

High efficiency, high reliability

Low ripple noise

Built in EMI filter

Compact size

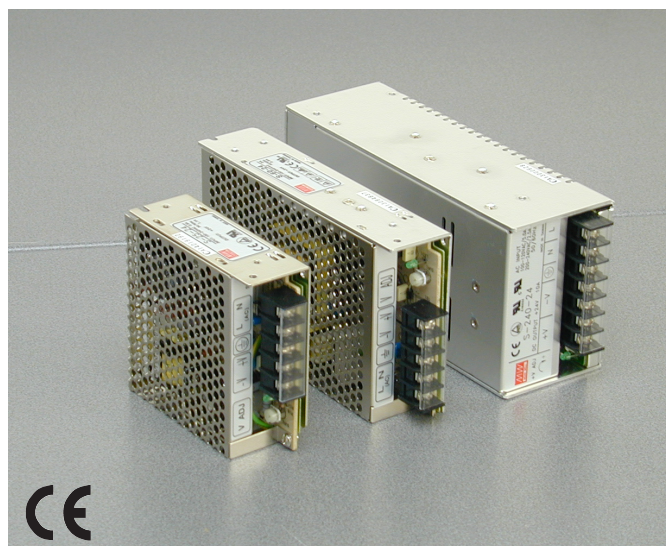
100% full load burn-in test

Short circuit / over load protection

Over voltage / over temp. protection

Approvals UL/TUV/CE

Galvanic insulation input/output/case



HOW TO ORDER

	Part Number	Code	Output	Input Vac	Case
25Watt	ET/SW/115-230/5/5A/S25	4040	5V/5A	85 ÷ 264Vac	905
	ET/SW/115-230/12/2,1A/S25	4041	12V/2,1A		
	ET/SW/115-230/15/1,7A/S25	4042	15V/1,7A		
	ET/SW/115-230/24/1,1A/S25	4043	24V/1,1A		
40Watt	ET/SW/115-230/5/8A/S40	4052	5V/8A	85 ÷ 264Vac	903
	ET/SW/115-230/12/3,5A/S40	4053	12V/3,5A		
	ET/SW/115-230/15/2,8A/S40	4054	15V/2,8A		
	ET/SW/115-230/24/1,8A/S40	4055	24V/1,8A		
60Watt	ET/SW/115-230/5/12A/S60	4070	5V/12A	85 ÷ 264Vac	901
	ET/SW/115-230/12/5A/S60	4071	12V/5A		
	ET/SW/115-230/15/4A/S60	4072	15V/4A		
	ET/SW/115-230/24/2,5A/S60	4073	24V/2,5A		
100Watt	ET/SW/115-230/5/20A/S100F	4080	5V/20A	88 ÷ 132/ 176 ÷ 264Vac	902
	ET/SW/115-230/12/8,5A/S100F	4081	12V/8,5A		
	ET/SW/115-230/15/6,7A/S100F	4083	15V/6,7A		
	ET/SW/115-230/24/4,5A/S100F	4082	24V/4,5A		
150Watt	ET/SW/115-230/5/30A/S150	4085	5V/30A	88 ÷ 132/ 176 ÷ 264Vac	906
	ET/SW/115-230/12/12,5A/S150	4086	12V/12,5A		
	ET/SW/115-230/15/10A/S150	4087	15V/10A		
	ET/SW/115-230/24/6,5A/S150	4088	24V/6,5A		
240Watt	ET/SW/115-230/5/40A/S240	4095	5V/40A	88 ÷ 132/ 176 ÷ 264Vac	911
	ET/SW/115-230/12/18A/S240	4096	12V/18A		
	ET/SW/115-230/15/15A/S240	4097	15V/15A		
	ET/SW/115-230/24/10A/S240	4098	24V/10A		

Screw fixing bracket and DIN rail mounting accessories available on request.

NOTE: different output voltage and current available. Please ask Eurotek.

SINGLE OUTPUT SWITCHING POWER SUPPLY 25-240 W

TECHNICAL DATA

INPUT

Input voltage (47~63Hz)	See how to order table
Inrush current	15A/115V, 30V/230V
Input/output insulation	3KV, 60 sec.
Inpu/case insulation	1,5KV, 60 sec.

OUTPUT

Voltage ($\pm 10\%$ ADJ.) and current	See how to order table
Overload protection	105% ~ 150% output pulsing mode
Insulation output/case (kula/60 sac)	500
Over voltage protection	115%~135% output voltage

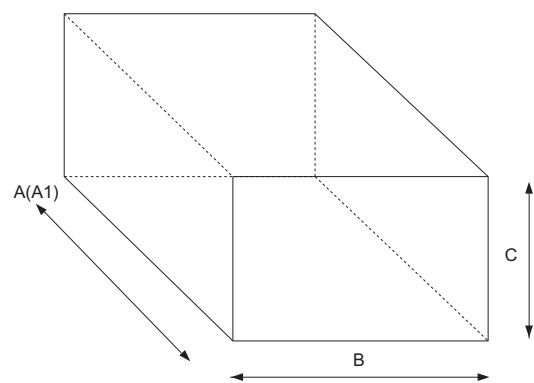
GENERAL

Efficiency	72% ~ 85%
Working temp.	0-50°C @ 100%, - 10°C@80%, 60°C@60%
Safety standard	UL1012 - UL1950,TUV EN60950
EMC standard	EN55022 classe B/class B, IEC801 - 2,3,4,5 EN60555 - 2,3

MODEL	WEIGHT
25W	370g
40W	450g
60W	550g
100W	650g
150W	800g
240W	1100g

CASE	A	A1	B	C
901	159	168	97	38
902	199	208	98	38
903	129	129	98	38
905	99	108	97	35
906	199	208	110	50
911	196	205	93	65

DIMENSIONS (mm)



A1 dimensions including terminals