

A Benny Lee Company

RMBB/RMBC SERI RACK MOUNT POWER SU

FEATURES

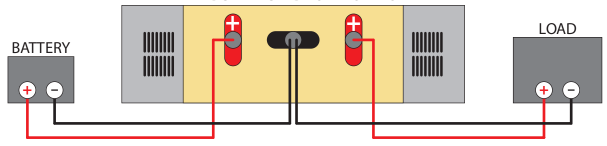
- Dual shottky diodes provide protective isolation and seamless transfer to battery when power goes down -No relays to fail
- Handles up to 75 amps continuous and up to 60 VDC
- Easy mounting on the back of RM Series power supplies
- Automatically provides float charge, battery maintenance when power is restored
- Includes mounting hardware and wiring
- Factory installation available if ordered with RM power supply
- Available with relay contacts for AC Fail (ACF models)



Weight - 1.75 lbs 3.65" H x 5.62" W x 4" D

APPLICATION DIAGRAM

RMBC ATTACHED TO RM SERIES



SPECIFICATIONS

Model Number	Input Range VDC	Amps (Max)	Output Current to Battery @ 13.8 VDC (Amps)	Output Current to Battery @ 27.5 VDC (Amps)	Output Current to Battery @ 55.2 VDC (Amps)	Suggested Battery Capacity	Weight (lbs)
RMBB	12-60	75	N/A	N/A	N/A	Variable	1.75
RMBC	12-60	75	1-3 Amps	1-3 Amps	1-2 Amps	Variable	1.75
RMBC-ACF-12	0-15	75	1-2 Amps	N/A	N/A	75-100 Ah	1.75
RMBC-ACF-24	22-28	75	N/A	1-3 Amps	N/A	35-50 Ah	1.75
RMBC-ACF-48	46-60	75	N/A	N/A	1-2 Amps	20-30 Ah	1.75