16W ♦ Input: 100-277VAC

AC/DC Converter

FEATURES

- CV/CC: constant voltage; constant current limited
- 100-277VAC input range with full load up to 65°C
- -40°C to +85°C operating temperature ratings
- OVC III rated up to 3000m Altitude
- 2MOPP certified up to 4000m altitude
- EN55032 class "B" compliant @ floating load
- 3 years warranty



52.7 x 27.6 x 23.0mm (2.0 x 1.08 x 0.9 inch) 60g (0.04 lbs)

APPLICATIONS













SAFETY & EMC



















DESCRIPTION

The RACM16E series features a compact 1"x2" standard footprint with corresponding pinning [P12] or with stranded wires. The series operates with CV/CC constant current limited overcurrent protection, suitable for driving nonlinear loads. Designed for cost-effectiveness, these encapsulated modules deliver a full 16W output power at temperatures up to 65°C and accomodate extended nominal input voltage ratings from 100-277Vac with OVCIII conditions. With a safety agency-rated temperature range up to +85°C it ensures reliable performance. Certified with 2MOPP for altitudes up to 4000m. The series also meets touch current limits for BF usage in medical health care applications. Optimized for standby power usage the no load power consumption is less than 100mW. The power supplies hold international safety certifications conforming to industrial IEC62368 and IEC61558 standards, medical UL/IEC/ EN60601 standards, and household EN60335 standards.

SELECTION GUIDE					
Part Number	Input Voltage Range [VAC]	Output Voltage nom. [VDC]	Output Current max. [mA]	Efficiency ⁽¹⁾ typ. [%]	Output Power max. [W]
RACM16E-3.3SK/277	85-305	3.3	3640	78	12
RACM16E-05SK/277 (2)	85-305	5	3200	82	16
RACM16E-12SK/277 (2)	85-305	12	1330	84.5	16
RACM16E-15SK/277	85-305	15	1066	85	16
RACM16E-24SK/277 (2)	85-305	24	667	86	16
RACM16E-30SK/277	85-305	30	533	86	16

Note1: Efficiency is tested at 230VAC and full load at +25°C ambient

16W ◊ Input: 100-277VAC



Model Numbering



Note2: "/277" only= THT printmount, encapsulated, potted add suffix "/W" for wired version, encapsulated, potted (except 3.3, 15 & 30Vout)

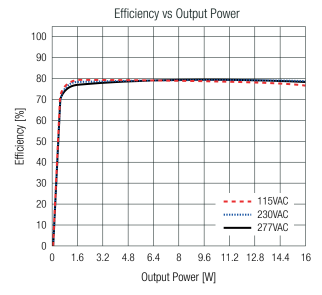
Parameter	Condi	tion	Min.	Тур.	Max.
Nominal Input Voltage	50/60	OHz	100VAC		277VAC
Operating Panga (3)	47-6	3Hz	85VAC		305VAC
Operating Range (3)	DO		120VDC		430VDC
Input Current	115/230/	277VAC	200mA	250mA	450mA
	cold start at 25°C	115VAC			20A
Inrush Current		230VAC			30A
		277VAC			36A
30Vout		put		100mW	150mW
No Load Power Consumption	others			75mW	100mW
Input Frequency Range	AC Input		47Hz		63Hz
Minimum Load			0%		
	115\	/AC		0.6	
Power Factor	230VAC			0.5	
	277VAC			0.45	
Start-up time					1500ms
Rise time					60ms
Hold-up time	230VAC		50ms		
Internal Operating Frequency					70kHz
		nom. V _{OUT} = 24VDC, 30VDC			1% Vout
Output Ripple and Noise (4)	20MHz BW	others			150mVp-

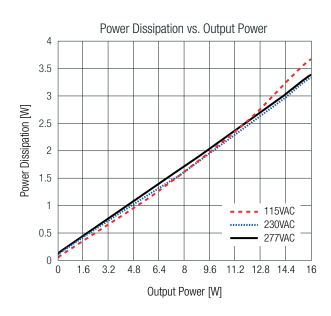
Note3: The products were submitted to all safety files at AC-operation.

Note4: Measurements are made with a 0.1µF MLCC & 10µF E-cap in parallel across output (low ESR)

RACM16E-3.3SK/277 & RACM16E-05SK/277

RACM16E-3.3SK/277 = 12W max.



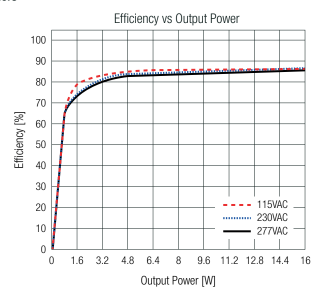


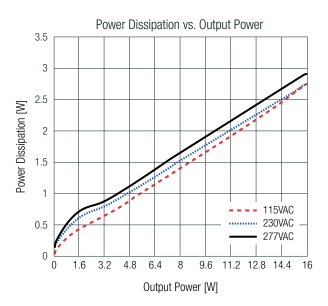
16W ◊ Input: 100-277VAC



BASIC CHARACTERISTICS (measured @ T_{AMB}= 25°C, nom. V_{IN}, full load and after warm-up unless otherwise stated)

others





REGULATIONS (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)			
Parameter		Condition	
Output Accuracy			
Line Regulation	low line to high line full load	RACM16E-3.3SK/277; RACM16E-05SK/277	±0.5% max.
	low line to high line, full load	others	±0.2% max.
Load Regulation (5)	10%	10% to 100% load	
Transiant Dagnanaa	25% ld	25% load step change	
Transient Response	re	recovery time	

Note5: Operation below 10% load will not harm the converter, but specifications may not be met

PROTECTIONS (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)			
Parameter	Туре		Value
Input Fuse (6)	inte	ernal	T2A, slow blow type
Short Circuit Protection (SCP)	below	100mΩ	hiccup mode; auto recovery
Over Load Protection	refer to "Output Voltag	je vs. Output Current"	constant current limitation until hiccup mode
Over Voltage Protection (OVP)			120% - 195%, hiccup mode
	according to 62368-	1, 60601-1 (2MOPP)	OVC II 5000m
Over Voltage Category (OVC)	according to 62368-	1, 60601-1 (2MOOP)	OVC III 4000m
	according to 61558, 60335-1		OVC III 3000m
Class of Equipment			Class II
location Voltage (7)	1/01 0/0 4	according to 61558	4.2kVAC
Isolation Voltage (7)	I/P to O/P; 1 minute	according to 62368-1	6kVDC
Isolation Resistance	V _{ISO} =5	00VDC	1GΩ min.
Isolation Capacitance	I/P to O/P, 1	00kHz/0.1V	100pF max.
Insulation Grade			reinforced
Touch Current			0.1mA max.
Marina of Durkastian			2MOPP (OVC II)
Means of Protection	according	to 60601-1	2MOOP (OVC III)
Medical Device Classification			designed to support type BF applied part

Note6: For system integration with DC operation, consider a suitable DC fuse in front of the input

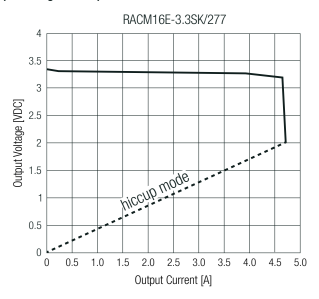
Note7: For repeat Hi-Pot testing, reduce the time and/or the test voltage

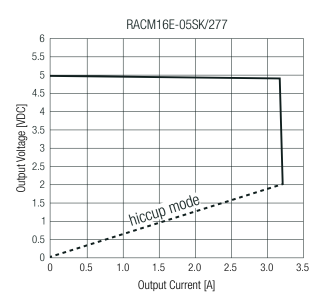
16W ◊ Input: 100-277VAC

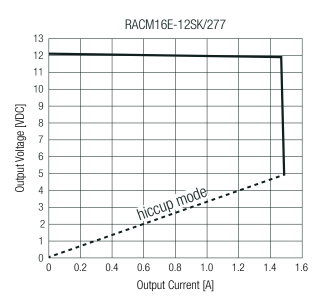


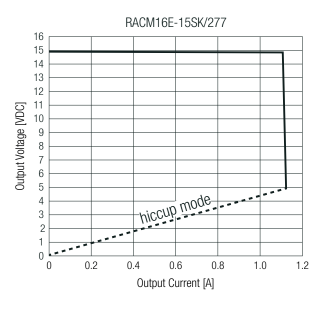
PROTECTIONS (measured @ T_{AMB}= 25°C, nom. V_{IN}, full load and after warm-up unless otherwise stated)

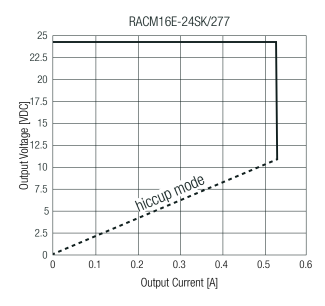
Output Voltage vs. Output Current

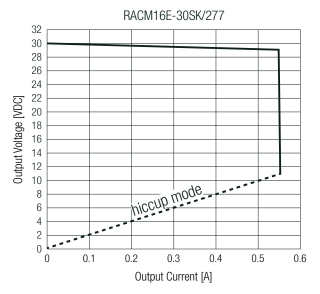












16W ◊ Input: 100-277VAC

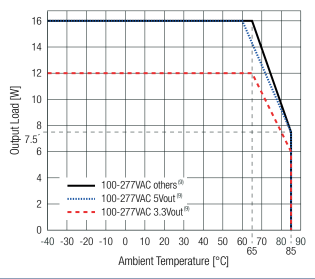


ENVIRONMENTAL (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)				
Parameter	Condition		Value	
Operating Ambient Temperature Range	@ natural convection (0.1m/s)	refer to "Derating Graph"	-40°C to +65°C	
Maximum Case Temperature			+110°C	
Temperature Coefficient			±0.02%/K	
	according to 623	368-1, 60601-1	5000m (OVC II)	
Operating Altitude (8)	according to 62368-1		4000m (OVC III)	
	according to 61558-2-16, 60335-1		3000m (OVC III)	
Operating Humidity	non-condensing		90% RH max.	
Pollution Degree			PD2	
Vibration	according to MIL-STD-202G		10-500Hz,10min.: 1cycle, period / 60min.	
			each along x,y,z axes	
MTBF	according to MIL-HDBK-217, G.B.	T _{AMB} = +25°C	$T_{AMB} = +25$ °C	1261 x 10 ³ hours
WIDI		$T_{AMB} = +40$ °C	1091 x 10 ³ hours	
Design Lifetime	230VAC and full load	$T_{AMB} = +50$ °C	30 x 10 ³ hours	

Note8: Recognized by safety agency for safe operation up to 5000m. High altitude operation may impact the performance and lifetime. Please contact RECOM tech support for advice

Derating Graph

(@ Chamber and natural convection 0.1m/s) (9)



Note9: Nominal mains voltages are rated for tolerances of [nom. $+ \pm 10\%$]

SAFETY & CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Audio/Video, information and communication technology equipment - Part1: Safety requirements 3rd Edition (CB)	085-230123101-000	IEC62368-1:2018 3rd Edition
Audio/Video, information and communication technology equipment - Part1: Safety requirements 3rd Edition	003-230123101-000	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment - Part1: Safety requirements 2nd Edition (LVD)	64.210.23.01232.01	EN62368-1:2014+A11:2017
Medical electrical equipment Part 1: General requirements for basic safety and essential performance	E511305-D6002-UL	ANSI/AAMI ES60601-1:2005 + A2:2021 Edition 3.2 CAN/CSA-C22.2 No. 60601-1:14 A2:2022 Edition 3.2
Medical electrical equipment Part 1: General requirements for basic safety and essential performance (CB)	23SBDS03024-01721	IEC60601-1:2005 + AMD2:2020 Edition 3.2
Medical electrical equipment Part 1: General requirements for basic safety and essential performance	23300303024-01721	EN60601-1:2006 + A2:2021
Household and similar electrical appliances – Safety – Part 1: General requirements	64.260.23.01234.01	IEC60335-1:2010 + C1:2016 5th Edition EN60335-1:2012 + A15:2021
Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure	04.200.23.01234.01	EN62233:2008+AC:2008
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V 3rd Edition (CB)	085-230123301-000	IEC61558-1:2017 3rd Edition

16W ♦ Input: 100-277VAC



SAFETY & CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V 3rd Edition (LVD)	64.250.23.01233.01	EN IEC 61558-1:2019
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V Part 2: Particular requirements (CB)	085-230123301-000	IEC61558-2-16:2009 + A1:2013 1st Edition
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V Part 2: Particular requirements (LVD)	64.250.23.01233.01	EN61558-2-16:2009 + A1:2013
RoHS2		RoHS 2011/65/EU + AM2015/863

EMC Compliance (EN60601-1-2)	Condition	Standard / Criterion
Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance		EN60601-1-2:2015+A1:2021
ESD Electrostatic discharge immunity test	Air: ±2, 4, 8, 15kV Contact: ±8kV	IEC61000-4-2:2008 EN61000-4-2:2009
Radiated, radio-frequency, electromagnetic field immunity test	10 V/m (80-2700MHz), 27V/m (385MHz), 28V/m (450MHz), 9V/m (710, 745, 780MHz), 28V/m (810, 870, 930MHz), 28V/m (1720, 1845, 1970MHz), 28V/m (2450MHz), 9V/m (5240, 5500, 5785MHz)	IEC/EN61000-4-3:2066+A2:2010
Fast Transient and Burst Immunity	AC Port: L, N, L-N: 2kV	IEC/EN61000-4-4:2012
Surge Immunity	AC Port: L-N: ±0.5, 1, 2kV	IEC/EN61000-4-5:2014 + A1:2017
Immunity to conducted disturbances, induced by radio-frequency fields	3, 6Vrms (0.15-80MHz)	IEC61000-4-6:2013 EN61000-4-6:2014
Power Magnetic Field Immunity	30A/m	IEC61000-4-8:2009 EN61000-4-8:2010
Voltage Dips	100% (0.5P, 1.0P); 30%	IFO/FNI04000 4 44 0004 A4 0047
Voltage Interruptions	100%	IEC/EN61000-4-11:2004+A1:2017
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013
EMC Compliance (EN61204-3)	Condition	Standard / Criterion
Low voltage power supplies, d.c. output Part 3: Electromagnetic compatibility (EMC)		EN IEC 61204-3:2018. Class B

EMC Compliance (EN61204-3)	Condition	Standard / Criterion
Low voltage power supplies, d.c. output Part 3: Electromagnetic compatibility (EMC)		EN IEC 61204-3:2018, Class B
ESD Electrostatic discharge immunity test	Air: ±2, 4, 8kV Contact: ±4kV	IEC61000-4-2:2008, Criteria A EN61000-4-2:2009, Criteria A
Radiated, radio-frequency, electromagnetic field immunity test	10V/m (80-1000MHz), 3V/m (1400-2000MHz), 1V/m (2000-2700MHz)	IEC/EN61000-4-3:2006 + A2:2010, Criteria A
Fast Transient and Burst Immunity	AC Port: L, N, L-N: 2kV	IEC/EN61000-4-4:2012, Criteria A
Surge Immunity	AC Port: L-N: ±1kV	IEC/EN61000-4-5:2014 + A1:2017, Criteria A
Immunity to conducted disturbances, induced by radio-frequency fields	10Vrms (0.15-80MHz)	IEC61000-4-6: 2013, Criteria A EN61000-4-6:2014, Criteria A
Power Magnetic Field Immunity	30A/m	IEC61000-4-8:2009, Criteria A EN61000-4-8:2010, Criteria A
Velhaga Dina	100% (0.5P; 1.0P), 20%, 30%	IEC/EN61000-4-11:2004 + A1:2017, Criteria A
Voltage Dips	60%	IEC/EN61000-4-11:2004 + A1:2017, Criteria B
Voltage Interruptions	100%	IEC/EN61000-4-11:2004 + A1:2017, Criteria B
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013 + A1:2019

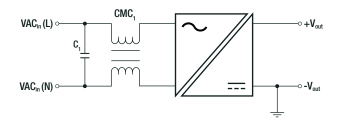
EMC Compliance (EN55032)	Condition	Standard / Criterion
Electromagnetic compatibility of multimedia equipment - Emission Requirements	O/P connected to GND:	EN55032:2015+A11:2020, Class B
Limitations on the amount of electromagnetic intererence allowed from digital and electronic devices	refer to: "PELV installation" and floating output; without external filter	FCC 47 CFR Part 15 Subpart B, Class B

16W ◊ Input: 100-277VAC



SAFETY & CERTIFICATIONS

Suggested external filter for PELV installation (refer to "EMC Compliance (EN55032)"

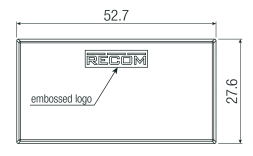


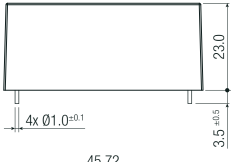
Component List

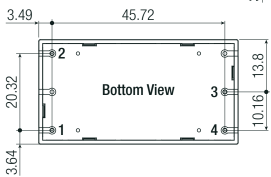
C ₁	CMC ₁
0.000-	45mH:
0.22µF	RACMC45-500/UF9.8 (coming soon)

DIMENSION & PHYSICAL CHARACTERISTICS		
Parameter	Туре	Value
	case/baseplate	plastic, (UL94-V0)
Materials	potting	PU, (UL94-V0)
	PCB	FR4, (UL94-V0)
	THT printmount	52.7 x 27.6 x 23.0mm
Dimension (LxWxH)	Titi pilitilount	2.0 x 1.08 x 0.9 inch
Diffielision (EXWALI)	"/W"	52.7 x 27.6 x 23.0mm
	/ VV	2.0 x 1.08 x 0.9 inch
Weight	THT printmount	60g typ.
	Titi pilitilouit	0.13 lbs
	"/W"	65g typ.
	/ VV	0.14 lbs

Dimension Drawing THT printmount version (mm)







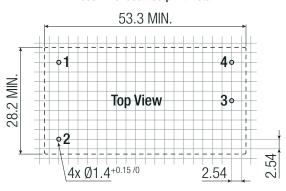




Pinning information [P12]

Pin #	Single		
1	VAC in (N)		
2	VAC in (L)		
3	-Vout		
4	+Vout		

Recommended Footprint Detail



Tolerance: $xx.x = \pm 0.5$ mm

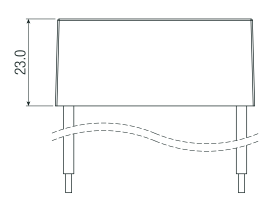
 $xx.xx = \pm 0.25mm$

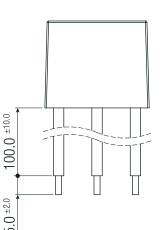
16W ♦ Input: 100-277VAC

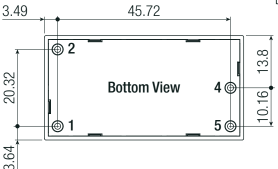


DIMENSION & PHYSICAL CHARACTERISTICS

Dimension Drawing "/277/W" version (mm)







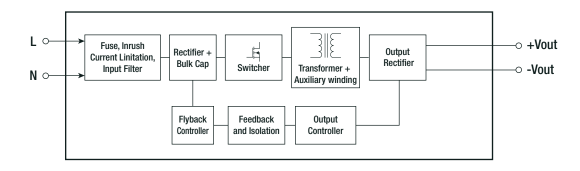
Wire information

#	Function	Wire color	Type	AWG
1	VAC in (N)	blue	UL-3266	18
2	VAC in (L)	brown	UL-3266	18
4	-Vout	black	UL-3266	18
5	+Vout	red	UL-3266	18

Tolerance: $xx.x = \pm 0.5mm$

 $xx.xx = \pm 0.25$ mm

BLOCK DIAGRAM



PACKAGING INFORMATION							
Parameter	eter Type		Value				
Pagkaging Dimongion (LyMyH)	THT printmount	tube	490.0 x 56.0 x 40.0mm				
Packaging Dimension (LxWxH)	"/W"	tray	446.0 x 186.0 x 41.0mm				
Deckaging Quantity	THT pri	ntmount	15pcs				
Packaging Quantity	"/	N"	20pcs				
Storage Temperature Range			-40°C to +90°C				
Storage Humidity			95% RH max.				

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