

Amphenol



Antennas



Description



Use



Technical data



Ordering information

Amphenol

GSM antenna

External antenna for GSM applications



Amphenol's fixed (stubby) antennas provide a low-cost and durable solution for manufacturers who seek a high-quality, reliable antenna for their handsets. The antennas provide exceptional performance and can be installed with its SMA interface to any device.

Type

Stubby external, SMA connexion

Applications

GSM applications

M2M communications

Electrical

Frequency

880-960 Mhz GSM

or

1710-1880 Mhz DCS

1850-1990 Mhz PCS

Peak gain

0-2 dBi

Polarization

linear

Impedance

50 Ohms

VSWR

<2:1

Mechanical

Connexion

SMA connector

Fixation

By connector

Climatic

Working temperature

-40°C to +85°C

Packaging

Tray

P/N

3E43701 (GSM/DCS)

P/N

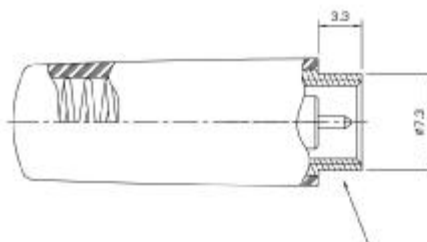
3E43702 (GSM/PCS)

MOQ

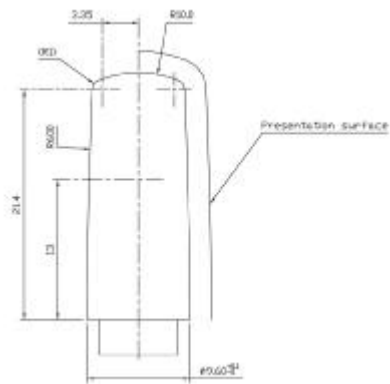
500 pieces

Amphenol

GSM antenna



Cut view



Side view

Your sales representative



Drawing



Amphenol
Socapex

Dole
Business Unit

Amphenol Socapex
BP349 – 39100 DOLE – FRANCE

Tel: +33 (0)3 84 82 94 00
Fax: +33 (0)3 84 82 94 11
Email: info@amphenol-socapex.fr

www.dsubconnector.com
www.amphenol-socapex.fr

