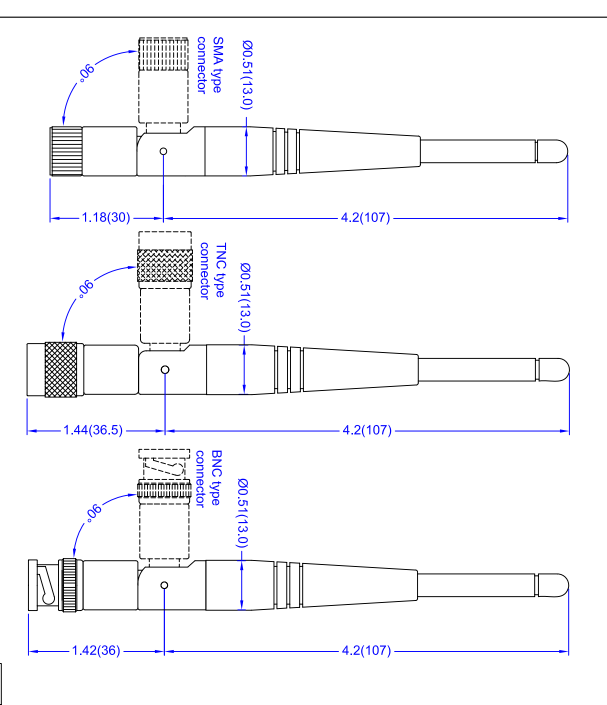
1



Electrical Properties:

Frequency Range: Impedance: <2.0:1 50Ω nominal 2.4~2.5 GHz

Gain: Radiation: VSWR:

Wave: Polarization:

Omni 2 dBi Vertical

Half Wave Dipole

Mechanical Properties:

Material:

Whip:

Connector: Swivel Mechanism:

Storage Temp.: Operation Temp.:

Polycarbonate(Black) Polyurethene(Black)

plating -20°C to +65°C -30°C to +75°C

Brass with black chrome

This is a RoHS compliant product.

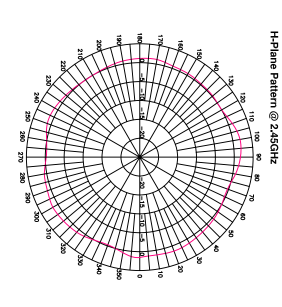
Series Part Numbers

E-Plane Pattern @ 2.45GHz

BR E	BC E	TR 1	тс т	AH	AM	Connector Code -XX-
BNC Plug Reverse Polarity	BNC Plug	TNC Plug Reverse Polarity	TNC Plug	SMA Plug Reverse Polarity	SMA Plug	Description
S181BR-2450S	S181BC-2450S	S181TR-2450S	S181TC-2450S	S181AH-2450S	S181AM-2450S	P/N

Connector Interface





none	SCALE	in (mm)		TINU	TITLE		
NEARS			DWG. NO. S181XX - 2450S		2.4GHZ SW		
					2.4GHZ SWIVEI Antenna-181 Model		
					01/22/06	Rev. Date	
					2 of 2	SHEET	