## **Desk Top Power Supplies**



www.powersolve.co.uk

## PSE15 Series 15 Watts Switch Mode Universal AC Input

The PSE15 Series is a range of plastic fully sealed, splash proof, desk top power adaptors. All units are UL94V-1 compliant and carry full UL, cUL (UL60950) and TUV/GS (EN60950) safety approvals. All models are 100% tested and burned in.



## **Features**

- Single output
- · Optional output connectors
- Optional inlet connectors
- 100% Burn-in
- Wide input voltage range 90 to 264 VAC
- Input surge current protection
- Overcurrent protection

90-264 VAC		
47-63 Hz		
0.4A (rms) for 115 VAC, 0.26A (rms) for 230 VAC		
current 0.75mA max @ 240 VAC 50Hz		
See rating chart		
See rating chart		
0 to 15 watts		
1% Typical 2% Max		
All outputs protected to short circuit condition		
All outputs ±0.04% / °C maximum		
4mS full load to half load, 100 VAC Input		
0°C to +70°C, derate linearly above 40°C to 50% @ 70°C		
-40°C to +85°C		
5% to 95% non-condensing		
75% Typical		
5 msec minimum		
±0.5% maximum at full load		
50 Mohm minimum from output to ground		
3000 VAC from input to output 1500 VAC from output to ground		
100,000 hours minimum at full load at 25°C ambient		
Meets conduction limits of (a) FCC PART 15 CLASS B (b) CISPR CLASS B		
Safety Approvals UL/cUL60950, TUV/GS (EN60950)		

## **Desk Top Power Supplies**



www.powersolve.co.uk

Output Voltage/Current Rating Chart - PSE15 Series				
MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT	MAX OUTPUT POWER	
PSE15-133A	3.3VDC	2.5 Amp	12 Watts	
PSE15-105A	5VDC	2.5 Amp	12 Watts	
PSE15-209A	9VDC	1.66 Amp	15 Watts	
PSE15-312A	12VDC	1.25 Amp	15 Watts	
PSE15-516A	16VDC	0.94 Amp	15 Watts	
PSE15-518A	18VDC	0.83 Amp	15 Watts	
PSE15-624A	24VDC	0.63 Amp	15 Watts	
PSE15-848A	48VDC	0.31 Amp	15 Watts	

Models above are standard ex-stock items with 3 pin IEC 320 inlet connector (Fig 1). Output Lead is 1.8 Metre long fitted with a 2.1 x 5.5 x 11mm Female Barrel Connector, wired centre positive.

Options: Alternative input connectors as per drawings below. Models are suffix B for 2 pin input (fig 2), C for alternative 3 pin input (fig 3) and D for lead in lead out version (fig 4). i.e. PSE15-105(A, B, C or D)

Alternative output connectors available, consult sales office with your requirements

Any output voltage is available within the range of 3V to 48V DC

Some of these may be subject to minimum order quantities.

MECHANICAL DIMENSIONS mm

