

### **Features**

Universal Input 90~264V AC

Approved to UKCA, CE, TUV-GS, cULus, RCM (C-Tick), FCC, CCC & RoHS

UL/EN 62368-1 Safety Approved

Meets Efficiency Level VI

Interchangeable Power Supply

Single Output 5~240V DC

OVP, OCP, OTP, SCP

# QR Code

**Ideal Power Will Do This** 

### 25HK-AP-xAz-CP-RS-2.5 Series

6W Interchangeable AC/DC Plugtop Adapter Power Supply



The 25HK-AP-xAz-CP-RS-2.5 Series is a durable and consistent 6W Interchangeable AC/DC Plugtop Adapter Power Supply. Designed for use in applications such as computing platforms and communications equipment. This series is supplied with a Interchangeable input connection and supports input voltages of 90~264V AC 47~63Hz.

Models				
		Output		Efficiency
Model	Voltage	Current	Power	Emoiorioy
	(V)	(A)	(W)	Typ.(%)
25HK-AP-050A120-CP-RS-2.5	5	1.2	6	78.88
25HK-AP-120A050-CP-RS-2.5	12	0.5	6	78.88
25HK-AP-150A040-CP-RS-2.5	15	0.4	6	78.88
25HK-AP-240A025-CP-RS-2.5	24	0.25	6	78.88

Input Data					
	Min	Typical	Max	Units	Notes
Input Voltage	90		264	V AC	100-240VAC +/- 10%
Input Frequency	47		63	Hz	50-60Hz +/- 5%
Input Current			1.0	Α	
Inrush Current	0		60	Α	At cold start, 100 / 240V AC
Leakage Current			0.25	mA	



### AC/DC Desktop Power Supplies

				AO/DO Desktop i owel oupplies		
Output Data						
	Min	Typical	Max	Units	Notes	
Output Voltage Range	4.75		25.2	V		
Ripple & Noise		300		mVp-p	Model dependant	
Line Regulation		2		%		
Hold Up Time	10			Min	At 110V ac full load	
Turn On Time			2	S	At 110V ac full load	
Temperature Coefficient		0.05		%°C		
Dielectric Strength	Primary to test.	Secondary:	AC 3000 V	/rms, 4mA,1minut	e for type test, 2 second for product	
Insulation Resistance	Primary to	secondary:	50M OHM	to 500VDC.		
Protection  Input Protection		<u> </u>		•	rrent fuse to protect itself.	
Output Current Protection	Overload conditions shall decrease the output voltage. Removal of an output overload shall provide automatic recovery for the output voltage.					
Short Circuit Protection	Auto Recovery.					
Environmental Data						
	Min	Typical	Max	Units	Notes	
Operating Temperature	0		+40	°C		
Relative Humidity	10		95	°C		
Ot T	00		. 70	00		

	Min	Typical	Max	Units	Notes
Operating Temperature	0		+40	°C	
Relative Humidity	10		95	°C	
Storage Temperature	-20		+70	°C	
Relative Humidity	10		95	°C	

Other Information					
	Min	Typical	Max	Units	Notes
MTBF		100,000		hrs	At 25°C
Dimensions					64.5x38x34.8mm
Cable					UL2468, AWG24, 1800mm
Output Connector					2.5x5x12mm

Standards		
	Test Level	
EMI/EMC	FCC PART 15 Class B AS/NZS CISPR 32: 2015 EN 55032: 2015, Class B CISPR 32: 2012 (Ed 2.0) EN 61000-3-2: 2014 EN 61000-3-3: 2013 IEC 61000-4-2: 2008 IEC 61000-4-3: 2006 +A1: 2007 +A2: 2010	
	IEC 61000-4-4: 2012 IEC 61000-4-5: 2014 IEC 61000-4-6: 2013 IEC 61000-4-8: 2009 IEC 61000-4-11: 2004 +A1: 2017	

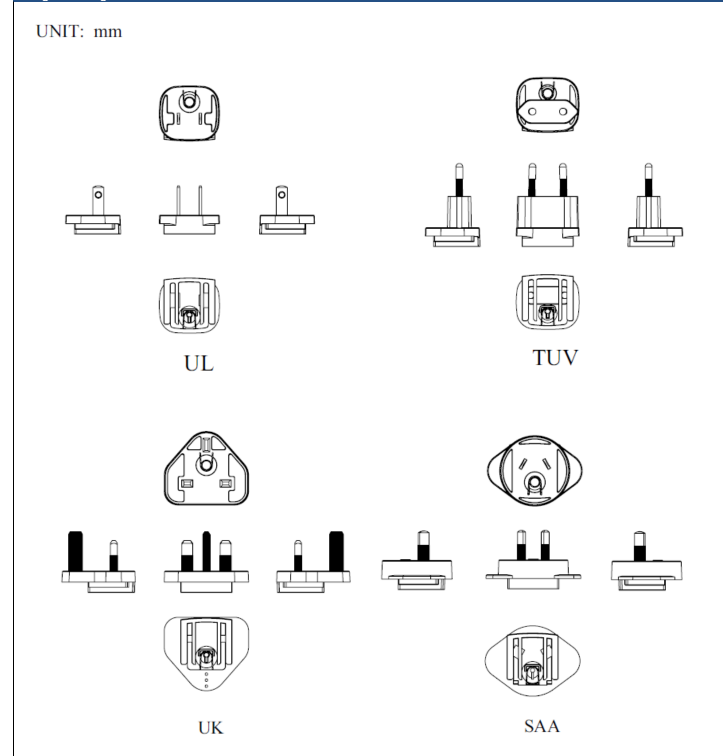


Safety Approvals		
	Safety Standards	
RoHS/REACH	RoHS Directive (EU) 2015/863 & REACH (205 SVHC)	
CE LVD Directive 2014/35/EU	Yes (UK/European) – Only applicable for UK & EURO plugs.	
cULus	Yes – Only applicable for US plug.	
TUV	Yes (German/European) – Only applicable for EURO plug.	
RCM & C-Tick	Yes – Only applicable for Australian plug.	

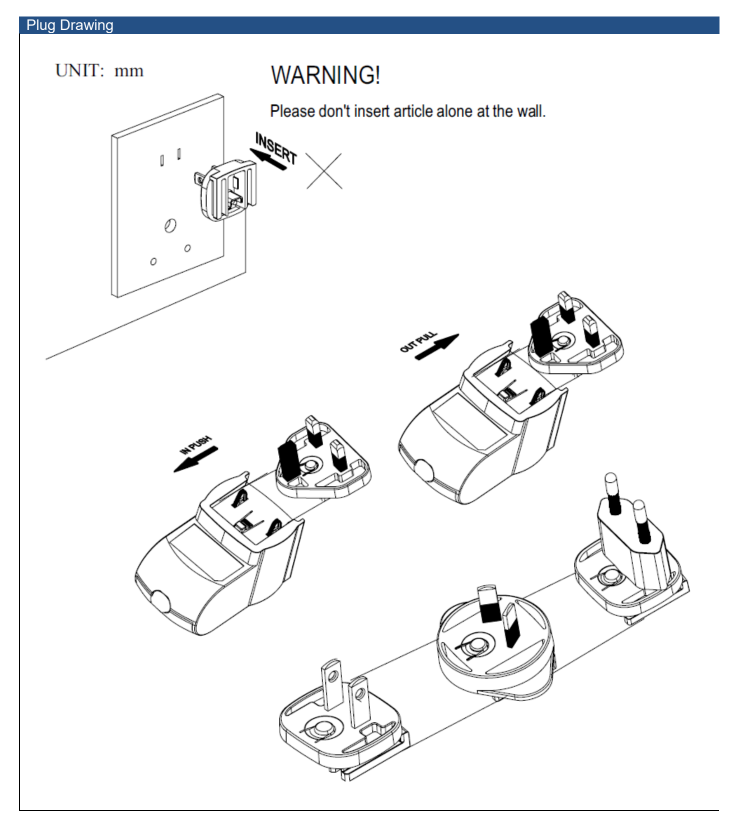
# Mechanical Drawing $34.8_{\pm 1}$ 28.8±1 UNIT: mm COLOR: BLACK $38 \pm 1$ 35-T Safety Marking -AWG#24 UL2468 6FT MIN Ø5.5±0.1 $12\pm0.5$



## Plug Drawing

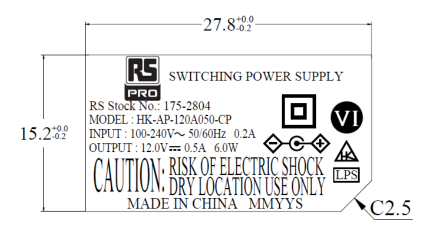








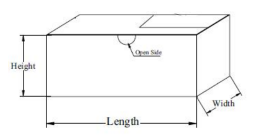
### Typical Label Drawings



### 18.1 Inner Box

UNIT: mm





- Pantone 485C, Black
- 175-2804, RS, 4mm min, EAN128 format
- 25HK-AP-120A050-CP-RS-2.5, 2.7mm min
- Made in China, 2.7mm min

### NOTICE:

It's probably different from the white box of the sample and the figure dimension. The white box is used to pack during product.