# **BW54 SERIES**

Battery Chargers 12 & 24V: 70 ~ 140 watts





### **Specifications**

Input Voltage 240Vac ( 200~264 )

Input Frequency 47 ~ 63Hz

Input Fuse Yes

Hold Up Time 30ms @ 230Vac input, full load and no

battery connected

Power Factor 0.42 @ 230Vac and full load

No load Power <5W

Start up Time Typically 1.5 seconds

Output Voltage 13.8V / 27.6V Refer to table

Output Current Refer to table

Power Limit Typically at 115%

Efficiency 80-85% @ 230Vac and full load

OVP 105-125% latching. Recycle input after 30

seconds to restart
Hiccup mode

**Short Circuit** 

Protection

Current Limit

Thermal Protection Primary side ( non-latching )

Operating Temp. -10°C to +70°C

(Derate 2.5% / °C above 50°C)

Primary side power limited

Cooling Convection cooled

**Humidity** 10-95% non-condensing

Load Regulation  $\pm 0.8\%$ Line Regulation  $\pm 0.7\%$ 

Ripple & Noise 0.5% @ 230Vac , full load ( BW =DC-10Hz)

Safety EN60950, Class I

Input – Output / Case: 2200Vdc

EMC EN55022 Class B Conducted

EN55022 Class A Radiated

Immunity EN61000-3-2 Class A Harmonics

EN61000-4-4 Fast Transients EN61000-4-5 Surge EN61000-4-11 Voltage Dips

#### **Features**

- Three power levels 70, 100 and 140 watts
- Separate load and battery charging output
- 12V & 24V systems
- Convection cooled No fans
- Power Fail & Battery Fail alarms.
- Short circuit protection & Battery Fuse protection
- Deep discharge battery protection (Low Volt Disconnect)
- · DC OK Led's for various alarms
- MTBF > 210,000hrs
- IEC Input inlet for AC power
- Key lock
- Optional Distribution board
- Optional Batteries: (LCR12V.2P 12V 7AH)

## Description

The **BW54 Series** is a new generation / smart Power Supply that is designed to provide battery backed-up power in the event of either the PSU or the battery being disconnected or short circuited.

When the AC supply fails, the battery will automatically be connected and will provide power until the ac supply is restored. If the battery has reached it's disconnect voltage, it will automatically be disconnected to prevent deep discharge damage.

Designed for powering critical loads with battery back-up, in a wide range of Industrial applications and in particular Security installations and Access Control, with separate Load and Battery Charging circuits.

A wide range of Signals, Led's and Alarms, all aimed at a providing the optimum solution for powering critical DC Loads.

An isolated **Common Fault relay** has been provided which will operate if any fault is found (This is a fail-safe signal so will signal a fault even if no power sources are on/connected.

## Battery & Signals:

Temp Yes Compensation

 $\begin{array}{ll} \textbf{Deep Discharge} & \text{Protection at } 21\text{V} \pm 0.3\text{V} \text{ ( for } 24\text{V systems )} \\ \text{Protection at } 10\text{V} \pm 0.3\text{V} \text{ ( for } 12\text{V systems )} \\ \end{array}$ 

Signals • Mains Fail, Battery O/C, Charger Loss, Battery Low

LED's & open collector – 100mA sink, Status LED

Green = Flashing = OK

Common Fault (Volt free) relay 2x Customer options
 open collector – 30mA sink HiZ indication =1J

Battery Powerfail signal = 100mS

Alarm Common Fault relay via voltage free contacts

LED'S • Mains Fail

Battery LowBatter Open Circuit

Charger Loss

• Status ON

Connector-Input Input: ICE320 C14

Connector-Output Load & Battery: Barrier Strip / Screw terminal

Connector- Molex 6410 vertical Signals

**Dimensions** 320 x 300 x 90mm ( W\*H\*D )



Model	Output				Power
	Nom V	Float V	Load A	Charger A	W
BW5475-12	12V	13.8V	4.0A	1.0A	75W
BW54100-12	12V	13.8V	5.6A	1.4A	100W
BW5475-24	24V	27.6V	2.4A	0.6A	75W
BW54140-24	24V	27.6V	4.0A	1.0A	140W

The **optional** distribution board provides:

- Eight 1.6A PTC (thermal fuse) protected outputs LED indicator on each PTC protected output
- Battery Circuit Breaker 15A
- For unit with distribution board add... / **D** to model ( BW5475-12/D )



Fig 1: Optional Distribution board

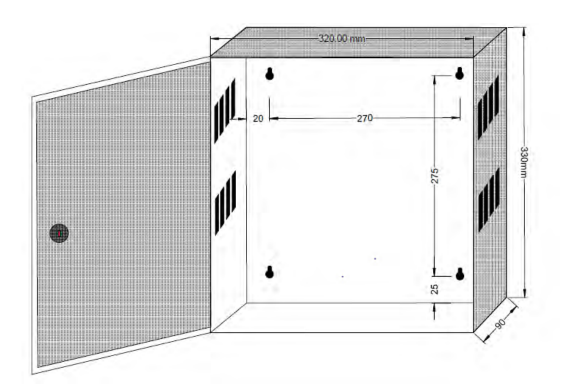


Fig 2: Mechanical