

GSM/UMTS/LTE ANTENNA

Antenna GSM/UMTS/LTE Mount PUK, SMA(m), RG174/0.2m, IP67

AO-ALTE-36S020

SECTRON company offers a wide portfolio of GSM/UMTS/LTE antennas with various versions differing in shape, level of gain and manner of attachment. SECTRON guarantees a compatible connection between an antenna and all antenna adaptors produced by SECTRON.



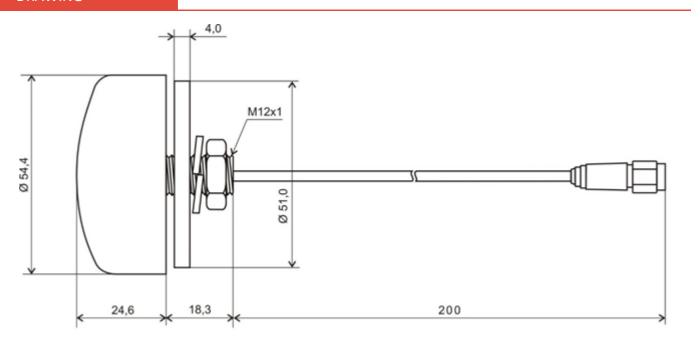
BENEFITS

- Low VSWR
- High frequency range
- Easy installation

FEATURES AO-ALTE-36S020

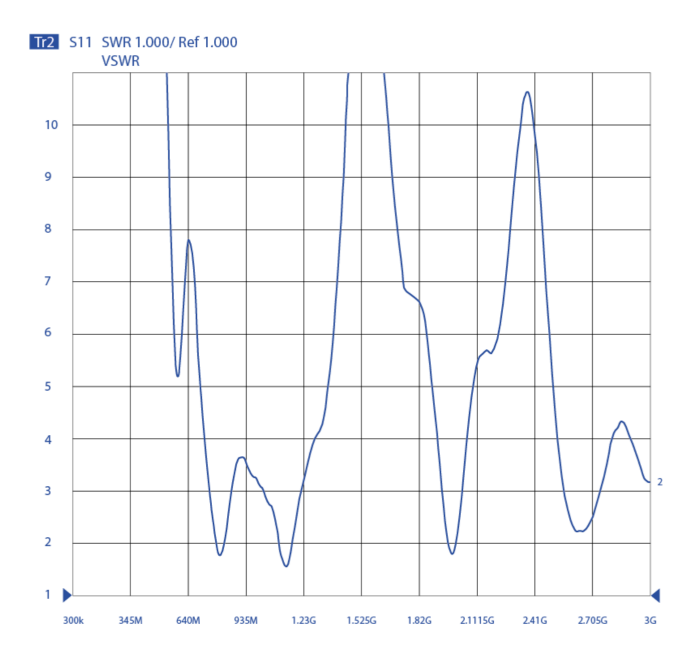
| Technology | GSM/UMTS/LTE |
|-----------------------|---|
| Frequency bands | 800/900/1700/1800/2100/2500/2600/2700 MHz |
| Bandwidth | - |
| Gain | 0-2 dBi |
| VSWR | <2.0:1 |
| Impedance | 50 Ohm |
| Directivity | Omnidirectional |
| Beam angle | H 360° V 30° |
| Polarization | Linear |
| Maximum input power | 10 W |
| Power voltage | - |
| Dimensions | Ø54.4 x 24.6 mm |
| Weight | 55 g |
| Operating temperature | -30 to +80 °C |
| Execution | External |
| Method of attachment | Mounting |
| Cable type | RG174/U |
| The cable length | 0.2 m |
| Connector type | SMA(m) |
| IP Code | IP67 |
| Certification | ISO 9001: 2015 / CNS 12681 |

DRAWING



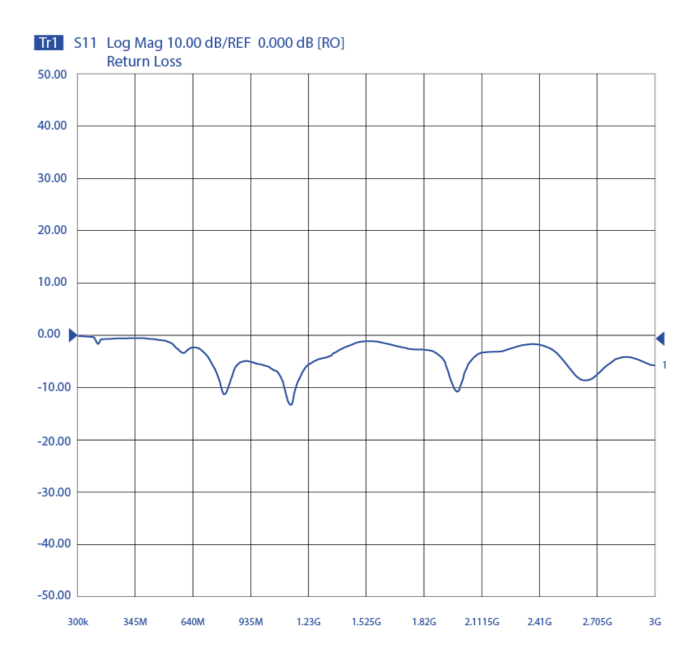
MEASURED GRAPHS AO-ALTE-36S020

Graph VSWR – Standing wave ratio [-]



MEASURED GRAPHS AO-ALTE-36S020

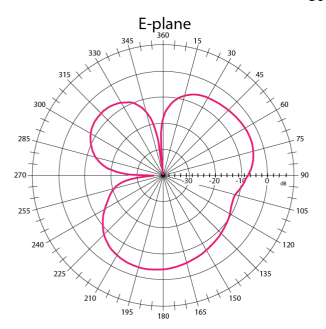
Graph S11 – Return loss [dB]

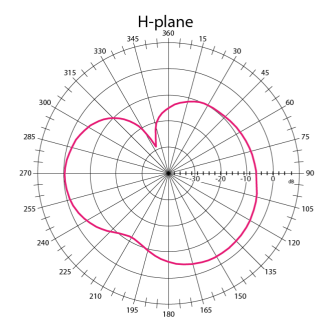


SIMULATED GRAPHS AO-ALTE-36S020

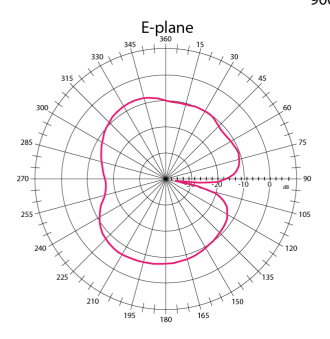
Radiation pattern

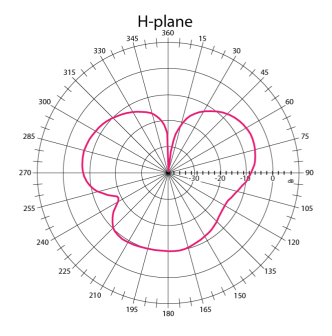
800 MHz



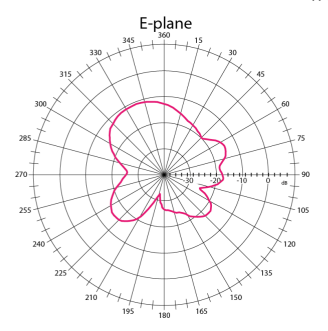


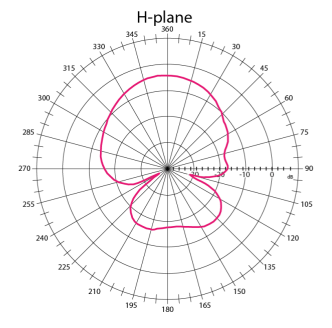
900 MHz



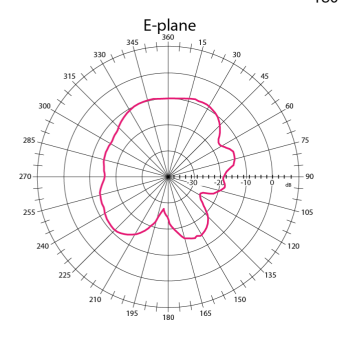


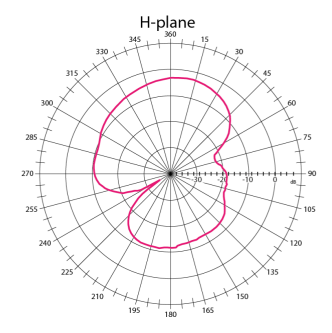
1700 MHz



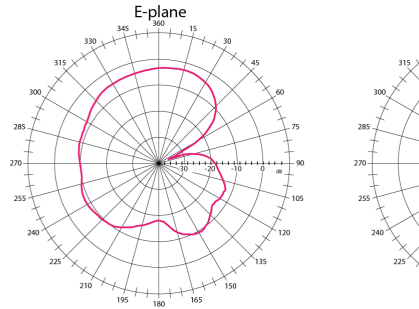


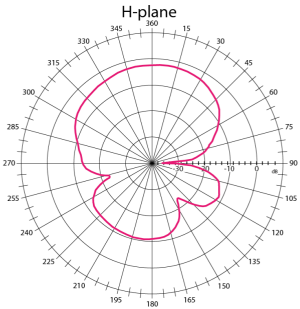
1800 MHz



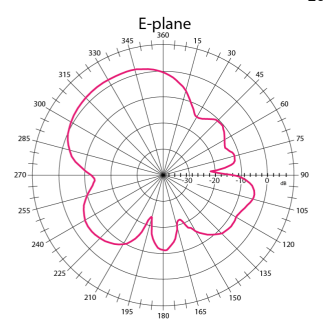


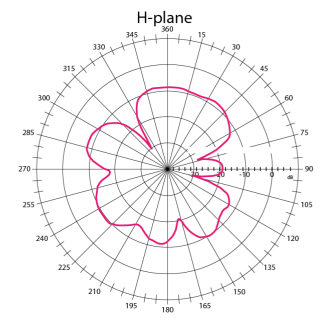
2100 MHz





2600 MHz





VARIANTS AO-ALTE-36S020

Different connector variants or cable lengths are available on request.

CONTACTS

SECTRON s.r.o. Josefa Šavla 1271/12 709 00 Ostrava 9, Czech Republic WWW.SECTRON.CZ Tel.: +420 556 621 021