



Mains Unit With Voltage Loss Protection



A Complete Unit With Plug And Socket Which Is Ideal For Mounting Directly On To A Work Bench, Wall Or Custom Designed User Board.

This new type of switch is operated manually. An electromagnet sets the switch when turned on and if for any reason voltage loss occurs then the power is tripped out. The switch must then be manually re-set before power can be restored. This prevents unintentional re-start, an obvious safety feature when used in conjunction with electric power tools.

Features And Technical Data

| | |
|---------------------------------|--|
| Shrouded Start Button | Contact Rating 230V AC 16 Amps |
| Protection To IP54 | 115V AC 16 Amps |
| 230V AC or 115V AC Versions | (20 Amps For UL) |
| Switch Unit UL And VDE Approved | Temperature Range -25°C to $+65^{\circ}\text{C}$ |

Standard lead length is 18cm to both plug end and trailing socket end.
New longer lead version is 2.5m to the plug end and 0.50m to the trailing socket end

Typical applications other than electric power tools include machines for wood or metalworking such as Lathes, Routers, Saws and Grinders.

For Further Information Contact

Apem Components Ltd, Drakes Drive, Long Crendon, Bucks HP18 9BA

Tel 01844 202400 Fax 01844 202500
Web Site <http://www.apem.co.uk> e-mail sales@apem.co.uk