



MARITIME: COMMUNICATION SYSTEMS

PHONTECH 8300 MKII

SOUND RECEPTION SYSTEM

The sound reception system Phontech 8300 MkII is designed to receive and detect foghorn sounds from other maritime vessels. The Phontech 8300 MkII is for use onboard one-man operated closed bridge class vessels.

Phontech 8300 MkII is type approved by the MED, CCS, ABS, DNV and RMRS classification societies.



PHONTECH 8300 MKII

System features:

- Approved according to MED, ISO 14859 and IEC60945
- Compatible with IEC61162-450
- Easy installation
- Web interface
- Amplifies meaningful sounds within 70-2100 Hz
- One omnidirectional microphone/antenna Phontech P-8301 MkII
- 5-pair cabling via junction box (optional)
- Adjustable volume and dimmer
- Display unit: 144 x 144 mm, 24VDC
- Option for additional slave display units Phontech P-8300 MkII

OPTIONAL
SLAVE UNITS



PHONTECH P-8300 MKII
BRIDGE

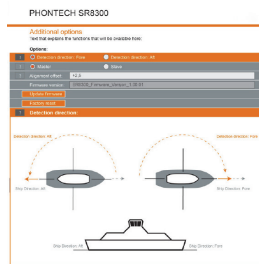


PHONTECH P-8301 MKII
MAST TOP



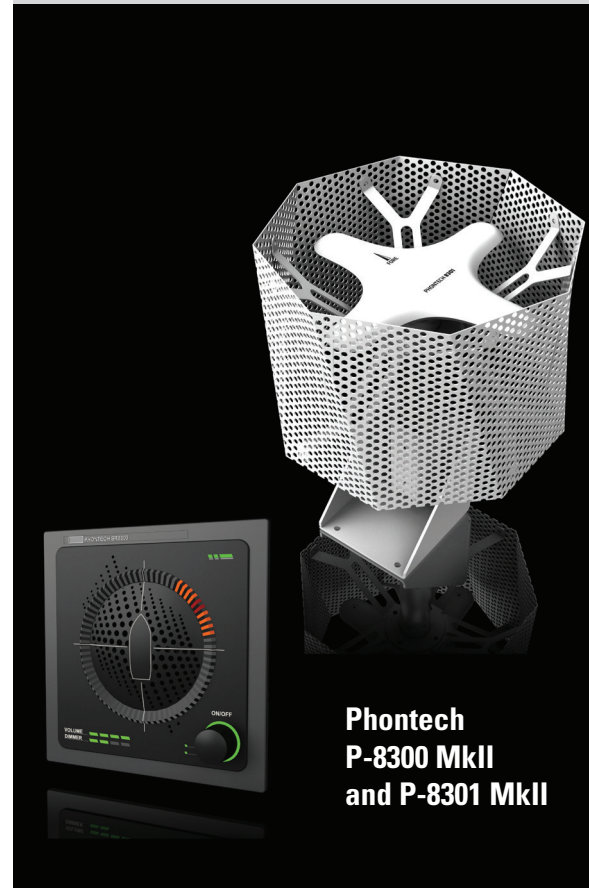
IEC61162-450

- FAULT REPORTING AND
EVENT LOGGING
- VDR INTERFACE



WEB INTERFACE

SOUND RECEPTION SYSTEM



Phontech
P-8300 MkII
and P-8301 MkII

CONTACT

Based in Horten, Norway, Phontech specializes in Intercom and Public Address & General Alarm solutions for the global Maritime and Energy markets, with a worldwide market presence. Phontech was established in 1987. On November 1, 2018, Zenitel Group acquired the Phontech business and products from Jotron AS.

For all queries, please contact us via these channels:

+47 4000 2500 / e-mail: phontech@zenitel.com