PYA15A Series



15W Fixed Blade Wall Mount Adapters



Features

- US Wall Plug Fixed Type
- US DoE Level VI Efficiency Compliance
- Load Regulation: +/-5%
- Over-Voltage, Over-Current and Short Circuit Protection

Applications

- Smart Home Devices
- Telecommunication Electronic Devices
- Office Equipment
- Peripherals

Description

Phihong PYA15A Series 15-watt fixed blade wall adapters are compact and reliable power solutions designed to meet the needs of various electronic devices. With their fixed blade design, these adapters plug directly into a standard wall outlet without the need for a detachable power cord. The compact adapters are efficient and minimize energy consumption, meeting Level VI efficiency limits as well as Level VII efficiency limits proposed by the US Department of Energy in 2023.

Phihong, a reputable manufacturer known for its high-quality power solutions, has certified the adapters to cULus 62368-1 and has integrated safeguards such as over-voltage protection, over-current protection, and short-circuit protection into the adapters to help prevent damage to powered devices, providing a peace of mind to users.

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Specifications¹

Output Voltage x Current tput Power gulation uple & Noise P-P(max)² Input Voltage Range Input Frequency Input Current Inrush Current Load Power Consumption 15VAC EVAC Average Efficiency³ akage Current	5V 3.0A 15.0 ± 1% Line / 1200 90 to 20 47 to 0.4A max. @ input 10 40A max. @ ir ≤0.07	± 5% Load mV 64VAC 63Hz 00-240VAC, full load nput 240VAC
tput Power gulation pple & Noise P-P(max)² Input Voltage Range Input Frequency Input Current Inrush Current Load Power Consumption I15VAC EVAC Average Efficiency³	15.0 ± 1% Line / 1200 90 to 26 47 to 0.4A max. @ input 10 40A max. @ is	± 5% Load mV 64VAC 63Hz 00-240VAC, full load eput 240VAC
gulation pple & Noise P-P(max)² Input Voltage Range Input Frequency Input Current Inrush Current Load Power Consumption 115VAC EVAC Average Efficiency³	± 1% Line / 1200 90 to 26 47 to 0.4A max. @ input 10 40A max. @ is	± 5% Load mV 64VAC 63Hz 00-240VAC, full load nput 240VAC
Input Voltage Range Input Frequency Input Current Inrush Current Load Power Consumption 115VAC EVAC Average Efficiency ³	120i 90 to 26 47 to 0.4A max. @ input 10 40A max. @ ir ≤0.07	mV 64VAC 63Hz 00-240VAC, full load nput 240VAC
Input Voltage Range Input Frequency Input Current Inrush Current Load Power Consumption I15VAC EVAC Average Efficiency ³	90 to 26 47 to 0.4A max. @ input 10 40A max. @ ir ≤0.07	64VAC 63Hz 00-240VAC, full load nput 240VAC
Input Frequency Input Current Inrush Current Load Power Consumption 115VAC EVAC Average Efficiency ³	47 to 0.4A max. @ input 10 40A max. @ ir ≤0.07	63Hz 00-240VAC, full load nput 240VAC
Input Current Inrush Current Load Power Consumption 115VAC SVAC Average Efficiency ³	0.4A max. @ input 10 40A max. @ ir ≤0.07	00-240VAC, full load reput 240VAC
Inrush Current Load Power Consumption 115VAC SVAC Average Efficiency ³	40A max. @ ir ≤0.07	nput 240VAC 75W
Load Power Consumption 115VAC SVAC Average Efficiency ³	≤0.07	75W
115VAC VAC Average Efficiency ³		
	≥81.835%	
akage Current		≥84.502%
•	0.25mA max. at 264VAC/50Hz max., no load	
er-Voltage	15V max	27V max
ort Circuit	Auto-recovery and no damage.	
er-Current	6.0A max, auto-recovery	2.5A max, auto-recovery
erating Temperature	0°C to	+40°C
n-Operating Temperature	-20°C to) +70°C
erating Humidity	10% to 959	% RH max
electric Withstand (HI-POT)	Primary to Secondary: 300	0VAC, 10mA max. 1 min.
ulation Resistance	Primary to Secondary: Min. 50M OHM at 500 VDC	
ndards	cULus 62368-1	
I Emissions	FCC Part 15 Class B, CAN ICES-003(B)/NMB-003(B) Conducted & Radiated	
rmonic Current Emissions	IEC 61000-3-2	
tage Fluctuations & Flicker	IEC 61000-3-3	
nunity	EN 55035/CISPR 35: IEC 61000-4-2 (+/-8kV air, +/- 4kV contact), IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5 (2KV L-L, 1KV L-FG), IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11	
nensions (L x W x H)	59.0mm (2.32in) x 40.9mm (1.61in) x 32.4mm (1.27in)	
ble Length & Gauge	1500mm 18AWG	1500mm 20AWG
Output Connector	2.1mm (+) x 5.5mm (-) x 10mm	
cordia (SR-332 Issue 3)	>1,000,000 Hours min. at 264VAC/50Hz, max. load, 25°C	
	erating Temperature erating Humidity ectric Withstand (HI-POT) elation Resistance endards Emissions emonic Current Emissions eage Fluctuations & Flicker enunity ensions (L x W x H) ele Length & Gauge Output Connector cordia (SR-332 Issue 3) 1. The specifications defined are at at 2. 20MHz bandwidth frequency oscil terminals (nominal line voltage, fu	erating Temperature Properating Temperature Primary to Secondary: Milation Resistance Primary to Secondary:

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Outline Drawing

