

SPLB1/13

The 'Spur Protector' SPLB1/13 provides an economic means of preventing damage to sensitive electronic equipment on individual ring mains, from the dangers of transients, which can occur as the result of a nearby lightning strike or surges derived from the switching of inductive or capacitive loads.

The Spur Protector can either be wired to the equipment as an inline protector or can be hardwired into wall mounted conduits. The Spur Protector is best used as part of a totally integrated surge protection system and should be considered as the 'final link in the chain' when planning a systematic and coordinated approach to surge protection and it is therefore essential that main service and distribution panel protection is provided as a 'first line' of defence.

The Spur Protector provides suppression from mainsborne voltage spikes and surges between live and earth, live and neutral and neutral and earth conductors, thus ensuring protection in all three modes. This protection is achieved by using high energy absorbing elements which are accurately matched to the internal fuse protection of the Spur Protector.



Order your **SPLB1/13 Spur Protector** today,
Call: **01364 649248** or Email: sales@pddevices.co.uk

