17x11mm NFC Antenna

FEATURES TROHS



- Short: The communication distance is short. The communication distance based on NFC is generally within 10cm, which is generally within the reach of human hands
- Frequency: As a short-range wireless communication technology, although it is not a new technology, it has
 developed rapidly at home and abroad in the past two years, and NFC applications represented by mobile
 payment have gradually penetrated into people's daily life, so the use of NFC services will become more
 and more frequent.
- Fast: The information transmission based on NFC technology belongs to triggered information transmission.
 Although the transmission rate is not high, it often requires information interaction to be completed in a short time. Therefore, unlike other communication services, NFC-oriented services need to be processed quickly.

PRODUCTS

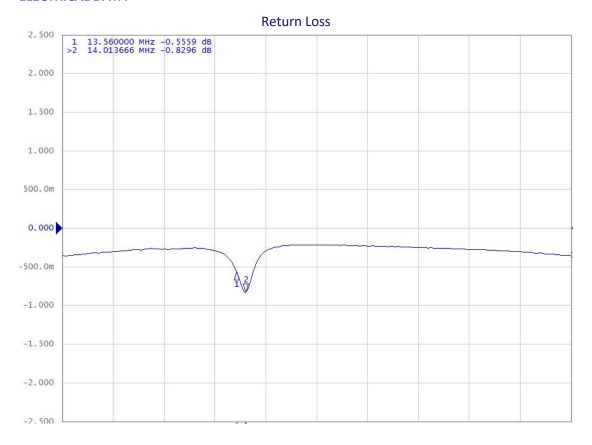
Part No.	Weight	Dimensions (L x WxH)	Color
M04-0102610R0A	0.8g	17*11*0.4mm	blue

SPECIFICATIONS

PARAMETER	SPECIFICATION	
Frequency Bands, MHz	13.56MHz	
Nominal Impedance	50 Ω	
Max Power (ambient temp of 25°C)	10 Watts	
Color	Black	
Storage Temperature Range (°C)	-40° C to +85° C	
Operational Temperature Range (°C)	-40° C to +85° C	
Material Substance Compliance	REACH/RoHS Compliant	
HSCODE	8517707090	
USHSCODE	8517620010	
UPC		



ELECTRICAL DATA





HOUSING CONFIGURATIONS

