

ESPE-0312-W2E-JACK3.5L

- premium quality plug type 12 V power supply

FEATURES:

- compact design
- high power output
- premium class design
- safe and reliable power source
- high efficiency Energy Star Compliance Level VI
- no load power consumption 0.075 W

APPLICATIONS:

- consumer electronics
- office equipment
- general purpose
- computer devices
- home and building automation
- security and monitoring systems
- telecommunication devices



ESPE-0312-W2E-JACK3.5L is a compact and efficient 3-watt wall-mounted style plug type power unit for various types of electronic devices. It is based on high quality electronic components that allow continuous, long-lasting work in all conditions. It is reliable, fully secured and stable. It provides high efficiency and excellent specification.

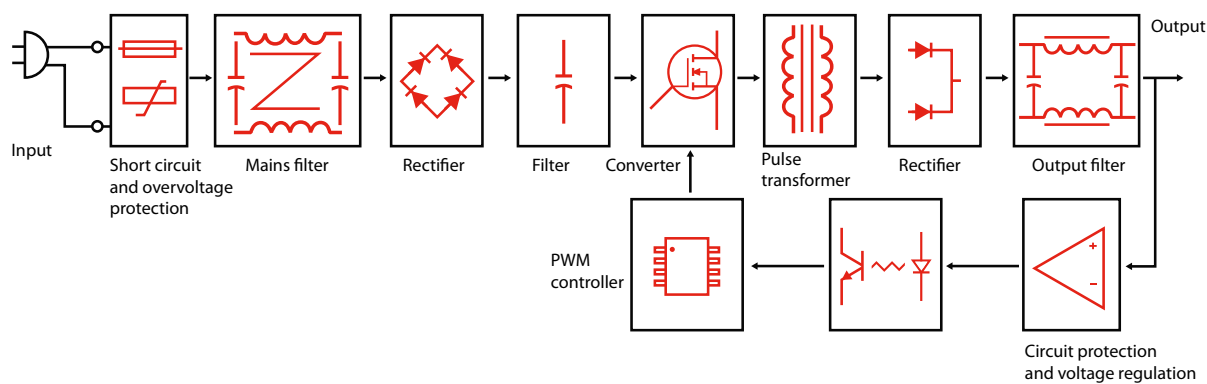
TECHNICAL SPECIFICATION

Group	Parameter	Value	Conditions
Input	Rated input voltage	100-240 VAC	
	Input voltage range	90-264 VAC	
	Mains frequency range	47-63 Hz	
	AC current (max.)	0.1 A	At 100 VAC and full load
	Inrush current (max.)	20 A	
	No load power consumption	0.1 W	
	Input leakage current (max.)	0.2 mA	At 264 VAC
	Power factor correction	No	
Output	Rated output voltage	12 V	
	Rated output power	3.6 W	
	Rated output current	0.3 A	
	Efficiency	75.6%	At 230 VAC
	Efficiency compliance	Energy Star Compliance Level VI	
	Line regulation	±3%	
	Load regulation	±5%	
	Ripple and noise	200 mVp-p	At 100 VAC
	Minimal output current	No	
	Hold up time (max.)	5 ms	At 100 VAC and full load
Environmental	DC voltage rise time (max.)	40 ms	At 100 VAC and full load
	Turn on delay time (max.)	3 s	At 100 VAC and full load
	Working temperature	0 to +40°C	
	Working humidity	25% to 75% RH	40°C
Protection	Storage temperature	-10°C to +80°C	
	Cooling method	Free air circulation	
	Short circuit	Yes	
	Overcurrent	Yes	
Safety and EMC	Output overvoltage	Yes	
	Automatic recovery on fault remove	Yes	
	Withstand isolation voltage	3 kVAC (input to output)	5 mA, 1 min
	Isolation resistance	100 MΩ	500 VDC
	Isolation class	2	
	Safety compliance	EN62368	
Mechanical and features	EMC compliance	EN55022 class B	
	Marking	RoHS, CE	
	Power on LED	Yes	
	Enclosure	Black ABS plastic	
	Size	60 × 39 × 25 mm	L × W × H
	Weight	61 g	
	Output connector	Angled Jack 3.5 mm 2 pin	
	Input connector	EU 2-pole plug	
	Output cable	1.5 m	0.2 mm²
	Single package	75 × 48 × 68 mm	
	Packing	405 × 260 × 300 mm	100 pieces
	Manufacturing	China	
	Warranty	3 years	

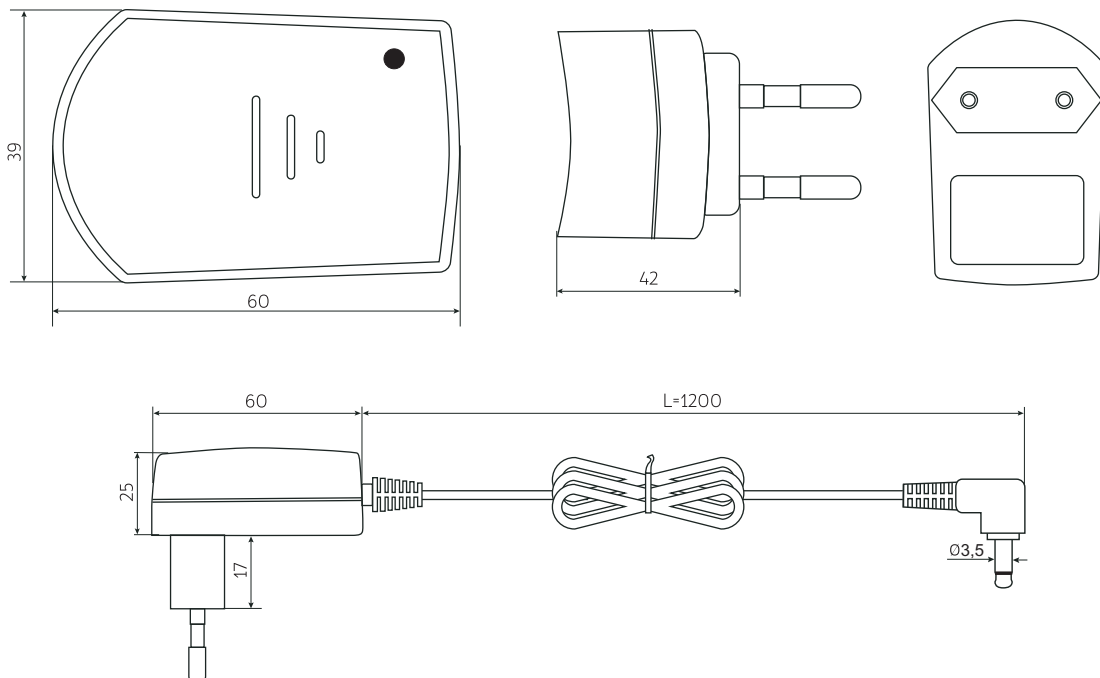
Notes:

Unless otherwise stated, all parameters are specified at 230 VAC input voltage, 50 Hz, ambient temperature 25°C and relative humidity 70% for rated load output. The values of parameters related to the output voltage regulation is measured from low to high line or for load changes from 0 to 100%, respectively. The power supply is considered as an independent unit, but the final equipment still need to reconfirm that the whole system complies with the EMC directives. If the PSU is installed in the final device as a subassembly, the tests should be repeated to verify that the system has been met compliance. Detailed technical data are available on request.

BLOCK DIAGRAM



MECHANICAL SPECIFICATION



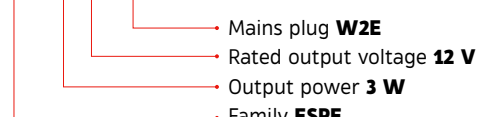
PRODUCT LABEL



Legend to the label icons:

- II safety class: no grounding is required, no dangerous voltage even in an emergency situation will appear on output
- power supply intended for indoor use only
- polarization
- the product must not be disposed of in normal waste containers
- high efficiency and low no load power consumption, meeting the requirements of Energy Star Compliance Level 6

PRODUCT LABEL ESPE-0312-W2E-JACK3.5L



OTHER POWER SUPPLIES IN THIS SERIES

Model	ESPE-0112-W2E	ESPE-0312-W2E	ESPE-0612-W2E	ESPE-1212-W2E	ESPE-1512-W2E	ESPE-1812-W2E	ESPE-2412-W2E
Rated output voltage	12 V						
Rated output current	0.1 A	0.3 A	0.5 A	1 A	1.2 A	1.5 A	2 A
Rated output power	1.2 W	3.6 W	6 W	12 W	14 W	18 W	24 W

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Espe manufacturer:

Other Similar products are found below :

[E2409W2E](#) [E2409W2E-2555S](#) [E2412W2E-1335](#) [E2412W2E-2155](#) [E2412W2E-2555](#) [E2412W2E-2555-L](#) [E2415W2E](#) [E2415W2E-1748](#)
[E2415W2E-2555](#) [E2424W2E-2155](#) [E2424W2E-2155L](#) [E2424W2E-2555](#) [E2424W2E-2555L](#) [E3612C8](#) [E3612C8-2155L](#) [E3612C8-2555L](#)
[E3612C8-2555S](#) [E3612C8-2563](#) [E6012C8-2555L+OP](#) [E6012C8-2555+OP](#) [E6012C8+OP](#) [ESPE-0112-W2E-2155](#) [ESPE-0312-W2E-2155+OP](#)
[ESPE-0312-W2E-BW](#) [ESPE-0312-W2E-JACK3.5L](#) [ESPE-0605-W2E-13345L](#) [ESPE-0605-W2E-2155](#) [ESPE-0605-W2E-2155+OP](#) [ESPE-0605-W2E-2555+OP](#) [ESPE-0605-W2E-IUSB](#) [ESPE-0606W2E-1740](#) [ESPE-0606-W2E-2155](#) [ESPE-0606-W2E-2155L](#) [ESPE-0606-W2E-2155L+OP](#) [ESPE-0606-W2E-2155+OP](#) [ESPE-0606-W2E-2555](#) [ESPE-0606-W2E-2555+OP](#) [ESPE-06UN-W2E](#) [ESPE-0909-W2E-1740](#)
[ESPE-0909-W2E-1748L](#) [ESPE-0909-W2E-2155-CN+OP](#) [ESPE-0909-W2E-2155L-CN+OP](#) [ESPE-0909-W2E-2155+OP](#) [ESPE-0909-W2E-2555L+OP](#) [ESPE-0909-W2E-2555+OP](#) [ESPE-1005-W2E-IUSB+OP](#) [ESPE-1005-W2E-MICROUSB](#) [ESPE-1212-W2E-1335S](#) [ESPE-1212-W2E-2155](#) [ESPE-1212-W2E-2155L](#)