POSB12050A series

12V / 0.5A Wall mounted type AC/DC adaptor



■ Features:

- Universal AC input / Full range
- ErP step II / CEC level VI compliance
- No load power consumption P < 0.075W
- Protections: Overload / Short circuit / Over Voltage











ELECTRICAL SPECIFICATION

MODEL	POSB 12050A
OUTPUT	
Rated Voltage	12V
Rated Current	0.5A
Current Range	0 ÷ 0.5A
Rated Power	6W
Line Regulation	± 1%
Load Regulation	± 2%
Tolerance	± 8%
Ripple & Noise (max.)	120mV _{P-P}
Setup, Rise Time	5000ms, 30ms / 230VAC at full load
Hold up Time (typ.)	4ms / 230VAC at full load

INPUT	
Voltage Range	90 ÷ 264VAC
Frequency Range	47 ÷ 63Hz
Efiiciency (typ.)	80,14%
AC Current (typ.)	0.3A / 230VAC
No load Power Consumption (max.)	0.075W

PROTECTIONS	
Overload	Range: 105-200%
Overtoda	Auto-recovery.
Short Circuit	Type: hiccup mode, auto-recovery.
Over Voltage	Type: auto-recovery.

POSB12050A series

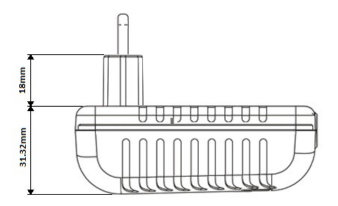


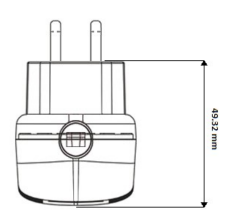
12V / 0.5A Wall mounted type AC/DC adaptor

WORKING ENVIRONMENT	
Working Temperature	0°C ÷ 45°C
Working Humidity	5 ÷ 90% RH non-condensing
Storage Temperature and Humidity	-20°C ÷ 85°C, 5 ÷ 90% RH non-condensing

SAFETY and EMC REGULATIONS	
Safety Standards	Compliance to EN 60950-1
Withstand Voltage	IN/OUT: 3.6kVAC
Isolation Resistance	IN/OUT: 50MΩ/500VDC/25°C/70%
EMC Emission	Compliance to EN55032
EMC Immunity	Compliance to EN61000-4-2, -3, -4, -5
Harmonic Current	Compliance to EN61000-3-3; EN61000-3-2

OTHERS		
DC wire and plug	Wire: 24AWG*2C, length = 1200mm	Plug: 2.1/5.5, positive inside
Net Weight / Dimensions	80,2g / 67 x 38 x 74mm (L x W x H)	
MECHANICAL SPECIFICATION		



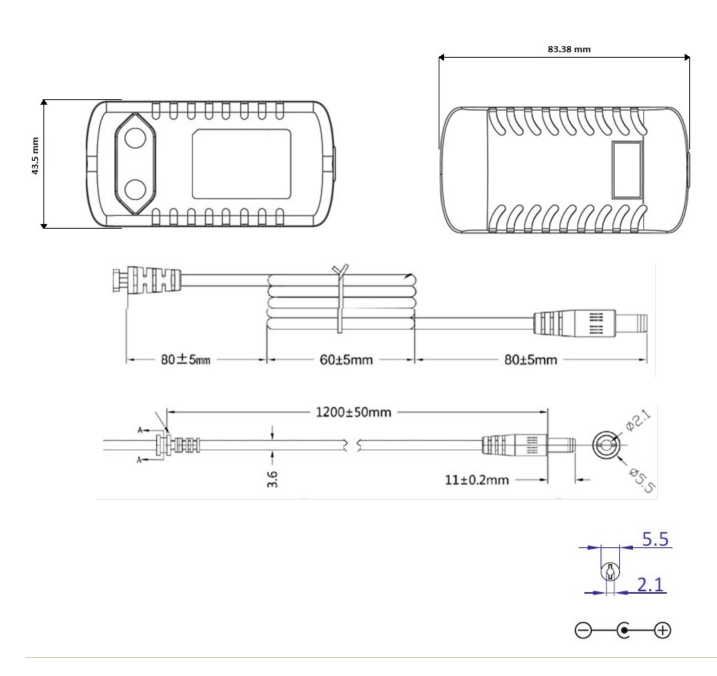


POSB12050A series



12V / 0.5A Wall mounted type AC/DC adaptor

MECHANICAL SPECIFICATION: DC wire and plug



- 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12^n twisted pair-wire terminated with a $0.1\mu F$ i $47\mu F$ parallel capacitor.
- 3. Tolerance includes set up tolerance, line regulation and load regulation.
- 4. Setup and rise time is measured from 0 to 90% rated output voltage.

 5. Power supply is considered as component not indented to apply by end-user. Power supply meets safety and EMC standards however the final equipment with power supply must be re-quality to comply with EMC Directives.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for POS manufacturer:

Other Similar products are found below:

POS05055A POS05100A POS05100A-MU POS05100A-MU-WH POS05200A POS05200A-13 POS05200A-1740 POS05200A-2555

POS05200A-2555L POS05200A-MICRO POS05200A-WH POS05200A-WH13 POS05300A-USB-C POS06100A POS06100A-WH

POS09100A POS12050A POS12050A-WH POS12100A POS12120A POS12120A-WH POS12150A-WH POS12200A POS12200A-25

POS12300A POS15100D POS15200D POS24050A POS24100A POS24100A-25 POS24150A POSB05200A POSB05200A-13345L

POSB05200A-2555 POSB05200A-MICRO POSB05200A-USBC POSB05200A-WHMICRO POSB05210A-2USB POSB05310A-2USB

POSB05400A-USBC POSB06100A POSB06100A-WH POSB06200A POSB06200A-WH POSB09100A POSB09100A-WH POSB12050A

POSB12050A-WH POSB12100A POSB12100A-25