

# auto electrical parts

## **Technical Information Sheet**

Part No. 0-649-10

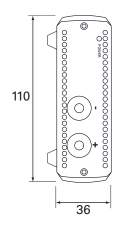
12 volt 10 amp bench power supply units, designed to produce a stable voltage supply for work shop bench testing. Input 100-240vac, 50 - 60Hz.

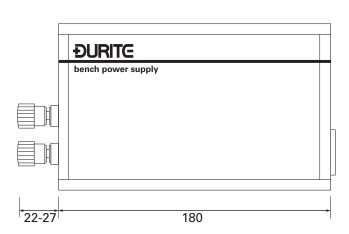
#### **Additional Information**

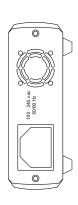
Terminal posts, drilled with a 2mm diameter hole for loose wire, accept 6mm fork terminal, and 4mm banana jack. Voltage output is adjustable, between 10.8v and 14.4v, using a potentiometer accessed from the base of the unit. Fan speed is dependent on load.



## Technical Drawing (not to scale)







### **Specification**

Type 12 volt dc bench power supply

CE

Voltage input 100 - 240 vac, 50 - 60Hz

Output voltage 12 volt nominal (10.8 - 14.4 volt)

Maximum O/P current 10 amp

Protection Short circuit, overload and over temperature Material Body coated steel, heatsink aluminium

Mains lead 1.4m

Dimensions I 110 x w 180 x h 36mm

Weight 750g Operating Temperature 0 to -40°C

Approvals

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.