RF Coaxial Lightning Protector (2-6GHz)

N male to N male Connector Type

The Lightning Surge Protectors listed on this page may also be referred to as: lightning suppressor, transient protector, spike arrestor, surge arrestor, lightning arrestor, spike protector, surge protector, lightning protector, spike suppressor, RF protector. Spelling of these Product Specifications may also vary depending on location such as: lightning surge protector, RF protector, lightning suppresser, spike suppresser, spike arrester, surge arrester, and lightning arrester.



Specifications

Technical Information	
Product Name	2-6GHz Lightning Protector (LP-16)
Description	N male to N male connector
DC breakdown voltage	230 +/- 20% (100V/s speed)
Pulse breakdown voltage	<600V (100V/s speed)
AC current range	20A
Pulse current range	200A
Overvoltage protection	>150V (100mA, <150ms)
Isolation resistor	1000m ohms
Transmission loss	-1.5dB
Frequency range	DC 2500MHz
Gap can	1.5P