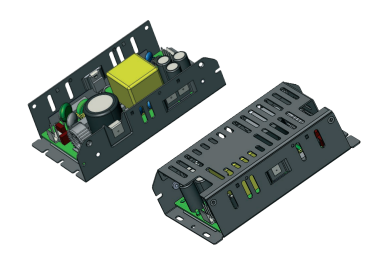
140W; 10s @ 210W \(\rightarrow\) Input: 100-240VAC

RECOM AC/DC Converter

FEATURES

- Costefficient and reliable Design
- 210W boost power up to 10s
- Over voltage category OVC III; 2000m
- 5000m operating altitude
- Open Frame; Enclosed; optional: Push-In connectors
- 2MOPP reinforced isolation, BF applicable
- 3 years warranty



Open frame: 147.0 x 81.5 x 38.0mm (5.7 x 3.2 x 1.5 inch) Enclosed: 147.0 x 81.5 x 40.0mm (5.7 x 3.2 x 1.6 inch)

APPLICATIONS





























DESCRIPTION

Cost efficiency and reliability characterize the RACM140E-K AC/DC power supplies, delivering a continuous output of 140 watts and a boost power of 210 watts for dynamic load surges lasting up to 10 seconds. Mounting options include industry-standard 3"x5" screw points or robust tabs, allowing direct installation from above onto base plates. Connection to be facilitated through a wiring harness and pin headers, or via optional tool-less 'push-in' terminals. Certified for household and industrial standards with overvoltage category OVC III respectively OVC II for operation up to 5000 meters altitude the series additionally holds UL certifications with 2MOPP and complies with BF requirements for medical use. To simplify system integration, the modules offer ample margin to EN55032 'B' limits and increased 'Surge and Burst' immunity. Covering a wide range of DC output requirements output voltages can be adjusted by 20% on average, using a trim potentiometer.

SELECTION GUIDE						
Part Number	Input Voltage Range [VAC]	Output Voltage nom. [VDC]	Output Adjustability [VDC]	rated Output Current ⁽¹⁾ [A]	Efficiency ⁽²⁾ typ. [%]	rated Output Power ⁽¹⁾ [W]
RACM140E-12SK (3)	80-264	12	12-18	11.6	86	140W
RACM140E-15SK (3)	80-264	15	12-18	9.3	87	140W
RACM140E-24SK (3)	80-264	24	22-28	5.8	88	140W
RACM140E-36SK (3)	80-264	36	30-36	3.8	90	136.8W
RACM140E-48SK (3)	80-264	48	48-54	2.9	90	140W

Note1: Refer to ",,PEAK LOAD Capability".

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

140W; 10s @ 210W \(\rightarrow \) Input: 100-240VAC



MODEL NUMBERING



Note3: "/OF" = 5.7" x 3.2" open frame version, u-channel.

"/ENC" = 5.7" x 3.2" enclosed version (15Vout & 36Vout, on request).

"/PT/ENC" = 5.7" x 3.2" enclosed version with push in terminals (on request).

ORDERING INFORMATION						
	nom. Output -	Package Type				
Model Voltage		5.7" x 3.2" open frame " /0F "	5.7" x 3.2" enclosed " /ENC "	5.7" x 3.2" enclosed with push-in terminals "/PT/ENC"		
RACM140E-12SK	12VDC	Χ	Х	on request		
RACM140E-15SK	15VDC	Χ	on request	on request		
RACM140E-24SK	24VDC	Х	Х	on request		
RACM140E-36SK	36VDC	Х	on request	on request		
RACM140E-48SK	48VDC	X	X	on request		

x= standard portfolio / on request= MOQ may apply on project base / N/A= not available

Parameter	Cond	Min.	Тур.	Max.	
Nominal Input Voltage	50/6	100VAC	-71	240VAC	
· •	47-6		80VAC		264VAC
Operating Range (4)	D		120VDC		370VDC
	115		120120		3A
Input Current	230				2A
		115VAC			30A
Inrush Current	cold start at 25°C	230VAC			60A
No Load Power Consumption				100mW	
		P _{IN} = 0.3W		100mW	
Ecodesign Standby Mode Use	115/230VAC	P _{IN} = 0.5W		300mW	
(Available output power for stated input power)		P _{IN} = 1.0W		770mW	
Input Frequency Range	AC i	47Hz		63Hz	
		RACM140E-12SK	12VDC		18VDC
		RACM140E-15SK	12VDC		18VDC
Output Voltage Adjustability (5)	on-board trim potentiometer	RACM140E-24SK	22VDC		28VDC
		RACM140E-36SK	30VDC		36VDC
		RACM140E-48SK	48VDC		54VDC
Minimum Load			0%		
Dower Factor	115		0.6		
Power Factor	230	VAC		0.5	
Start-up time	230		200ms	300ms	
Rise time	230			20ms	
Hold up time	115	10ms			
Hold-up time	230	20ms			
Internal Operating Frequency				100kHz	
Output Ripple and Noise (6)	20MHz BW			1% of Vout	

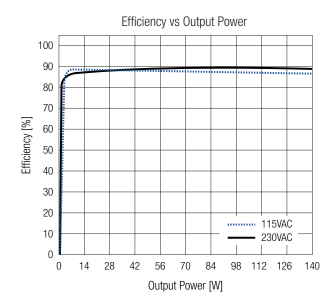
Note4: The products were submitted to all safety files at AC-operation.

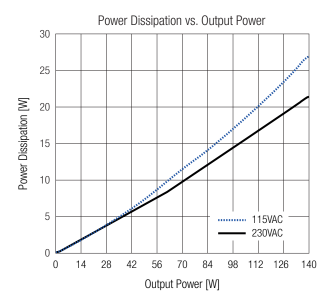
Note5: Make sure that the maximum rated output power will not be exceeded when trimming up. Note6: Measurements are made with a 0.1µF MLCC & 10µF E-cap in parallel across output (low ESR),

140W; 10s @ 210W \(\rightarrow\) Input: 100-240VAC



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

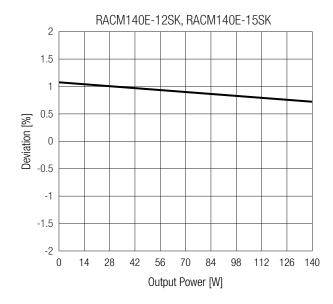


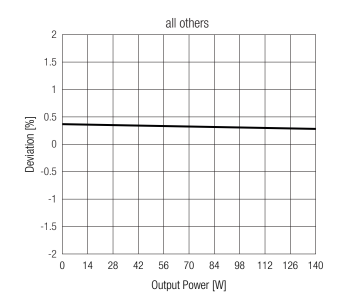


REGULATIONS (measured @ T _{AMB} = 25°C, nom. V _{IN} , full load and after warm-up unless otherwise stated)				
Parameter	Condition	Value		
Output Accuracy		±2.0% typ.		
Line Regulation	low line to high line, full load	±0.5% typ.		
Load Regulation (7)	10% to 100% load	2.0% typ.		
Transient Response	25% load step change	4.0% max.		
	recovery time	500µs typ.		

Note7: Operation below 10% load will not harm the converter, but specifications may not be met.

Deviation vs. Load





140W; 10s@210W \(\rightarrow \) Input: 100-240VAC



PROTECTIONS (measured @ T _{AMB} = 25°C, nom. Y	V _{IN} , full load and	l after warr	m-up unless otherwi	se stated)
Parameter	Туре			Value
Internal Input Fuse (8)	dual-fusing (line & neutral)			2x T6.3A, slow blow type
Short Circuit Protection (SCP)		below 100	mΩ	hiccup mode
			RACM140E-12SK; RACM140E-15SK	30VDC max.
Over Voltage Protection (OVP)	hiccup mod	de	RACM140E-24SK	40VDC max.
			RACM140E-36SK	48VDC max.
			RACM140E-48SK	65VDC max.
Over Veltage Category (OVC)	according to 61558			OVC III (2000m)
Over Voltage Category (OVC)	according to 60601-1, 62368-1, 60335-1			OVC II (5000m)
Over Current Protection (OCP)				<200%, hiccup mode
DC ON LED				green light, output voltage present
Class of Equipment		with PE conn	ection	Class I
Isolation Voltage (9)	I/P to O/P	1 minunte	according to 61558	4.2kVAC
isolation voltage (4)	I/F (0 0/F	i illillulle	according to 62368-1	4kVDC
Isolation Resistance	I/F	o to O/P, V _{ISO} =	=500VDC	1GΩ min.
Isolation Capacitance	I/P	to 0/P, 100k	kHz/0.1V	100pF max.
Insulation Grade		I/P to 0/	P	reinforced
Means of Protection		I/P to 0/	P	2MOPP
Medical Device Classification	built-in power supply			designed to support type BF applications
Touch Current		normal cond	dition	<100μΑ
Touch Current		single fau	ult	<500μΑ
Earth Leakage Current (Input and Output to Earth (GND)	264VAC/63	Hz	normal condition	<300μA

Note8: For system integration with DC operation, consider a suitable DC fuse in front of the input.

Note9: For repeat Hi-Pot testing, reduce the time and/or the test voltage.

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)	-40°C to +90°C			
Temperature Coefficient				±0.02%/K	
Operating Altitude (10)	according to 62368	3-1, 60601-1, 60	335-1	5000m (OVC II)	
Operating Attitude (**)	accordii	2000m (OVC III)			
Operating Humidity	non-c	ondensing		90% RH max.	
Pollution Degree		PD2			
Vibration	according to MIL-STD-202G			10-500Hz, 2G 10min./1cycle, period, 60min. each along x,y,z axes	
MTBF	according to MIL-HDBK-217, G.B.	T _{AMB} = +25°C		440 x 10 ³ hours	
IVIIDF	according to Mile-HDBK-217, G.B.		_{IB} = +40°C	400 x 10 ³ hours	
Design Lifetime	000/AC full load	T _{AMB} = +45°C	RACM140E-12SK	30 x 10 ³ hours	
Design Cheunie	230VAC, full load	T _{AMB} = +50°C	others	50 x 10 ³ hours	

Note10: 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.

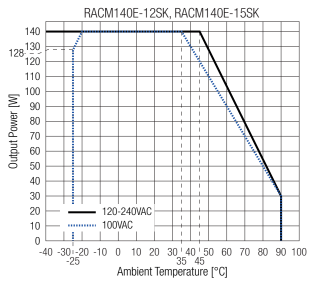
140W; 10s@210W \(\rightarrow \) Input: 100-240VAC

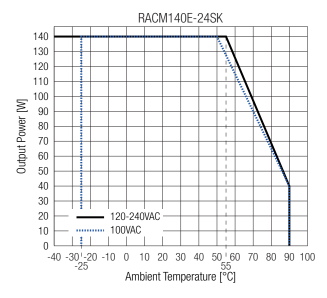


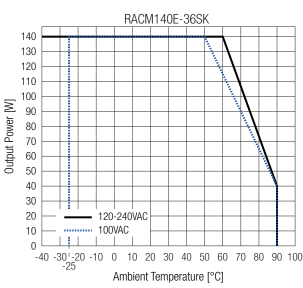
ENVIRONMENTAL (measured @ T_{AMB}= 25°C, nom. V_{IN}, full load and after warm-up unless otherwise stated)

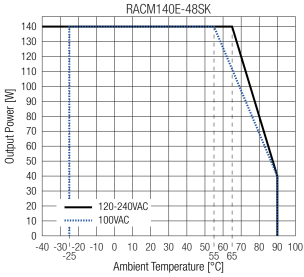
Derating Graph

(@ Chamber and natural convection 0.1m/s)









PEAK LOAD CAPABILITY

Peak Load calculation for recurrent dynamic loading (at natural convection 0.1m/s)

Units	RACM140E-12SK RACM140E-15SK	RACM140E-24SK	RACM140E-36SK RACM140E-48SK	
[W]	refer to "Derating Graph"			
[W]	180W max.	210W max.	210W max.	
[W]	use calculation below			
[s]	10s max.			
[s]	min. 5 x t ₁			
[]	1.1	1.0	0.9	
	[W] [W] [W] [s]	National	No. No.	

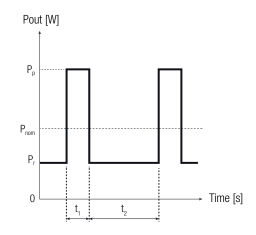
Practical Example (RACM140E-48SK for still air convection):

Take the RACM140E-48SK at 240VAC input voltage and at $T_{AMB} = 70$ °C, with still air convection.

$$\begin{array}{ll} P_{p} & = 210W \\ P_{rated} = 120W \\ t_{1} & = 10s \\ t_{2} & = 5 \text{ x } t_{1} \\ k & = 1.0 \end{array} \qquad \textbf{P_{r}} = \begin{array}{ll} \underline{120 \text{ x } (10 + 50) - (210 \text{ x } 10)}}{50 \text{ x } 1} & = \underline{102W} \end{array}$$

Calculation:

$$\mathbf{P_r} = \frac{P_{\text{rated}} \ x \ (t_1 + t_2) - (P_P \ x \ t_1)}{t_2 \ x \ k}$$



140W; 10s@210W \(\rightarrow \) Input: 100-240VAC



SAFETY & CERTIFICATIONS		
Certificate Type (Safety)	Report Number	Standard
Audio/Video, information and communication technology equipment - Part1: Safety requirements	085-230345101	EN IEC 62368-1:2020+A11:2020
Audio/Video, information and communication technology equipment - Safety requirements (CB)	-000	IEC62368-1:2018 3rd Edition
Medical electrical equipment Part 1: General requirements for basic safety and essential performance (CB	230731004	IEC60601-1:2005+AM2:2020 Edition 3.2
Medical electrical equipment Part 1: General requirements for basic safety and essential performance	230731004	EN60601-1:2006+A2:2021
Medical electrical equipment Part 1: General requirements for basic safety and essential performance	E511305-D6003-UL	ANSI/AAMI ES60601-1:2005+A2:2010/(R)2012
interioral electrical equipment rait 1. deficial requirements for basic safety and essential performance	E311303-D0003-0L	CAN/CSA-C22.2 No. 60601-1:14 3rd Edition
Llausahald and similar electrical applications. Cofety. Part 1: Coneral requirements		IEC60335-1:2010+C1:2016 5th Edition
Household and similar electrical appliances – Safety – Part 1: General requirements	pending	EN60335-1:2012+A15:2021
Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure	- ponding	EN62233:2008
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V 3rd Edition		IEC61558-1:2017 3rd Edition
Safety of power transformers, power supplies, reactors and similar products for supply voltages up to 1100 V 3rd Edition	ponding	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	- pending	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		EN61558-2-16:2009+A1:2013
RoHS2		RoHS-2011/65/EU + AM-2015/863

EMC Compliance according to EN60601-1-2	Condition	Standard
Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance (11)		EN60601-1-2:2015+A1:2021
ESD Electrostatic discharge immunity test	Contact ±4, 8kV	IEC61000-4-2:2009 EN61000-4-2:2008
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/EN61000-4-3:2006 + A2:2010
Fast Transient and Burst Immunity (11)	L, N, PE, L-N, L-PE, N-PE, L-N-PE: ±2kV	IEC/EN61000-4-4:2012
Surge Immunity (11)	L-N: ±0.5, 1, 2kV L-PE, N-PE: ±4kV	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	EN61000-4-8:2010
Voltage Dips and Interruptions	Dips: 100% (0.5P, 1.0P); 30% Interruption: 100%	EN61000-4-11:2004 + A1:2017
Limits of Harmonic Current Emissions	P _{OUT} = 112W	EN61000-3-2:2005+A1+A2:2009
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013

140W; 10s@210W \(\rightarrow \) Input: 100-240VAC



SAFETY & CERTIFICATIONS

EMC Compliance according to EN61204-3	Condition	Standard / Criterion
Low voltage power supplies, d.c. output Part 3: Electromagnetic compatibility (EMC) (11)		EN IEC 61204-3:2018, Class B
ESD Electrostatic discharge immunity test	Contact: ±4kV	EN61000-4-2:2008, Criteria A IEC61000-4-2:2009, 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 (11)	L, N, PE, L-N, L-PE, N-PE, L-N-PE: ±2kV	IEC/EN61000-4-4:2012, Criteria A
Surge Immunity (11)	L-N: ±0.5, 1, 2kV L-PE, N-PE: ±4kV	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, Crtieria A
Voltage Dip	100% (0.5P, 1.0P); 20%, 30%, 60%	EN61000-4-11:2004 + A1:2017, Criteria A
Voltage Interruptions	100%	EN61000-4-11:2004 + A1:2017, Criteria B
Limits of Harmonic Current Emissions	P _{OUT} = 112W	EN61000-3-2:2005+A1+A2:2009
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013

EMC Compliance according to EN35032/55035	Condition	Standard / Criterion
Electromagnetic compatibility of multimedia equipment – Emission Requirements		EN55032:2015+A11:2020, CLass B
Electromagnetic compatibility of multimedia equipment – Immunity requirements		EN55035:2017+A11:2020
ESD Electrostatic discharge immunity test	Contact: ±4kV	EN61000-4-2:2008, Criteria A IEC61000-4-2:2009, 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 (11)	L, N, PE, L-N, L-PE, N-PE, L-N-PE: ±2kV	IEC/EN61000-4-4:2012, Criteria A
Surge Immunity (11)	L-N: ±2kV L-PE, N-PE: ±4kV	IEC/EN61000-4-5:2014 + A1:2017, Criteria A
Immunity to conducted disturbances, induced by radio-frequency fields	10Vrms (0.15-10MHz) 3-1Vrms (10-30MHz) 1Vrms (30-80MHz	IEC61000-4-6:2013, Criteria A EN61000-4-6:2014, Criteria A
Power Magnetic Field Immunity	1A/m	IEC61000-4-8:2009, Criteria A EN61000-4-8:2010, Crtieria A
Voltage Dip	100% (0.5P); 30%	EN61000-4-11:2004 + A1:2017, Criteria A
Voltage Interruptions	100%	EN61000-4-11:2004 + A1:2017, Criteria B
Limits of Harmonic Current Emissions	P _{out} = 112W	EN61000-3-2:2005+A1+A2:2009
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:2013
Limitations on the amount of electromagnetic intererence allowed from digital and electronic devices		FCC 47 CFR Part 15 Subpart B, Class B

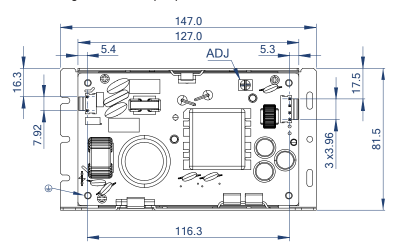
Note11: Valid under floating load conditions and with earth referenced output as well

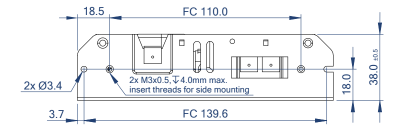
140W; 10s@210W \(\rightarrow \) Input: 100-240VAC

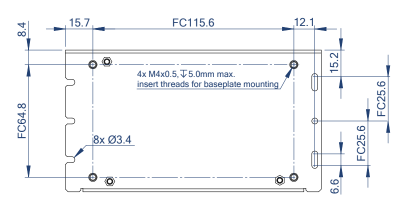


DIMENSION & PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
Materials	PCB	FR4, (UL94-V0)		
Materials	chassis	aluminum		
Dimension (LxWxH)	"/0F"	147.0 x 81.5 x 38.0mm 5.7 x 3.2 x 1.5 inch		
	"/ENC"	147.0 x 81.5 x 40.0mm 5.7 x 3.2 x 1.6 inch		
Weight	"/0F"	311g typ. 0.68 lbs		
	"/ENC"	348g typ. 0.76 lbs		

Dimension Drawing "/OF" version (mm)

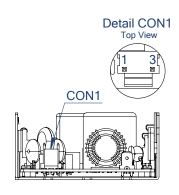


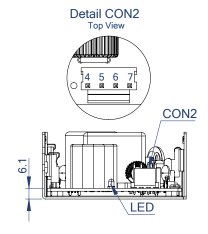




Note12: Every indicated fixation points can be used for PE connections

Tolerance: $xx.x = \pm 0.5$ mm $xx.xx = \pm 0.25$ mm





Connector Information

AC Input (CON1)			
# Function Connector description		Connector description	
1	VAC in (N)	3 Pins (Pin2 removed)	
3	VAC in (L)	with 3.96mm pitch	

DC Output (CON2)

#	Function	Connector description
4, 5	+Vout	4 Pins
6,7	-Vout	with 3.96mm pitch
FC= Fixing centers		

Compatible Connector

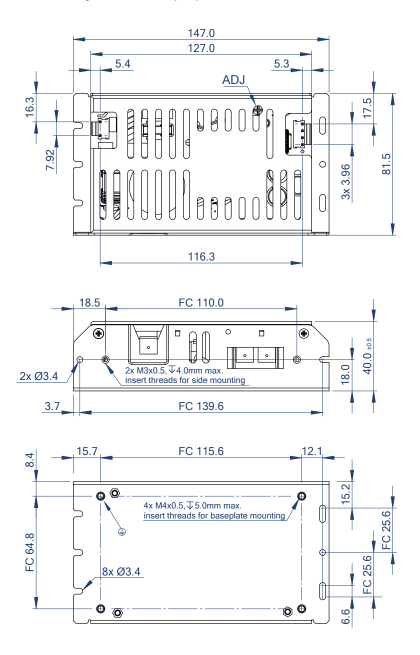
Housing	Crimp Terminal	
Molex 41695 Series	Molex 2478 Series	
or equivalent	or equivalent	

140W; 10s@210W \(\rightarrow \) Input: 100-240VAC

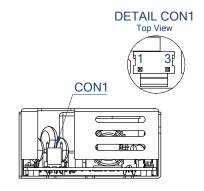


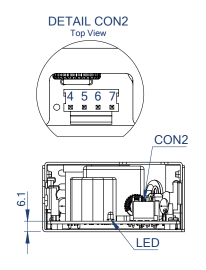
DIMENSION & PHYSICAL CHARACTERISTICS

Dimension Drawing "/ENC" version (mm)



Note12: Every indicated fixation points can be used for PE connections





Connector Information

AC Input (CON1)			
#	Function	Connector	
1	VAC in (N)	3 Pins (Pin2 removed)	
3	VAC in (L)	with 3.96mm pitch	

DC Output (CON2)

#	Function	Connector	
4, 5	+Vout	4 Pins	
6,7	-Vout	with 3.96mm pitch	
FC=			

Compatible Connector

Housing	Crimp Terminal	
Molex 41695 Series	Molex 2478 Series	
or equivalent	or equivalent	

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

 $xx.xx = \pm 0.25mm$

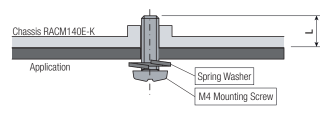
140W; 10s@210W \(\rightarrow \) Input: 100-240VAC



INSTALLATION & APPLICATION

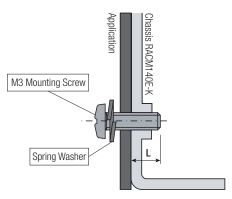
Mounting Equipment

Baseplate Mounting



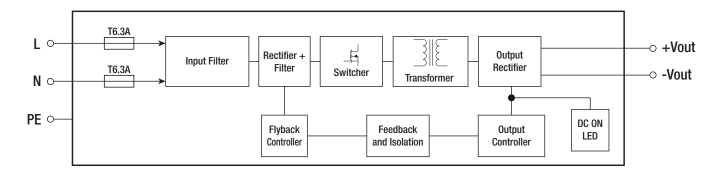
Recommended mounting tightening torque= 1.1Nm. L= 3mm min. / 5mm max.

Side Mounting



Recommended mounting tightening torque= 0.7Nm. L= 3mm min. / 4mm max.

BLOCK DIAGRAM



PACKAGING INFORMATION				
Parameter	Ту	ре	Value	
Pagkaging Dimongion (LyM/yH)	trov	open frame "/OF"	410.0 x 360.0 x 55.0mm	
Packaging Dimension (LxWxH)	tray	enclosed "/ENC"	350.0 x 360.0 x 65.0mm	
Dankanian Overstit	open fra	me "/OF"	8pcs	
Packaging Quantity	enclose	d "/ENC"	6pcs	
Storage Temperature Range			-40°C to +90°C	
Storage Humidity	non-cor	ndensing	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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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