

BR4U - Q8268 SERIES

Battery Charging System: 300 - 1500 Watts



Specifications

INPUT VOLTAGE: 115 / 230 VAC link selectable

FREQUENCY: 47 - 63Hz

INPUT PROTECTION: Inrush current limiting, thermal fuse

INPUT ISOLATION: Input - output: 4300 VDC Input - chassis: 2250 VDC

Output - chassis: 500 VDC

SAFETY: Designed in accordance with IEC950

and EN60950

EMI/RFI: EN55022 Class B conducted

EFFICIENCY: Model dependent, typically 80%

 OUTPUT VOLTAGE:
 12V nominal:
 13.5 VDC

 24V nominal:
 27.0 VDC

48V nominal: 54.0 VDC 110V nominal: 121.0 VDC Other voltages on request

VOLTAGE ADJUSTMENT: Front panel adjustment 5%

SYSTEM OUTPUT POWER: $300 \sim 1500$ watts

MODULE OUTPUT POWER: LOT65 Module: 300 watts 4U x 16 HP x 320mm Eurocard

HBC419 Module: 500 watts 4U x 16HP x 320mm Eurocard

LINE REGULATION: Typically ±5%

LOAD REGULATION: ±1.0% from 10% - 100% load

OUTPUT RIPPLE: Typically 1% of output voltage

TEMPERATURE DRIFT: ±0.03% per °C

OPERATING TEMP: 0°C to +50°C at full load.

Consult Amtex for derating 50° - 70°C

COOLING: Free air convection

OUTPUT PROTECTION: Rectangular current limiting with

auto recovery.

Thermal shutdown with auto recovery

OVP: Ye

METERS: Battery volt meter and load ammeter

LED INDICATORS: With buzzer warning:-

AC fail

Rectifier/module failLow batteryBattery disconnect

Battery breaker open

ALARMS: Voltage free relay contacts:-

AC fail

Rectifier/module fail Low battery

Battery disconnect

SYSTEM ASSEMBLY: 19 inch x 4U x 385mm rack assembly

Input connections: IEC socket
Output / Alarms: via screw terminals

Features

• Input 115 / 230 VAC, other options on request

• Output 12 ~ 130 VDC, other options on request

• 4U x 19 inch rack assembly, fully wired

· Any number of racks can be connected in parallel

N+1 redundancy of rectifier modules

 300W or 500W rectifier modules with Hot Swap capability under full load

• System can take up to three 300W or 500W modules

· Alarms and LED indicators, Volt and Amp meters

· Low battery disconnect

· Input AC breaker, battery breaker

· Customised solutions on request

	Rectifier Model	Out V	tput A	Power W
	LOT65 - 13 - Q8268	13.5V	22A	300W
	LOT65 - 27 - Q8268	27.0V	12A	300W
	LOT65 - 54 - Q8268	54.0V	5.5A	300W
	LOT65 - 120 - Q8268	120.0V	2.5A	300W
	HBC419 - 13 - Q8268	13.5V	20A	270W
	HBC419 - 27 - Q8268	27.0V	18.5A	500W
	HBC419 - 54 - Q8268	54.0V	9.2A	500W
	System Assembly			•
	BR4U - 13 - Q8268	12V Rack System 24V Rack System		
	BR4U - 27 - Q8268			
	BR4U - 54 - Q8268	48V Rack System		
	BR4U - 120 - Q8268	120V Rack System		



BR RECTIFIER SERIES

AC/DC Modular Rectifier System: 300 - 2500 Watts



Features

- Turn-key modular battery charger system
- 6U x 19" rack or wall mounting system
- Complete with meters distribution panel and controls
- · Four alarms for external signalling, with LED's
- Plug-in 300W or 500W rectifiers
- n+1 redundancy
- 12, 24, 48 and 120V systems available
- · Optional power factor corrected rectifiers

A complete rectifier/battery charging system, developed for powering critical DC systems.

The building block of the system is our LOT65 300W or HBC419 500W plug-in rectifiers. The system can start with one 300W or 500W module and end with up to five modules (for a total of 2500W) added to the standard system.

All major functions, AC Fail, Module Fail, Battery Low and Battery Disconnect are monitored by the alarm board and these alarms are available for remote monitoring via voltage-free Form C relay contacts.

Options include our PFC419 rectifiers with PFC as well as a 1000W rectifier plugin module which increases the output power to 5000W in 8U x 19in Rack System.

Specifications

INPUT VOLTAGE: 115/230 VAC link selectable.

FREQUENCY: 47- 63Hz (other options on request)

RECTIFIER SPECS: LOT65: 12~120V 300W module,

4U x 304mm x 16HP with H15 DIN connector. HBC419: 24~120V 500W module, 4U x 304mm x 16HP with H15 DIN connector.

INPUT PROTECTION: Thermal fuse and inrush current limiting

ISOLATION: Input - output: 4300 VDC

Input - chassis: 2250 VDC Output - chassis: 500 VDC

EFFICIENCY: Typically 85% at rated input and output power

TEST POINTS: Each rectifier has front panel voltage test points

and rectifier voltage adjustment

PARALLEL OPERATION: Rectifiers of the same model can be paralleled

for any power requirement, consult office or

manual for details.

SAFETY: Rectifier modules are designed to meet

IEC950/EN60950/AS3260 standards.

REDUNDANCY: Each rectifier is fitted with an isolation diode

for n+1 redundancy operations and hot swap.

LINE REGULATION: $\pm 0.5\%$ over input range

LOAD REGULATION: ±1.0% including redundancy diode

RFI: Meets requirement of EN55022 level A

OUTPUT RIPPLE & NOISE:Wide band noise: 1% of output voltage pk-pk

and 0.2%rms. Audio band: maximum 32dB

OUTPUT PROTECTION: Current limiting with short circuit protection

and overvoltage protection

TEMPERATURE DRIFT: 0.03% per °C.

OPERATING TEMP: 0°C to 50°C with good convection cooling,

consult office for higher operating level.

SHELF SPEC'S: The shelf contains the following:

• Plug-in module compartment/assembly

and associated wiring.

· Load ammeter, battery volt meter and LED's.

• Alarm board.

BREAKERS: • AC input breaker, battery circuit breaker.

• Eight distribution breakers at 5A each.

ALARMS & INDICATORS: • LED's for AC fail, converter fail, low battery

battery disconnect and buzzer.

• Relay contacts for AC fail, converter fail, low battery and battery disconnect.

MECHANICAL: Complete system is 6U x 19in rack mounting or

wall mounting consisting of:

• 4U x 19in rack mounting rectifier assembly

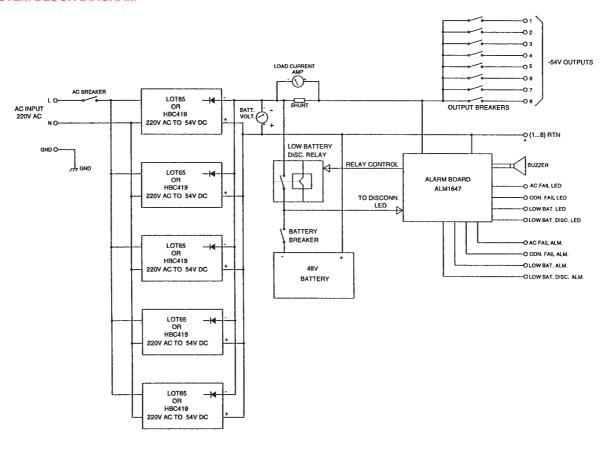
• 2U x 19in rack mounting assembly containing meter, breakers & distribution.



BR RECTIFIER SERIES

AC/DC Modular Rectifier System: 300 - 2500 Watts

48V SYSTEM BLOCK DIAGRAM



OPTIONAL PFC6000 MODULAR RECTIFIER SYSTEM



- The system is comprised of six 1000W power factor corrected plug-in modules in a 4U x 19" Rack assembly.
- Each module can supply 1200W @ 230VAC input or 1000W @ 110VAC
- At 230VAC input, the system can provide:
 12V @ 580A, 24V @ 290A, 48V @ 145A
- For AC input redundancy, the modules are wired internally in pairs at the input.
 - This also allows for a three phase 415V & neutral supply.
- Forced air cooling is provided by a uniquely designed fan unit installed at the rear of the system.
- The PFC6000 can be designed to your voltage specification and any modifications are welcomed.