

POWER PROTECTION

PROTECTED PLUGS

Protected plugs in various formats for transient. Protection of terminals, video monitors, VCR's, alarm systems and other electronic equipment. Each protected plug incorporates three high energy metal oxide varistors giving protection in differential and common modes. Thermal and overload fusing has been provided.

- Economical secondary protection
- Fault indication
- Differential and common mode protection



TECHNICAL SPECIFICATIONS

Max. continuous voltage	275V / 50Hz
Max. continuous current I_{sn} (8/20)	2.5 kA
Max. discharge current I_{smax} (8/20)	8 kA
Residual voltage at I_{smax}	Approx. 900 V
Response time	< 25ns
Temperature range	- 10°C to 70°C
Standard compliance	IEC 61643-1, IEC 99.4, ANSI C62.41

ORDER CODE

16A round pin	12-00055
16A round in with LED	12-00760
16A keyed round in	12-00116
16A keyed round pin with LED	12-00815
13A square pin	12-00056
13A square pin with LED	12-00423

We reserve the right to change specifications without prior notice
Cat/protplug