## **Features**

# Regulated Converter

- 300W baseplate-cooled, fan-less operation
- 550W peak power or forced air rating
- Industrial, household and medical 2MOPP ready
- Standby power consumption <0.5W</li>
- Aux Output: 5VSB / 1A
- Signals: remote sensing and ON/OFF control



## RACM550-G

## 550 Watt 5" x 3"



# **Open Frame or Enclosed Single Output**



















UL62368-1 (TÜV NRTL) certified CAN/CAS C22.2 No. 62368-1 certified IEC/EN62368-1 certified ANSI/AAMI ES60601-1 (ed 3.1) certified CAN/CSA-C22.2 No. 60601-1:14 certified IEC/EN60335-1 certified IEC/EN60950-1 certified IEC/EN60601-1 (ed. 3.1) EN60601-1-2 (ed. 4) certified IEC/EN61558-1 certified IEC/EN61558-2-16 certified EN55032 compliant EN55024 compliant **CB** Reports

#### **Description**

The RACM550 Series is designed to support up to 300 Watt continuous output power without fan cooling. The compact 5" x 3" baseplate design enables direct heat dissipation through metal housings in the application. Up to 550 watts are available to drive dynamic loads for several seconds of peak power or with forced air for even longer time frames. A fan output is on board as standard as well as a 5V/1A VSB output for applications with housekeeping circuits and on/off control. A wide input range of 80 to 264VAC, up to 5000m operating altitude and international safety agency certifications make the series worldwide suitable for BF-rated applied parts, household and industrial ITE applications.

<b>Selection Guide</b>				
Part Number	Input Voltage Range [VAC]	Nom. Output Voltage [VDC]	Max. Output Current <sup>(1)</sup> [A]	Efficiency typ. <sup>(2)</sup> [%]
RACM550-24SG (3)	80-264	24	22.92	93
RACM550-36SG (3)	80-264	36	15.28	93
RACM550-48SG (3)	80-264	48	11.46	93
RACM550-56SG (3)	80-264	56	9.82	94

#### Notes:

Note1: With forced air cooling (2.5m/s) + conduction cooling + refer to "Line Derating"

Note2: Efficiency is tested at nominal input and full load at +25°C ambient

<b>Compatible Connectors</b>	
RECOM Part Number	Description
R-L2001D-Y-2x2P	mating housing
R-PHD2.0	crimp contact

### **Model Numbering**



Notes:

Note3: add suffix "/OF" for open frame version add suffix "/ENC" for enclosed version (MOQ may apply for some models)

**Ordering Examples:** 

RACM550-24SG/0F 24Vout Single open frame RACM550-36SG/ENC 36Vout Single enclosed

### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

Parameter	Condition	Min.	Тур.	Max.
Nom. Input Voltage		100VAC		240VAC
Input Voltage Dange (4)		80VAC		264VAC
Input Voltage Range (4)		120VDC		370VDC
Innut Current	115VAC			6.5A
Input Current	230VAC			3.0A



## **Series**

## Specifications (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

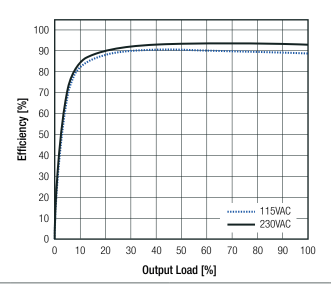
BASIC CHARACTERISTICS					
Parameter	Condition		Min.	Тур.	Max.
No load Power Consumption					2W
Standby Power	main output OFF, \	/SB Output unloaded			0.5W
Input Frequency Range	AC	input	47Hz		63Hz
ErP Lot 6 Standby Mode Conformity (VSB Output Load Capability)	Input Power= 1W (mair			450mW	
Minimum Load			0%		
Power Factor	115VAC 230VAC		0.98 0.95	0.99 0.97	
Start-up Time	main output 115VAC/230VAC VSB Output 115VAC/230VAC			400ms 140ms	
Rise Time	main output VSB Output	115VAC/230VAC 115VAC/230VAC		15ms 5ms	
Hold-up Time	main output 115VAC/230VAC, 550W VSB Output 115VAC/230VAC			15ms 130ms	
Outside Displayable and Nailes (5)	00MIL- DW @ 0500	main output		1% of	Vout nom. max.
Output Ripple and Noise (5)	20MHz BW @ 25°C	VSB Output			120mVp-p

#### Notes:

Note4: The products were submitted for safety files at AC-input operation. For DC-input make sure that sufficient fuses are used

Note5: Measurements are made with a 12" twisted pair-wire terminated with a 0.1μF and 10μF parallel capacitor

### Efficiency vs. Load



REGULATIONS				
Parameter	Conc	lition	Value	
Output Accuracy	main	output	±3.0% max.	
Output Accuracy	VSB o	output	±4.0% max.	
Line Regulation	low line to high line, full load	main output / VSB output	±1.0% max.	
Load Regulation (6)	10% to 100% load	main output / VSB output	1.0% max.	

#### Notes:

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



## **Series**

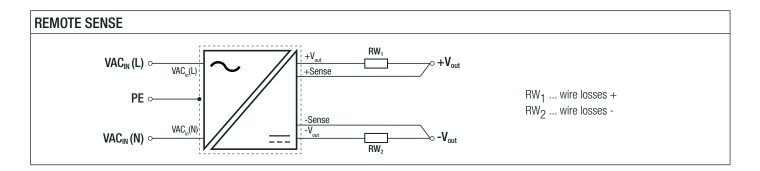
## Specifications (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

ADDITIONAL FEATURES					
Parameter	Cond	ition	Min.	Тур.	Max.
VSB Output Voltage					5VDC
	CTRL ON	115VAC/230VAC			5W
VSB Output Power	CTRL OFF	230VAC 115VAC			5W 1W
Output Voltage Adjustability (7)	on-board po	tentiometer	±2VDC		±2VDC
ON/OFF CTRL	CON3, Pin3 (refer to "VSB & CTRL (CON3)"	main and FAN output ON main and FAN output OFF	2.4VDC - 5VDC or ope 0VDC - 0.8VDC or shorted to GNI		
Fan Output Voltage					12VDC
Fan Output Current	@ +50°C (not protected)	continuous peak (1s)		250mA	500mA
Remote Sense (8)					2VDC
Power OK LED	LED = LED =	•			working failure

#### Notes:

Note7: By trimming up, decrease output current to avoid exceeding rated output power. By trimming down, do not exceed maximum continuous output current

Note8: The output voltage can be adjusted by both ADJ (potentiometer) and Sense. The maximum combined adjustment range is ±2VDC



Parameter	Ty	ype	Value
Input Fuse (9)	int	ernal	2x T6.3A, slow blow type
Over Voltage Category (OVC)			OVCII
Class of Equipment			Class I
Isolation Voltage (safety certified) (10)	I/P to O/P	1 minute	4kVAC
Isolation Resistance			10M $\Omega$ min.
Insulation Grade			reinforced
Leakage Current			0.25mA max.
Means of Protection	250VAC wo	orking voltage	2MOPP

Note9: Refer to local safety regulations if input over-current protection is also required. Recommended fuse: slow blow type Note10: For repeat Hi-Pot testing, reduce the time and/or the test voltage

PROTECTIONS MAIN OUTPUT			
Short Circuit Protection (SCP)	below $100 \text{m}\Omega$	$P_{in} = 10W \text{ max.}$	hiccup mode, auto recovery
Over Voltage Protection (OVP)			110% - 120%, hiccup mode
Over Current Protection (OCP)			105% - 135%, hiccup mode
Over Temperature Protection (OTP)			auto recovery, internal temperature sensors



## **Series**

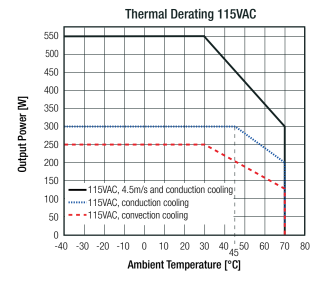
### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

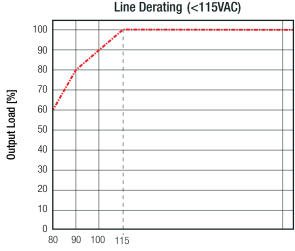
PROTECTIONS AUX (VSB)		
Short Circuit Protection (SCP)	below 100mΩ	hiccup mode, auto recovery
Over Voltage Protection (OVP)		8-9VDC, hiccup mode
Over Current Protection (OCP)		2.5-3.5A, hiccup mode

ENVIRONMENTAL					
Parameter	Condition	on	Value		
Operating Temperature Range	refer to below graphs (valid for /OF and /ENC)		-40°C to +70°C		
Temperature Coefficient			±0.02%/K		
Operating Altitude (11)			5000m		
Operating Humidity	non-condensing		20% - 90% RH max.		
Pollution Degree			PD2		
Shock			250m/s², 6ms; 3 times, each along x, y, z axes		
Vibration			90-200Hz, 10m/s <sup>2</sup> ; 3.5min./1cycle, 5 periods, each along x, y, z axes		
MTBF	according to MIL-217F Method 2	+25°C (forced air cooling)	200 x 10 <sup>3</sup> hours		
	Components Stress Method	+45°C (forced air cooling)	50 x 10 <sup>3</sup> hours		

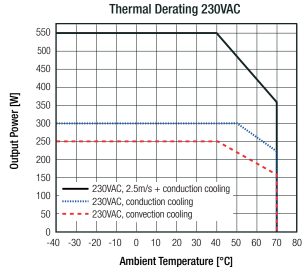
#### Notes:

Note11: 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.





#### Input Voltage [VAC]



Conduction Cooling: ground plane ref.: 2mm alloy; size A4

Convection Cooling: <0.1m/s = still air 0.1 - 0.2m/s = natural convection



## **Series**

### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

#### **Peak Load Capability**

#### **Calculation**

 $P_{nom} = nom.$  output power [W]

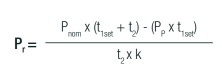
 $P_P$  = peak output power ( $\leq$ 550W) [W]

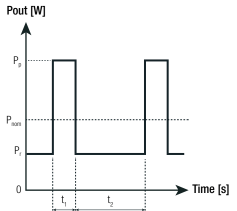
 $P_r$  = recovery output power [W]

 $t_1$  = peak time set (10s max.) [s]

 $t_2$  = recovery time (min. 4 x  $t_1$ ) [s]

k = safety factor 1.7





#### Practical Example (RACM550-24SG/0F):

Take the RACM550-24SG/OF at 100VAC input voltage and  $T_{AMB} = 60$  °C (220W) with conduction cooling.

[]

 $P_{\text{nom.}} = \text{refer to derating graphs} = 245 \text{W}$  with line derating 220W

 $P_{P} = 550W$ 

 $t_1 = 10s$ 

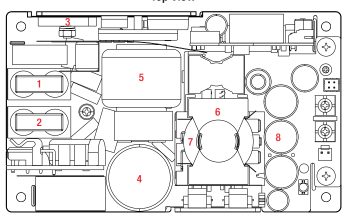
 $t_2 = 40s$ 

k = 1.7

 $P_r = \frac{220 \times (10 + 40) - (550 \times 10)}{40 \times 1.7} = 80.9W$ 

#### Recommended thermal reference points for specific operating conditions

#### **Top View**



		Rated Max.	Critical by:			
Number	Component	Temperature	LL & natural convection	HL & natural convection	LL & forced cooling	HL & forced cooling
1	L3	130	Χ		Χ	
2	L4	130	Х		Χ	
3	BD1	125	Х		Х	
4	C8	105	Х	Х	Х	Х
5	L8	130	Х	Х	Х	Х
6	T1 (core)	130	Х	Х		Х
7	T1 (wire)	150	Х	Х		Х
8	C27	105	Х	Х		



**Series** 

### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

SAFETY AND CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Audio/video, information and communication technology equipment - Safety requirements (CB)	011 7005 45 000	IEC62368-1:2014 2nd Edition
Audio/video, information and communication technology equipment - Safety requirements	211-700545-000	EN62368-1:2014 + A11:2017
Audio/video, information and communication technology equipment - Safety requirements	65.250.19.032.02	UL62368-1:2014
(TÜV NRTL)	05.250.19.032.02	CAN/CSA C22.2 No.62368-1:2014
Information Technology Equipment, General Requirements for Safety (CB)	211-700555-000	IEC60950-1:2005, 2nd Edition + A2:2013
Information Technology Equipment, General Requirements for Safety	211-700555-000	EN60950-1:2006 + A2:2013
Household and similar electrical appliances - Safety - Part 1: General requirements	SA1904214L	EN60335-1:2012 + A11:2014
Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure	02001	EN62233:2008
Madical Floatric Fautisment Canaval Descriptoments for Cafaty and Fountial Deviators	E314885-D1001-	ANSI/AAMI ES60601-1:2005 + A2:2010/(R)2012
Medical Electric Equipment, General Requirements for Safety and Essential Performance	1-A0-C0-UL	CAN/CSA-C22.2 No. 60601-1:14, 3rd Ed.
Medical Electric Equipment, General Requirements for Safety and Essential Performance (CB)	E314885-D1005-	IEC60601-1:2005, 3rd Edition + AM1:2012
Medical Electric Equipment, General Requirements for Safety and Essential Performance	1-A0-C0-CB	EN60601-1:2006 + A1:2013
Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests (CB)		IEC61558-1:2005 2nd Edition + A1:2009
Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1100 V - Part 2-16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units (CB)	044 700550 000	IEC61558-2-16:2009 1st Edition + A1:2013
Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests (LVD)	211-700556-000	EN61558-1:2005 + A1:2009
Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1100 V - Part 2-16: Particular requirements and tests for switch mode power supply units (LVD)		EN61558-2-16:2009 + A1:2013
RoHS2		RoHS 2011/65/EU + AM2015/863

EMC Compliance (according to EN55032)	Condition	Standard / Criterion		
Electromagnetic compatibility of multimedia equipment - Emission requirements	with floating output (12)	EN55032:2015, Class B		
Electromagnetic compatibility of multimedia equipment - Immunity requirements		EN55035:2017		
Information technology equipment - Immunity characteristics - Limits and methods of measurement		EN55024:2010 + A1:2015		
ESD Electrostatic discharge immunity test	Air ±8kV, Contact ±4kV	EN61000-4-2:2009, Criteria A		
Radiated, radio-frequency, electromagnetic field immunity test	3V/m (80-1000MHz, 1800MHz, 2600MHz, 3500MHz, 5000MHz)	EN61000-4-3:2006+A2:2010, Criteria A		
Fast Transient and Burst Immunity	AC Power Port= L-N: 1kV	EN61000-4-4:2012, Criteria A		
Surge Immunity	AC Power Port= L-N, L-PE, N-PE: 1kV	EN61000-4-5:2014, Criteria B		
Immunity to conducted disturbances, induced by radio-frequency fields	AC Power Port: 3V (0.15-80MHz)	EN61000-4-6:2014, Criteria A		
Power Magnetic Field Immunity	1A/m	EN61000-4-8:2010, Criteria A		
	>95% at 50/60Hz	EN61000-4-11:2004, Criteria A		
Voltage Dips	30% at 50Hz	EN61000-4-11:2004, Criteria A		
	30% at 60Hz	EN61000-4-11:2004, Criteria B		
Valtaga Interruptions	>95% at 50Hz	EN61000-4-11:2004, Criteria C		
Voltage Interruptions	>95% at 60Hz	EN61000-4-11:2004, Criteria B		
Limits of Harmonic Current Emissions	Class A	EN61000-3-2:2014		
Limits of Voltage Fluctuations & Flicker	Clause 5	EN61000-3-3:2013		

#### Notes:

Note12: For improved radiated emission performance wrap two turns of the output cable onto a clamp filter (e.g. Würth 742 712 21)

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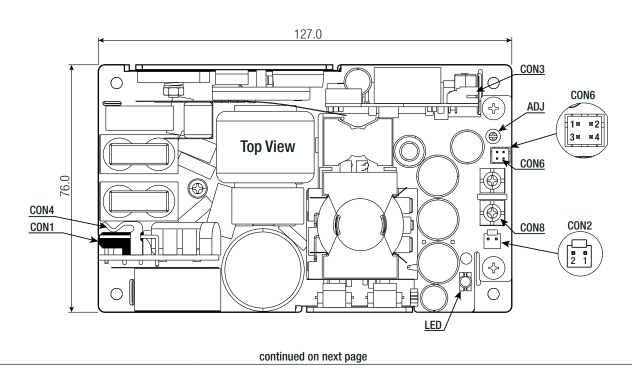
# **Series**

### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

EMC Compliance (according to EN60601-1-2)	Condition	Standard / Criterion		
Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance — Collateral Standard: Electromagnetic disturbances — Requirements and tests		EN60601-1-2:2015, Class B		
ESD Electrostatic discharge immunity test	Contact ±2, 4, 6, 8kV	EN61000-4-2:2009		
Radiated, radio-frequency, electromagnetic field immunity test	10V/m (80-2700MHz) 27V/m (385MHz) 28V/m (450, 810, 870, 930, 1720, 1845, 1970, 2450MHz) 9V/m (710, 745, 780, 5240, 5500, 5785MHz)	EN61000-4-3:2006+A2:2010		
Fast Transient and Burst Immunity	AC Power Port= L-N, PE: 2kV	EN61000-4-4:2012		
Surge Immunity	AC Power Port= L-N: 0.5, 1kV L-PE, N-PE: 0.5, 1, 2kV	EN61000-4-5:2014		
Immunity to conducted disturbances, induced by radio-frequency fields	AC Power Port: 3, 6Vrms (0.15-80MHz)	EN61000-4-6:2014		
Power Magnetic Field Immunity	30A/m	EN61000-4-8:2010		
Voltage Dips	>95% (0.5P, 1P) 30% (25P)	EN61000-4-11:2004		
Voltage Interruptions	>95% (250P)			

DIMENSION AND PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
Motorial	PCB	FR4, (UL94 V-0)		
Material	baseplate / case ("/ENC")	aluminum		
Dimension (LxWxH)	open frame version	127.0 x 76.0 x 38.0mm		
	enclosed version	150.0 x 87.0 x 45.0mm		
Moint	open frame version	500g typ.		
Weight	enclosed version	590g typ.		

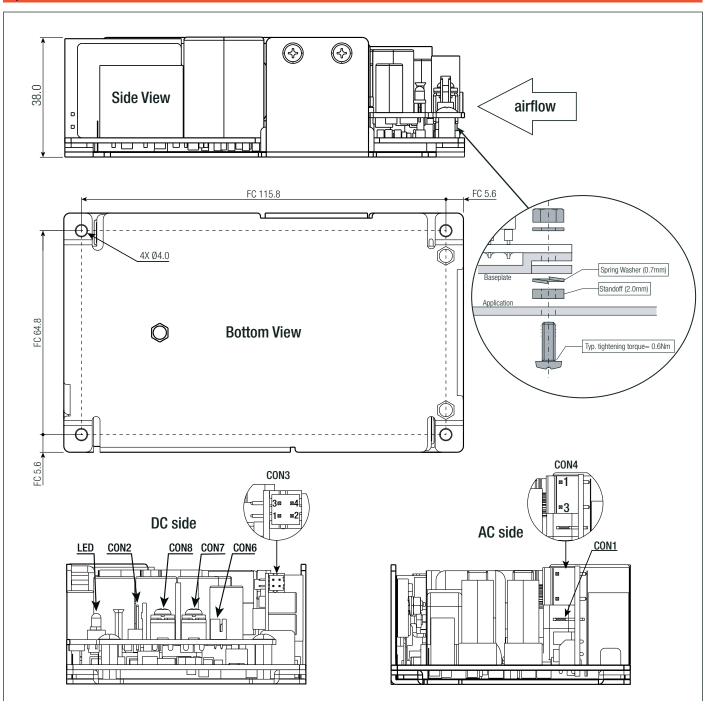
### **Dimension Drawing Open Frame (mm)**





**Series** 

Specifications (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)



### Compatible Connector (valid for open frame and enclosed version)

	PE	(CON1)		AC Inp	ut (CON4)	FAN (CON2)		FAN (CON2) VSB & CTRL (CON3)		Sense (CON6)				
#	Function	Connector	#	Function	Mating Housing	#	Function	Mating Housing	#	Function	Mating Housing	#	Function	Mating Housing
		TE Connectivity	1	AC/N		1	-FAN	Molex 22-01-	1	+5VSB	D 1 0001D 1/	1	-Sense	D 1 0004D V
1	PE	PIDG series with	2	no pin	Molex 09-50- 1031 or similar	2	+FAN	1022	2,4	GND	R-L2001D-Y- 2x2P	2,4	NC	R-L2001D-Y- 2x2P
		positive lock .250EX	3	AC/L	1001 of Sillina				3	PS ON	۷,۷۲۲	3	+Sense	۷۸۷۲

NC= No connection

MAIN Output Screw Terminal (CON7/8)						
#	AWG					
CON7	-Vout	14-26				
CON8 +Vout 14-26						
wire stripping length: 5 0mm						

recommended tightening torque: 0.8Nm

#### Notes:

Note12: For other mating connectors, please contact RECOM tech support for advice

Maximum tightening torque for mounting without standoffs: 0.3Nm FC= fixing centers

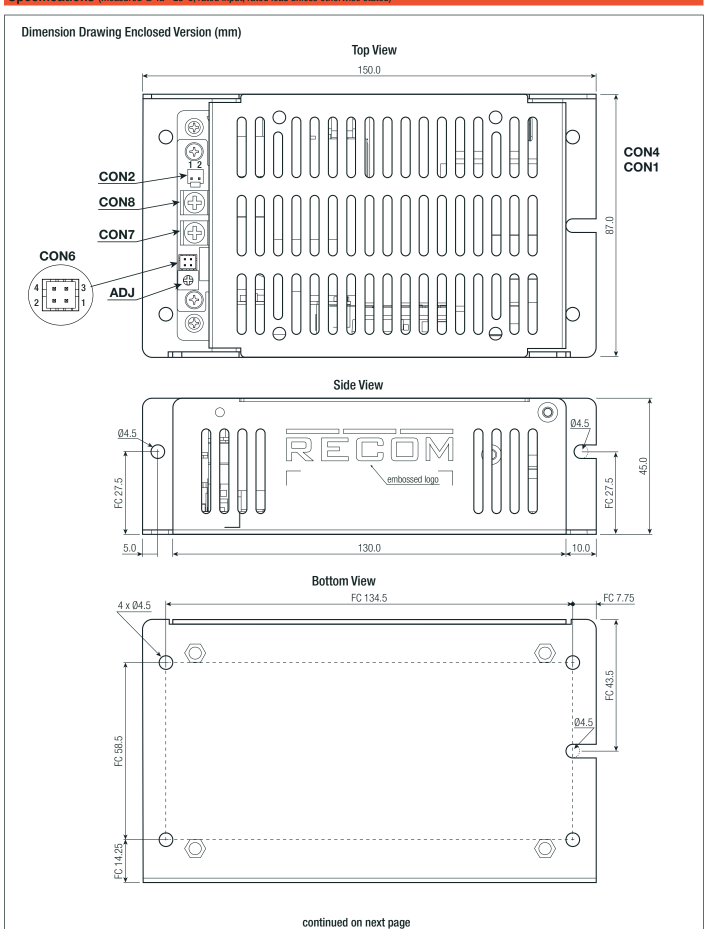
Tolerance: ISO-2768-M (unless otherwise stated)

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**Series** 

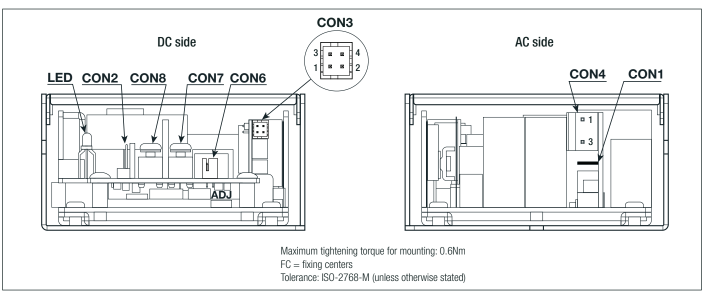
Specifications (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

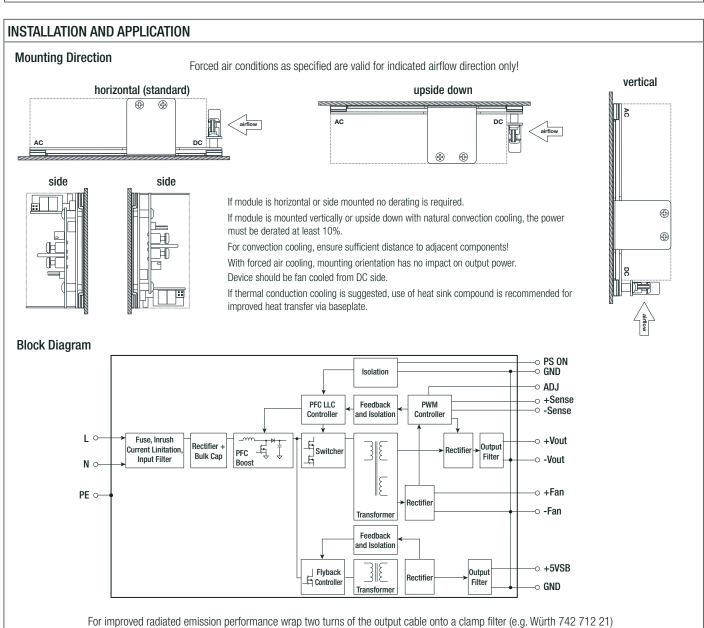




## **Series**

#### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)







## **Series**

### **Specifications** (measured @ Ta= 25°C, rated input, rated load unless otherwise stated)

PACKAGING INFORMATION						
Parameter	7	Гуре	Value			
Packaging Dimension (LxWxH)	cardboard box	open frame version enclosed version	134.0 x 86.0 x 45.0mm 155.0 x 92.0 x 50.0mm			
Packaging Quantity			1pcs			
Storage Temperature Range			-55°C to +85°C			
Storage Humidity	non-condensing		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.

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