

BAP319F SERIES

DC/DC Converters Single Output: 750 Watts



Features

- Input voltage options from 48 140VDC
- Output voltage options 12 125VDC
- Constant current overload protection
- Input Output isolation
- Suitable for a wide range of Industrial and Telecom applications
- Battery charging option
- · Field proven reliability design
- N+1 Redundancy option
- Alarm option
- Customer specified input and output voltage options

General Specifications

Input Voltage: 48VDC (42 - 60), 72VDC (60 - 85)

110 VDC (90 - 140) Other options on request

Output Power: 750 watts

Output Voltage: 12 - 125VDC

Voltage Range: ±5% adjustment via on-board trim pot

(other options on request)

Load Regulation: ±1%

Line Regulation: ±0.5%

Isolation: Input - output 1500V

2250V option

EMC: EN55022 Class A

Operating Temp: $-0^{\circ}\text{C to } +50^{\circ}\text{C}$

Derate 2.5% per °C to 70°C

Efficiency: Model dependent, typically 85%

Protection: Overvoltage protection

Overload protection - constant current

Thermal protection

Terminals: Barrier Strip terminals

Cooling: Built-in fans

Dimensions & Weight: 358 x 152 x 62mm 2.3Kg

(includes terminals and fans)

. . .

- 1. Any output voltage is possible, within the range of 12-125V $\,$
- 2. Input and out voltage settings are customer specified and factory set.
- 3. Part number will be allocated at time of order.
- $4.\,A\,number\,of\,units\,can\,be\,connected\,in\,parallel\,for\,increased\,power\,and\,N+1\\ redundancy\,applications$

Description

The BAP319F series DC/DC converters are based on our BAP series, with over 20 years field proven track record and, with added fan cooling able to provide up to 750 watts of power.

These units are designed to be manufactured to customer specifications

with total flexibility to match application requirements.

Designed for a wide range of industrial applications, with input voltage options from 48 - 140VDC and any output voltage from 12 - 125VDC.

Options	
Redundancy:	Units can be supplied with a built-in isolation diode for use in N+1 Redundancy operations.
Alarm:	Voltage Free Relay contacts for monitoring DC output.
Ruggedising:	Units can be supplied with conformal coating of PCBs and a high level of ruggedisation for harsh environments.
Output Voltage:	Any output voltage option from 12 - 125VDC

Model	Input	Out	tput	Power
	V	V	A	W
BAP319F - 48 - 12	48V	12V	50A	600W
BAP319F - 48 - 24		24V	31A	750W
BAP319F - 48 - 48		48V	15A	750W
BAP319F - 48 - 125		125V	6A	750W
BAP319F - 72 - 12	72V	12V	50A	600W
BAP319F - 72 - 24		24V	31A	750W
BAP319F - 72 - 48		48V	15A	750W
BAP319F - 72 - 125		125V	6A	750W
BAP319F - 110 - 12	110V	12V	50A	600W
BAP319F - 110 - 24		24V	31A	750W
BAP319F - 110 - 48		48V	15A	750W
BAP319F - 110 - 125		125V	6A	750W

www.heliosps.com REV 09-03-10