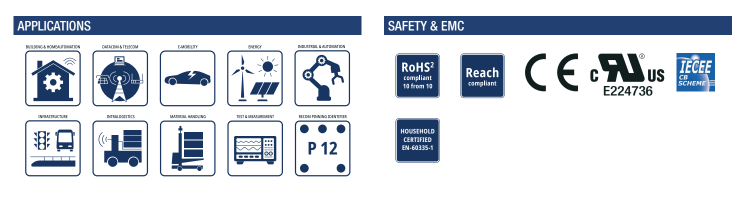
FEATURES



- 80-305VAC wide input range
- Full load power ratings to 60°C
- EN55032 "B": O/P either floating or referenced to GND
- Surge immunity 2kVAC: L-N &; 4kV against FE
- OVC III over voltage category up to 3000m
- OCP: hiccup auto recovery or CV/CC regulated
- Boost power 23W (specific models)
- High efficiency
- 3 year warranty



60g (0.13lbs) Open frame: 80.0 x 23.8 x 22.5mm (3.14 x 0.93 x 0.88 inch) 33g (0.07lbs)



DESCRIPTION

RAC20NE-K open frame or encapsulated solder mount built in power supplies are optimized for the requirements of new energy applications such as energy management, monitoring or actuator operation. These compact AC/DC modules meet increased requirements in terms of ambient temperatures, high immunity levels against transients, adopted insulation barriers, EMC interference freedom with secondary ground connection and low power loss in full load operation as well as in standby and sleep mode. For the supply of universal input voltages of 100 to 277 VAC, the modules are available in various versions according to worldwide industrial, household and safety transformer standards at operating altitudes of up to 5000 m or up to 3000 m under OVC III approved. High effective power density and industry standard P12 pinning on a 1"x2" footprint fits in space critical cubature.

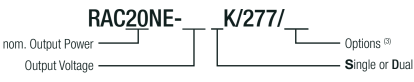
SELECTION GUIDE (CONSTANT VOLTAGE OPERATION)						
Part Number	Input Voltage Range [VAC]	Output Voltage [VDC]	Output Current nom. [mA]	Boost Current max. ⁽¹⁾ [mA]	Efficiency ⁽²⁾ typ. [%]	Output Power continuous [W]
RAC20NE-12SK/277	85-305	12	1667	1916	87	20
RAC20NE-24SK/277	85-305	24	833	958	87	20
RAC20NE-36SK/277	85-305	36	555	638	88	20

SELECTION GUIDE (CONSTANT CURRENT OPERATION)						
Part Number	Input Voltage	Output Voltage	Output Current	Efficiency ⁽²⁾	Output Power continuous	
Number	Range [VAC]	Voltage [VDC]	rated [mA]	typ. [%]	[W]	
RAC20NE-12SK/277/CC	85-305	12	1667	87	20	
RAC20NE-24SK/277/CC	85-305	24	833	87	20	

Note1: Refer to **"Boost Power Duty Cycle"** (except "/277/OF" Version) Note2: Efficiency is tested at 230VAC and full load at +25°C ambient.



Model Numbering



Note3: without suffix= standard constant voltage operation add suffix "/CC" for constant current operation add suffix "/OF" for open frame version

ORDERING INFORMATION

		Package Type				
Model	Output	THT-sold	Open Frame "/OF"			
	Voltage	2.1" x 1.1"		3.1" x 0.9"		
		"/277"	"/277/CC"	"/277/0F"		
RAC20NE-12SK/277	12VDC	У	У	У		
RAC20NE-24SK/277	24VDC	У	У	У		
RAC20NE-36SK/277	36VDC	У	N/A	N/A		

y= standard portfolio; N/A= not available

Parameter		Condition	Min.	Тур.	Max.
Nominal Input Voltage		50/60Hz	100VAC		277VA0
Operating Range (4)		47-63Hz	85VAC		305VA0
		115VAC		350mA	450mA
nput Current		230VAC		250mA	450mA
		277VAC		200mA	450mA
nruch Qurrent	cold start at 05%	115/230VAC			20A
nrush Current	cold start at 25°C	277VAC			50A
No Load Power Consumption		115/230/277VAC		50mW	100mW
	P _{IN} = 0.5W		0.34W		
codesign Standby Mode Use	P _{IN} = 1.0W		0.74W		
Available output power for stated input power)	P _{IN} = 2.0W		1.6W		
nput Frequency Range	AC Input		47Hz		63Hz
Minimum Load			0%		
	115VAC			0.6	
Power Factor	230VAC			0.5	
	277VAC			0.4	
Start-up time					150ms
Rise time			40ms		
	230VAC		30ms		
Hold-up time	277VAC		50ms		
nternal Operating Frequency					150kHz
Dutput Ripple and Noise (5)		20MHz BW			1% Vou

Note4: The products were submitted to all safety files at AC-operation. (90-305VAC)

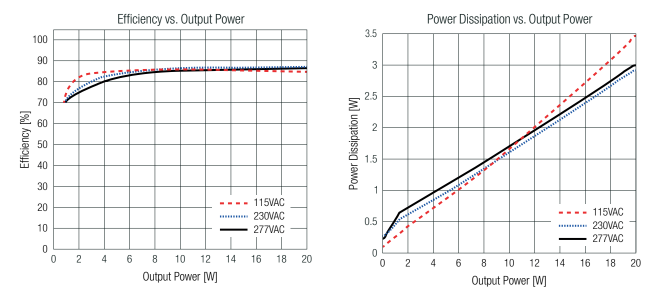
Note5: Measurements are made with a 0.1µF MLCC & 10µF E-cap in parallel across output (low ESR)

The test setup can have an impact on ripple noise values (placement of scope probe, capacitors, it's specifications, wires, PCB tracks, distances, etc.)



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

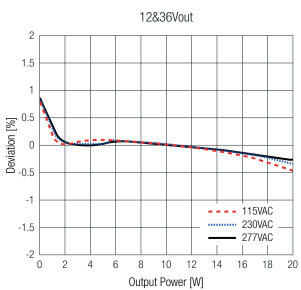
Valid for all Models

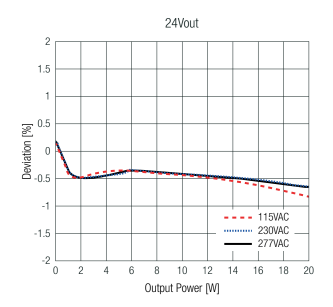


REGULATIONS (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)					
Parameter	Condition	Value			
Output Accuracy		±2.0% max.			
Line Regulation	low line to high line, full load	±1.0% max.			
Load Regulation (6)	10% to 100% load	2.0% max.			
Transient Response	25% load step change	4.0% max.			
Recovery Time		500µs max.			

Note6: Operation below 10% load will not harm the converter, but specifications may not be met





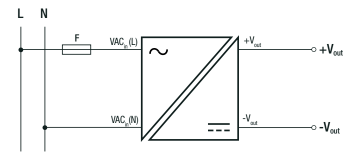




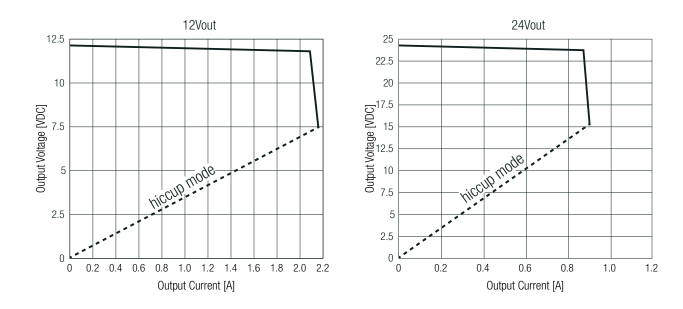
PROTECTIONS (measured @ T _{AMB} :	= 25°C, nom. V _{IN} , ful	l load and afte	r warm-up unless otherwise s	tated)
Parameter		Ту	Value	
		"/277" and	no internal fuse	
Input Fuse (7)	inte	ernal	"/277/0F"	T3.15A, slow blow type
Short Circuit Protection (SCP)				hiccup mode; auto recovery
Over Ourrent Protection (OCD)		"/277" and	1 "/277/0F"	120% - 150%, hiccup mode
Over Current Protection (OCP)	"/277/CC"; r	efer to "Output \	constant current limitation until hiccup mode	
Over Voltage Protection (OVP)		"/277", "/277/C	C" and "/277/0F"	120% - 180%, latch off mode
		"/277" and	OVC III (5000m)	
Over Voltage Category (OVC)		"/27	OVC III (3000m)	
		"/277", "/277/C	OVC II (5000m)	
DC ON LED		only "/2	277/0F"	green light, output voltage present
Class of Equipment			Class II	
		1 minuto	according to 61558	4.2kVAC
Isolation Voltage	1/P 10 0/P	I/P to O/P 1 minute	according to 62368-1	6kVDC
Insulation Grade		I/P to	reinforced	

Note7: Refer to local safety regulations if input over-current protection is also required

Protection Circuit for "/277" and "/277/CC" Versions



Output Voltage vs. Output Current for "/277/CC" Versions



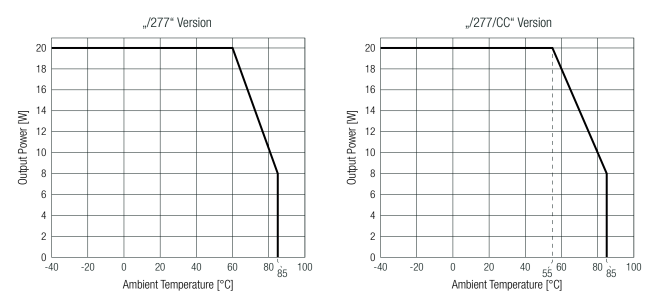


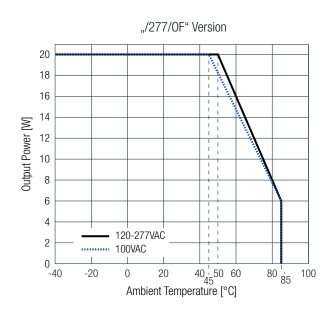
ENVIRONMENTAL (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)						
Parameter	Condit	ion	Value			
Operating Ambient Temperature Range	@ natural convection (0.1m/s)	refer to "Derating Graph"	-40°C to +85°C			
Maximum Case Temperature	"/277" and "/	/277/CC"	+95°C			
Temperature Coefficient			±0.05%/K			
	"/277" and "	5000m (OVC III)				
Operating Altitude ⁽⁸⁾	"/277/	3000m (OVC III)				
	"/277", "/277/CC"	5000m (OVC II)				
Operating Humidity		95% RH max.				
Pollution Degree			PD2			
MTBF	according to MIL-HDBK-217, G.B. T _{AMB} = +25°C		1190 x 10 ³ hours			
Design Lifetime	full load T _{AMB} = +25°C		130 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)



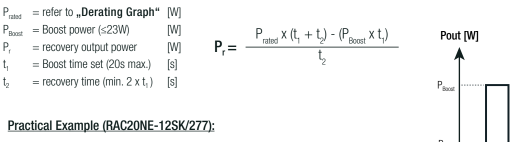


BOOST POWER DUTY CYCLE (EXCEPT "/OF" AND "/CC" MODELS)

 P_r

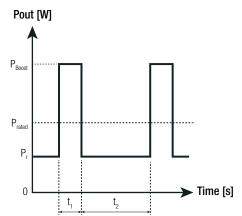
t₁

t2



Take the RAC20NE-12SK/277at 230VAC input Voltage and full load at $\rm T_{\rm AMB}{=}$ 80°C ,with natural convection.

 $P_{\text{rated}} = 10W$ $P_{r} = \frac{10W \times (20s + 50s) - (23W \times 20s)}{50s} = 4.8W$ $P_{\text{Boost}} = 23W$ = 20s t1 = 50st₂



SAFETY & CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Audio/Video, information and communication technology equipment - Part1:	E491408-A6034-UL	UL62368-1:2019 3rd Edition
Safety requirements 3rd Edition	E491400-A0034-0L	CAN/CSA-C22.2 No. 62368-1-19 3rd Edition
Audio/Video, information and communication technology equipment - Part1:	240408022	IEC62368-1:2018 3rd Edition
Safety requirements 3rd Edition	240400022	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment - Part1:	085-240223001-000	IEC62368-1:2018 3rd Edition
Safety requirements 3rd Edition	063-240223001-000	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment - Part1:	085-240223401-000	IEC62368-1:2018 3rd Edition
Safety requirements 3rd Edition	060-240223401-000	EN IEC 62368-1:2020+A11:2020
Household and similar electrical appliances – Safety – Part 1:	04 110 04 00000 01	IEC60335-1:2010 + C1:2016 5th Edition
General requirements	64.110.24.02233.01	EN60335-1:2012 + A15:2021
Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure	64.110.24.02233.01	EN62233:2008
Safety of power transformers, power supplies, reactors and similar products for		IEC61558-1:2017 3rd Edition
supply voltages up to 1100 V 3rd Edition	005 040000101 000	EN IEC 61558-1:2019
Safety of power transformers, power supplies, reactors and similar products	085-240223101-000	IEC61558-2-16:2009+A1:2013 1st Edition
for supply voltages up to 1100 V Part 2: Particular requirements		EN61558-2-16:2009+A1:2013
Long controlacer Dart 1. Consul and cofety requirements		IEC61347-1:2015+A1:2017 3rd Edition
Lamp controlgear Part 1: General and safety requirements	005 040000001 000	EN61347-1:2015+A1:2021
Lamp controlgear Part 2-13: Particular requirements for d.c. or a.c. supplied	085-240223201-000	IEC61347-2-13:2014+A1:2016 2nd Edition
electronic controlgear for LED modules		EN61347-2-13:2014+A1:2017





SAFETY & CERTIFICATIONS			
EMC Compliance according to EN IEC61204-3	Condition	Standard / Criterion	
Low voltage power supplies, d.c. output Part 3: Electromagnetic compatibility (EMC)		EN IEC 61204-3:2018	
ESD Electrostatic discharge immunity test	Air: ±2, 4, 8kV for "/277", "/277/CC" and "/277/OF" Contact: ±6kV for "/277" and "/277/CC" Contact: ±4kV for "/277/OF"	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	
	L, N, L-N \pm 2kV for 24V and 36Vout versions	IEC/EN61000-4-4:2012, Criteria A	
Fast Transient and Burst Immunity	L, N, L-N \pm 2kV for 12Vout versions	IEC/EN61000-4-4:2012, Criteria B	
	L, N, L-N \pm 4kV for all versions		
	L-N: 0.5, 1kV; for all versions; only mode 1	IEC/EN61000-4-5:2014 + A1:2017, Criteria A	
	L-N: 2kV; for all versions; only mode 1	IEC/EN61000-4-5:2014 + A1:2017, Criteria B	
Surge Immunity ⁽⁹⁾	L-PE, N-PE: 1, 2kV; for all versions; only mode 1	IEC/EN61000-4-5:2014 + A1:2017, Criteria A	
	L-PE: 4kV; for all versions; only with mode 2	IEC/EN61000-4-5:2014 + A1:2017, Criteria B	
	N-PE: 4kV; for all versions; only with mode 2	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 / EN61000-4-8:2010	
Voltage Dips and Interruptions	Dips: 100% (0.5P, 1.0P), 60%, 30%, 20%	IEC/EN61000-4-11:2004+A1:2017, Criteria A	
	Interruption: 100%	IEC/EN61000-4-11:2004+A1:2017, Criteria B	
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013+A1:2019	
EMC Compliance according to EN55032	Condition	Standard / Criterion	
Electromagnetic compatibility of multimedia equipment – Emission Requirements	O/P either floating or connected to GND	EN55032:2015+A11:2020	

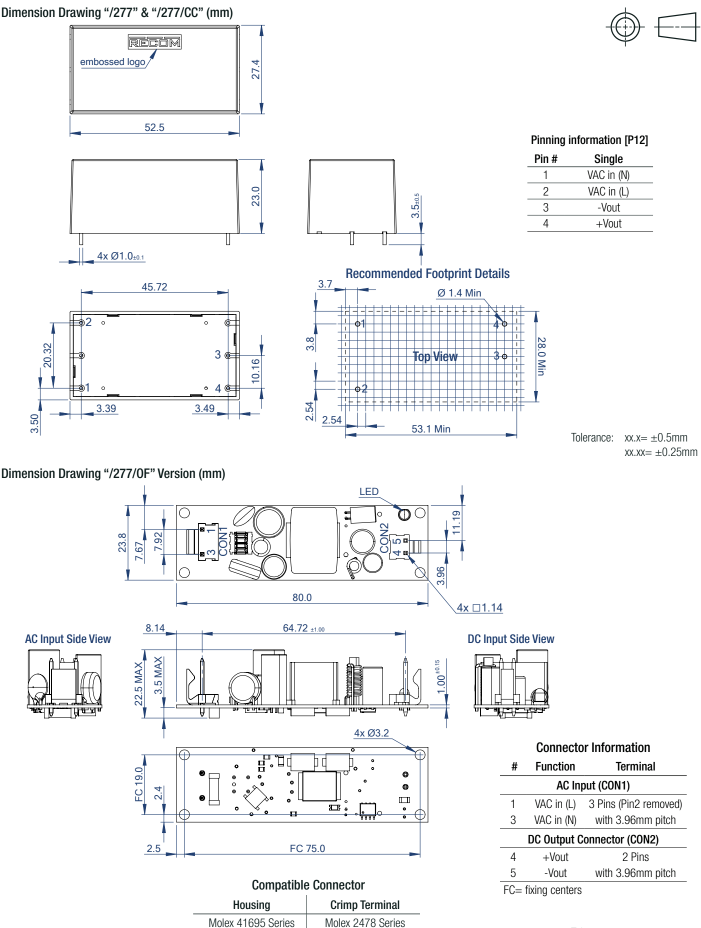
Note9: Mode1: O/P did not connect to GND Mode2: O/P connected to GND

Parameter	Тур	е	Value
	case/baseplate	except "/277/OF"	plastic, (UL94 V-0)
Materials	potting	except "/277/OF"	silicone, (UL94 V-0)
	РСВ	all versions	FR4, (UL94 V-0)
	"/277" and "		52.5 x 27.4 x 23.0mm
Dimension (LxWxH)	"/277" and "/277/CC"		2.07 x 1.07 x 0.9 inch
Dimension (LXWXII)	"/277/	(ΩF."	80.0 x 23.8 x 22.5mm
	/2///		3.14 x 0.93 x 0.88 inch
	"/277" and "	·/277//^^"	60g typ.
Weight	"/277" and "/277/CC"		0.13 lbs
Weight	"/277/	(ΩF."	33g typ.
	/2///	UI	0.07 lbs



DIMENSION & PHYSICAL CHARACTERISTICS

Dimension Drawing "/277" & "/277/CC" (mm)



or equivalent

or equivalent

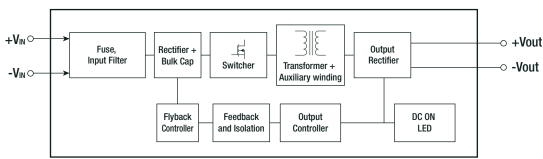
Tolerance: $xx.x = \pm 0.5mm$

 $xx.xx = \pm 0.25mm$



BLOCK DIAGRAMM

"/277/OF" Version



PACKAGING INFORMATION			
Parameter	Туре)	Value
Packaging Dimension (LxWxH)	"/277" & "/277/CC"	tube	490.0 x 56.0 x 40.0mm
	"/277/0F"	tray	365.0 x 210.0 x 46.0mm
Packaging Quantity	tube	•	15pcs
	tray		18pcs
Storage Temperature Range			-40°C to +90°C
Storage Humidity			95% RH max.

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.