



860W 48V Rectifier The power behind the microCOMPACT

If power density, efficiency and reliability are required, the RM848HE rectifier is just right for the job.

The building block of the microCOMPACT series, this modular rackmounted rectifier boasts integrated AC metering, a robust universal AC input, high efficiency and a quality high power DC output. And it's fully backwards compatible, making the expansion or updating of installed microCOMPACTs completely seamless.

But it's tough too. Built to exacting New Zealand manufacturing and process integrity standards, the RM848HE maximises reliability based on a proven conversion topology that uses only the highest specification components. Designed to meet the energy demands of ICT applications and growing telecommunications networks, where it can offer unrivalled power densities and flexibility, it's been built to last.

This rectifier allows for the mounting of up to three power modules, a smart controller and DC distribution all in a 1RU x 19" front connect system supporting ETSI 300 deep enclosures, while its 'plug and play' design means installation and performance are unsurpassed.

KEY FEATURES

- High Efficiency energy saving
- Universal AC input with metering
- Forced-air cooled
- Thermally protected
- Power factor corrected
- Input/output voltage and current protected

www.enatelenergy.com | sales@enatelenergy.com | Ph: +64-3-366 4550

Join us 6 8 to 🗸



Specifications

AC INPUT	RM848HE	
Nominal Input Voltage:	110V AC	230V AC
Input Voltage Range:	90-300V AC (reduced power below 180V AC)	
Power Factor:	> 0.99	
Peak Efficiency:	>93.0%	>95.0% (>94.5% @ >40% output power)
DC OUTPUT		
Nominal Output Voltage:	48V DC	
Output Voltage Range:	43-60V DC	
Maximum Output Current:	12.5A	17.9A
Maximum Output Power:	600W	860W
ENVIRONMENTAL REQUIREMENTS		
Ambient Temperature:	-20°C to +75 °C (maximum output power is derated above 55 °C)	
MECHANICAL		
Dimensions (W, H, D):	55.0mm, 44.45mm (1U), 260.0mm (rack depth 245.0mm)	
Weight:	635g	
Cooling:	Forced-air cooled (front to back airflow)	
COMPLIANCES		
Safety:	EN60950	
Immunity:	CISPR24	
Emissions:	CISPR22 Class B	
AC Harmonics:	EN61000-3-2	
AC Flicker and Fluctuation:	EN6100-3-3	
Other:	CE & RoHS compliant	



CE Contact Enatel for datasheets and characterization details. Due to product development specifications are subject to change without prior notice. Pictures may be representative; actual products may differ.

enatel energy

www.enatelenergy.com | sales@enatelenergy.com | Ph: +64-3-366 4550

Join us 👩 8 🖿 🎔