



1022100100

Description

Introducing the VAF-2 Console Mount FXS Station, the reliable choice for marine communication needs. Built upon the proven stability of its predecessor, the VAF-2 offers enhanced functionality and durability, making it the preferred solution for cost-effective and user-friendly analog station lines.

VAF-2 Console Mount FXS Station

Experience reliable, cost-effective, and user-friendly marine communication solutions. Trusted by many for its proven stability and ease of use, the VAF-2 delivers enhanced functionality and durability for all your communication needs.

Key Features:

1. Internal Potential Free Relay: Easily activate external beacons or sounders for improved alerting and emergency response.

2. Adjustable Backlight: Ensure optimal visibility with customizable backlight settings for the keyboard, enhancing

page 1/4

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.

usability in any lighting condition.

3. Built-in Buzzer and Blinking LED: Stay informed of incoming calls with integrated alerts, improving communication efficiency.

4. Dual Ringing Tone Selection: Choose from a selection of ringing tones for easy differentiation in areas with multiple telephones.

5. Volume Adjustment Buttons: Fine-tune handset volume for clear communication tailored to individual preferences.

6. Full Numeric Keyboard with Flash/R-Button: Enjoy comprehensive functionality with a complete keypad, including # and * keys, and a Flash/R-button for recall with adjustable flash time.

7. Additional 24VDC Power Supply: Ensure reliable operation and increased sound pressure with an additional power supply for backlighting.

Compatibility:

Primarily Compatible with Grandstream FXS 4224 and 4248: Seamlessly integrate with leading FXS systems for enhanced functionality and interoperability.

 \bigcirc

 \bigcirc

Backwards Compatible: Enjoy flexibility and ease of integration with compatibility across ATLB and ICS FXS boards.

Analog Interface Compatibility: Compatible with analog interfaces to VSAT for seamless connectivity.

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@

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

Dimension (HxWxD)	170 x 280 x 84 mm
Weight	0.6 kg
Construction	Aluminum frame
Environment	IP-22
Connectors	Screw terminals
Ringing voltage	45-110 V, 25-50 Hz
Outputs	1 relay contact output (activated during received call tone)
Power	24V DC for background light
Buzzer tone	Piezo acoustic sound ringer
Flash (R) key	Flash time selectable by jumper, default 100 ms
Keypad	Standard dial pad 0-9 (*) , (#) and R Flash key

Used With



ICX-LCM-FXS

Wiring kit for FXS-GW-24 gateway

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.