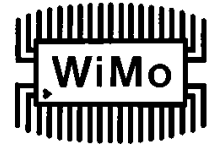


Aufsteckantenne 2.4 GHz mit Knickgelenk

Best.Nr. 17012.xx

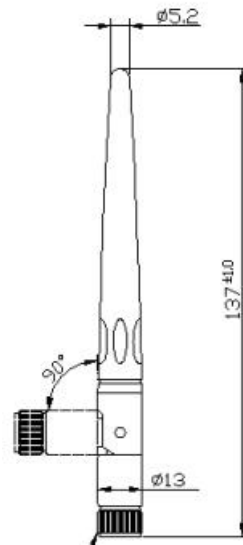


Aufsteckantennen mit zwischen Null und 90° neigbarem Fuß und verschiedenen Steckern. Schwarz.

Rubber antennas with knuckle 0-90° and RP SMA or RP TNC male plug. Black.

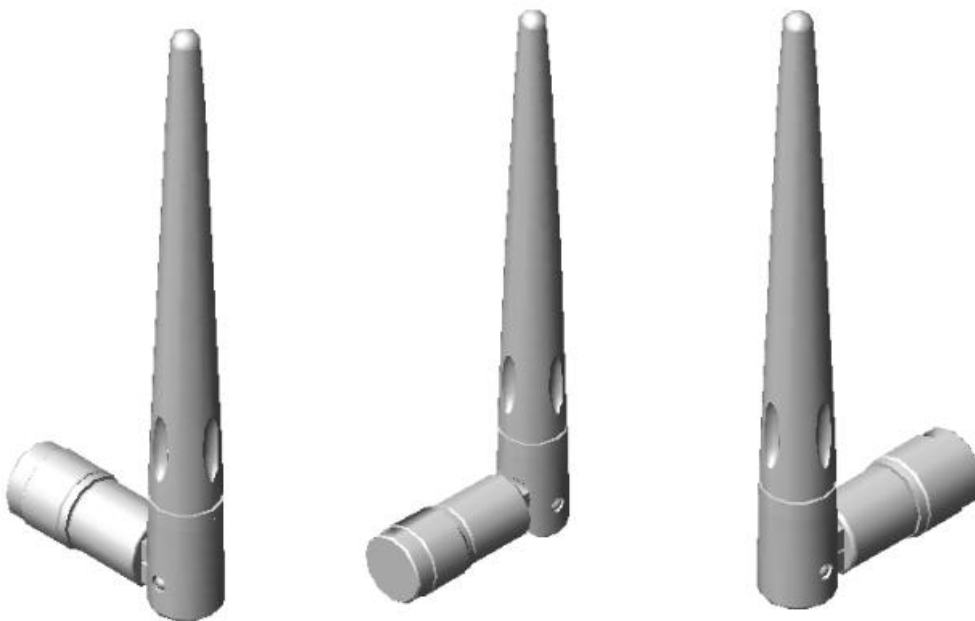
Specifications

Frequency Range	2.4 ~ 2.4835GHz
VSWR	2.0
Impedance	50Ω ± 5Ω
Gain	3dBi
Polarization	Vertical
Power Handling	> 1 Watt
Beam Width	H: 360° / E: 32.2°
Connector	RP SMA or RP TNC
Operation Temp.	-30° ~ +60°
Material	ABS (UL-94HB)
Dimension (L*W*H)	137*13Ø mm
Weight	22g ± 2g
Color	Black
part no.	RP SMA: 17012.RSMA RP TNC: 17012.RTNC



17012.RSMA

3D views

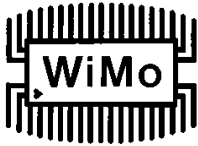


WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11

<http://www.wimo.com>

e-mail: info@wimo.com

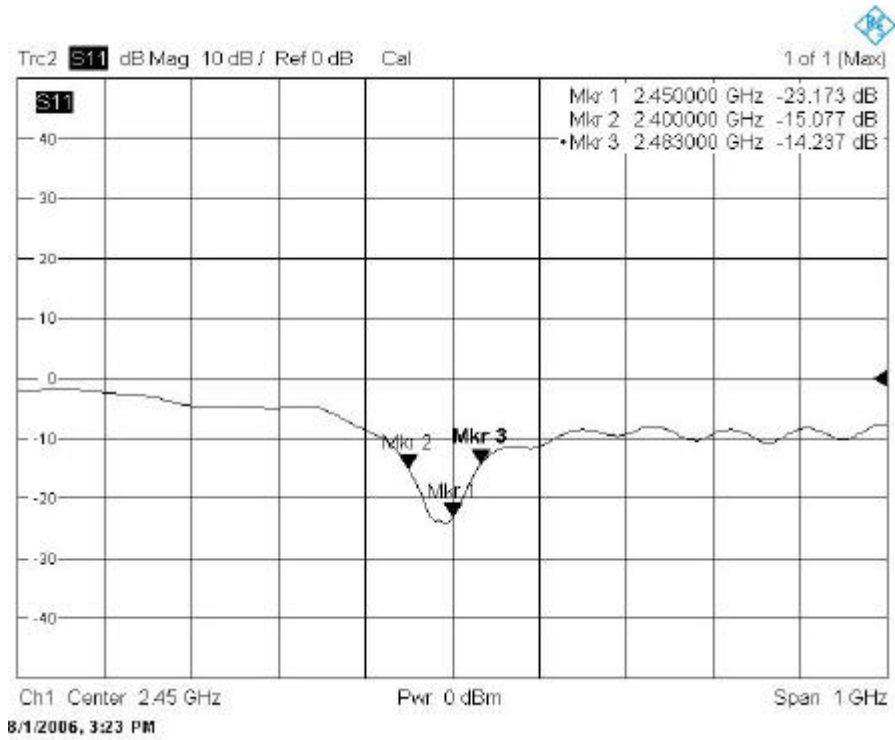


Aufsteckantenne 2.4 GHz mit Knickgelenk

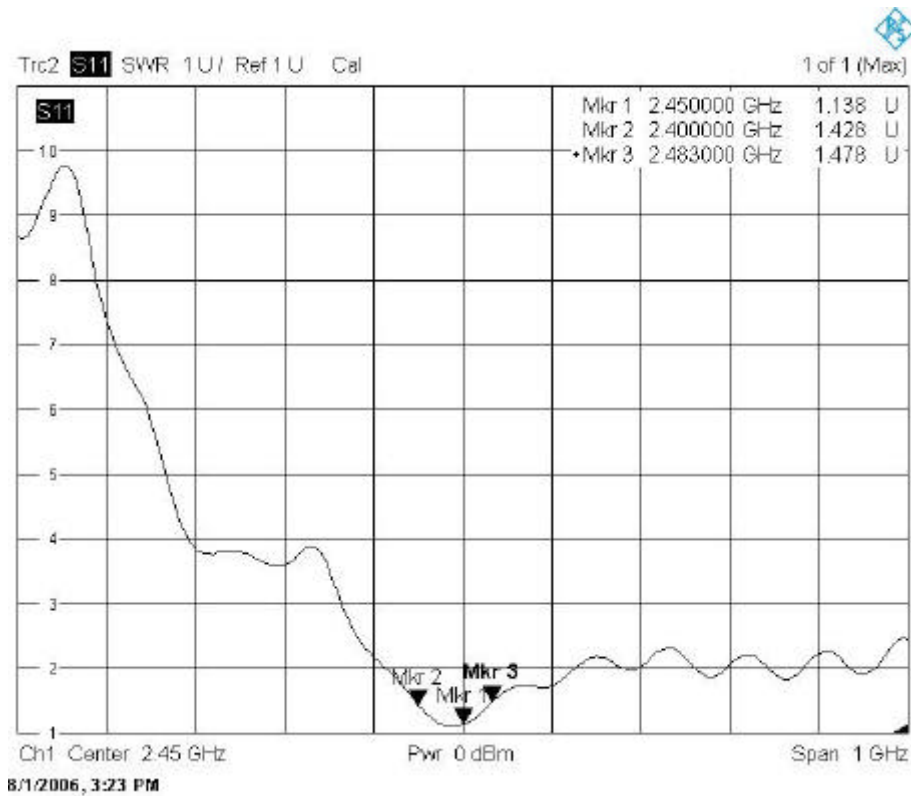
Best.Nr. 17012.xx



Return Loss



SWR

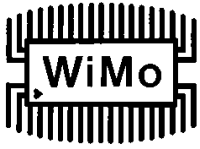


WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11

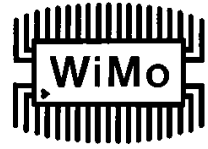
<http://www.wimo.com>

e-mail: info@wimo.com

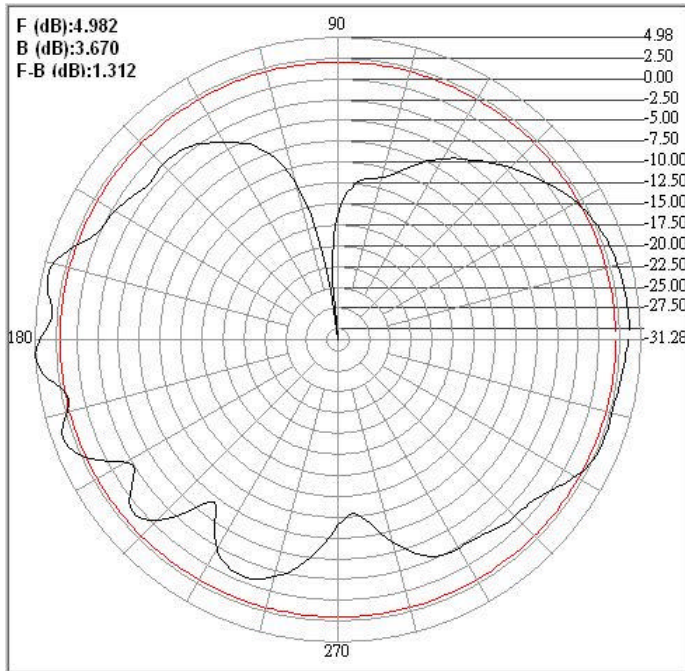


Aufsteckantenne 2.4 GHz mit Knickgelenk

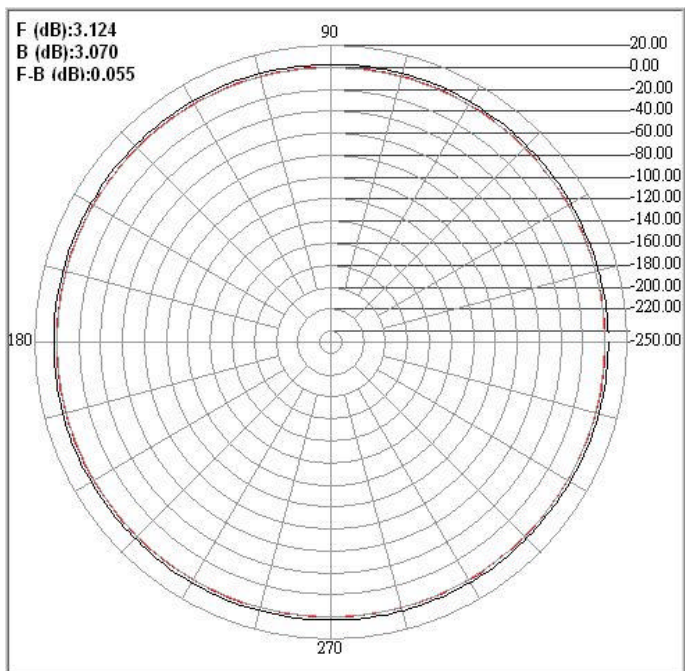
Best.Nr. 17012.xx



Pattern E-Plane



Pattern H-Plane



WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11

<http://www.wimo.com>

e-mail: info@wimo.com