

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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25W Constant Current LED Driver PDA025B LED Driver Non-Dimming





Features

- OVP, OTP, OCP, Short/Open Circuit Protection & Brownout Protection
- SELV Compliant
- Class 2 Output per UL1310

- IP67
- Low Profile Design
- AC Input Voltage 90 to 305VAC
- > 0.9 Power Factor Correction & THD <20%

Applications

• Indoor Lighting

• Architectural Lighting

Safety Approvals

• cUL/UL8750

• Class 2 Output per UL1310

Mechanical Characteristics

Length: 80mm (3.15in)Width: 78mm (3.07in)

Height: 25.4mm (1.00in)Weight: 220g (7.76oz)

Output Specifications

Model	Output	DC Output Voltage Range			Max
Model	Current	Min.	Тур.	Max.	Power
PDA025B-450B	450mA	19V	-	56V	25W
PDA025B-700B	700mA	12V	-	36V	25W
PDA025B-1A0B	1040mA	8V	-	24V	25W
PDA025B-1A4B	1400mA	6V	-	18V	25W
PDA025B-1A8B	1750mA	5V	-	14V	25W
PDA025B-2A1B	2080mA	4V	-	12V	25W

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PDA025B Characteristics

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INPUT:

AC Input Voltage

90 to 305VAC

Nominal AC Input Voltage

100 to 277VAC

Leakage Current

0.5mA maximum at 277VAC

Maximum Input Current

400mA (RMS) at 90VAC

Inrush Current

<15A at 230VAC, 60Hz

OUTPUT:

Output Power

25W

Efficiency

Model	Typical Efficiency
PDA025B-450B	84%
PDA025B-700B	84%
PDA025B-1A0B	83%
PDA025B-1A4B	82%
PDA025B-1A8B	82%
PDA025B-2A1B	81%

Power Factor

≥0.9 at full load, nominal AC input

THD

<20%

Turn-on/off Delay Time

1 second maximum at nominal AC power on

ENVIRONMENTAL:

Operating Temperature	-40 to Tc +90°C
Storage Temperature	-40 to +85°C
Operating Humidity	5 to 95%
Storage Humidity	5 to 95%

EMC

FCC Part 15 Class B

Immunity

IEC61000-4-2 IEC61000-4-4 IEC61000-4-5 IEC61000-4-11

Isolation Test (HI-POT)

Primary to secondary: 3000VAC for 1 minute, 10mA

Insulation Resistance

Primary to secondary: >5M OHM 500VDC, 1 minute

FEATURES:

Input Over Current Protection

The input power line will be fused with a 1.6A fuse

Short Circuit Protection

The Driver will withstand a short circuit across the outputs without damage

Open Circuit Protection

The Driver will withstand a open circuit across the outputs without damage

Output Over Voltage Protection

The driver will latch off or auto restart

Ingression Protection

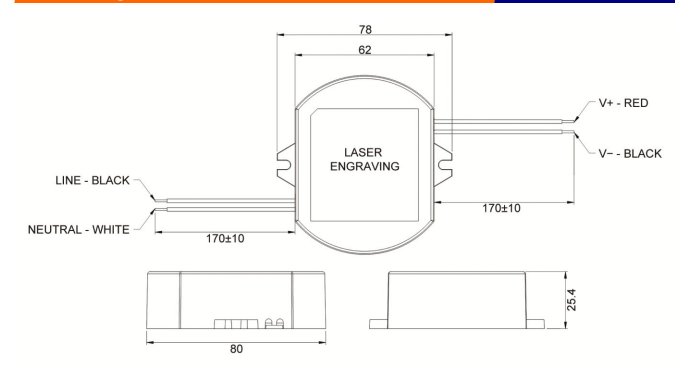
IP67

Input / Output Wires (Solid or Stranded)

input, output wines (some of strained)						
Position	Terminal Color	Specification	Length			
Line	Black	UL1015 AWG18	160mm			
Neutral	White	UL1015 AWG18	160mm			
Vout+	Red	UL1569 AWG18	160mm			
Vout-	Blue	UL1569 AWG18	160mm			

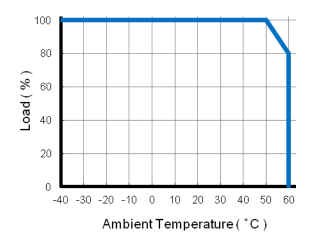
Warranty

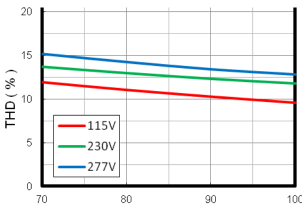
5 Years



Typical Characteristics

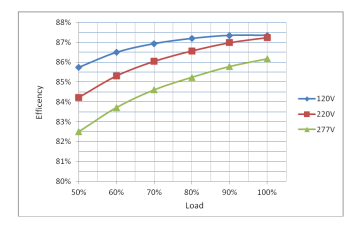
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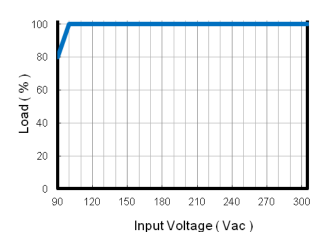


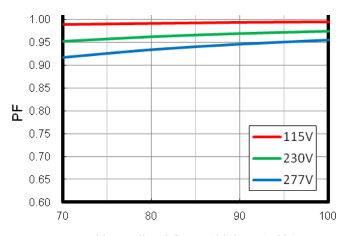


100 Normalize Output Voltage (%)

Efficiency vs. Load for PDA025B-700B







Normalized Output Voltage (%)