

GlobTek

Summary: P/N: WR9-SLIMLINE SERIES
MINIATURE WALL PLUG SERIES FOR NORTH AMERICA & EUROPE



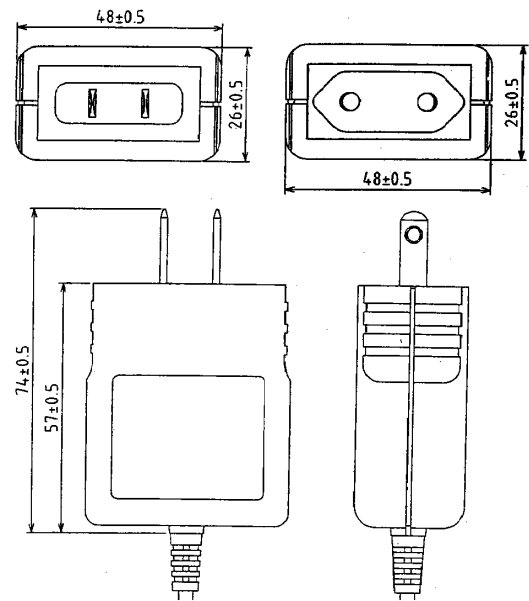
Specifications:

INPUT	OUTPUT	GENERAL
Voltage: 90 – 264 V AC	Voltage: 12 V DC	Size: 87 x 47 x 32 ± 1 mm
Frequency: 47 - 63 Hz.	Current: 1250 mA	Encl: Black Plastic.
	O/P Voltage Tol: 3 %	Marking: Standard
Current: 1 A max	Regulation: 5 %	Operating Temp: 0 to +40 C
	Total Power: 15 W Max	Storage Temp: -25 to +70 C
Inrush Current: < 45 A	Noise & ripple: 100 mV pp	Efficiency: 70 % typical
Protection: fuse	Protection: Short Ckt, Over Load, Over Volt	Approvals : UL/cUL 1950/60950, TUV/GS, CE,CB
	Hold up Time: 10 mS	EMC: EN55022 Class B
Connector: NEMA 1-15, CEE7/16 EUROPLUG	Connector: SPECIFIED BY CUSTOMER	
	Cable: SPECIFIED BY CUSTOMER	

All parameters are typical values.

Rev.1 Dt.05/18/01

STANDARD MODEL NUMBER***	OUTPUT VOLTAGE (Vdc)	* OUTPUT CURRENT (A)	RATED POWER (W)
WR9H(M)Q1000XXX-Y	3	0-1	3
WR9H(M)Q1666XXX-Y	3 V	0-1.66 A	5
WR9H(M)A1000XXX-Y	5 V	0-1 A	5
WR9H(M)A1200XXX-Y	5 V	0-1.2 A	6
WR9H(M)1600XXX-Y	5 V	0-1.6 A	8
WR9H(M)2000XXX-N	5 V	0-2 A	10
WR9H(M)B1000XXX-Y	6 V	0-1 A	6
WR9H(M)B1333XXX-Y	6 V	0-1.33 A	8
WR9H(M)B2000XXX-N	6 V	0-2 A	12
WR9H(M)C1300XXX-N	7	0-1.3A	9
WR9H(M)CC1066XXX-Y	7.5	0-1.066 A	8
WR9M(H)D666XXX-Y	9	0-.66 A	6
WR9H(M)D1000XXX-Y	9	0-1 A	9
WR9H(M)1100XXX-N	9	0-1.1 A	10
WR9H(M)U1000XXX-N	10	0-1 A	10
WR9H(M)E250XXX-Y	12	0.25 A	3
WR9H(M)E500XXX-Y	12	0-0.5 A	6
WR9H(M)E833XXX-Y	12	0-0.83 A	10
WR9H(M)G200XXX-Y	15	0-0.20 A	3
WR9H(M)G400XXX-Y	15	0-0.40 A	6
WR9H(M)G666XXX-Y	15	0-0.66 A	10
WR9H(M)T630XXX-N	16	0-0.63 A	10
WR9H(M)H550XXX-N	18	0-0.55 A	10
WR9H(M)Z500XXX-N	20	0-0.50 A	10
WR9H(M)I500XXX-N	24	0-0.50 A	12



* Each output current can vary within its designated range, as long as the rated output power is not exceeded.

** Single output units are available from 3.3 V up to 48 V in 0.1 V increments.

*** Use "H" in Part Number for NEMA 1-15 I/P blades, Use "M" for Euro-Plug CEE 7/16

CUSTOM DESIGNS AND ENCLOSURES
AVAILABLE