

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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PROPRIETARY INFORMATION:	REVISION				
PROPRIETARY OF ROVING NETWORKS ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING, IN WHOLE OR IN PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY ROVING NETWORKS	REV	DESCRIPTION	DATE	AUTHOR	
	A	INITIAL RELEASE, RFS.2474	1/18/06	MC	
	В	UPDATE DWG O/P CONNECTOR, RFS.271	03/05/08	MC	

1. NOTES:

DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.

2. ELECTRICAL SPECIFICATIONS:

INPUT VOLTAGE: 90 VAC TO 264 VAC

INPUT CURRENT: < 0.5 A RMS AT 90 VAC INPUT

INPUT FREQUENCY: 47 - 63 HZ

OUTPUT VOLTAGE / CURRENT: + 5 VDC AT 0 - 1000 mA

OUTPUT CURRENT: NO LOAD TO FULL LOAD, NO MINIMUM LOAD REQUIRED

OUTPUT POWER (RATED): 5 WATTS MAX OUTPUT RIPPLE (PEAK TO PEAK): < 100 mV P-P

OUTPUT REGULATION (LINE/LOAD): \pm 5 % FOR MAIN OUTPUT, MEASURED AT O/P CONNECTOR

LINE REGULATION: + 2 % MAX AT FULL LOAD

TURN ON/ TURN OFF OVERSHOOT: 4% MAX 500uS MAX RECOVERY TIME FOR 25% STEP LOAD

TURN-ON DELAY: 1000 mSEC MAX

HOLD-UP TIME: 16 mSEC MIN AT NOMINAL INPUT AND FULL LOAD

INRUSH CURRENT: 20 A MAX AT COLD START N.A.

EFFICIENCY: 60 % TYPICAL. SWITCHING FREQUENCY: 100 KHZ TYPICAL

OVER-CURRENT/SHORT CIRCUIT

PROTECTION: 2.0Io CONSTANT CURRENT LIMITING WITH AUTORECOVERY

OVER-VOLTAGE PROTECTION: 8.5 VDC MAX WITH ZENER CLAMP

OTHER PROTECTION: INPUT FUSING

SAFETY APPROVALS : UL 60950 3-TH ED., CUL, CLASS II DIELECTRIC WITHSTAND VOLTAGE: 3000 VAC PRIMARY TO SECONDARY

LEAKAGE CURRENT: < 0.25 mA

EMI: FCC PART 15 CLASS B WHEN TESTED

WITH A RESISTIVE LOAD, BOTH CONDUCTED AND RADIATED

MTBF: SHALL BE 50,000 HOURS OR GREATER AT 25 °C

AMBIENT TEMPERATURE.

OPERATING TEMPERATURE: 0°C TO 40° C DERATE LINEARLY FROM 100% AT 40° C TO 50% AT 70°C

STORAGE TEMPERATURE: -20° TO 60° C

HUMIDITY: 5 TO 95% RELATIVE HUMIDITY

WEIGHT: 90 g MAX

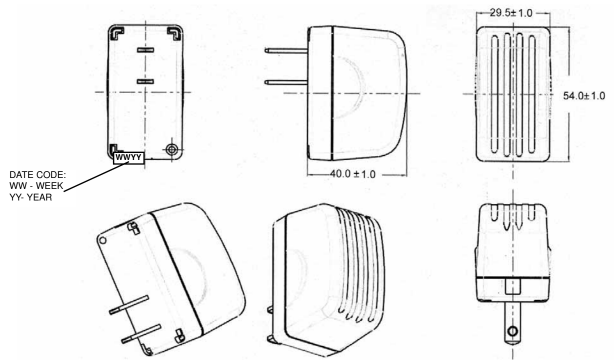
Foot Note:	DASH	DADTINO	DEW		DESCRIPTION	Nomea			
Roving Networks will not be liable for the	NO.	PART NO	REV.		NOTES				
safety and performance of these power supplies if unauthorized access and repair occurs. End user should consult applicable UL, CSA or									
EN standards for proper installation instructions Limitation of Use:			DECIN .xx +/	/- 0.1 +/- 1°	Roving Networks 809 University Ave, Los Tel.408-395-6539 Fax	Gatos, CA 95032 603-843-7550			
Roving Networks product are not authorized for use as mission critical components in life suppor hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of Roving Networks Contents of this document are subject to change without prior notice			.xxx +/		www.rovingnetworks.com				
	INIT.BY: MO	DATE: 1/18/06	MILLIM .xx +/ .xxx +/	/- U.3 +/- I	DWG TITLE: N.A. WALL PLUG-IN SWITCHING POWER 5 WATT, 5.0 V DC @ 1.0 A	SUPPLY,			
	DRAWN: LR	DATE: 1/18/06	FSCN G, Y	No.: SIZE A	MODEL NO: RN-PS-US	REV. B			
	APRVD:MC	DATE: 1/18/06	-	CODE: 0GV V90 E: NONE	PART NO: RN-PS-US-5R-P	SHEET 1 OF 3			

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3. ENCLOSURE:

UPPER HOUSING: HIGH IMPACT PLASTIC, 94V0 POLYCARBONATE, NON-VENTED, COLOR BLACK LOWER HOUSING: HIGH IMPACT PLASTIC 94V0 POLYCARBONATE, NON- VENTED, COLOR BLACK SIZE: 54.0 x 40.0 x 29.5 ± 1 mm



4. INPUT CONNECTOR:

CONFIGURATION: CLASS II MODEL NEMA 1-15P AC POWER RECEPTACLE WITH 2 PRONGS

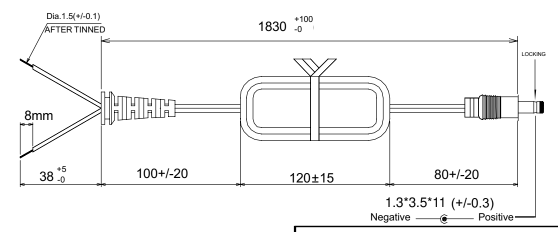
5. OUTPUT CORD:

2 CONDUCTOR, 20 AWG STRANDED WIRE, FLAT VW-1 RATED UL 2468, COLOR BLACK, LENGTH (L) OF CORD: 1830+ 100/-0 mm.

CORD IS MEASURED FROM THE HOUSING TO THE END OF OVERMOLD OF THE CONNECTOR. CABLE IS TO BE MARKED WITH WIRE GAUGE, AND ALL APPLICABLE RATING AND SAFETY APPROVALS.

6. OUTPUT CONNECTOR:

STRAIGHT LOCKING FEMALE BARREL 3.5 x 1.3 x 11 mm WITH CENTER POSITIVE:



Roving Networks www.rovingnetworks.com

DWG TITLE: N.A. WALL PLUG-IN SWITCHING POWER SUPPLY, 5 WATT, 5.0 V DC @ 1.0 A

MODEL NO: RN-PS-US

PART NO: RN-PS-US-5R-P

SHEET 2 OF 3

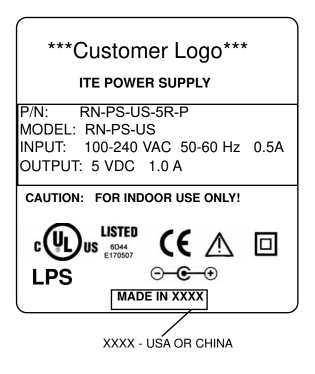
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7. LABEL:

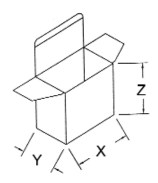
MATERIAL: .007 (0.18) THICK FLAT THERMAL TRANSFER, IMPRINTABLE, WHITE OR GRAY POLYESTER SHEET WITH BLACK TEXT.

MANUFACTURER: STEVEN LABEL, MATERIAL I.D. NO.3302-33, UL FILE NO. MH12821(N), UL MATERIAL DESIGNATION FILE NO. GHW332RL. OPTIONAL LABEL MATERIAL CAN BE SUBSTITUTED PROVIDING MATERIAL IS UL LISTED AND COMPLIES WITH APPLICABLE SAFETY REQUIREMENTS.



8. INDIVIDUAL PACKING BOX:

MATERIAL: CORRUGATED FIBERBOARD, FLUTE 0.8 (2.0) THICK, DOUBLE WALL CONSTRUCTION. EXTERNAL FINISH: WHITE, COATED WITH GLOSS FINISH (AQUEOUS OR VARNISH) STYLE: TUCK SIDES WITH LOCKING TABS ON BOTH SIDES OF BOX. NO PRINTING ON THE OUTSIDE OF BOX.



X = 80 mm Y = 35 mmZ = 60 mm

Roving Networks	809 University Ave, Los Ga Tel. 408-395-6539 Fax 60					
DWG TITLE: N.A. WALL PLUG-IN SWITCHING POWER SUPPLY, 5 WATT, 5.0 V DC @ 1.0 A						
MODEL NO: RN-PS-US		REV. B				
PART NO: RN-PS-US-5R-P		SHEET 3 OF 3				