# **BDS250 SERIES**

AC / DC Single Output: 250 Watts





#### **Features**

- Universal input 85 265VAC
- Convection cooled ( no fans )
- · Output voltage adjustment
- Short circuit and OVP protection
- Power Factor & Harmonic correction 0.95 / EN61000-3-2
- EMC EN55022-B, Immunity to EN61000-4
- High Efficiency 92.7%
- Stand alone industrial case

#### **Specifications**

**Output Power** 

 Input Voltage
 85 ~ 264VAC (120 ~ 370VDC)

 Input Current
 3.0 ~ 1.4A @ 115 ~ 230VAC

 Power Factor
 0.98~ 0.95 @ 115 ~ 230VAC

Leakage Current<0.75mA at 240vac</th>HarmonicsEN61000-3-2

Efficiency Model dependent: 92-93%

250 watts

Output Voltage See table

Ripple & NoiseModel dependent:  $15 \sim 480 \text{mV}$  (  $12 \sim 48 \text{V}$  )Line RegulationModel dependent:  $48 \sim 192 \text{mV}$  (  $12 \text{V} \sim 48 \text{V}$  )Load RegulationModel dependent:  $96 \sim 384 \text{mV}$  (  $12 \text{V} \sim 48 \text{V}$  )

Temp Co-efficient 0.02% per °C

Overload 12V models, Hiccup

**Protection** 24-48V models Constant current limiting.

With auto recovery

Overvoltage OVP will shutdown unit. Recycle AC power

**Protection** after 30 seconds to restart.

Over Temp. OTP will shutdown unit. Recycle AC power

**Protection** after 30 seconds to restart

Hold-Up time Typically 16ms

Parallel Operation NO

Operating Temp. -25°C to +70°C ( Refer to Manual )

**Humidity** 30 ~ 90% RH no dewdrop

**Cooling** Convection cooled

Input – Output / Case: 3000VAC / 2000VAC

Output - Case: 500VAC

Safety Internal modules Approvals:

UL60950, EN60950-1

**EMI** EN55011 / EN55022 – B

**Immunity** EN61000-4-2, -3, -4, -5, -6, -8, -11.

**Dimensions** 330 x 150 x 75mm 900g

( Includes terminals)

## **Description**

The **BDS250** series power supply is designed for a wide range of industrial applications that require a stand-alone solution with mains power cord.

The output is via high quality Phoenix terminals and input via an IEC inlet socket.

It provides 250 watts without any fan cooling and with efficiency of 92%, it has the ability to outperform other power supplies in the most demanding of applications.

Model	Output V A		Voltage Range	Power W
BDS250-12	12V	21A	10.8~13.2V	252W
BDS250-24	24V	10.5A	22~28.8V	252W
BDS250-36	36V	8.4A	32~40V	252W
BDS250-48	48V	5.3A	42~57.6V	252W

### Note:

• 24 & 36V models have peak output power 300W.