

Power disturbances such as spikes, surges and electrical noise (transients) are regular yet random occurrences. Within sophisticated electronic equipment, smaller more delicate components are becoming increasingly susceptible to transient damage. The surge guard will minimise the risk of damage to appliances by diverting or absorbing power transients.

6 way surge guard plus telephone Power board

Amps: 13,500A @8/20uS, Joules: 345J @10/1000uS,
 Response time: < 25 nanoseconds,
 Telephone-fax-modem: 10,000 Amps @8/20uS

1 year Warranty

Code IML 611



Surge guard Double Adaptor

Amps: 13,500A @8/20uS,
 Joules: 345J @10/1000uS,
 Response time: < 25 nanoseconds.

1 year Warranty

Code IML 201



Surge guard telephone Adaptor

Amps: 13,500A @8/20uS,
 Joules: 345J @10/1000uS,
 Response time: < 25 nanoseconds,
 Telephone-fax-modem: 10,000A @8/20uS.

1 year Warranty

Code IML 101

