



3006200028

VSP-212M-L

Main Station Panel Mounted with Relay 20-Way

- 20 stations system
- 2 positions group selector switch
- ✓ 10 position line selector switch
- Built-in relay latch timer for activation of external visible or audible 24VDC signal units
- Alarm stop button
- Noise compensated microphone
- Optical LED call indication at front (in addition to audible call signal)
- Flush mounted
- Wall mounting with corresponding metal cabinet type MBOKS-G
- O Desk mounting with corresponding wooden cabinet type VSPC-OAK

Description VSP-212M-L Main Station: 20-way Batteryless Communication for Vessels

The VSP-212M-L Main Station is an integral part of our 20-Way Batteryless Telephone System, designed to offer clear and uninterrupted communication in various maritime environments. Its design and features cater to ships looking for a sturdy and reliable communication system. Features include:

- Versatile Mounting Options: Can be flush-mounted, wall-mounted, or desk-mounted to fit different spaces and needs.
- External Signal Activation: Comes with a built-in relay latch timer for external visible or audible signals, enhancing safety alerts.
- One of the second se

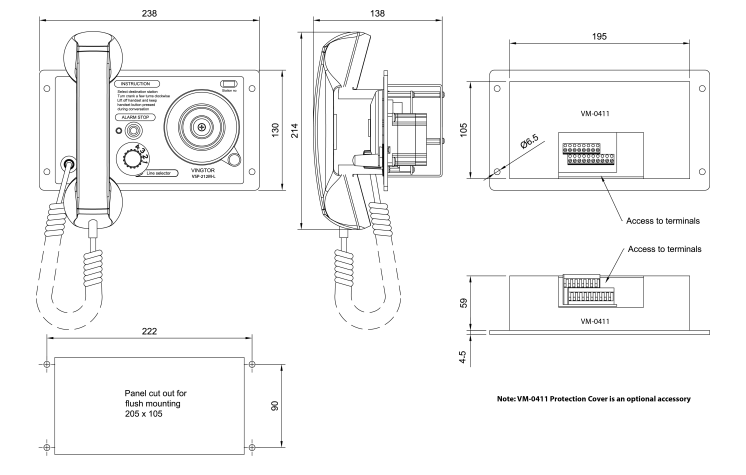
Suitable for control rooms and areas with high ambient noise, the VSP-212M-L ensures compliance with safety communication requirements onboard.

Technical Dimensions

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

GENERAL

Connections	Screw terminals
Colour	Black
IP rating	IP-44
Dimensions	238 x 130 x 77 mm
Panel cut-out	205 x 105 mm
Weight	1.30 kg
Operating temperature range	-25°C to 55°C
Compass Safe Distance	> 155cm
Relay switching capacity (max)	4A

Accessories





VM-0411 Protection cover for VSP-stations

MBOKS-G VSP Batteryless Telephone System



VSPC-OAK Wooden OAK Cabinet



VSP-36-PEL-A

Headset with boom mic, headband, and 10m cable



VSP-36-PEL-A/20

Headset with boom mic, headband, and 20m cable



CD-4 Plugbox Waterproof



VSP-36-PELP-A

Headset with boom mic, headband, and 10m cable



VSP-36-PELP-A/20

Headset with boom mic, headband, and 20m cable

page 3/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.



VSP-36-PELP-A/25

Headset with boom mic, headband, and 25m cable





IRR-VSPM-24

Relay box 24V DC for VSP M

IRR-VSPM-220

Relay Box 220V AC for 20 Way system

page 4/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.