



2213000100

KNSP-09

Heavy Duty Telephone Analog

- Made for marine environment
- Full phone keypad plus special function keys
- Good audio quality
- Fluorescing buttons enhance correct dialing
- Magnetic reed hook-switch gives minimal tear and wear
- Powered by phone line



IP66

Description

The Vingtor-Stentofon Heavy Duty Analog Telephone is made for environments that need a telephone which can withstand rough usage and treatment. The telephone is well suited for indoor marine usage – due to the thick aluminum casing, the stainless steel materials, the steel cable into the phone from bottom, and the fluorescing keypad. Industrial indoor environments are also suitable. The telephone is easy to use with a full keyboard with large buttons. Function keys are for:

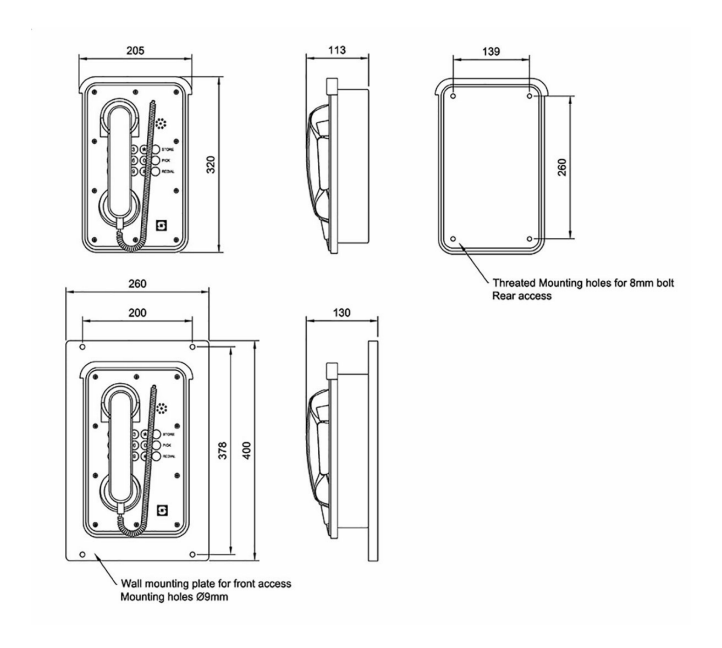
- Redial (redials last number)
- Store (storing speed dial numbers)
- Pick (pressed before a key when using speed dial)

External ringer unit recommended – like the HB-105 or CRB-7. Wall mounting plate in stainless steel is suitable for installations which do not give rear access to the phone (this plate is included in the delivery).

page 1/4

Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel - All rights reserved

Technical Dimensions



Specifications

GENERAL

Dimensions (WxHxD)	205 x 320 x 73
Weight	5,0 kg
Mounting	Wall mounted
Temperature range	-30°C - 60°C (ambient)
Humidity range	10% – 95% (relative)
Power	48 – 69 VDC
Ringing intensity	> 70 dB
Construction	5 mm aluminum casing and stainless steel components
Phone cable	Stainless steeL 60 cm, from below phone
Handset	Strong, anti-knock resistance
Handset cable	40 cm crimp cable
IP class	IP66
Standard buttons	12 buttons : 1-9, 0, *, #
Function buttons	STOR E: used to store up to 10 speed-dial numbers (max 16 digits) PICK: pushed before standard button to initiate speed dialing REDIAL: dial once more the last dialed number

Accessories

page 3/4



JB-15T

Junction Box

page 4/4