

Switching Power Supplies

External Wall Plug-In

10 Watt Power Strip



56 x 44 x 27.5 mm

Output Volts DC	Current min-max	Part Number
3V	0-2.00A	SP10003
5V	0-1.60A	SP10005
6V	0-1.30A	SP10006
7.5V	0-1.33A	SP10007
9V	0-1.11A	SP10009
12V	0-0.83A	SP10012
15V	0-0.66A	SP10015
18V	0-0.56A	SP10018
24V	0-0.42A	SP10024
27V	0-0.37A	SP10027
33V	0-0.30A	SP10033
40V	0-0.25A	SP10040

ANY output voltage available from 5VDC to 40VDC

Any output connector available

Input Voltage: 90-264VAC, 47-63Hz
 Efficiency: 70 % typical at full load
 Overcurrent, short circuit protected
 Working temperature: 50°C at full load
 Approvals: UL, c-UL, CE, T Mark
 FCC Class B, CSPR 22 Class B

10 Watt 90° Wall Plug-in



74 x 49 x 40.5 mm

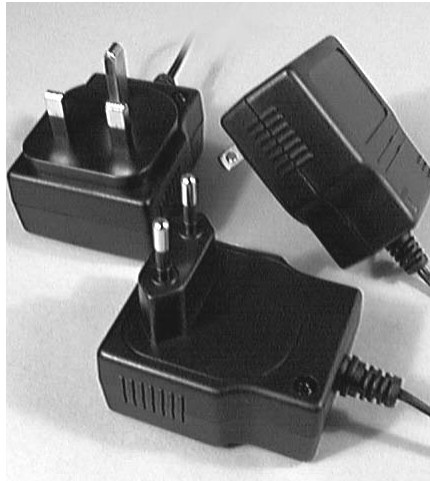
Output Volts DC	Current	Part Number*
5V	0-2.00A	SP10105
6V	0-1.50A	SP10106
7.5V	0-1.30A	SP10107
9V	0-1.20A	SP10109
12V	0-1.00A	SP10112
15V	0-0.80A	SP10115
18V	0-0.60A	SP10118
24V	0-0.40A	SP10124

* For euro plug and wide input, add suffix E to part number

Any output connector available

Efficiency: 70% typical at full load
 Overvoltage, short circuit protected
 Working temperature 40°C at full load
 Approvals/ Input Voltage: North America 2 blade plug:
 UL, C-UL; 90-132VAC, 47-63Hz
 Euro plug: TUV, CE; 90-264VAC,
 FCC Class B, CSPR 22 Class B

15 Watt Wall Plug-in



65 x 55 x 34.1 mm

Output Volts DC	Current Min-Max	Part Number
3	0 - 3.30A	SP15103
5	0 - 2.00A	SP15105
6	0 - 1.67A	SP15106
7.5	0 - 1.33A	SP15107
9	0 - 1.33A	SP15109
12	0 - 1.25A	SP15112
13.5	0 - 1.11A	SP15113
15	0 - 1.00A	SP15115
18	0 - 0.83A	SP15118
24	0 - 0.62A	SP15124
27	0 - 0.56A	SP15127
33	0 - 0.45A	SP15133
40	0 - 0.37A	SP15140
48	0 - 0.31A	SP15148

ANY output voltage available from 3VDC to 50VDC
 *add suffix B for British plug or E for Euro plug

Any output connector available

Input Voltage: 90-264VAC, 47-63Hz
 Efficiency: 70% typical at full load
 Short circuit protected
 Working temperature 50°C at full load
 Approvals: North America: UL/ C-UL;
 UK & Europe: TUV/ BS/ S/ CE
 FCC Class B, CSPR 22 Class B

20 and 24 Watt

84 x 56 x 50 mm

Output Volts DC	Current Max 20 Watt/24 Watt	Part Number 20 Watt/24 Watt
5	3.50A/4.00A	SP20105 SP24105
6	2.50A/3.50A	SP20106 SP24106
7.5	2.50A/3.00A	SP20107 SP24107
9	2.00A/2.50A	SP20109 SP24109
12	1.60A/2.00A	SP20112 SP24112
15	1.30A/1.60A	SP20115 SP24115
18	1.00A/1.30A	SP20118 SP24118
24	0.80A/1.00A	SP20124 SP24124

ANY output voltage available from 3VDC to 50VDC
 *add suffix B for British plug or E for Euro plug

10 to 24 Watts Universal Plug

True Universal Wall Plug-in

World-Wide Body with Snap-in Interchangeable Plugs



78 x 50 x 40 mm

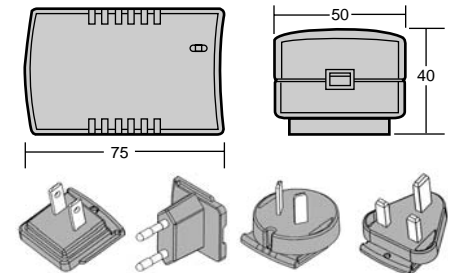
Output Volts DC	Current Max/Part Number	
3.3	2.00	SP10K03
5	2.00	SP10K05
6	1.66	SP10K06
7	1.43	SP10K07
9	1.11	SP10K09
12	1.25	SP15K12
12	2.00	SP24K12
13.5	1.15	SP15K13
13.5	1.46	SP20K13
13.5	1.77	SP24K13
15	1.27	SP20K15
15	1.60	SP24K15
18	1.05	SP20K18
18	1.33	SP24K18
24	0.79	SP20K24
24	1.00	SP24K24

ANY output voltage available from 3VDC to 24VDC

Any output connector available

* To Order, K Designates Kit With Lock-In Plugs For US, UK, Europe & Australia Or for single plugs, change K to: U for Us Plug, B for British, E for Europe, A for Australia Or specify any combination. Plugs may be ordered separately

Input Voltage: 90-264VAC, 47-63Hz
 Efficiency: 70% typical at full load
 Overvoltage, short circuit protected
 Working temperature 40°C at full load
 Approvals: UL/ c-UL/ TUV/ CE
 FCC Class B, CSPR 22 Class B



TECHNOLOGIES INC.
 HICKSVILLE, NEW YORK

264 Duffy Avenue, Hicksville, New York 11801 • Tel. (516) 433-1313 • Fax: (516) 433-1457 • E-mail: sales@apxonline.com
 Website: www.apxtechnologies.com • www.apxonline.com

Call, fax or e-mail for detailed data sheets or, if you have a need you don't see, give us your needs.