

NANE13X160WSJR960G1MF

960 ~ 1675 MHz External Antenna



Features

- Supports 960 ~ 1675MHz Frequency Band
- Waterproof (IP67)
- RoHS Complaint

Applications

- Routers
- Gateways
- Meters

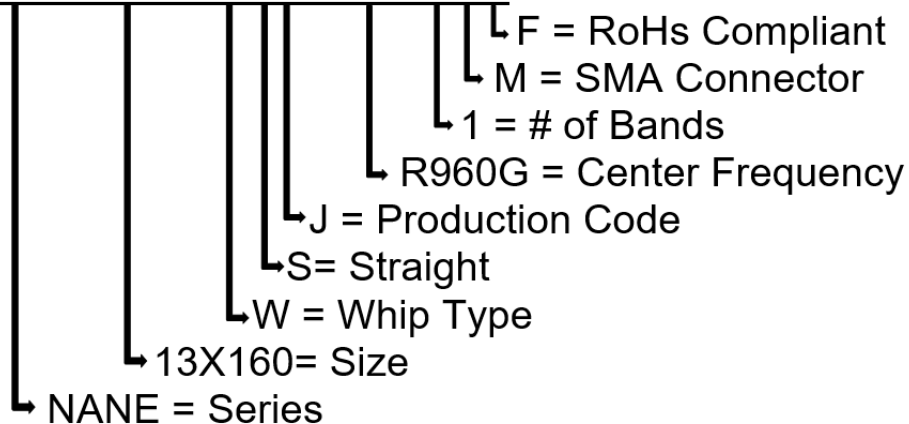
Specifications



Electrical	
Frequency Range	960 ~ 1675 MHz
Gain	3 dBi
V.S.W.R	< 2.0
Polarization	Linear
Impedance	50Ω
Environmental	
Operating Temperature -	-40°C~+85°C
Relative Humidity	Up to 95%
Vibration	10 to 55Hz with 1.5mm amplitude 2hours
RoHs Compliant	Yes

Part Number Breakdown

NANE13X160WSJR960G1MF

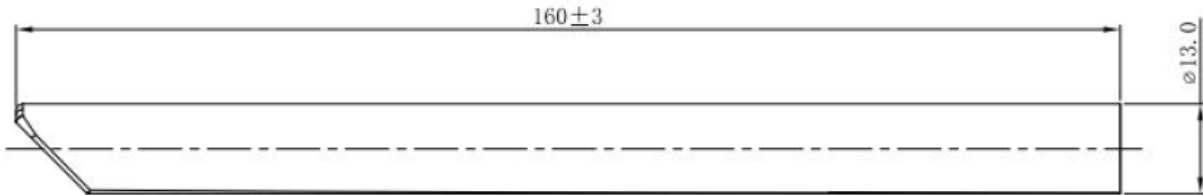


NANE13X160WSJR960G1MF

960 ~ 1675 MHz External Antenna



Dimension Drawing

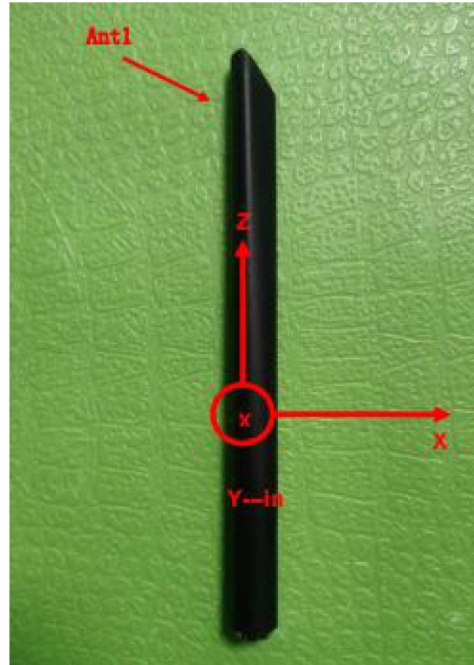


Unit: MM

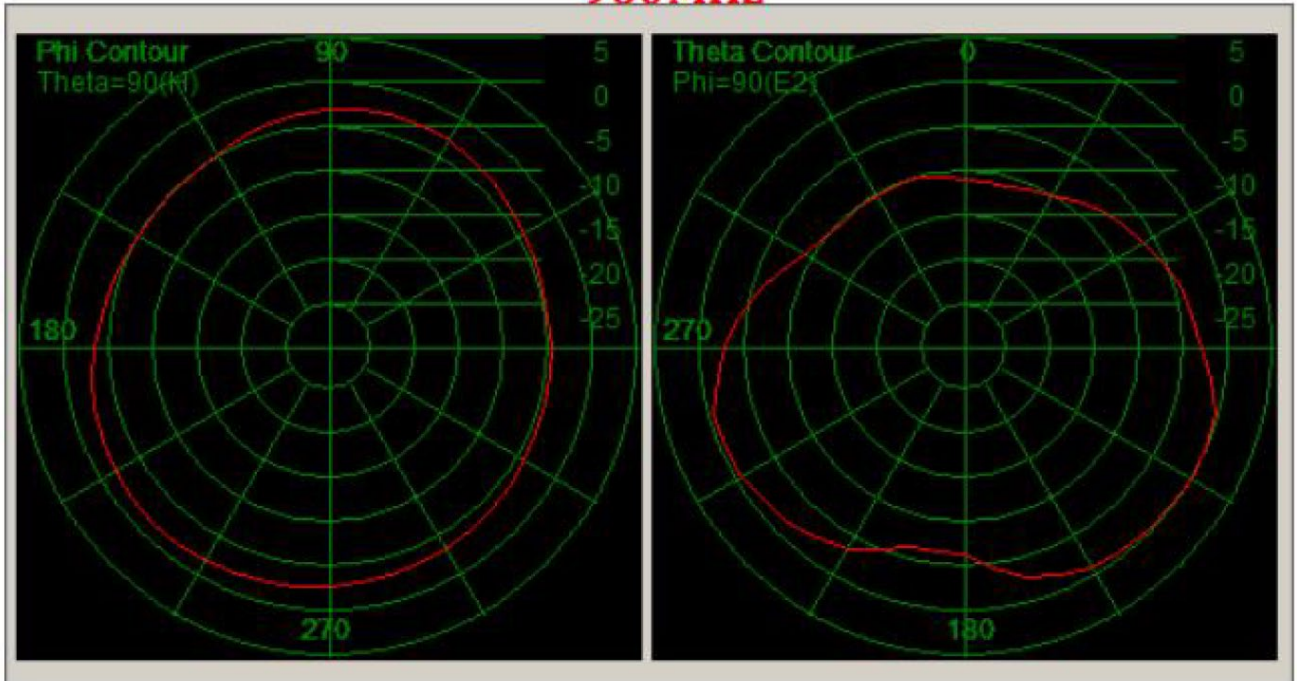
Dimensions (mm) & Mechanical

Body Length	160 ± 3
Diameter	13.0
Connection Type	SMA Male
Waterproof	IP67
Material	TPEE
Mounting Method	Screw

Radiation Patterns



960MHz



NANE13X160WSJR960G1MF

960 ~ 1675 MHz External Antenna



1675MHz

