# ALD-605012P\*131

# Constant Current DC-DC Convertor for LED

DIP type: ALD-605012PD131 SMD type: ALD-605012PS131

SMD type: ALD-6050

### Features

- Six Outputs
- Compact, high efficiency
- Usable in a wide range of temperatures
- Applicable panel size: 6 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
- Onboard and connectorless
- Wide dimming range



### Applications













## ALD-605012P\*131 Specifications (Please refer to each specification before use)

#### **Electrical Characteristics**

Item	Unit	Symbol	Specification		Condition							
			min.	typ.	max.	Vin(V)	Vrmt(V)	Vpwm(%)	Rbr(kΩ)	Ta(°C)	RL1-6(Ω)	Remarks
Output Current	mA	lout1-6 (Maximum dimmer)	40	50	60	12±1.2	5±0.25	100	10	-20to55	600	(*1)
		lout1-6 (when modulating light)	3	5	7	12±1.2	5±0.25	10	10	-20to80	600	PWM modulated light (*1)(*2)
			10	20	30	12±1.2	5±0.25	100	1	-20to80	600	ADIM modulated light (*1)(*2)
Input	Α	lin1	-	0.9	1.2	12±1.2	5±0.25	100	10	-20to80	600	Remote ON
Current	mΑ	lin2	-	-	10	12±1.2	0	100	10	-20to80	600	Remote OFF
Modulated light frequency	Hz	F	180	225	270	12±1.2	5±0.25	10	10	-20to80	600	
Alarm Signal	٧	V Vst	-	-	1	12±1.2	5±0.25	100	10	-20to80	600	On a normal operation (*3)
			4.5	5.0	5.5	12±1.2	5±0.25	100	10	-20to80	∞	In case of lamp anomaly (*3)

#### **Other Specifications**

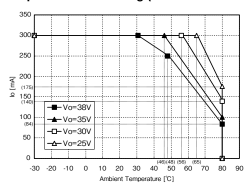
Modulated light system		PWM/ADIM (*2)
Operating Temperature	°C	-30 to +80(with current derating)
Storage Temperature	°C	-40 to +85
Operating Humidity Ratio	RH%	95Max
Weight	g	5.5 typ.
Dimensions (WxDxH)	mm	22.86x21.1x8.5(DIP)(*4) 26.16x21.1x8.8(SMD)(*4)
Fused Input		No
Remote ON / OFF		Yes
Lamp open 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.

#### Output current derating (current is total value of CH1 to CH6)



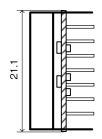
(\*5) Note that with parallel connections, the greater the disparity between each string voltage (the total Vf in each string) the greater the amount of heat generated by the activated IC. Please use the same products for each string of LEDs and, likewise, use the same serial connections.

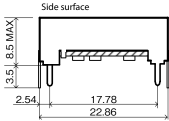
## Outline Drawing

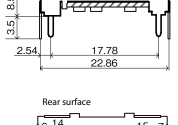


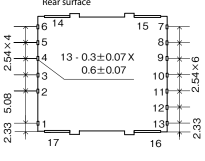
#### Example of printed display

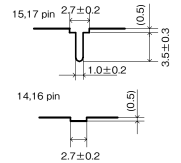




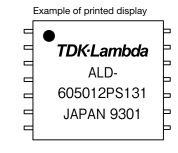


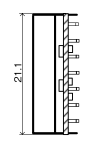


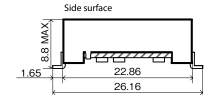


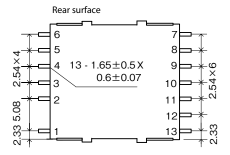


#### ②SMD unit









#### **Terminal Connections**

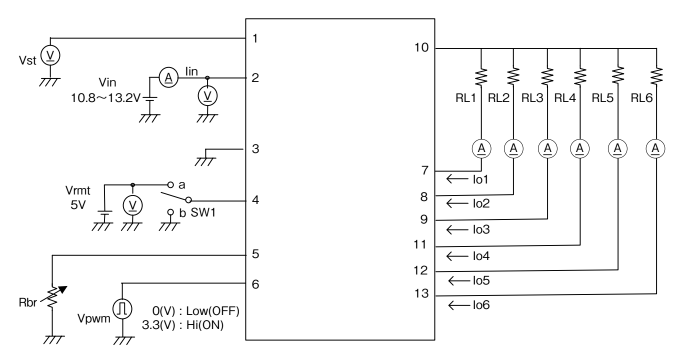
#### **Input Terminals**

Terminal No. Symbol		Rating	Remarks		
1 Vst		0(V)/5(V)	At time of normal load/ at time of abnormal load		
2	Vin	12±1.2V	Power source input		
3	GND	OV	Ground		
4	Vrmt	0-0.4(V)/2.5-Vin(V)	OFF / ON		
5	Rbr/Vbr	1-10(kΩ) 1.6to3.8(V)	ADIM modulated light MIN/MAX Modulated light function using output current variation		
6	Vpwm	0(V)/3.3(V)	PWM modulated light MIN/MAX Modulated light function using output PWM modulation		

#### **Output Terminals**

Terminal No.	Symbol	Rating	Remarks		
7	CH1		CH1 - cathode side		
8	CH2	For each CH, output current is:	CH2 – cathode side		
9	CH3		CH3 – cathode side		
10	Vo	(lo) = 50mA,	CH1to6 - anode side		
11	CH4	and output voltage is:	CH4 – cathode side		
12	CH5	(Vo) = 30V.	CH5 – cathode side		
13	CH6		CH6 – cathode side		

## **Connections**



RL1 to 6: Load resistance (600 $\Omega$ , 20W min.)

#### Operate by ON-OFF of SW1 as follows.

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

#### Measuring Instruments

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

 $(\underline{\underline{A}})$  : DC ammeter (ADVANTEST R6452A equivalent)

F : Frequency counter (ADVANTEST R6452A equivalent)

#### **Protection Circuit Operation**

Load condition	Alarm output (CN1-6)*1	Remarks		
Load at normal time	1V max.	Operating normally		
1 output open	4.5V min.	Other output operating normally		
All outputs open	4.5V min.	Operating at minimum duty		

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

### **Examples of Application Connections**

One serial connection Two serial connections Three serial connections Six serial connections Vo:38Vmax Vo:38Vmax Vo:38Vmax Vo:38V max lo:300mA max lo1, 2, 3, 4, 5, 6:50mA max lo1, 2:150mA max lo1, 2, 3:100mA max 10 10 10 10 7 7 7 7 8 8 8 8 lo2 9 9 9 9 lo3 11 11 11 11 lo2 lo4 12 12 12 12 lo3 lo5 13 13 13

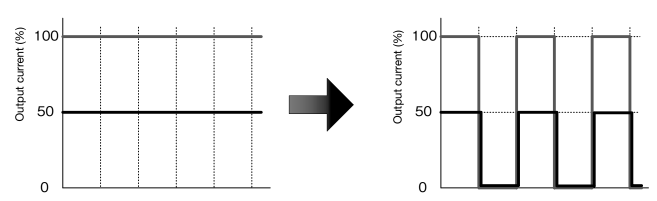
## Analog Modulated Light (ADIM) and PWM Modulated Light Combination Example

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 (gray 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 (black 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%

PWM Modulated Light Voltage and Output Current Examples



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 100kHz 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.

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