SEAFLO SFASP1-01 Alarm Switch Panel





# **SEAFLO SFASP1-01 Alarm Switch Panel Instruction Manual**

Home » SEAFLO » SEAFLO SFASP1-01 Alarm Switch Panel Instruction Manual

#### Contents

- 1 SEAFLO SFASP1-01 Alarm Switch
- Pane
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 Models
- **5 DIMENSION DRAWING**
- **6 WIRING**
- **7 STANDARD CONFIGURATIONS**
- **8 SAFETY WARNING**
- 9 Documents / Resources
  - 9.1 References



**SEAFLO SFASP1-01 Alarm Switch Panel** 



## **Product Specifications**

• Model Number: SFASP1-01, SFASP2-01

• Voltage: 12V DC, 24V DC

• Current: 20 Amps. Max, 10 Amps. Max

• Alarm Volume: 85DB

• Weight: 0.2KG

• Wire Gauge Size/Length: 16AWG/100mm

# **Product Usage Instructions**

#### Installation

- 1. Ensure all wire connections are above water level.
- 2. Use butt connectors and marine-grade sealant to prevent wire corrosion.
- 3. Connect red wires to positive terminals and black wires to negative terminals only.
- 4. Disconnect power from the system before working on the unit.

#### Max Working Draw

The maximum working draw is 20A at 12V and 10A at 24V.

## • Wiring Instructions

Refer to the wiring diagram provided in the manual for proper connections.

## Alarm Volume Adjustment

To adjust the alarm volume, refer to the specific instructions outlined in the manual.

# **FAQ (Frequently Asked Questions)**

#### • Q: Can I submerge the AlarmSwitchPanel underwater?

A: No, all wire connections must be kept above water level to prevent damage and ensure proper functioning.

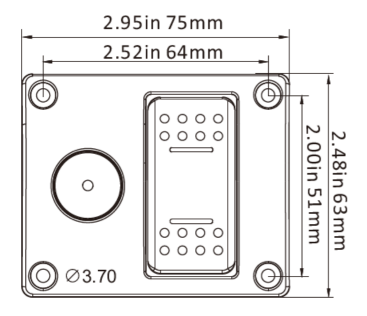
## • Q: What should I do if the alarm volume is too low?

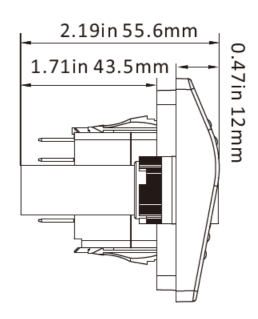
A: Check the wiring connections and the power source. Ensure proper voltage is supplied to the unit.

# **Models**

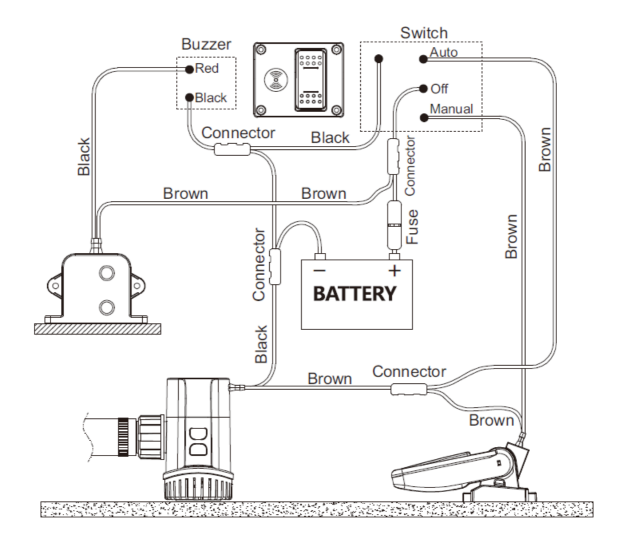
- SFASP1-01
- SFASP2-01

# **DIMENSION DRAWING**





# **WIRING**



## STANDARD CONFIGURATIONS

Model Number	Voltage	Current	Alarm volume	N.W.	Wire Gauge Size/length
SFASP1-01	12V DC	20 Amps. Max	≥85DB	0.2KG	16AWG/100mm
SFASP2-01	24V DC	10 Amps. Max	≥85DB	0.2KG	16AWG/100mm

# **SAFETY WARNING**

- 1. Keep all wire connections above water level. Wires must be joined with butt connectors and a marine-grade sealant to prevent wire corrosion.
- 2. Install red wires to the positive terminal only and black to the negative terminal only.
- 3. Disconnect power from the system before working on the unit to avoid personal injury, damage to the surrounding environment and/or damage to the unit.
- 4. Max working draw: 20A at 12V, 10A at 24V.



SEAFLO SFASP1-01 Alarm Switch Panel [pdf] Instruction Manual SFASP1-01 Alarm Switch Panel, SFASP1-01, Alarm Switch Panel, Switch Panel, Panel

## References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.