# WWW.PHIHONG.COM



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





# **Features**

- Constant Current
- 100-136V & 185-304V Input Ranges
- Very High Reliability
- Safe Extra Low Voltage
- 3 Year Warranty on Standard Models
- OVP, OCP, OTP, Short-Circuit Protection
- Brownout Recovery
- UL8750 Compliant
- Power Factor Correction
- 8 Year Warranty on –H Models

# **Applications**

Indoor

Architectural

# **Safety Approvals (PENDING)**

• UL

• CE

# **Mechanical Characteristics**

Length: 132mm (5.2in)Width: 30mm (1.2in)

Height: 22mm (0.9in)Weight: 150g (5.3oz)

# **Output Specifications**

Model <sup>(1)</sup>	Input Voltage Range		<b>Output Voltage Range</b>		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 to 60°C (10W)
-40 to 50°C (12W)

Storage Temperature -40 to 77°C

Operating Humidity 10 to 95%

Storage Humidity 5 to 95%

# 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

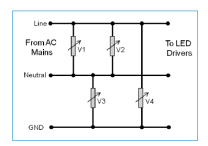
# Immunity

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

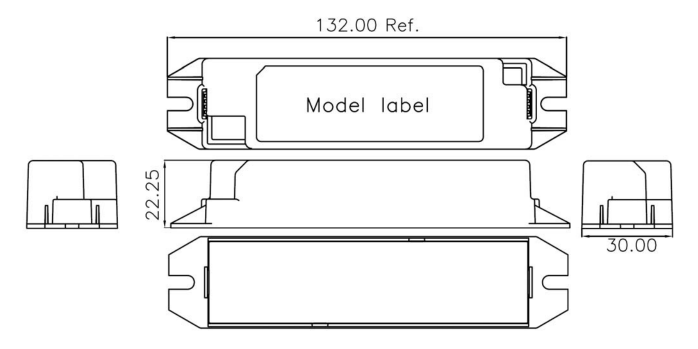
#### **Input Connection**

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



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Phihong:

PDA012A-350C-H-R PDA012A-350C-R PDA012B-350C-H-R PDA012B-350C-R