NOT RECOMMENDED FOR NEW DESIGNS

LAST TIME BUY: 30TH OCT 2020, 0512DB, 0512TB, 0515TB, 05DB, 12DB, 12SB, 24SB (LAST TIME BUY: 30TH OCT 2020, "-ST" VERSION

Features

Regulated

Converter

- Universal input voltage range
- 3kVAC / 1 minute isolation
- Low output ripple and noise
- Short circuit protected
- Triple output with independent outputs
- Suitable for industrial applications
- CE marked

Description

Switching AC/DC power module for PCB or DIN-rail mounting.

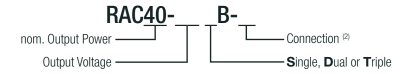
Selection Guide						
Part Number	Input Voltage Range	Output Voltage	Output Current	Efficiency typ (1)	Max. Capacitive Load	
	[VAC]	[VDC]	[mA]	[%]	[μ F]	
RAC40-15SB	90-264	15	2666	83	6600	
RAC40-15DB	90-264	±15	±1333	83	±1000	

Notes:

Note1: Efficiency is tested at nominal input and full load at +25°C ambient

Part Number	Input Voltage Range	Output Voltage	Output Current	Efficiency typ ⁽¹⁾	Max. Capacitive Load
	[VAC]	[VDC]	[mA]	[%]	[μ F]
RAC40-05SB (2)	90-264	5	8000	81	40000
RAC40-12SB (2)	90-264	12	3333	84	8600
RAC40-24SB (2)	90-264	24	1667	83	1400
RAC40-05DB (2)	90-264	±5	±4000	81	±12000
RAC40-12DB (2)	90-264	±12	±1666	83	±4400
RAC40-0512DB (2)	90-264	5/12	5000/1250	82	10000/470
RAC40-0512TB (2)	90-264	5/±12	5000/±600	82	10000/±780
RAC40-0515TB (2)	90-264	5/±15	5000/±500	81	10000/±900

Model Numbering



Notes:

Note2: no suffix for standard package (THT) add suffix "ST" for screw terminal module

Ordering Examples:

RAC40-05SB 40 Watt 5Vout Single Output THT RAC40-24SB-ST 40 Watt 24Vout Single Output Screw Terminal



RAC40-B

40 Watt
Single,
Dual, Double,
Triple Output











PREFERRED ALTERNATIVES

Please consider this alternatives:

RACM40-K Series

EN60950-1 certified EN55032 compliant EN55024 compliant



Series

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

BASIC CHARACTERISTICS					
Parameter	Condi	Condition		Тур.	Max.
Input Voltage Range (3)	nom. Vin =	nom. Vin = 230VAC		230VAC	264VAC
input voltage nange ··			100VDC		375VDC
Input Current	115V	AC			860mA
Input Current	230V	AC			460mA
Inrush Current	Ome may gold start	115VAC			30A
Illusti Guitent	sh Current 2ms max., cold start 230°	230VAC			50A
No load Power Consumption	115VAC/2	115VAC/230VAC			720mW
Input Frequency Range	AC In	AC Input			440Hz
Hold-up Time					
	Sing	le	1%		
Minimum Load	Dua	al	10%		
	Double, Triple		25%		
Internal Operating Frequency				132kHz	
Output Ripple and Noise (4)	20MHz	20MHz BW			1.0% of Vout
Notes:					

Note3: The products were submitted for safety files at AC-Input operation

Note4: Measurements are made with a 0.1µF and 47µF MLCC in parallel across output (low ESR)

REGULATIONS			
Parameter	Cond	ition	Value
Output Accuracy (5)	Single	Dual	±2.0% typ.
Output Accuracy (5)	Double	, Triple	±3.0% typ. (+5Vout) / ±5.0% typ. (±Vout)
Line Degulation	low line to high line	Single, Dual	±0.5% typ.
Line Regulation	low line to high line	e, Triple	$\pm 0.5\%$ typ. (+5Vout) / $\pm 5.0\%$ typ. (\pm Vout)
	1% to 100% load	Single	1.0% typ.
Load Degulation (6)	10% to 100% load	Dual	1.0% typ.
Load Regulation (6)	0F9/ to 1009/ load	Double	2.0% typ. (+5Vout) / 6.0% typ. (±Vout)
	25% to 100% load	Triple	3.0% typ. (+5Vout) / 7.0% typ. (±Vout)
	15% to 100% load	Dual	±5.0% typ.
Cross Regulation	0F9/ to 1009/ load	Double	±1.0% typ. (+5Vout) / ±7.0% typ. (±Vout)
	25% to 100% load	Triple	±3.0% typ. (+5Vout) / ±7.0% typ. (±Vout)
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Notes:

Note5: Triple output version has +/- Vout common that isn't connected to +5V return pin internally Note6: Operation below Minimum Load will not harm the converter, but specifications may not be met

PROTECTIONS			
Parameter		Туре	Value
Short Circuit Protection (SCP)			Hiccup mode, auto recovery
Over Voltage Protection (OVP)			zener diode clamp
Over Current Protection (OCP)			105% typ.
Over Temperature Protection (OTP)	@to	=100°C	thermal shutdown, auto restart after cool down
Isolation Voltage	I/P to O/P	tested for 1 minute	3kVAC
Isolation Resistance			100M Ω max.
Leakage Current			0.75mA max.

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Series

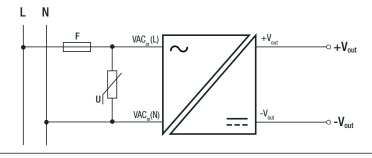
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Notes:

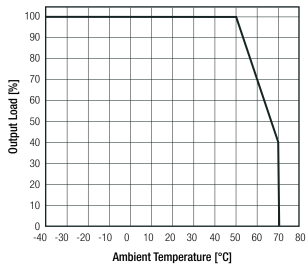
Note7: Refer to local safety regulations if input over-current protection is also required. Recommended fuse: slow blow type

Note8: An external MOV is recommended. The varistor should comply with IEC-61051-2. e.g. 14S471K series

Protection Circuit



ENVIRONMENTAL				
Parameter	Condition			Value
Operating Temperature Dange	@ natural convection 0.1 m/s		full load	-40°C to +50°C
Operating Temperature Range	@ natural convection 0.1m/s	refer to derating graph		-40°C to +70°C
Temperature Coefficient				±0.01%/K typ.
Operating Humidity				95% RH max.
MTBF	according to MIL-HDBK-217	F, G.B.	+25°C	200 - 400 x 10 ³ hours
Derating Graph (@ Chamber and natural convection 0.1m/s)	100			



SAFETY AND CERTIFICATIONS		
Certificate Type (Safety)	Report / File Number	Standard
Information Technology Equipment, General Requirements for Safety		EN60950-1:2006 + A2:2013
EAC Safety of Low Voltage Equipment	RU-AT.49.09571	TP TC 004/2011
RoHS2+		RoHS-2011/65/EU + AM-2015/863
EMC Compliance	Condition	Standard / Criterion
Electromagnetic compatibility of multimedia equipment – Emission Requirements		EN55032:2015, Class B
Information technology equipment - Immunity characteristics - Limits and methods of measurement		EN55024:2010 + A1:2015
Limits for harmonic current emissions		EN61000-3-2, 2014
Elithic for flatmonic current emissions		Livorous o L, Lorr



Series

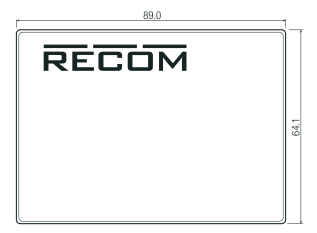
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

DIMENSION AND PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
Material	case	epoxy with fivbreglas (UL94V-0)		
Dimension (LxWxH)	standard	89.0 x 64.1 x 25.0mm		
Differsion (EXVXII)	with suffix "-ST"	111.9 x 64.6 x 30.6mm		
Words	standard	242g typ.		
Weight	with suffix "-ST"	317g typ.		

Dimension Drawing (mm)



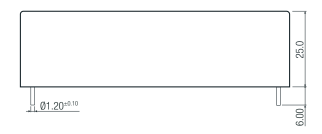


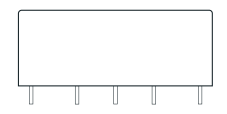


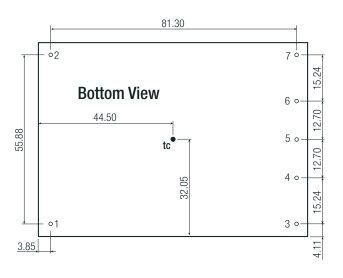
Pin Connections

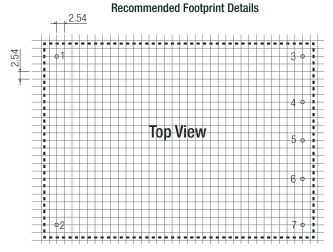
Pin #	Single	Dual	Double	Triple
1	VAC in (L)	VAC in (L)	VAC in (L)	VAC in (L)
2	VAC in (N)	VAC in (N)	VAC in (N)	VAC in (N)
3	+Vout	+Vout	+12Vout	+Vout
4	no Pin	no Pin	+5Vout	+5Vout
5	-Vout	Com	+12V Rth	Vout Com
6	no Pin	no Pin	+5V Rth	+5V Rth
7	NC	-Vout	no Pin	-Vout

 $\begin{array}{ll} \text{tc} = \text{case temperature measuring point} \\ \text{Tolerance:} & \text{xx.x=} \pm 0.5 \text{mm} \\ & \text{xx.xx=} \pm 0.25 \text{mm} \end{array}$







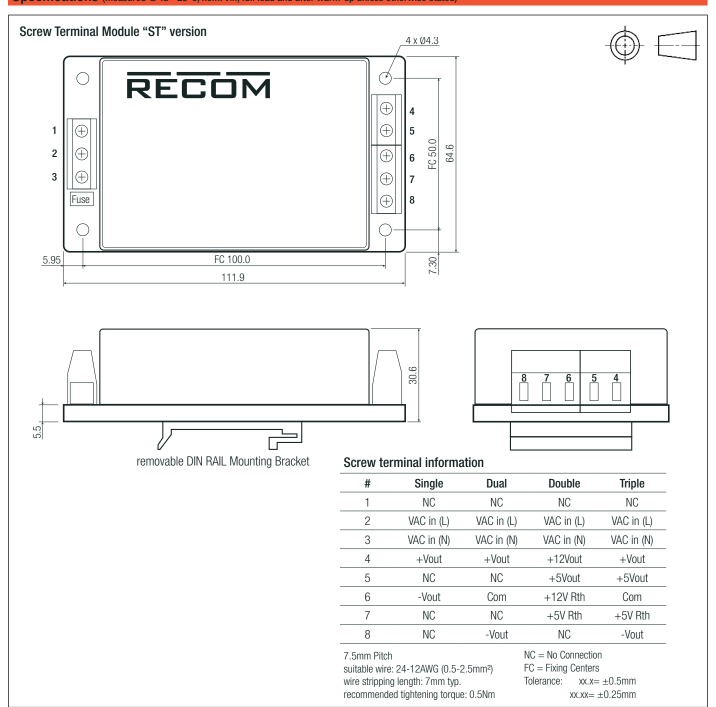


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Series

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



PACKAGING INFORMATION					
Parameter	Ty	уре	Value		
Packaging Dimension (LxWxH)	cardboard box	standard with suffix "-ST"	260.0 x 70.0 x 42.0mm 119.0 x 64.0 x 54.0mm		
Packaging Quantity		ndard ffix "-ST"	2pcs 1pcs		
Storage Temperature Range			-40°C to +85°C		
Storage Humidity	non-co	ndensing	95% RH		

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