



# FBG21500

**FOG BELL & GONG SYSTEM** | SAFETY FOR SHIPS AT ANCHOR



# FOG BELL & GONG SYSTEM SAFETY FOR SHIPS AT ANCHOR

# F

- **FOG BELL & GONG AND LOUDHAILING IN ONE UNIT**
- **110 - 118 DB OUTPUT**
- **OPTIONAL REMOTE CONTROL**

## ■ **AMPLIDAN FBG21500 SYSTEM - COMBINES FOG BELL & GONG WITH LOUDHAILING**

### **Increased safety**

The Fog Bell & Gong System 21500 is an audio system designed to combine the features of "Fog Bell" and "Fog Gong" for increased safety to vessels at anchor under poor visibility.

The system generates two warning signals, a "Bell signal" and a "Gong Signal".

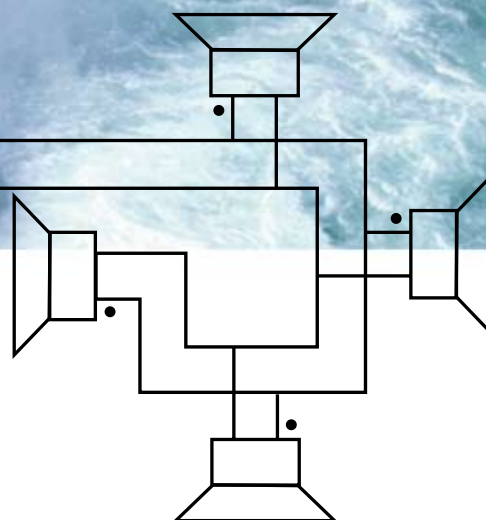
The system is designed to transmit the predefined sequence automatically, but may be operated manually by choosing either the "bell" or the "gong" signal.

### **Options**

The system can be delivered with a remote control for easy access.

In addition to the fog bell & gong function, the system features an optional loudhailer function for one-way communication over the connected re-entrant horns (fwd).

It is possible to carry out the paging from an optional microphone, but the bell and gong signals have priority and cannot be overridden.



Remote Control Panel

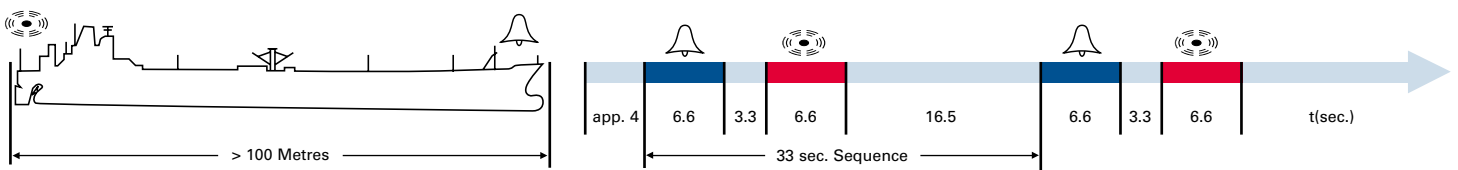
# FBG21500



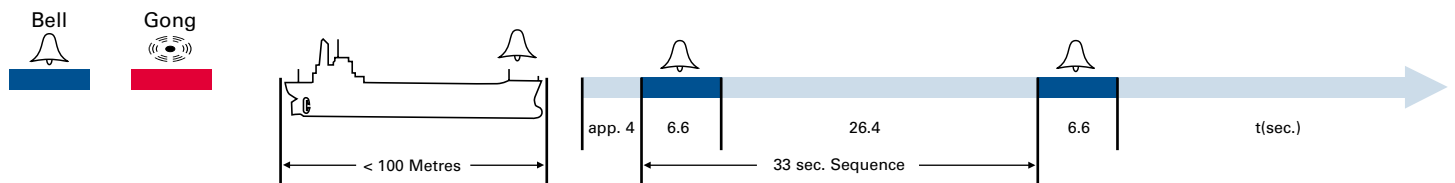
## The Amplidan Reliability

The system is fully compliant to IMO Regulations for preventing collision at sea.

Robust, dependable, user friendly and easy-to-maintain the FBG21500 system gives you the Amplidan reliability, that only decades of experience can bring to your ship.



Ships larger than 100 metres must transmit bell signal (fwd) and gong signal (aft).



Ships smaller than 100 metres must transmit bell signal only (fwd).

## Proven Reliability

A world leader in marine and off-shore sound solutions, Amplidan A/S develops, markets, and supplies systems and equipment for communication and security world-wide.

With installations in passenger, commercial and navy vessels around the globe, our solutions have proven reliable in every environment, on every kind of ship and off-shore installation.

As one of the few marine and off-shore solution providers in the world, our systems meet all IMO requirements as well as individual national requirements, giving our customers increased safety in every sense.

## Your complete internal communication source

- Public Address systems
- Talk-Back systems
- Fog Bell & Gong systems
- Alarm Call systems
- Radio Beacons (NDB)
- Automatic telephone systems
- Self Powered Telephone systems
- Communal Aerial systems
- Satellite TV systems



**AMPLIDAN A/S**  
Lyngsø Allé 2  
DK-2970 Hørsholm  
Denmark

Phone +45 45 16 62 01  
Fax +45 45 16 62 76  
info@amplidan.com  
www.amplidan.com

