



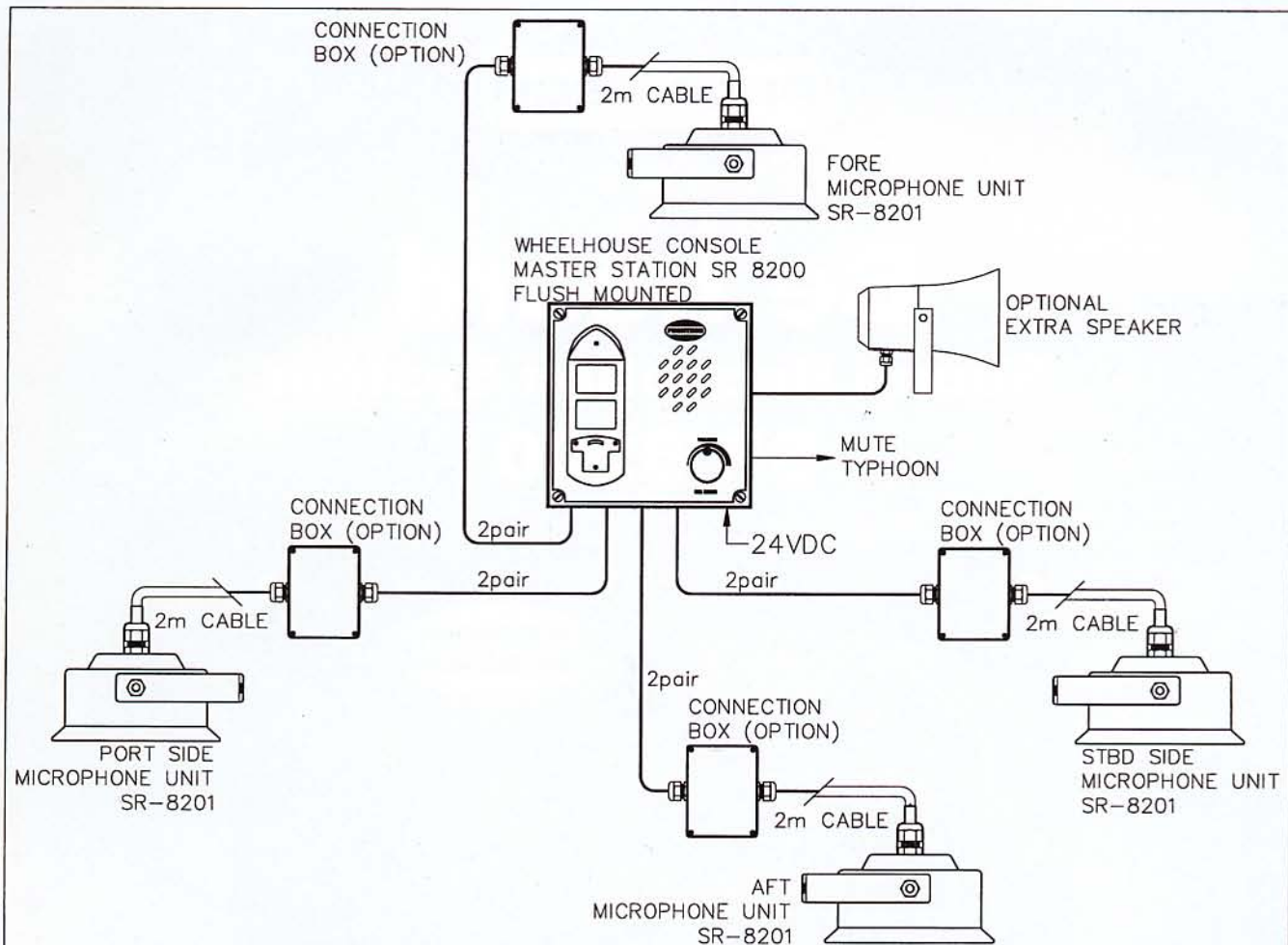
Be heard

Sound Reception System SR 8200



www.phontech.no

your communication partner



BLOCK DIAGRAM EXAMPLE

The Phontech Sound Reception system SR 8200 is designed for use on a one man operated bridge to receive sound signals from outside the wheelhouse. The system is in accordance with Det Norske Veritas (DNV) Rules for Ships, Part 6 Chapter 8 - Nautical Safety. Type Approval pending.

FACILITIES:

- Compact design according to DIN standards
- Flush or bulkhead mounting
- Port/starboard, Fore/aft, sound direction indicators
- 10 W amplifier
- Internal 5 W loudspeaker
- Additional external loudspeaker connection
- Volume preset available from front
- Mute of vessel's own Typhoon

TECHNICAL:

- SR 8200 - Sound Reception Master Station
- SR 8201 - Sound Reception Microphone Unit
- Dimension SR 8200: 144 x 144 (DIN)
- Power requirements: 24 VDC, 15 W (max)
- Amplifier frequency bandwidth 70 - 820 Hz (according to regulations)
- Microphone unit environments: IP 56
- Built-in heating element



a member of the JOTRON group

Phontech as • P.O.B. 274 • N-3192 Horten, NORWAY
 Telephone +47 3308 3500 • Telefax +47 3308 3501
 E-mail: sales@phontech.no • www.phontech.no

Distributor:

SELEX Communications Ltd
 Marconi House
 New Street
 Chelmsford
 Essex
 CM1 1PL
 United Kingdom

SELEX
 Communications

a Finmeccanica Company

Tel: +44 (0)1245 275588
 Fax: +44 (0)1245 275689

Email: marine-sales@selex-comms.com

www.selexmarine.com