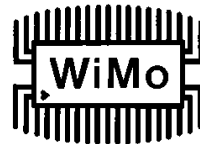


Aufsteckantenne GSM 900/1800 mit Knickgelenk
 Best.Nr. 60022.FME / 60022.SMA



Dreh- und kippbare Aufsteckantenne für GSM 900/1800 MHz. Geeignet für die Montage an diversen GSM-Geräten in Industrie und Büro.

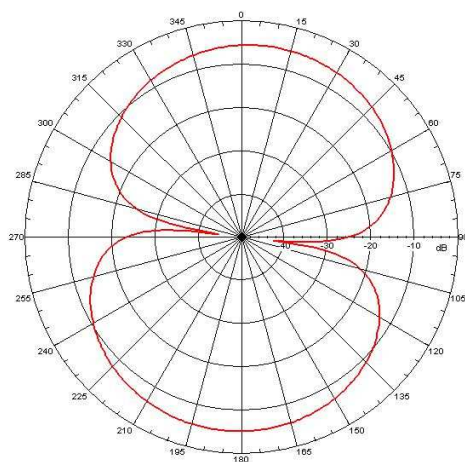
Rotateable and tiltable antenna for GSM 900/1800 MHz devices. Suitable for mounting on various GSM devices in industry and office equipment

Specifications

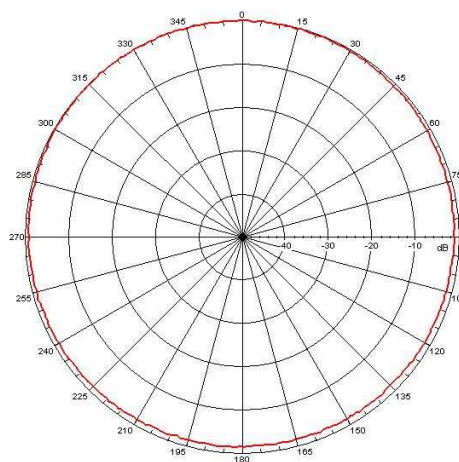
Frequency Range	900/1800 MHz
VSWR	≤ 2:1
Impedance	50Ω
Gain	2dBi
Connector	60022.FME = FME 60022.SMA = SMA
Operation Temp.	-30° ~ +60°
Dimension (L*W*H)	118*Ø8*8 mm
part no. FME	60022.FME
part no. SMA	60022.SMA



Pattern E-Plane

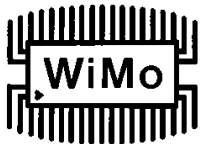


Pattern H-Plane

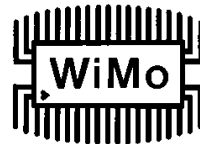


WiMo Antennen und Elektronik GmbH

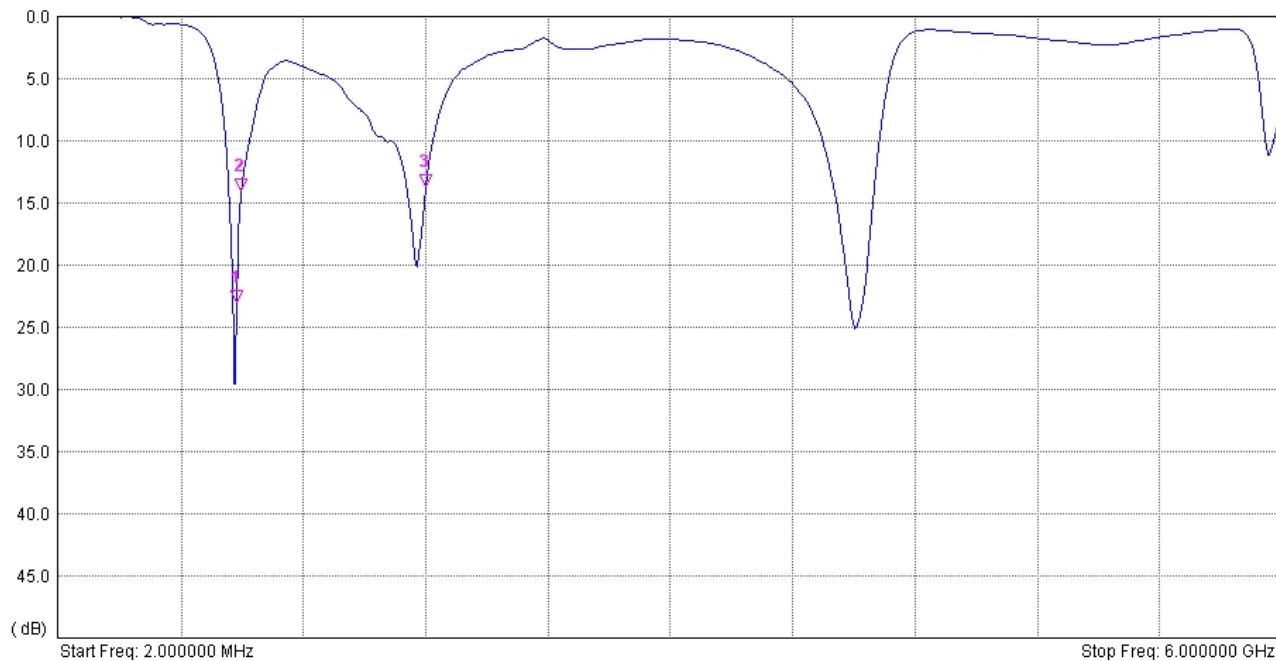
Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11
<http://www.wimo.com> e-mail: info@wimo.com



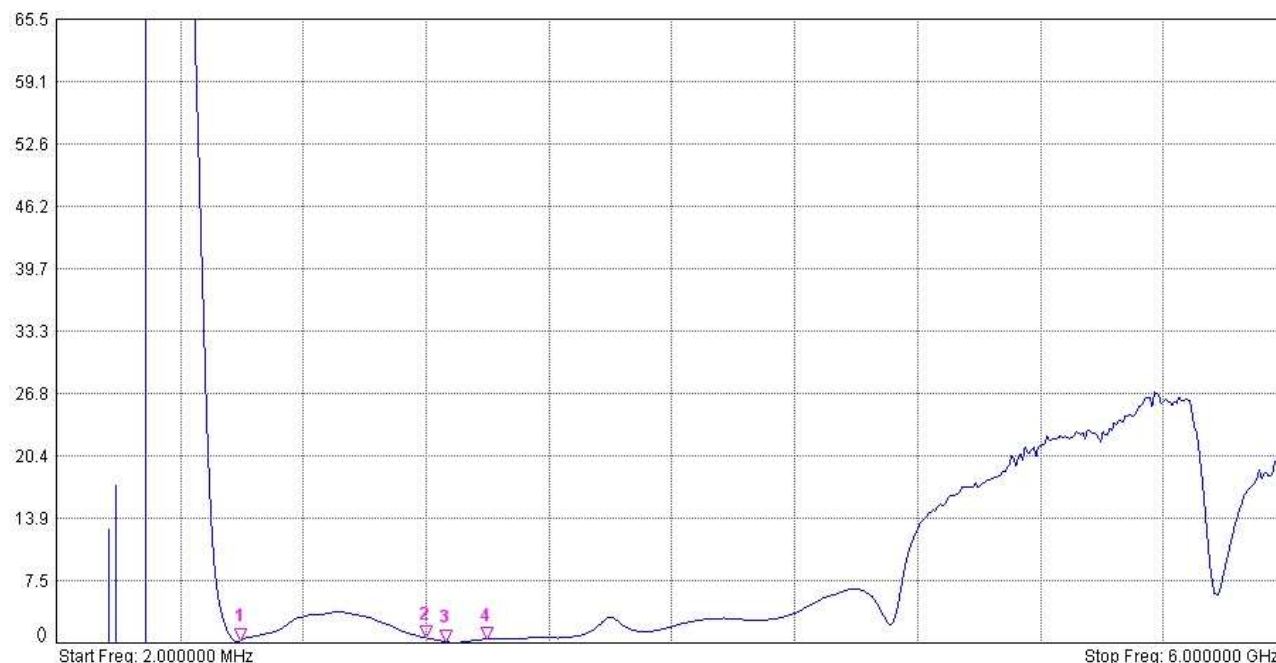
Aufsteckantenne GSM 900/1800 mit Knickgelenk
Best.Nr. 60022.FME / 60022.SMA



Return Loss



SWR

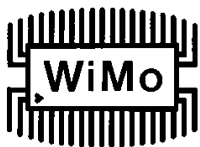


WiMo Antennen und Elektronik GmbH

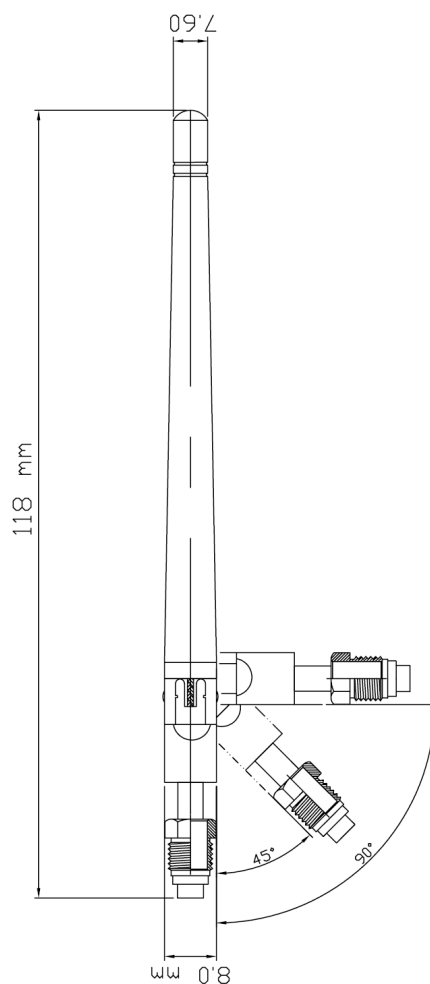
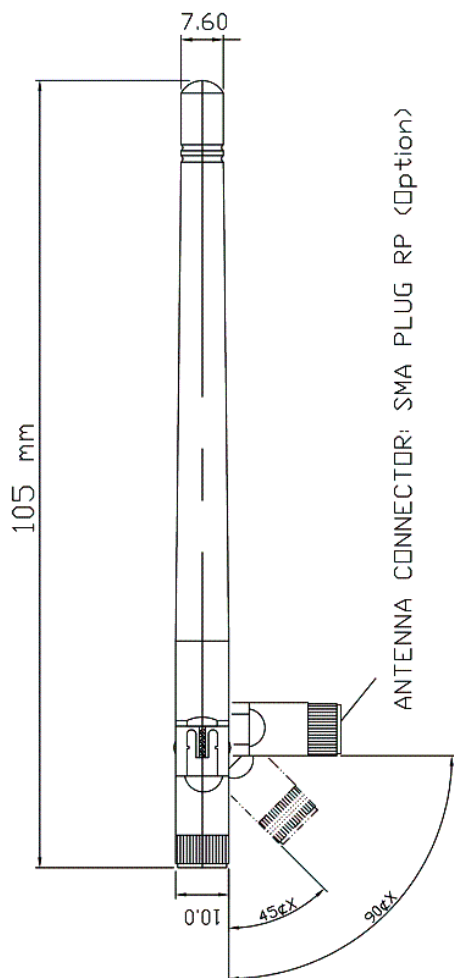
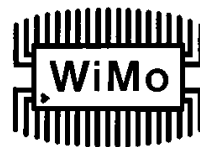
Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 96680 FAX 9668-11

<http://www.wimo.com>

e-mail: info@wimo.com



Aufsteckantenne GSM 900/1800 mit Knickgelenk
Best.Nr. 60022.FME / 60022.SMA



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