

mod. SM-4 - SMA-4

LAND SERVICE MOBILE ANTENNA

ground plane required

Technical specs:

Models: SM-4 fibreglass wip
SMA-4 inox steel wip

Type: $1/4 \lambda$ mobile use.

Impedance: 50 ohm.

Working frequencies: 144-174 MHz.

Gain: 0 dB.

Band width: 8 MHz.

Vertical polarization

Total length: 550 mm. (22").

V.S.W.R.: 1:1,1

Weight: 0,350 Kg. (0,8 lb)

Mounting hole: 19 mm. ($1/2" + 7/16"$)

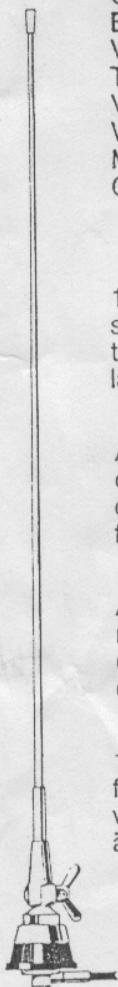
Coaxial: 4,5 mt. (15 feet) of RG58A/U supplied

$1/4 \lambda$ antenna for mobile use. The first model is with fibreglass wip, the second with inox steel wip. All the metal parts of the base are made with chrome plated brass. The connection between the base and the coaxial is " LOW PROFILE " for a good concealed installation under the car's internal roof padding.

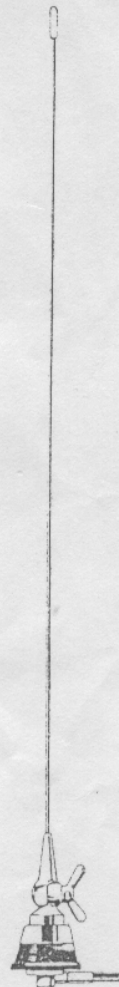
Antenna $1/4 \lambda$ per impiego mobile. Il primo modello è con lo stilo in fibra di vetro ed il secondo con lo stilo in acciaio inox. le altre parti metalliche sono in ottone cromato. Il cavo coassiale è unito alla base con sistema a " basso profilo " in modo da poterlo nascondere fra il tetto e l'imbottitura interna del tetto dell'autoveicolo.

Antenne $1/4$ d'onde pour installation sur véhicule, modele SM 4 avec fouet en fibre de verre, SMA 4 avec fouet acier inoxydable, les parties métalliques de l'embase sont en laiton chromé. Son installation aisée sans dégarnissage des pavillons de véhicule grâce a une embase tres plate réalisée spécialement a cet effet.

$1/4 \lambda$ Mobilantenne, mod. SM 4 mit Fiberglasstrahler, mod. SMA 4 mit Stahlstrahler. Der flache Kabelabgang ermöglicht die mühelose Befestigung zwischen Autodach und Innenverkleidung. Material: rostfreies Stahl, verchromtes Messing, Fiberglas. Fussisolierung äusserst stabil.



SM-4



SMA-4

