

# 6GHz Outdoor Lighting Arrestor

### H/W Version: 1

LevelOne ANA-6101, 6GHz Outdoor Lighting Arrestor Kit provides lightning protection for your wireless equipment. By adding a simple arrestor to your wireless antenna cabling you can reduce the costs in damaged switches, access points, or other network devices. Simply connect the Outdoor Lighting Arrestor directly inline between your Access Point and your outdoor antenna cable, and connect the ground wire to a ground pole.





1. Ground Cable 2. N-plug male Connector

3. N-jack female Connector

#### **Key Features**

- Wi-Fi Compliant with 2.4GHz IEEE 802.11b/g/n and 5GHz IEEE 802.11a/n wireless devices.
- Multi-strike capability and bi-directional protection helps protect devices from the erratic and unpredictable nature of lightning
- No configuration or installation software required



**Works Well With** 

**OAN-2151** 2.4GHz 15dBi Omni-directional Outdoor Antenna



**ANC-4230** 3m 400 Series N Plug to N Plug Antenna Cable

#### **Technical Specifications**

Electrical Specifications	Nominal Alternation discharger current at 50Hz 1s (A) :
Frequency Range	10
0~ 6.0GHz	Insulation Resistance V (V) :
VSWR :	50
1.5 : 1	Insulation Resistance Ris (Ω)
Impedance :	≥10
$50\Omega \pm 5\Omega$	Capacitance 1 KHz (Pf) C :
Nominal DC Spark-over Voltage (V) :	≤2*10-9
90	Mechanical Specifications
Gas Discharge Tube DC spark-over Voltage (V):	Operation Temp:
72-108	-40~+90°C
Impulse Spare-over Voltage (V) 100V/us :	Dimension (L*W*H):
≤600	65.8 x 24 x 30 mm ±0.5
Impulse Spare-over Voltage (V) 100V/us :	Connector:
≤700	N Female To N Male
DC Holdover Voltage Vh (V) :	Weight:
52	$105 \text{ g} \pm 10 \text{ g}$
Nominal impulse discharge current 8/20us (KA) :	Salt Spray :
10	MIL-STD-202F method 101D
Nominal impulse discharge current 10/1000us (A) :	
100	

#### **Product Diagram**



## **Package Contents**

ANA-6101: 6GHz Outdoor Lighting Arrestor

ANA-6101 Quick Installation Guide Mounting Bracket Weather proof Tape

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.