

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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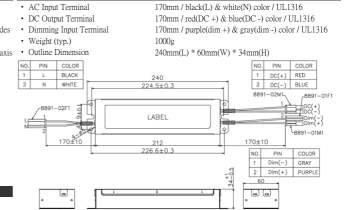
Class II 150W LED Controlgear : PA-1151-18 Series

- · Universal AC Input
- · High Power Factor
- · Low Total Harmonic Distortion
- · High Efficiency
- Short Circuit / Open Circuit / Over Voltage / Over Temperature Protections
- · Suitable for Dry & Damp Location
- · Adjustable Output Current by Dimming Input
- · RoHS Compliant

AC Input / DC Output		EMC	
AC Input Voltage	90 ~ 305Vac (100 ~ 277Vac)	• EMI	FCC Class A
AC Input Frequency	47 ~ 63Hz (50~60Hz)	 Harmonic Current Emissions 	EN61000-3-2
 Max. Input Current @ 90Vac 	2.3A	 Voltage Fluctuations & Flicker 	EN61000-3-3
 Min. PF @ 120Vac (50Hz) / Full Output Load 	0.96	 Electrostatic Discharge (ESD) 	EN61000-4-2
 Min. PF @ 230Vac (50Hz) / Full Output Load 	0.95		±4KV (Contact),±8KV (Air)
 Max. THD @ 120~277Vac / Half Output Load 	20%	 RS Immunity Test 	EN61000-4-3
 Min. Eff. @ 120 & 277Vac / 280V & 0.53A Output 	91.0%		80MHz ~ 1GHz, 3V/m, 80% AM (1KHz)
Turn On Delay Time	<3 seconds	 Electrical Fast Transient 	EN61000-4-4
DC Output Current	530mA		±1KV for AC power line, ±0.5KV for DC / signal line
Line Regulation	±3%	 Lighting Surge 	EN61000-4-5
 Load Regulation 	±7%		±4KV (Com.), ±4KV (Dif.)
 DC Output Voltage Range 	56 ~ 280V	 CS Immunity Test 	EN61000-4-6
DC Output Isolation	yes		0.15MHz ~ 80MHZ, 3V, 80% AM (1KHz)
		 Voltage Dips & Short Interruptions 	EN61000-4-11
			30%, 25 cycles voltage reduction
			100%, 0.5 cycles voltage reduction

Mechanical

Operating Environments / Reliability -40 ~ 55°C / 10 ~ 95% RH · Operating Temperature / Humidity · Storage Temperature / Humidity -40 ~ 80°C / 10 ~ 95% RH 1.146Grms / 5~200Hz / six sides · Vibration (with shipping container) 30 minutes / side 6Grms / 10~1000Hz / X/Y/Z axis · Vibration (operation) 15 minutes / axis MTBF Life (Note 3) 50 000 Hrs while Tc≤75°C 100,000 Hrs while Tc ≤ 65°C • Tc 80°C · Cooling free air convection · Sound Level meet Class A sound rating



Protections

- · OVP or Open Circuit
- SCP

OTP

constant voltage, 350V max. auto recovery

output power decrease

3750Vac / 10mA / 60Sec.

3750Vac / 10mA / 60Sec.

>20M Ω , 500Vdc

Safety / Certifications

- Hi Pot (AC I/P to O/P)
- · Hi Pot (AC I/P to Case)
- · Insulation (AC I/P to O/P) · Complied with UL8750, 1st Edition
- · Complied with UL1012, 8th Edition
- · Complied with CSA C22.2 No.107.1, 3rd Edition
- · Complied with UL935, 10th Edition

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Dimming Input

- Support 2 in 1 Dimming Function
- Resistor Dimming Range (10~100K)
- Voltage Dimming Range (1~10V) Resistor Dimming Reference Table

Resistor Dimming	63.4K Ω±1%
Output Current	350mA
Tolerance	±10%

Voltage Dimming Reference Table Voltage Dimming 6.3V 350mA Output Curre Tolerance ±10%

- (1) above definition is based on 25°C ambient if not specified
- (2) this LED driver is designed and intended for operating with LED load only
- (3) MTBF evaluation is based on SR-332 method, 115Vac/60Hz, max load
- (4) to measure efficiency after burn-in 30 minutes with full output load
- (5) recommend to install the controlgear inside the enclosure

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