# **BAP-EURO SERIES**

19in Racks DC/DC Power Systems : 200 ~ 2500 Watts









#### **Features**

- Eurocard plug-in modules for 3U and 4U x 19in rack systems
- Input voltage options from 24 140VDC
- Three power levels: 200, 300 and 500 watts
- Constant current overload protection
- Input Output isolation
- Suitable for a wide range of industrial and Telecom applications
- · Battery charging option
- · Mature product, field proven reliability
- N+1 redundancy of converter modules
- DC fail alarm
- Customer specified input and output voltage options

# **General Specifications**

Input Voltage: 24VDC (21 - 30) 48VDC (42 - 60) 72VDC (60 - 85) 110VDC (90 - 140)

· Other options on request)

Output Power: Modules: 200, 300 and 500 watts

3U Rack up to 6 x 200W modules 4U Rack up to 5 x 300W or 500W modules

Output Voltage: 12 - 125VDC

Voltage Range:  $\pm 5\%$  adjustment via on-board trim pot

(other options on request)

Load Regulation: ±1.5%

Line Regulation: ±1%

Isolation: Input - Output: 1500VDC (2250V option)

EMC: EN55022 Class A

Operating Temp:  $-0^{\circ}$ C to  $+50^{\circ}$ C, derate linearly to  $70^{\circ}$ C

Efficiency: Model dependent, typically 85%

Protection: Overvoltage protection

Overload protection - constant current

Thermal protection

Cooling: Convection cooled

Parallel: Yes. Parallel with N+1 Redundancy

Alarm: Optocoupler alarm on modules

DC Fail Alarm (voltage free contacts on Rack)

Indicator: Led on front panel

Test points on front panel

Terminals: H15 DIN connector modules

Screw terminals on rear of Rack

Dimensions: BAP236: 3U x 14HP x 220mm

DCP65: 4U x 16HP x 304mm BAP419: 4U x 16HP x 304mm

# Description

The BAP Euro series DC/DC converters are a field proven product with over 20 years track record.

These Plug-in modules are designed for insertion/assembly into industry standard 19in racks, which can be manufactured to customer specifications and come fully wired ready for installation.

Available in two mechanical styles, 3U 200W and or 4U 300W and 500W modules. Each module has a built-in isolation diode for N+1 Redundancy applications for critical systems that require no break power.

Up to six 3U/200W modules can be assembled into one  $3U \times 19$ in rack and up to five 4U/300-500W modules into one  $4U \times 19$ in rack.

Complete power rack systems can be supplied, offering a total solution to any DC/DC converter application.

Designed for a wide range of industrial applications, with input voltage options from 24 - 140VDC and any output voltage from 12 - 125VDC

### Options

Ruggedising: Modules can be supplied with conformal coating

of PCB's and a high level of ruggesisation for harsh

environments.

Output Voltage: Any output voltage option from 12 - 125VDC

Racks: Rack systems can be designed to meet customer

requirements.

Model	Output Voltage Options V	Maximum Output A	Power W
BAP236	12 ~ 125V	16A	200W
DCP65	12 ~ 125V	25A	300W
BAP419	12 ~ 125V	20A	500W

#### Model Selection:

- 1. Any output voltage is possible, within the range of 12 125V.
- 2. Input & output voltage settings are customer specified and factory set.
- 3. Output current must not exceed the maximum indicated.
- 4. Part number will be allocated at time of order.
- A number of units can be connected in parallel for increased power and N+1 redundancy applications - option.

www.heliosps.com REV 23-03-12

# **BAP-EURO SERIES**

19in Racks DC/DC Power Systems: 200 ~ 2500 Watts



3U x 19" Rack System (Using 200W modules)



