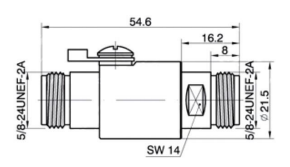


## **GAS Discharge Tube Lightning Protector**

Model: GDT-NFF-3.5 DC - 3.5GHz





LA surge protectors look like in-line coaxial adapters using interfaces like N or 7/16, and that contain a field replaceable gas capsule placed between their inner and outer conductors. Unlike single band quarter wave protectors, gas tube surge arresters can be used for broadband applications. Their operating frequency band is DC to 3.5GHz.

MECHANICAL SPECIFICATIONS			
CONNECTORS	Brass Nickel Plated		
PIN	Brass Silver Plate		
HOUSING	Brass Nickel Plated		
INSULATOR	PTFE Virgin Electrical Grade		
DIMENSIONS	57 x 20 x 22mm		
OPERATING TEMP.	-20° C to +50° C		
WEIGHT g	100g		

RoHS compliant: Yes

### **ELECTRICAL SPECIFICATIONS**

Items	Specifications		
Frequency range: (MHz)	DC-3500		
Nom. discharge current In:	20 kA		
Rated DC Voltage	90V±20%	145V±20%	230V±20%
Insertion Loss dB@2.5GHz	0.1	0.1	0.1
Insertion Loss dB@3.5GHz	<0.15	<0.15	<0.15
VSWR:	<1.1		
Connector:	N type Female / Female		

Nominal impedance:  $50\Omega$ 

### Notes:

- 1) Dimensions Tolerance ±5%
- $2) \quad \hbox{Dimension and specifications refer to connector type N unless otherwise specified} \\$
- 3) Customer designs available for other special attenuators value and accuracy

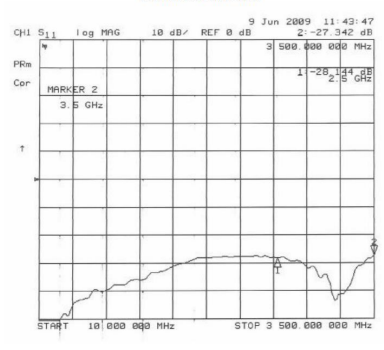


# **GAS Discharge Tube Lightning Protector**

Model: GDT-NFF-3.5 DC - 3.5GHz

Typical Input return loss

#### **Return Loss Test Results**



### Typical insertion loss (S21)

