

Patch GSM/2G/3G antenna to be drilled and screwed

Multi Bands 850/900/1800/1900/2100 MHz - FME-F

Rév. 19/03/2009

Order code: 629B212250

This compact and discrete antenna is designed for an external assembly. The drilled fixing is made with a M10 thread stud ensuring also the passage of RG174 cable.
A rubber joint able to be adhesive allows a double fixing of the system.
This antenna is equipped with a FME-F connector.

Type	To be drilled with through-hole fixing
Frequencies	GSM: 824-896MHz / 900MHz USA PCN: 1710 1880MHz DCS: 1850MHz – 1990MHz UMTS: 2100 MHz
Impedance	50 Ohms
Gain	2 dBi
WSWR	Less than 2:1 in all bands
Operating Temp.	-40°C to +85°C
Mounting	Body mount, M10 threaded stud Double-sided adhesive pad 1mm thick
Dimensions	80.5mm x 74.5mm x 11.5mm
Weight	NC
Case	Black ABS Plastic
Cable type	Coaxial RG174 - Ø 2,54mm
Cable Length	250 cm ± 10 cm
Connector	FME-Fem.

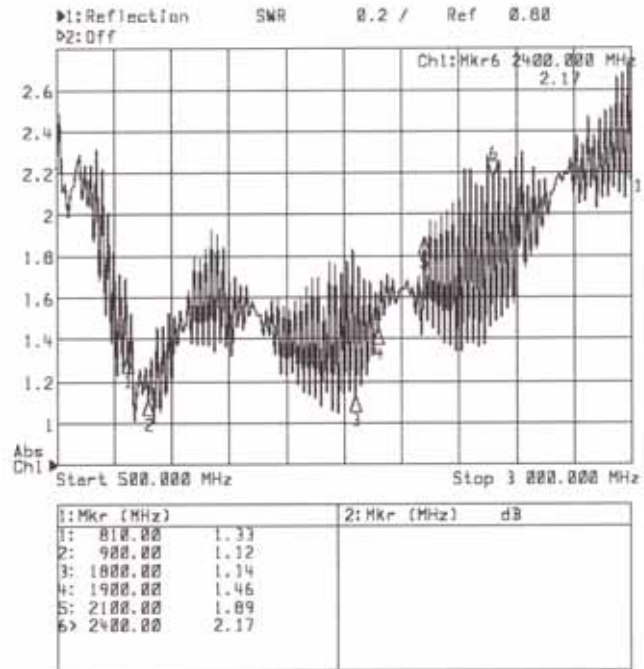
Options : - **SMA-M / FME-M Adapter** (Order Code: **4405000012**)
necessary to be connected to the **SMA-F** modems

- **FME-F / FME-F Antenna Extension** (Order Code: **44090000x0**) x = 1 or 2 or 5 meters
+ **FME-M / FME-M Adapter** (Order Code: **4405000011**)

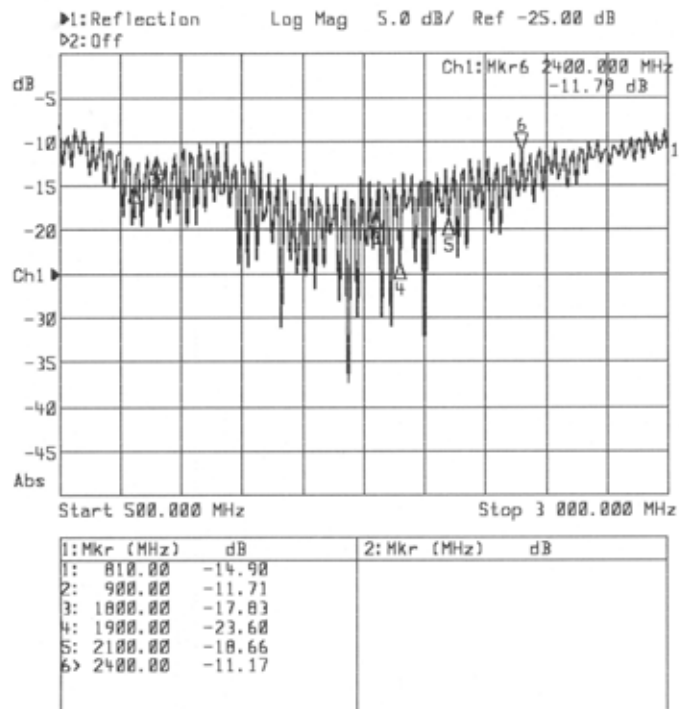


ERCO & GENER SA may at any time and without notice make changes and improvements to the products and services offered

VSWR 500MHz – 3000MHz :



LOG MAG 500MHz – 3000MHz :



ERCO & GENER SA may at any time and without notice make changes and improvements to the products and services offered