

## **Electrical Properties:**

Frequency Range:  $2.4\sim2.5~\text{GHz}$  Impedance:  $50\Omega$  nominal

VSWR: <2.0:1

Gain: 2 dBi(without ext. cable)

Radiation: Omni Polarization: Vertical

Wave: Half Wave Dipole

## **Mechanical Properties:**

Cable: M17/93-RG178 Coaxial

Cable with L inches.

Material:

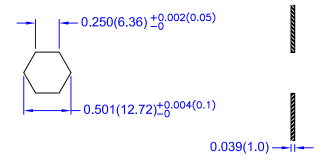
Whip: Polyurethene(Black)
Swivel Joint: Polyurethene(Black)
Clip Nut: Polycarbonate(Black)
Operation Temp.: -20°C to +65°C

Storage Temp.: -30°C to +75°C

Connector Code - XXX -	Description	P/N
RMM	MMCX Right Angle Plug	S131CL - L - RMM - 2450S
MM	MMCX Straight Plug	S131CL - L - MM - 2450S
NC	No Connector (Stripped)	S131CL - L - NC - 2450S

TITLE	2.4GHz	2.4GHz flying lead panel click		SHEET		
	antenna		111804	1 of 4		
UNIT	DWG. NO.	S131CL - L - XXX - 24	 150S			
in (mm)						
SCALE		NEARS				
none	_					
http://www.nearson.com						

## Housing Wall



Recommended Mounting - Hole Dimensions

L (inch)	Attenuation (dB)	
3"	0.20 dB	
4"	0.27 dB	
5"	0.33 dB	
6"	0.40 dB	
8"	0.53 dB	
10"	0.66 dB	
12"	0.79 dB	

Flying Lead Cable Length v.s. Attenuation Table Standard M17/93-RG178 Cable Measured @ 2.4GHz

TITLE	2.4GHz flying lead panel click		DATE	SHEET		
	antenna		111804	2 of 4		
UNIT	DWG. NO. S131CL - L - XXX - 2450S					
in.(mm)						
SCALE						
none						

