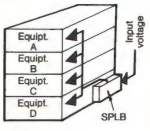




Safely eliminates dangerous voltage surges/spikes from domestic and professional appliances

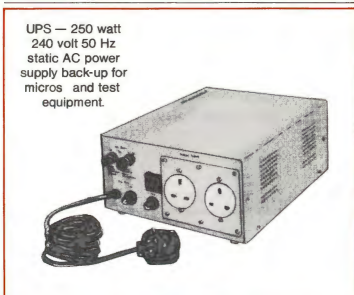


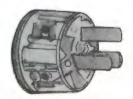


Surge Protection Link Box Single or Three Phase. Surge/spike protection for line currents of 30 Amps or more.



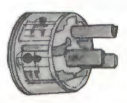
SENSOR — Automatically switches off appliances to prevent damage when too high or too low voltage is being supplied. Automatically resets one minute after normal voltage is restored.

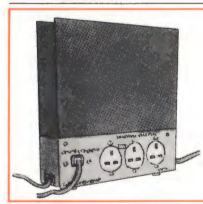




Australasian style 10 Amp, 250 volt three pin Surge Protector Plug. (THE BUTTON)

USA style 15 Amp, 125 volt three pin Surge Protector Plug. (THE BUTTON)





P & DHU
Custom built unit
for computers with
telecom modem
facility.



British fused style 13 Amp, 250 volt Square Pin Surge Protector Plug

British style 15 Amp, 250 volt Round Pin Surge Protector Plug.



Further protection equipment available from Bowthorpe EMP

Bowthorpe EMP offer a lifetime's experience in the design and manufacture of surge protection equipment.

Since 1946 we have been in continuous production of Surge Arresters for overvoltage protection of equipment connected to distribution/transmission systems and are now recognised as one of the world's leading suppliers.

Our surge protection products are now exported to more than 80 countries representing approximately 85% of our total business. The benefits of this wide experience in overvoltage protection are also available to users of sensitive electronic equipment.

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