WWW.PHIHONG.COM



High Reliability 12W LED Driver PDA012X Series for Indoor and Architectural Lighting





Features

- OVP, OCP, OTP, Short-Circuit Protection & Brownout Protection
- Very High Reliability
- Safe Extra Low Voltage (SELV)
- Class 2 Output per UL1310

- 100-136V & 185-304V Input Ranges
- ≥0.9 Power Factor Correction
- 8 Year Warranty on –H Models
- 3 Year Warranty on Standard Models

Applications

Indoor
 Architectural

Safety Approvals

• cUL/ UL8750

• CE

Mechanical Characteristics

Length: 132mm (5.2in)
Width: 30mm (1.2in)
Height: 22mm (0.9in)
Weight: 150g (5.3oz)

Output Specifications

Model ⁽¹⁾	Input Voltage Range		Output Voltage Range		Constant	Output
	Min.	Max.	Min.	Max.	Current	Power
PDA012A-350C	185V	304V	20V	34.4V	350mA	12W
PDA012A-350C-H	185V	304V	20V	34.4V	350mA	12W
PDA012B-350C	100V	136V	20V	34.4V	350mA	12W
PDA012B-350C-H	100V	136V	20V	34.4V	350mA	12W

Notes (1): Models with -H feature longer lifespan; see MTBF on page 2 for more information

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information.

PDA12X-350C Characteristics

WWW.PHIHONG.COM

INPUT:

AC Input Voltage

185 to 304VAC for A Models 100 to 136VAC for B Models

Input Frequency

47~63Hz

Leakage Current

< 0.5mA at 230VAC and maximum load

Maximum Input Current

≤1A

OUTPUT:

Total Output Power

12W

Efficiency

75% for A models 77% for B models

Power Factor

≥0.9

Ripple

Shall be less than 5% (p-p) of setting DC current output under electrical load condition

ENVIRONMENTAL:

Operating Temperature $-40 \text{ to } 60^{\circ}\text{C } (10\text{W})$ $-40 \text{ to } 50^{\circ}\text{C } (12\text{W})$

Storage Temperature -40 to 77°C

Operating Humidity 10 to 95% Storage Humidity 5 to 95%

Case Temperature +80°C

Warranty

3 Years for standard models

8 Years for high reliability (-H) models

Ingression Protection

IP20; plastic housing

Mounting Provision

Screw mounting, accessible without opening unit

Open Circuit Protection

Once the circuit is opened, the output voltage should be less than 45V at normal AC input conditions

EMC

FCC 47 part 15/18 Class A EN55015/CISPR 15

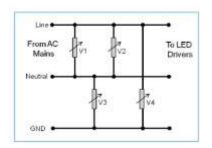
Immunity

EN61000-4-2 EN61000-4-5**

EN61000-3-2 Class C

**In order to meet 2.5KV Ring Wave per Energy Star SSL1.1 external MOVs are required:

560V 10mm for A models 240V 10mm for B models



Isolation Test

Primary to Secondary: 3000VAC, <5.5mA, 1 minute

Insulation Resistance

Primary to Secondary: 500VDC, >5M ohm, 1 minute

Input Over-Current Protection

The input power line will be fused with a 2A fuse

Short Circuit Protection

May withstand short circuit across outputs without damage

Design Life

50K Hours minimum at max load and ambient 50°C

Design Life (H Models)

100K Hours minimum at max load and ambient 50°C

Input Connection

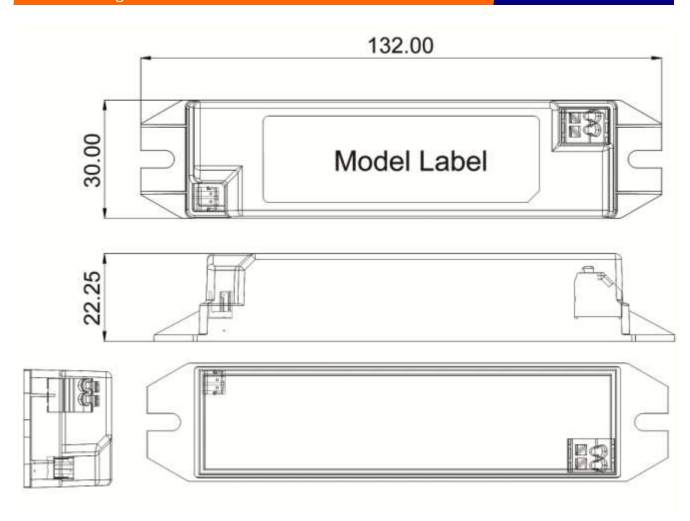
ANYTEK 2-pin terminal block - p/n

HC0200C3001AG

Position	Terminal Color	Specification
Line	Black	AWG18~22 Solid or Standard
Neutral	White	AWG18~22 Solid or Standard

DC Output Connection

Superior Tech 2-pin p/n WRDD-DSXXT20WAA mating AMP Connector p/n 1496992-1 or equivalent



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Power Supplies category:

Click to view products by Phihong manufacturer:

Other Similar products are found below:

ESS015W-1000-12 PDA-WIFI PIFC-K250F PITB-K222A ALD-514012PJ134 LB240S24KH LMH020-SPLC-0000-0000001 LMD600-0100-C1A7-7030000 79534 79535 EUG-200S210DT ESS030W-1050-21 ESS030W-0900-32 BPOXL 4-12-035 ESS010W-0350-24 ESM060W-1400-42 PDA080B-1A0G PDA150B-S1A5G ZPS-20 SLM140W-1.05-130-ZA ESS015W-0700-18 EUD-150S350DVA LWA320-C420-ARK-B HVG-240-48AB HVG-320-36AB HVG-320-54AB ELG-240-C1400AB EUK-150S105DV BXCS-12Z-N2P-B1-A BXPR-WN-01-A LN1224CV BXCS-12W-N2P-01-A HBG-160-24AB 980100001200394 980060001200376 LC 14W 250-350MA FLEXC R ADV2 LC 24W 500-600MA FLEXC R ADV2 LC 36W 850-900MA FLEXC R ADV2 LC 18W 24V ONE4ALL SC PRE LC 50W 200-350ML 170V FLEXC LP SNC4 LC 25W 200-350ML 70V FLEXC LP SNC4 LCBI 10W 350MA PHASE-CUT/1-10V LP LC 13W 300MA FIXC C SNC LC 10W 250MA FIXC SC SNC2 LC 35W 800MA FIXC SR ADV2 LC 38W 900MA FIXC SR ADV2 LC 34W 800MA FIXC SC ADV2 LC 34W 1050MA FIXC SC ADV2 LC 38W 900MA 42V FIXC SRL ADV2 PWM-40-36