

Model: AL6-NMNFB-9

0-6 GHz Lightning Surge Protector N-Male to N-Female Bulkhead

Mounting Bracket Included

Applications and Features

Applications:	 IEEE 802.11b and 802.11g Wireless LAN Applications ISM MMDS Cellular PCS Applications 	
Features:	 Reliable Performance from DC ~ 6 GHz Competitively Priced High Quality Construction Easily Replaced Gas Tube Element Multi-Strike Capability Bi-Directional Protection 	
	 Protector will pass DC 	

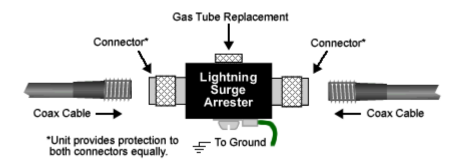
Product Description

The Altelicon[™] Lightning Protector Model AL6-NMNFB is a very high-performance gas discharge tube suppressor featuring wide-band operation up to 6 GHz. The unit features a bulkhead N-Female connector with a rubber "O"-ring seal for mounting through an enclosure wall or using the included stainless steel mounting bracket.

Due to its superior RF performance this unit is ideal for IEEE 802.11a and other 5.2 - 5.8 GHz ISM and UNII applications, as well as 3.5 GHz WLL applications. Since this protector will pass DC it is suitable for applications where DC is carried through the coax cable such as remote amplifiers and LNA's.

Both connector ports of this unit are equally protected. This provides protection no matter which way it is installed. Either port can face the antenna and either port can face the equipment.

The unit's replaceable gas tube element, multi-strike capability and fast response time make it suitable for a wide range of applications. A ground lug and terminal is provided directly on the lightning protector housing, which provides superior grounding.





e-mail: sales@altelicon.com web: www.altelicon.com



Model: AL6-NMNFB-9

Specifications

Electrical Specifications

Frequency Range	0 - 6 GHz	
VSWR	1:1.5 Max (0 - 6 GHz)	
Insertion Loss	0.5 dB Max (0 - 6 GHz)	
Impedance	50 Ohm	
Gas Tube Breakdown Voltage	90 V ± 20%	
Gas Tube Impulse Breakdown Voltage	1000 V ± 20%	
Gas Tube Insulation Resistance	10,000 MΩ	
Maximum Withstand Current	5 KA	
RF Power Rating (CW)	10 W Continuous	

Mechanical Specifications

Connectors	N-Male to Bulkhead N-Female
Connector Body Material	Nickel Plated Brass
Body Material	Nickel Plated Brass
Pin Material	Gold Plated Brass
"O"-Ring Material	Rubber
Bracket Material	Stainless Steel
Ground Lug	10 AWG Max.
Dimensions (max)	64 x 23 x 34 mm (2.52 x .91 x 1.34 in)

