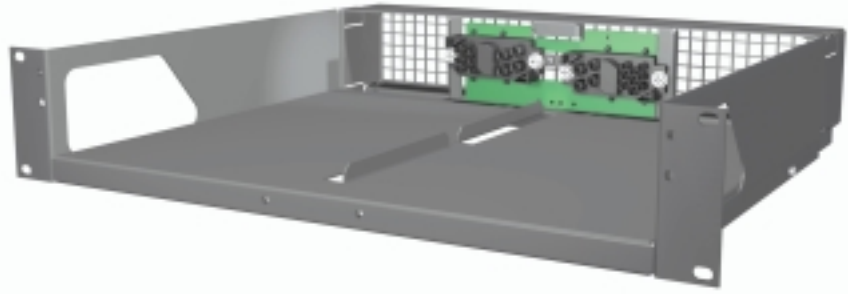


RM260 Rectifier Magazine

Features

- ▶ 19" mounting
- ▶ 24V or 48V
- ▶ Compact 2U height, 125A output
- ▶ Expandable up to 2000A output
- ▶ Independent AC input to each rectifier
- ▶ 1 \emptyset or 2 \emptyset operation
- ▶ Onboard protected voltage feed for supervisory module
- ▶ Optional integrated surge reduction coils
- ▶ Optional rear cover
- ▶ Compliance with international standards



The Powerware RM260 rectifier magazine is a compact 2U high, 19" rack mount module designed to accommodate two NPR24 (24V) or NPR48 (48V) rectifiers.

The RM260, when combined with a Powerware SM60 or SM65 supervisory module, will provide up to 125A output in only 3U rack space. A protected voltage feed is included to power a supervisory module.

Systems with higher output can be created with up to 16 parallel connected RM260 magazines giving up to 2000A output.

Each rectifier can have an independent 1-phase or 2-phase AC supply. Options include integrated surge reduction coils for additional protection, and rear cover for relay rack mounting.



RM260 Rectifier Magazine

► Brief Technical Specifications

For complete product specifications contact your local Powerware DC representative

AC Supply	208/220/240V, 50/60Hz (nominal), 1-phase or 2-phase Independent AC supply to each rectifier position (QC tabs). AC cord sets available on request.
DC Output Voltage	24V or 48V (dependent on Network Power Rectifiers fitted), 125A 16mm ² , 1m long flexible cable set supplied. Custom lengths available on request.
Dimensions H, W, D	Standard: 2U, 19", 390mm [15.3"]* With rear cover: 2U, 19", 400mm [15.7"] * Additional space is required for exhaust air.
Weight	5.5kg [12.1lb] including AC and DC cable sets.
Options	Rear cover for relay rack mounting Rectifier cover for unused rectifier positions Integrated AC Surge reduction coils AC cord sets Custom DC cable sets
Versions	RM260-A00: RM260 with standard DC output cable set and surge reduction coils. RM260-A11: RM260 with standard DC output cable set.

► Certifications

All products comply with International Standards. Contact your local Powerware DC representative for details on the specific product versions available with these safety and EMC approvals:

Region	Certification
Europe	CE
New Zealand / Australia	C-tick, Telepermit

In the interests of continual product improvement all specifications are subject to change without notice.