of 100Hz to 1kHz, and this on duty is varied to modulate light. Although this system leaves concern about low frequency noise and the demand for excessive answering to accommodate input power source, it offers the benefit of small chromaticity variations according to the modulated light because the LED action point does not change. PWM modulated light comes in two forms: a built-in PWM modulated light system (this is inside the LED driver generating chopping and sawtooth waves, which are compared against the external DC voltage to form a modulated light pulse) and an external PWM modulated light system (this directly applies the pulse from outside to modulate light).

The ALD Series combines analog modulated light and PWM modulated light to enable the generation of modulated light that suits your needs.