

## Rubber Antenna for Portable Equipment in the 2 m Band

### DESCRIPTION

- > Sturdy, conical, flexible rubber antenna.
- > Full size  $\frac{1}{4} \lambda$  whip.
- > Highest quality materials – designed for “wear and tear”.
- > Delivered factory tuned and tested to ensure minimum SWR and optimum performance.
- > Especially designed for Motorola GP 300, GP 344, GP 360 and GP 388 (150 MHz band) etc.

### SPECIFICATIONS

Electrical	
Model	GA 2/...-GP 300
Frequency	2 m band covered by two models
Antenna Type	Antenna for portable equipment
Max. Input Power	100 W
Polarisation	Vertical
Impedance	50 $\Omega$
Gain	0 dB (compared to a $\frac{1}{4} \lambda$ portable antenna)
VSWR	< 2.0:1 when mounted directly on portable equipment

Mechanical	
Connection(s)	1/4"-32 UNEF
Materials	Steelwire moulded in thermoplastic rubber Weather- and shockproof plastics Black-chromed brass Cu-nite brass
Colour	Black
Height	450 mm / 17.72 in.
Weight	0.06 kg / 0.13 lb

### ORDERING

Model	Product No.	Frequency
GA 2/l-GP 300	140000119	144 - 164 MHz
GA 2/h-GP 300	140000114	155 - 175 MHz



### DIAGRAM

#### TYPICAL SWR CURVE

