Acoustic Hood - 9dB

Accessories





- Use in demanding environments
- Designed for use with GAI-Tronics telephones
- Rugged construction
- Class 1 polyester resin reinforced with glass fibre
- Stainless steel rivets
- Wall or post mounting
- BS 476 part 7

The Marine Telephone Hood

Our marine telephone hood offers a robust design specifically for installation in demanding environments. It features rugged construction and durable materials.

The hood is perfect for applications including petrochemical industries, power and construction industries.

Specifications

The rugged hood design uses Class 1 polyester resin reinforced with glass fibre. Two halves are bonded together, additionally secured with stainless steel rivets for corrosion resistance. This model is suitable for wall or post mounting in hostile outdoor marine environments.

Sealed within the rear half fibreglass, an internal MDF board supports mounting telephones up to 20 kgs. An available optional plate increases the mounting capacity to 100 kg.

Galvanised Steel Postons

The 2m galvanised post provides a secure mounting option for Telephone Hoods.

The post can be anchored to any solid flat surface. There are 4×14 mm fixing holes in the base plate (welded to the bottom of the post).

Secure the hood to the post at the required height using the post fixing kit.

Cable entry is up through the centre of the base plate and 30mm access holes are found at 860mm and at 1200mm to feed the phone fitted in the hood.

A 30mm hole located 50mm from the top of the post allows feeding a beacon or sounder, if required.



9dB Hood - Technical Specifications

General Specifications- 9dB Hood

HOOD

Materials:

- Glass fibre reinforced polyester resin to BS476 part 7.
- Class 1 surface spread of flame

Colours: Yellow or red

Dimensions: H 790 x W 740 x D 580 mm

Weight: approx. 15kg

Noise Reduction: 9 dB

MOUNTING PLATE for 100kg (optional)

Material: 316 Stainless Steel Colour: Painted white

POST FIXING KIT for 9dB Hood

Material: Galvanised Steel Colour: Galvanised



Approvals



This mark indicates compliance with the: Radio & Telecommunications Terminal Equipment Directive 1999/5/EC (R&TTE) 2011/65/EC- RoHS 2 Directive

This mark indicates compliance for inductively coupling to Hearing Aids having a `T' switch position Tested to ETS 300-381 and in accordance with ITU-T P37.

General Specifications- Post

Material: Galvanised Steel Colour: Galvanised Weight: approx. 29 kg (post only)

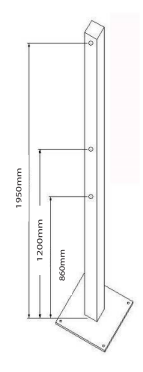
Dimensions

Post

- 100mm x 100mm x 3mm box section. 2m high
- 3 off Ø30mm holes on one face

Base plate

- 400mm x 400mm x 10mm
- Cable entry hole in centre- 95mm x 95mm
- 4 off Ø14mm fixing holes



Order Information

For order codes and details, please contact GAI-Tronics: T: 01283 500500, F: 01283 500400, E: sales@gai-tronics.co.uk

Product	Part Number
9dB Acoustic Hood - yellow	501-09-0074-701
9dB Acoustic Hood - red	501-09-0074-702
Post for 9dB Hood (2 metre)	501-20-0875-001
Post Fixing Kit for 9dB Hood	501-20-0875-005
9dB Gear Plate for mounting 100kg	501-20-0875-006
(optional)	



 UK:
 Tel: +44 (0) 1283 500500

 USA:
 Tel: +1 (610) 777-1374

 Italy:
 Tel: +39 02 4860 1460

 Malaysia:
 Tel: +61-28-851-5000

www.gai-tronics.co.uk www.gai-tronics.com www.gai-tronics.it www.gai-tronics.com www.austdac.com.au

