

1020600931

VSP-211-L

Main Station - Batteryless Telephone System - 12-Way



 IP44

Description

VSP-211-L Main Station: Batteryless Telephone System

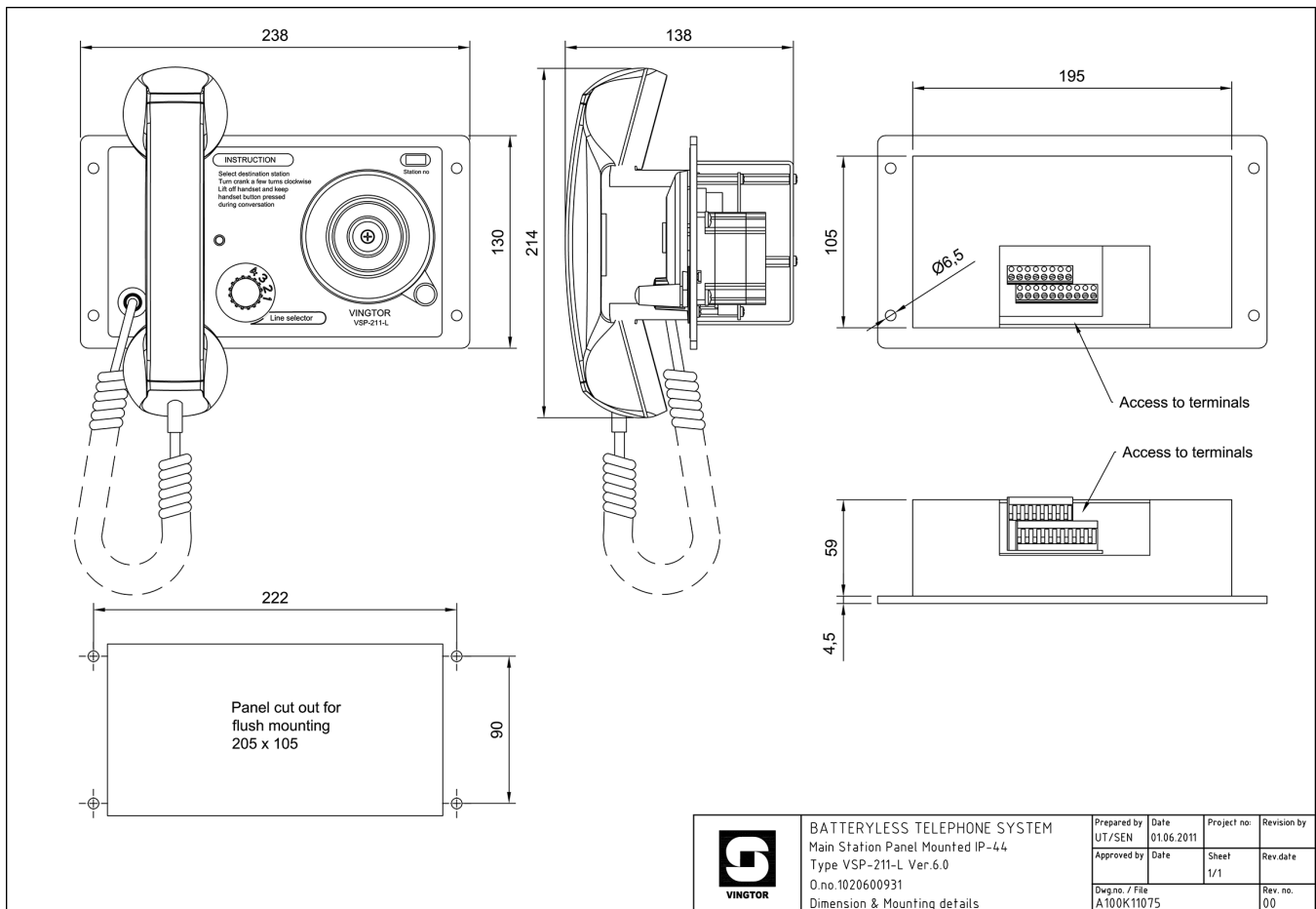
The VSP-211-L main station is part of our 12-way Batteryless telephone system. The 12-Way system consists of up to 12 main stations with selector switch for selective calling between all connected stations.

- Flush-Mounting or optionally on wall or desk by means of an additional back-box for convenience
- 12-Position Selector Switch: Facilitates selective calling among all connected stations, ensuring targeted communication.
- Built-In System Amplifier: Powered by a capacitor battery, it guarantees continuous operation, vital during power outages.

Ideal for strategic installation onboard, the VSP-211-L ensures robust, uninterrupted communication, fulfilling SOLAS requirements for secondary communication systems.

Technical Dimensions

page 1/4



BATTERYLESS TELEPHONE SYSTEM
 Main Station Panel Mounted IP-44
 Type VSP-211-L Ver.6.0
 O.no.1020600931
 Dimension & Mounting details

Prepared by	Date	Project no.	Revision by
UT/SEN	01.06.2011		
Approved by	Date	Sheet	Rev.date
		1/1	

Dwg.no. / File
 A100K11075

Rev. no.
 00

Specifications

GENERAL

Connections	Screw terminals Color
Color	Black
IP rating	IP-44 (in console)
Dimensions (WxHxD)	238 x 205 x 137 mm (w/ handset and built-in depth)
Panel cut-out	205 x 105 mm
Weight	1.30 kg
Operating temperature range	-25°C to 55°C
Compass Safe Distance	> 155cm

Accessories



MBOKS-G

VSP Batteryless Telephone System



VSPC (VSPC-OAK)

MDF Cabinet with OAK embossed Vinyl laminate



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



IRR-24

Relay Box



IRR-VSP-220

Relay box 220V AC for VSP-12
way

page 4/4

www.zenitel.com

info@zenitel.com

Last revision date: 2026-01-09 13:51

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.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend: Zenitel – All rights reserved.