

Features

- The assembly includes:
 - 1 Watertight Horn;
 - 1 Watertight Junction Box with push to call button.
- Cable standard length 1,5 m.
- Loudspeaker power options of 10, 15 and 30 Watt.
- Ingress Protection IP 56.
- Optional volume control for the 10 Watt version (IMCOS-6910-VC).

Product Description

IMCOS-6910 is an Assembly Manoeuvring Talk Back Substation composed of Watertight Horn and Junction Box.

Suitable for ship applications.

IMCOS™ System is type approved by seven marine class societies.



Gitiesse Srl
via Ponte Polcevera 8/14
16161 Genova, Italy
Sales Enq. IT: +39 010 7416801

Hazardous Area Communications (USA)
3413 North Sam Houston Parkway West,
Suite 212, Houston, TX 77086, USA
Sales Enq. USA: +1 (713) 937 9772

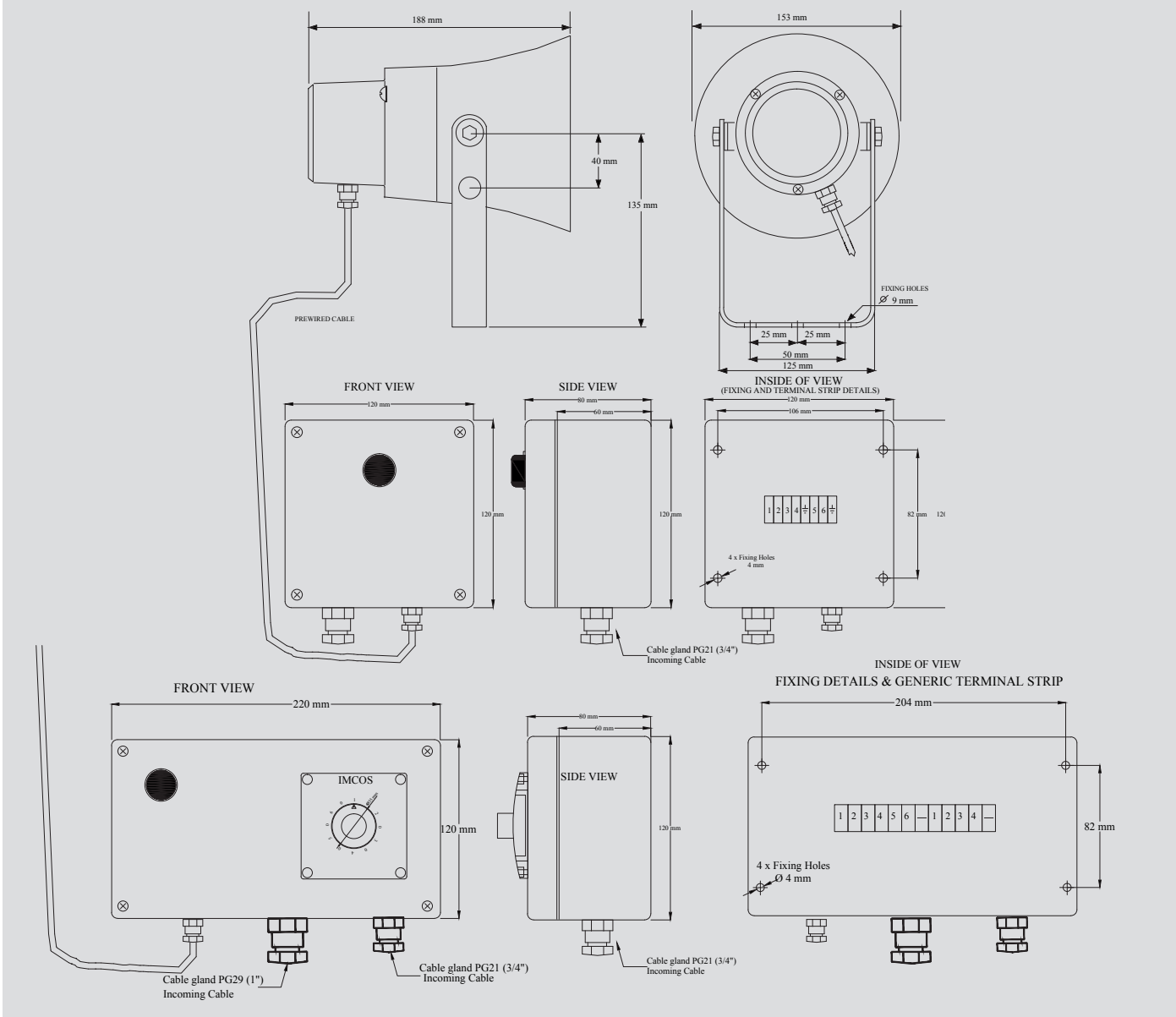
Gitiesse

Web: www.gitiesse.com
E-Mail: gitiesse@gitiesse.com

Specification

Mounting:	Wall mounting (junction box); stainless steel bracket (loudspeaker).
Cable Glands:	1xPG21 (3/4") (IMCOS-6910); 1xPG21 (3/4") + 1xPG29 (1") (IMCOS-6910-VC).
Dimensions:	Height 120, Width 120, Depth 80 mm (junction box IMCOS-6910); Height 120, Width 220, Depth 80 mm (junction box IMCOS-6910-VC).
Weight:	1 Kg (junction box IMCOS-6910); 1,5 Kg (junction box IMCOS-6910-VC); 1,3 Kg (loudspeaker).
Ingress Protection:	IP56.

IMCOS-6910 Dimensions & Fixing



Ordering Requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.

Model	Loudspeaker Power	Options												
IMCOS-6910-x	X	X												
	<table border="1"> <thead> <tr> <th>Entries</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>10 W</td> <td></td> </tr> <tr> <td>15 W</td> <td>1</td> </tr> <tr> <td>30 W</td> <td>2</td> </tr> </tbody> </table>	Entries	Code	10 W		15 W	1	30 W	2	<table border="1"> <thead> <tr> <th>Entries</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>Volume Control on 10W version</td> <td>VC</td> </tr> </tbody> </table>	Entries	Code	Volume Control on 10W version	VC
Entries	Code													
10 W														
15 W	1													
30 W	2													
Entries	Code													
Volume Control on 10W version	VC													