Regulated Converters	 Ultracompact Low Profile AC-DC Power Supply Ultra-low 30mW Standby Power Consumption 1 Watt or 2 Watt PCB Mount Package Extra Wide Input Voltage Range (80~264VAC) Class II Power Supply with 3kVAC Isolation -25°C to +85°C Operating Temp Low Output Ripple Short Circuit Protected Outputs EN, UL and CE Certified
Description	The RAC01-SC and RAC02-SC series are ultra-compact universal input

AC/DC power modules for PCB mounting. They feature high efficiency, low standby power, high operating temperature, soft start and short-circuit protection as well as a built-in EMC Class B filter. Output voltages range from 3.3VDC to 24VDC.

Part	Input	Output	Output	Efficiency	Max
Number	Range (VAC)	Voltage (VDC)	Current (mA)	typ. (%)	Capacitive Load ⁽¹⁺²⁾
RAC01-3.3SC	80-264	3.3	300	65	2200µF
RAC02-3.3SC			600	66	2700µF
RAC01-05SC	80-264	5	200	68	1600µF
RAC02-05SC			400	70	2000µF
RAC01-09SC	80-264	9	111	70	470µF
RAC02-09SC			222	72	560µF
RAC01-12SC	80-264	12	83	72	180µF
RAC02-12SC			167	74	200µF
RAC01-15SC	80-264	15	67	72	180µF
RAC02-15SC			133	74	200µF
RAC01-24SC	80-264	24	42	73	68µF
RAC02-24SC			83	77	68µF

Specifications (measured at TA 25°C, full load after warm-up) Input Voltage Range (with derating) 80-264VAC or 115-370VDC Rated Power 1 or 2 Watts max. Input Frequency Range (for AC Input) Input Current (full load) RAC01 (115/230VAC) 34mA/23mA max. RAC02 (115/230VAC) 55mA/36mA max. No Load Power Consumption @115VAC @230VAC Inrush Current (<0.5ms) 30/60A max. Leakage Current 0.25mA max. Output Voltage Tolerance (combined Tolerance, Line Reg and Load Reg at full load) Line Voltage Regulation low line, high line at full load Load Voltage Regulation 10% to 100% full load Output Ripple (20MHz BW limited) 3.3V Output <150mVrms All others <100mVrms Operating Frequency (full load) Minimum Load = 0% specifications valid for 10% minimum load only RMS Isolation Voltage (input to output) 3kVAC / 1 minute

	1 G Ω min.			
Hiccup, Automatic Restart				
	OVC II			
(1W, natural convection, no derating)	-25°C to +80°C			
(2W natural convection, no derating)	-25°C to +75°C			
(natural convection, with derating)	-25°C to +85°C			
	-40°C to +100°C			
non-condensing	95% RH max			
Plastic Case, Silicone potting material (UL94V-0)				
	(1W, natural convection, no derating) (2W natural convection, no derating) (natural convection, with derating) non-condensing			

continued on next page

47-63Hz

30mW typ.

80mW typ.

±5% max.

±2% max.

±6% max.

30kHz typ.



with 3 year Warranty



1 - 2 Watt Single Output







EN-60950-1 Certified UL-60950-1 Certified

RAC01-C RAC02-C

Derating-Graph

(Ambient Temperature)



Refer to Application Notes

POWERLINE AC/DC-Converter

RACO1-SC RACO2-SC

Specifications (measured at TA 25°C, full load after warm-up)

Package Weight			25g	
Packing Quantity			22 pcs	
EMC		Conducted and Radiate	EN55022 Class B	
		Noise Immunity	EN55024	
MTBF	+25°C		666 x 10 ³ hours	
230VAC	+55°C		395 x 10 ³ hours	
using MIL-HDBK-217F	+80°C		125 x 10 ³ hours	
Certifications:				
UL General Safety	File Nr. E224736	UL-60950-1, 2nd Edition		
EN General Safety	SPCLVD 1202026	EN-0	60950-1, 2nd Edition	
CE	Report: 2011-04-19		EN55022 Class B	

Notes:

Note1: Measured @ 230VAC / 50Hz / Ta=25°C with constant resistant mode at full load.

Note2: If used @ 115VAC / 60Hz with full load, max. capacitive load is less, please contact RECOM for detailed information.

Note3: Start up only is guaranteed at temperatures down to -25°C. Other specifications may not be met.



Standard Package Style and Pinning



7.62 Bottom View 7.62 Clear of PCB Traces

3



 Pin Connections

 Pin #
 Single Output

 1
 VAC in (N)

 2
 VAC in (L)

 3
 -VDC out

 4
 +VDC out

 Tolerance
 ± 0.5 mm

unless otherwise specified

Recommended Application Circuit

↓ | ¦

Compact single output regulated power supply

Suggested fuse rating: 1A Slow Blow.

An external MOV is required for 230VAC operation. The varistor should comply with IEC-61051-2 e.g. Epcos S14 series

1A Fuse \bigcirc L VACin (L) Vout+ MOV C1(Optional) - required for 230VAC Surge RAC02-05SC 330uF Load Protection only VACin (N) Vout Ν \cap

Add C1 to reduce output ripple (use low ESR type)

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