

Lightning Protection

Model SURGE

For protection of radio equipment lightning protectors are very useful. Good earthing and careful installation of equipment at radio sites provide further protection.

All models are of the gas discharge type and are suitable for use from DC to 3000 MHz. Other connector configurations are available on request.

Specification:

MODEL	SURGE
Frequency Range (MHz)	DC - 3000
Input / Output Impedance (Ohms)	50
Return Loss (dB & VSWR)	<-14dB 1.5:1
Insertion Loss (dB)	< 0.2
Maximum Power (W)	200
Connector Type	2x N Jacks
Breakdown Voltage (Volts)	90

