## **Features**

- 10:1 ultra wide input voltage range
- 4.242kVDC/1 minute reinforced insulation
- UL/IEC/EN60950-1 certified

CE marked, CB report

### Regulated Converter

• Efficiency up to 93%

-40°C to +100°C baseplate temperature range

#### Description

The half-brick RPA100H series DC/DC converter is designed for railway rolling stock and high voltage battery applications. It has a 10:1 input voltage range to cover all input voltages from nominal 24VDC up to 110VDC in a single product (including EN50155 transients) and offers isolated and regulated 12V, 15V, 24V or 48VDC outputs. The converter has a consistently high efficiency over the entire input voltage range and comes with a metal baseplate to permit a wide operating temperature range from -40°C to +97°C (when baseplate cooled). The case is fitted with threaded inserts to allow secure mounting to the PCB or bulkhead for use in high shock and vibration environments. The converter is certified to UL/IEC/EN60950 and comes with a three year warranty.

#### Selection Guide

Part Number	Input Voltage Range <sup>(1)</sup> [VDC]	Output Voltage [VDC]	Output Current [A]	Efficiency typ. <sup>(2)</sup> [%]	Max. Capacitive Load <sup>(3)</sup> [µF]
RPA100H-11012SRUW(4)	16.5-140	12	8.5	90	2200
RPA100H-11015SRUW(4)	16.5-140	15	6.7	93	2200
RPA100H-11024SRUW(4)	16.5-140	24	4.2	88	1000
RPA100H-11048SRUW <sup>(4)</sup>	16.5-140	48	2.1	90	100

Notes:

Note1: Refer to "Input Voltage Range"

Note2: Efficiency is tested at nominal input (110V) and full load at +25°C ambient Note3: Max. Cap Load is tested at nominal input and full resistive load

#### **Model Numbering**



—CTRL Logic <sup>(4)</sup> —Railway Ultra Wide Input

#### **Ordering Examples**

 $\label{eq:RPA100H-11012SRUW/P} = 110V \mbox{ Input, 12V Output, Single, Pos. CTRL function} \\ RPA100H-11012SRUW/N = 110V \mbox{ Input, 12V Output, Single, Neg. CTRL function} \\$ 

#### Notes:

Note4: add suffix "P" for positive logic (1=ON, 0=OFF) or add suffix "N" instead for negative logic (0=ON, 1=OFF)

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated) **BASIC CHARACTERISTICS** Parameter Condition Min. Тур. Max. Internal Input Filter Pi-Type Input Voltage Range 16.5VDC 110VDC 140VDC Input Surge Voltage <1s 156VDC DC-DC ON 15.6VDC 16.0VDC 16.4VDC Under Voltage Lockout (UVLO) (5) DC-DC OFF 13.6VDC 14.0VDC 14.4VDC DC-DC ON 142VDC 146VDC 150VDC Over Voltage Lockout (OVLO) DC-DC OFF 154VDC 156VDC 160VDC Input Current Range Vin = 16.5VDC7A 7.2A 7.5A Notes:

> Note5: Refer to "UNDER VOLTAGE LOCKOUT ADJUSTABILITY" for detail information continued on next page





https://www.recom-power.com/pdf/ Powerline\_DC-DC/RSPxxx-168.pdf

## RECOM DC/DC Converter

#### **RPA100H-RUW**

100 Watt Half Brick Single Output



UL60950-1 certified

EN50155 compliant

**CB** report

IEC/EN60950-1 certified

CAN/CSA No. 60950-1-07 certified

# **RPA100H-RUW**

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

## **Series**

Max.

90mA

150mA

+10%

460ms

100ms

0.2mA

0.1mA

±10%

20mA

140kHz

250mVp-p

**BASIC CHARACTERISTICS** Parameter Condition Min. Тур. 12, 15, 24Vout 30mA 60mA Quiescent Current Vin = 110VDC50mA 80mA 48Vout **Output Voltage Trimming** refer to "OUTPUT VOLTAGE TRIMMING" -20% Minimum Load 0% Start-up Time 200ms **Rise Time** Vout from 10% to 90% 50ms Open or 3 < Vr < 5VDC DC-DC ON Positive Logic DC-DC OFF Short or 0 < Vr < 0.4VDC ON/OFF Control (6) DC-DC ON Short or 0 < Vr < 0.4VDCNegative Logic DC-DC OFF Open or 3 < Vr < 5VDC DC-DC ON 0.1mA Input Current of CTRL pin DC-DC OFF 0.1mA

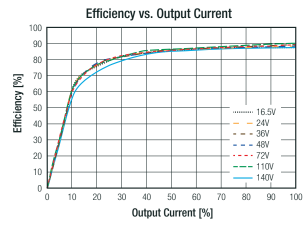
Standby Current Internal Operating Frequency **Output Ripple & Noise** Remote Sense (6)

Notes:

Note6: For detail information refer to "ON/OFF CONTROL" or "REMOTE SENSE"

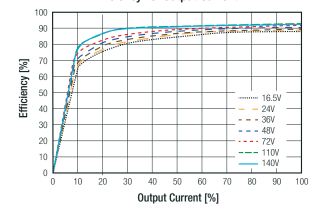
20MHz BW limited

#### RPA100H-11012SRUW

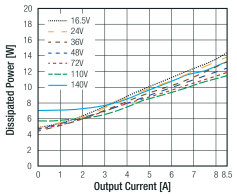


#### RPA100H-11015SRUW

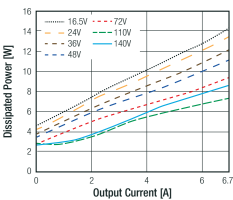
Efficiency vs. Output Current



#### Power Dissipation vs. Output Current



#### Power Dissipation vs. Output Current

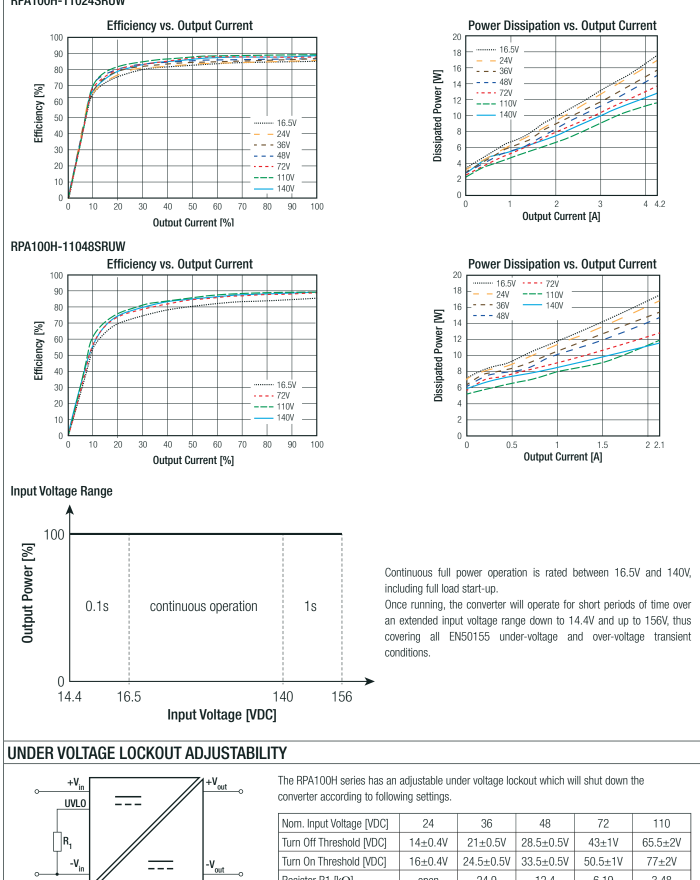


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## **RPA100H-RUW Series**

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)





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open

24.9

12.4

6.19

Resistor R1 [kΩ]

3.48

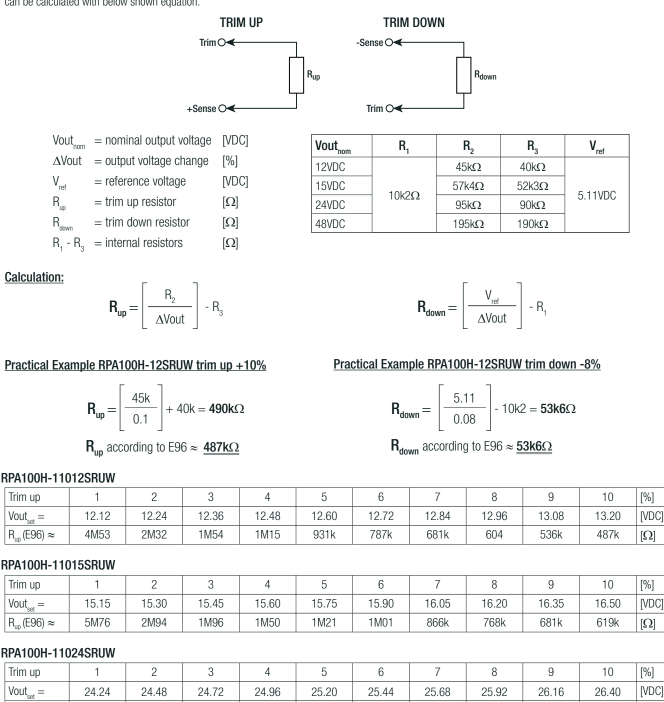
## **RPA100H-RUW** Series

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

#### OUTPUT VOLTAGE TRIMMING

#### **Output Voltage Trimming**

RPA100H-RUW converters offer the feature of trimming the output voltage over a certain range around the nominal value by using external trim resistors. The values for trim resistors shown in trim tables below are according to standard E96 values; therefore, the specified voltage may slightly vary; they also can be calculated with below shown equation.



#### RPA100H-11048SRUW

9M53

4M87

3M24

2M49

 $R_{uo}$  (E96)  $\approx$ 

Trim up	1	2	3	4	5	6	7	8	9	10	[%]
Vout <sub>set</sub> =	48.48	48.96	49.44	49.92	50.40	50.88	51.36	51.84	52.32	52.80	[VDC]
$R_{up}$ (E96) $pprox$	19M60	9M88	6M65	5M11	4M12	3M48	3M10	2M61	2M37	2M15	[Ω]

1M69

1M43

1M27

1M15

2M

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[%]

[%]

[%]

[Ω]

1M50

[VDC]

# RPA100H-RUW

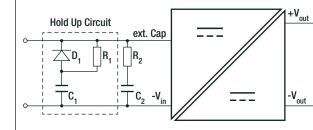
**Specifications** (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

## **Series**

#### Trim down RPA100H series

	A10011 301	100									
Trim down	1	2	3	4	5	6	7	8	9	10	[%]
$R_{down}$ (E96) $\approx$	499k	243k	162k	118k	90k9	75k	63k4	53k6	46k4	41k2	[Ω]
Trim down	11	12	13	14	15	16	17	18	19	20	[%]
$R_{down}$ (E96) $\approx$	36k5	32k4	28k7	26k1	23k7	22k1	20k	18k2	16k5	15k4	[Ω]

#### **EXTERNAL CAPACITOR**

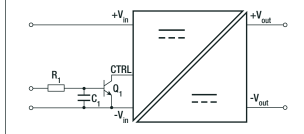


A 240µF/200V capacitor (C2) is required for normal operation.

To meet power supply interruptions, an external circuit comprised of a capacitor (C1), a  $100\Omega/1W$  resistor (R1), a 200V/3A diode (D1) and a 3R/1W resistor (R2) is required.

C1	24Vin	36Vin	48Vin	72Vin	96Vin	110Vin
For 10ms	1600µF	1600µF	1600µF	1600µF	820µF	560µF
For 30ms	4800µF	4800µF	4800µF	4800µF	2460µF	1680µF

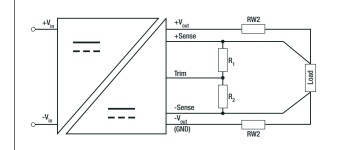
#### **ON/OFF CONTROL**



For negative logic, if the remote on/off feature is not used, short the on/off pin to -Vin.

For positive logic, if the remote on/off feature is not used, leave the on/off pin floating.

#### **REMOTE SENSE**



The output voltage can be adjusted by both trim and remote sense. The maximum combined adjustment range is  $\pm 10\%$ . Derate the maximum output power if using the trim or sense function to increase the output voltage.

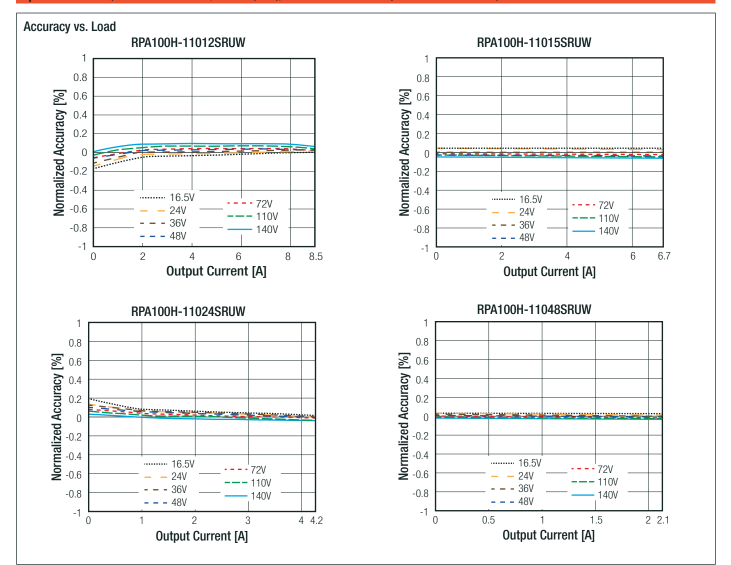
 $R_{W1}$  ... wire losses +  $R_{W2}$  ... wire losses - $R_1$  ... trim up resistor  $R_2$  ... trim down resistor

REGULATION			
Parameter	Conditio	on	Value
Output Accuracy			±1.0% max.
Line Regulation	Vin = 16.5VDC to 140V	DC, lo = full load	$\pm 0.01\%$ typ. to $\pm 0.2\%$ max.
Load Regulation	10 - 90%	10 - 90% load	
		12Vout	450mV/40µs typ.
Transient Despense	OF0/ load stop shapped	15Vout	450mV/30µs typ.
Transient Response	25% load step change	24Vout	500mV/20µs typ.
		48Vout	600mV/10µs typ.

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## RPA100H-RUW Series

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)



PROTECTION			
Parameter	Cor	ndition	Value
Over Voltage Protection (OVP)			110-130%, automatic recovery
Over Current Protection (OCP)			hiccup mode, automatic recovery
Over Temperature Protection (OTP)	@ t	c point	+105°C, automatic recovery after cooling down
Isolation Voltage (7)	I/P to O/P, O/P to baseplate	rated for 1 minute	4.242kVDC 4.242kVDC
Isolation Resistance			10MΩ typ.
Isolation Capacitance			500pF
Leakage Current			0.42mA
Insulation Grade			reinforced

#### Notes:

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

Note8: Refer to local safety regulations if input over-current protection is also required. Recommended fuse T20A slow blow type

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## RPA100H-RUW Series

#### **Specifications** (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

ENVIRONMENTAL		
Parameter	Condition	Value
Operating Temperature Range		refer to derating graphs
Maximum Baseplate Temperature	measured @ tc point	+100°C
Temperature Coefficient		0.007%/°C
Thermal Impedance		refer to Rth tables
Operating Altitude		5000m
Operating Humidity		5%-95% RH
Pollution Degree (PD)		PD2
Fire protection on Railway Vehicles	refer to page 9	according to EN45545-2 standard
MTBF	according to Telcordia SR332 Issue 2 Method I, 25°C	1480 x 10 <sup>3</sup> hours
Not		

Notes:

Note9: Following calculations are made with RPA100H-11012SRUW/P. Test PCB: Eurocard 160x100mm 105µm copper, double layer

#### Thermal Derating with Fan Cooling, Double Layer PCB and Heat-sink

Thermal Impedance				
airflow	Rth			
[m/s]	[°C/W]			
0.1	3.3			
0.2	2.62			
0.5	2.0			
0.8	1.57			
1.0	1.22			
1.5	0.75			

#### Thermal Calculation Example

$$lout = 50\%$$
  

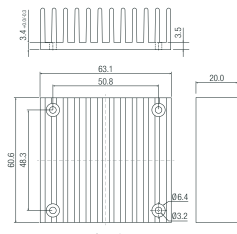
$$R_{th} = 3.3^{\circ}C/W$$
  

$$P_{DISS} = 7.87W$$
  

$$T_{ICmax} = 100^{\circ}C$$

 $\begin{array}{rcl} T_{oVER} &=& R_{th} \, x \, P_{Diss} \, = & 3.3^{\circ} \text{C/W} \, x \, 7.87 \text{W} \, = \, + \textbf{26}^{\circ} \textbf{C} \\ T_{AMBmax} &=& T_{ICmax} - T_{oVER} \, &= \, 100^{\circ} \text{C} - 26^{\circ} \text{C} \, = \, + \underline{74^{\circ} \textbf{C}} \end{array}$ 

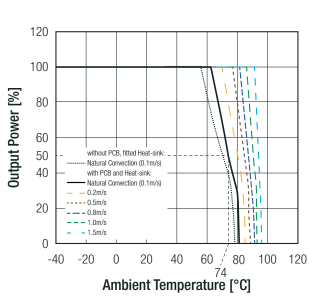
#### Dimension Drawing Heat-sink (mm)



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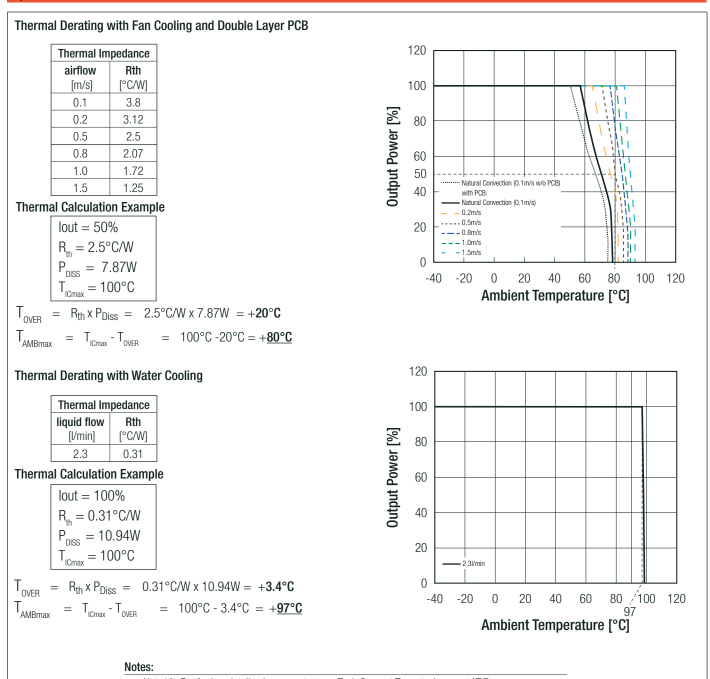
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## RPA100H-RUW Series

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)



Note10: For further details please contact our Tech Support Team techsupport AT@recom-power.com

SAFETY AND CERTIFICATIONS		
Certificate Type (Safety)	Report / File Number	Standard
Information Technology Equipment, General Requirements for Safety	E224736-A54-UL and E224736-A57-UL	UL60950-1, 2nd Edition: 2014 CAN/CSA-C22.2 No. 60950-1-07, 2nd Edition: 2014
IEC/EN Information Technology Equipment - General Requirments for Safety (CB Scheme)	E224736-A54-CB-1 and	IEC60950-1: 2005, 2nd Edition + AM2: 2013
IEC/EN Information Technology Equipment - General Requirments for Safety	E224736-A57-CB-1	EN60950-1: 2006 + A2: 2013

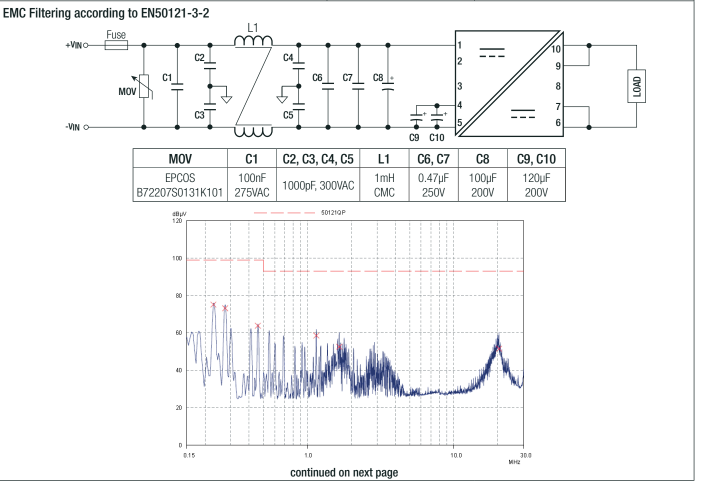
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## RPA100H-RUW Series

**Specifications** (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

Fire hazard testing - Part 11-10: Test flames - 50W horizontal and vertical flame test methods	Vertical Flame Test	EN60695-11-10: 2013, HL1, HL2, HL3, V-0
Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods; Glow-wire flammability test method for end-products	Glow-Wire Flammability Test 30s ta, 850°C	EN60695-2-11:2000, HL1, HL2, HL3
Plastics - Determination of burning behaviour by oxygen index -	OI% (min) 42.6%	EN ISO 4589-2:2006, HL1, HL2, HL3
Part 2: Ambient-temperature test	OI% (min) 36.8%	EN ISO 4589-2:1999 + A1:2006, HL1, HL2, HL3
Railway Applications - Electrical Equipment used on rolling stock		EN50155:2007
Railway applications - Fire protection on railway vehicles Part 2: Requirements for fire behaviour of materials and components		EN45545-2:2013 + A1:2015
EAC	RU-AT.49.09571	TP TC 004/2011
RoHS2		RoHS 2011/65/EU + AM2015/863
EMC Compliance	Condition	Standard / Criterion
Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus	with external components	EN50121-3-2:2015
ESD Electrostatic discharge immunity test	Air ±8kV, Contact ±6kV	EN61000-4-2, Criteria B
Radiated, radio-frequency, electromagnetic field immunity test	80-1000MHz, 20V/m 800-1000MHz, 20V/m 1400-2100MHz, 10V/m 2100-2500MHz, 5V/m	EN61000-4-3, Criteria A
Fast Transient and Burst Immunity	±2kV	EN61000-4-4, Criteria A
Surge Immunity	±1kV (diff), ±2kV (com)	EN61000-4-5, Criteria B
Immunity to conducted disturbances, induced by radio-frequency fields	10V	EN61000-4-6, Criteria A
Electromagnetic compatibility of multimedia equipment - Emission requirements	with external components	EN55032, Class B

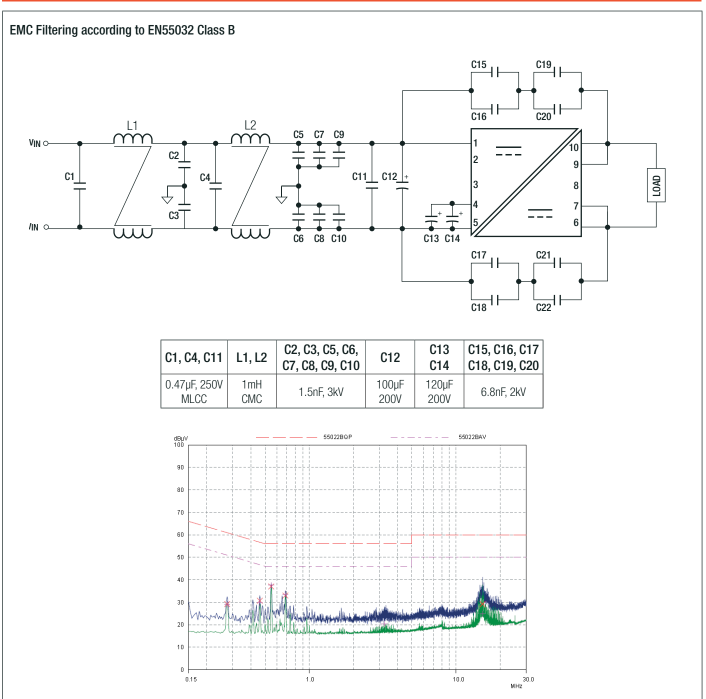


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## **RPA100H-RUW Series**

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)



Parameter	Туре	Value
	baseplate	aluminum
Material	case	plastic (UL94V-2
	potting	low smoke silicone (UL94V-0
Package Dimensions (LxWxH)		60.6 x 63.1 x 13.0mm
Package Weight		125.0g typ

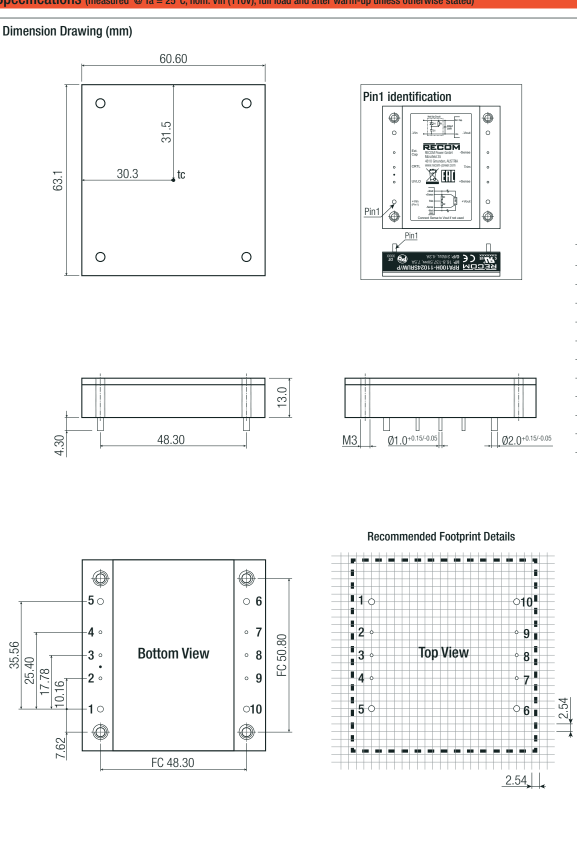
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# RPA100H-RUW

Specifications (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)

## Series



Single
+Vin
UVLO
CTRL
Ext. Cap.
-Vin
-Vout
-Sense
Trim
+Sense
+Vout

 $XX.X \pm 0.5mm$  $XX.XX \pm 0.25mm$ FC= fixing center

## RPA100H-RUW

**Specifications** (measured @ Ta = 25°C, nom. Vin (110V), full load and after warm-up unless otherwise stated)



-• + V<sub>out</sub>

-O +Sense

-O Trim

-O -Sense

Rectifier and

**Output Filter** 

PWM

Controller

Feedback

and Isolation

# BLOCK DIAGRAMM

µ Controller

PACKAGING INFORMATION		
Parameter	Туре	Value
Packaging Dimensions (LxWxH)	tube	355.0 x 63.5 x 20.6mm
Packaging Quantity		5pcs
Storage Temperature Range		-55°C to +125°C
Storage Humidity		95% RH

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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