



RT4B-24V/50A RECTIFIER

The RT4B-24V/50A is a switched mode rectifier (SMR) module designed to provide up to 52A of output current into a 24V nominal system. It can be used with or without a cooling fan. With a fan it runs cooler and the life is extended, and it occupies less total space. It is backward compatible with all existing magazines and older 24V systems, and has been optimised for performance, cost and reliability, offering substantial advantages compared to older products.

This rectifier has been designed to be used in conjunction with a battery to provide an uninterruptable DC power system. The low noise and high reliability make it ideally suited to telecommunications applications. Up to five rectifiers can fit in a single magazine and up to fifteen rectifiers can be configured as a system using one control and supervisory unit (MiniCSU). The system can be monitored and controlled remotely using WinCSU software and modem communications. The rectifier has been designed with a "plug-and-play" philosophy; when a rectifier

module is plugged into a live system the relevant system parameters are automatically downloaded from the MiniCSU, making rectifier replacement a completely hands-off operation, other than plugging it in. The unit is fully hot-pluggable.



Operating characteristics of the RT4B-24V/50A SMR at 25°C ambient, 220VAC unless otherwise stated:

Input

Voltage:

Single phase: Active, Neutral and Earth;
Rated voltage: 220VAC;
Rated voltage tolerance: 150 – 275VAC;
Extended low voltage range: 90 – 150VAC;
(With power limit increasing from 50% to 100%)
Extended high voltage range: 275 – 290VAC;
Must start voltage: 90VAC;
Fully protected up to 400VAC;

Current:

11A RMS max at 150VAC;
7A RMS at 220VAC;

Frequency:

45 - 66Hz;

Power Factor:

> 0.98 at 40% - 100% load;

Harmonic Distortion:

Current THD < 6% (full load) if voltage THD < 1%;

Efficiency:

Better than 90% at > 50% load;

Inrush Current:

< 8A peak at nominal mains voltage;

Soft Start:

Ramp-up time 8 seconds to full load;

Protection:

HRC input fuse with fuse option for both lines;
Overvoltage shutdown at approx. 300VAC;
Undervoltage shutdown at approx. 85VAC;
Input soft start – can be connected to live AC bus;
Indefinite survival at 400VAC and typically at least 5 minutes survival at 420VAC (for accidental phase to phase connection or neutral loss);

Voltage Withstand Test:

1000VAC input to chassis for 1 minute;
(1500VDC 100% testing on production units);

Conversion Frequency:

70kHz for input stage;
93kHz for output stage;





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Output

Voltage:

Float: 24 – 26V
 Equalise: 25 – 29.9V

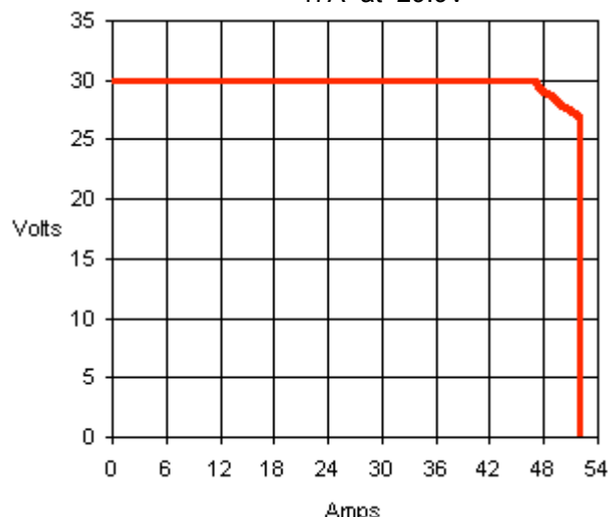
Current Limit:

Range 10 – 52A

Power Limit:

Current limit is automatically reduced in inverse proportion to output voltage above 27VDC to limit output power to 1400 watts;

Max. current limit : 52A at 27V and below
 50A at 28V
 47A at 29.9V



Static Regulation:

Line: better than $\pm 0.02\%$;

Load: terminal voltage drops by $0.28V \pm 0.03V$ from zero to 50A (for passive current sharing) for

stand alone units, or regulates to better than $\pm 0.05\%$ for MiniCSU controlled units;

Dynamic Regulation:

$\pm 5\%$ for 10% to 90% to 10% step load change;
 $\pm 1\%$ of final value within 1ms of step change;
 $\pm 0.1\%$ for a 25% step change in AC input voltage;

Noise:

< 1mV RMS Psophometrically weighted;
 < 10mV RMS (10kHz - 100MHz);
 < 100mV peak to peak (10kHz - 100MHz);

Load Sharing:

Better than $\pm 5\%$ of full scale with active current sharing from MiniCSU;

Protection:

Fuse at output of SMR protects against reverse polarity connection and protects DC bus when internal components fail;

Relay in output circuit prevents surges when connection is made to a live DC bus;

Overvoltage - only faulty unit shuts down;

Overcurrent - can sustain short circuit at output terminals indefinitely. Output current folds back when output voltage drops below 10V;

Over-temperature - gradual reduction of power limit if heatsink temperature exceeds pre-set limit;

Voltage Withstand Test:

1000VAC output to chassis for 1 minute;
 (1500VDC 100% testing on production units);

Remote Controls (from MiniCSU)

Programmable parameters - Battery menu:

- Float Voltage
- Equalise Voltage

Programmable parameters - SMR menu:

- Current Limit
- High Voltage Alarm level
- Low Voltage Alarm level
- High Voltage Shut-Down level (HVSD)
- HVSD Reset

Equalise mode:

The SMR will automatically enter and exit equalise mode at user specified conditions, or can be manually initiated. Under any fault condition the SMR will default to the float value.

External Digital Voltage Control (EDVC):

The SMR Float and Equalise voltages are digitally controlled over a limited range to achieve active current sharing between parallel connected SMRs, for temperature compensation, voltage drop in the DC bus, and to limit the maximum battery recharging current.

Remote Controls (continued):





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Rectifier Inhibit:

Rectifiers can be inhibited by a signal from a remote WinCSU terminal, transmitted via the MiniCSU;

Test Function:

When the test function is activated on the MiniCSU the rectifier LEDs are flashed.

Alarms and Monitoring

Front Panel LED condition table:

Green	Yellow	Red	Condition
0	0	0	Primary power bad
1	0	0	Normal
1	F*	0	Alarm
1	1	0	Equalise
0	F*	1	Shutdown
0	0	1	μ P fault

Note: F* indicates flashing LED.

Primary power bad: Indicates that the input AC is off, too low or too high, or that the primary circuit is faulty;

Normal: Status is normal;

Alarm: See Alarm table;

Equalise: SMR is in equalise mode;

Shutdown: SMR is shut down by remote control, or there is an internal fault in the SMR, such as control loop out of limit or temperature sensor faulty;

μ P fault: Internal micro-controller is faulty.

SMR status monitoring:

MiniCSU and WinCSU monitor status of the SMR:

- Output current;
- Heatsink temperature;
- Software version;

Current:

Monitored on MiniCSU and WinCSU with 1A resolution; Analog measurement accuracy $\pm 1\%$ at full load; Optional bar-graph display on rectifier;

Voltage:

System voltage normally displayed on MiniCSU alpha-numeric LCD display. Accuracy $\pm 0.5\%$

SMR address:

The SMR address is automatically set by a resistor on the magazine.

SMR alarm monitoring:

The Alarm table shows alarm conditions that are monitored by the SMR and are displayed on both MiniCSU and WinCSU. The mnemonics listed here appear on WinCSU, but full alarm description appears on MiniCSU.

Alarm table:

Vh *	Output voltage too high
VI *	Output voltage too low
Il *	Unit is in current limit
Po *	Unit is in power limit
Th *	Heatsink temperature high and thermal limit is active
Nd *	No demand (output terminal voltage higher than internal regulation value)
Lo *	Load current low (less than 0.9A)
Ma *	Operating parameters out of allowable range (or eeprom fault)
Sd	Unit is shut down by remote command - user shutdown
Mr	Internal voltage reference faulty
Mc	SMR communication fault. (Generated within MiniCSU)
Vs	High voltage shut down (output), latched alarm. User setting or fault
Unit Off	Unit is shut down due to AC out of range or SMR primary circuit fault. (normal operation or fault)
Ts	Temperature sensor fault
Dc	DC-DC feedback fault, latched alarm
Ff	Fan failure (only if fan is connected)

Note: * indicates flashing of alarm led on SMR.



**RT4B-24V/50A RECTIFIER****Compliances (qualified in RT4B-48V/33A model)****Safety:** IEC60950:1999; EN60950; AS/NZS 60950:2000; (European group difference)**EMC Emissions and Immunity:** ETSI EN 300 386 V1.2.1 (2000-03)**Environmental:** ETSI EN 300 019**EMC Test Levels****Emissions:** (* indicates that the standard is equivalent to first standard named in the section)

Category:	Tested to comply with:	
Harmonics	IEC 61000-3-2; EN61000-3-2*; AS/NZS 61000-3-2*:	<i>Class A</i>
Conducted RF	AC Terminals: CISPR 22; EN55022*; AS/NZS 3548*: DC Terminals: CISPR 14; EN55014*; AS/NZS 1044*.	<i>Class B</i>
Radiated RF	CISPR 22; EN55022*; AS/NZS 3548*:	<i>Class B</i>

Immunity:

Category:	Tested to comply with:	
Electrostatic Discharge (ESD)	IEC 61000-4-2; EN61000-4-2*: (Level 4: Air 15kV, Contact 8kV)	<i>Criterion A</i>
Radiated RF	IEC 61000-4-3; EN61000-4-3*: (Level 4: 10V/m, 1kHz 80% AM)	<i>Criterion A</i>
Electrical Fast Transient (EFT)	IEC 61000-4-4; EN61000-4-4*: (Level 4: 4kV on AC lines) (Level 3: 1kV on load lines)	<i>Criterion A</i> <i>Criterion A</i>
Surge Protection	ANSI C62.41-1991 category B3 - AC lines (Combination Wave 6kV/3kA; Ring Wave 6kV/500A) IEC 61000-4-5; EN61000-4-5* (Impulse) (Level X: 6kV/3kA Common Mode [CM] on AC lines) (Level X: 6kV/3kA Differential Mode [DM] on AC lines) IEC 61000-4-12; EN61000-4-12* (Ring Wave) (Level X: 6kV/500A, 100kHz CM & DM on AC lines)	<i>Criterion B</i> <i>Criterion B</i> <i>Criterion A</i>
Conducted RF	IEC 61000-4-6; EN61000-4-6*: (Level 3: 10V on AC, load and comms lines)	<i>Criterion A</i>
Voltage Dip, Interruptions	IEC 61000-4-11; EN61000-4-11*: (Level: 30% dip for 10ms) (Level: 60% dip for 100ms) (Level: 100% dropout for 5s)	<i>Criterion A</i> <i>Criterion B</i> <i>Criterion B</i>





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Environmental

Class (according to ETSI EN 300 019):

Storage: Not Temperature Controlled Storage Locations (Class 1.2)

Transportation: Public Transportation (Class 2.3)

Operation: Stationary Use at Non-Temperature-Controlled Locations (Class 3.3).

Temperature:

Operating range: -25°C to +70°C

Full power range: -25°C to +50°C

Derated operation: 55% power at +70°C
(approx. -26W/°C over 50°C)

Storage and Transportation: -40°C to +70°C

The rectifier senses its internal heat-sink temperature and, if necessary, adjusts power limit in order to protect itself against over-heating;

Humidity:

0 to 100% RH condensing

Altitude:

Derate maximum ambient temperature by 4°C per 1000m above sea level, to 3000m (consult factory above 3km).

Vibration:

Operational: 1.5mm displacement 2-9Hz,
5m/s² acceleration 9-200Hz,

Transportation: 3.5mm displacement 2-9Hz,
(packaged) 10m/s² acceleration 9-200Hz,
15m/s² acceleration 200-500Hz,

Shocks:

Operational: 11ms, 10g half sine

Transportation: 6ms, 40g half sine (packaged)

Drop:

1.2m (packaged)

Cooling:

There are two possibilities: Natural convection, or forced convection cooling using 80mm fan with variable speed temperature control, finger guard and filter. On rectifier startup, if a fan is connected it will be detected and the fan alarm software routines activated. Fan stops if AC power fails or rectifier inhibited remotely. The fan is mounted externally to the rectifier in the magazine. In a rack system, ample provision must be made for hot air to exit from the top of a magazine.

Mechanical

Size:

Width: 87mm

Height: 266 mm (6U)

Depth: 320 mm

Mass: < 6kg

Acoustic Noise:

< 55dB (A Weighted), fan connected

Magazine size:

The RTMag4-5way magazine allows 5 rectifiers to fit side by side in a standard 19 inch rack and one row of rectifiers in every 10U of rack height. In a rack system, ample provision must be made for hot air to exit from the top of a magazine. Air scoops are available for this purpose.

The magazine fits a rack 400 mm or greater in depth;

Connections

Input, Output, Fan, and Communications:

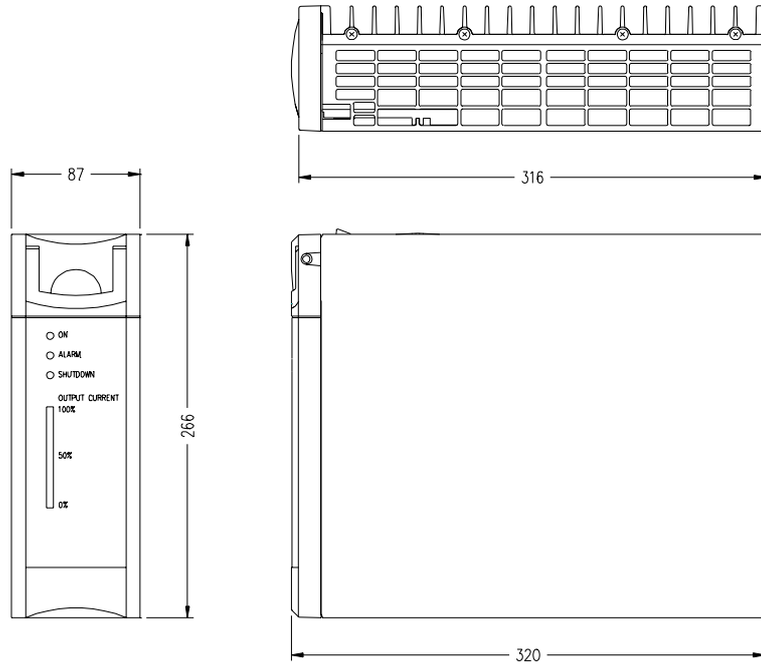
A multi-purpose connector is mounted on the back of the rectifier module; a matching connector is located at the back of the magazine; mating of connectors occurs when unit is plugged into the magazine; the rectifier is mechanically latched to ensure reliable mating.





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Dimensions - rectifier



Dimensions – Minirack magazine

