

9000/BC8 Power Supplies

- Self Contained Supply
- Deep Discharge Battery Protection
- Lightweight & Efficient Unit
- Switch Mode Technology
- Power Factor Corrected
- Designed to Power Protec Range of Control Panels



The Protec 9000/BC8 power supply is a self-contained supply designed to provide 24V dc control panel and charge associated batteries simultaneously.

The charger uses power factor correction to ensure a near-unity power factor, and switch-mode technology to provide a lightweight and efficient unit. The design of the charger is such that mains must first be applied to the unit before the batteries will be capable of supplying the load. As such, if batteries only are connected to the charger, there will be no output at the load terminals until the mains is applied.

The 9000/BC8 power supply is also compatible with the Protec range of fire alarm control panels and EVC40 disabled refuge/fire telephone system.

Technical Specification

Mains Input Voltage 230V ac nominal. Range 195 – 253V ac. For use in Singapore, voltage range is restricted to 215 – 245V ac

Mains Input Current 1A maximum, fused at 2A (HBC type)

Load Outputs 2 separate outputs, fused at 10A each (quick blow type)

Maximum Quiescent Load (Imax a) 18 Ah batteries - 5A. 26 Ah batteries - 5A. 40 Ah batteries - 4A. 65Ah batteries - 3A

Maximum Alarm Load (Imax b) 8A

Output Voltage 25 – 29V dc with mains present. Battery voltage when mains failed

Output Ripple 1V maximum peak to peak at full output load

Battery Charge Voltage 27.3V dc at 20°C, temperature compensated at -40 mV/°C, fused at 13A

Maximum Battery Internal Resistance 0.6 ohms

Battery Fault Levels Undervoltage - 22V dc (fault relay operates). Overvoltage - 28.5V dc (fault relay operates)

Battery Low Voltage Cutoff 18.5V dc (load removed from batteries)

Battery Monitoring Compliant with EN54 Part 4

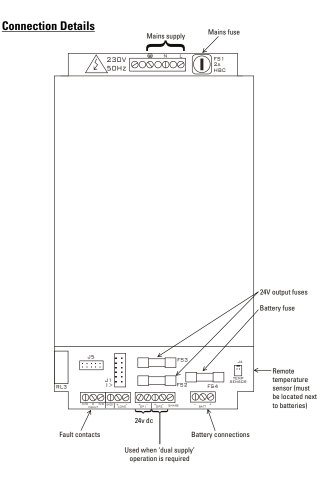
Current Consumption From Batteries 16mA maximum 30 seconds after mains failure

From Batteries 0.5mA maximum when low volt disconnect active

Environment 0-50°C ambient (95% R.H non-condensing)

Fault output Changeover contacts rated at 5A 30V dc (non-inductive)

Batteries Up to 24V 65Ah sealed lead acid (limited by 24 hour recharge to 85% capacity)



Battery Life	Model	Enclosure Dimensions (mm)	Batteries
5 Year	9000/BC8/18	440(W) x 385(H) x 220(D)	2 x 12V 18Ah Batteries
5 Year	9000/BC8/26	440(W) x 385(H) x 220(D)	2 x 12V 26Ah Batteries
5 Year	9000/BC8/40	440(W) x 385(H) x 220(D)	2 x 12V 40Ah Batteries
5 Year	9000/BC8/65	532(W) x 980(H) x 200(D)	2 x 12V 65Ah Batteries



Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice

Protec Fire Detection Plc, Protec House, Churchill Way, Nelson, Lancashire, BB9 6RT