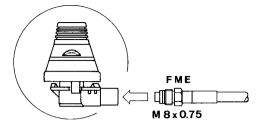
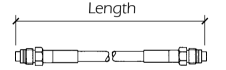
ALTERNATIVE CABLE CONNECTION



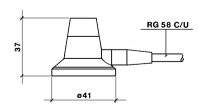
"ML" base / FME connection Optional cables available.

OPTIONAL SPARE CABLES

(only "ML" / FME connection)



ALTERNATIVE MAG MOUNT



CELL MAG:

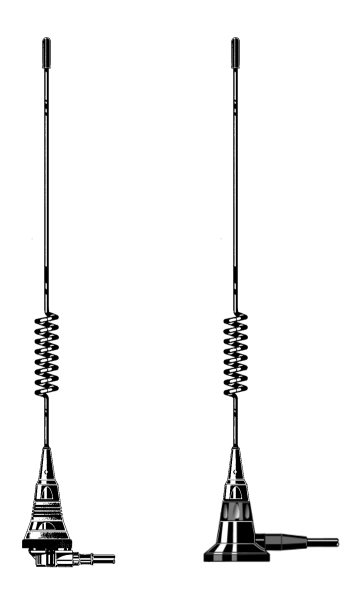
Frequency Range: from DC to 1000 MHz

Overall Size: Ø 41 mm

Materials: Chromed Brass, Nylon, Silicon Rubber Cable: 3 m RG 58 C/U MIL-C-17F / FME-female

Model **SKA 806-866**

UHF Colinear Mobile Antenna 806-866 MHz



Installation Manual

DESCRIPTION

Colinear antenna conceived for CELLULAR systems on 806-866 MHz. Made of black chromed 17/7 PH stainless steel whip and supplied with the "ML" (Micro Line) mount or magnetic mount for a handy installation on the vehicle. The supplied cable is a RG 58 C/U in standard length of 5m for the hole mount and 3m for the magnetic version.

SPECIFICATIONS

Electrical Data

Type : $1/4 \lambda + 5/8 \lambda$ Colinear Antenna

Frequency Range : 806-866 MHz Impedance : 50 Ω Unbalanced Radiation : Omnidirectional

Polarization : Vertical

Gain : 3.5 dB ref. to a $\lambda/4$ whip

magnetic: "CELL MAG"

Cable : RG 58 C/U

Connection : FME female or other on request

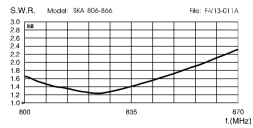
Mechanical Data

Materials : Chromed Brass, Stainless Steel 17/7 PH

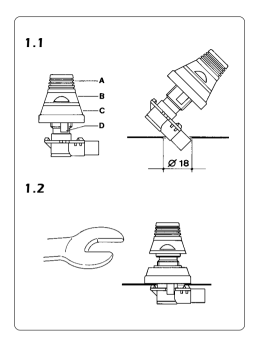
Heigth (approx.) : 360 mm Weight (approx.) : 230 gr

Mounting Hole : \emptyset 14 or 18 mm

TYPICAL S.W.R. RESPONSE



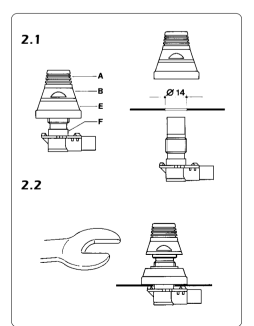
MOUNTING INSTRUCTIONS



Mounting from the outside

- **1.1** Drill a 18 mm hole, deburr it and protect it against corrosion. Loose part **B**, push it upwards together with part **C** and hold it tightly.
- **1.2** Insert the base into the mounting hole and decentralize it. Insert the plastic fishplates **D** of part **C** into the hole. Screw on part **B** with a 20 mm open-end wrench.

The ring nut B is tightened correctly, if the upper edge of part A is at the same height as the inner thread-bolt



Mounting from the inside

2.1 Drill a 14 mm hole, deburr it and protect against corrosion. Loose part **B** and use the item **E**.

Insert from below part **F** into the hole up to the stop.

2.2 Push part **A,B** and **E** from above and screw them on with a 20 mm open-end wrench.

Part B is tightened correctly, if the upper edge of part A is at the same height as the inner thread-bolt.