# THE ULTIMATE PROTECTION for SONOS®

SONOS® AMP Not Included





## Overview

The Altelix **NFC241609VFA1C-SNS2** Enclosure is a weatherproof fan-cooled enclosure designed to provide indoor or outdoor protection for up to two (2) SONOS® AMP, SONOS® PORT or SONOS® Connect:Amp $^{TM}$ .

#### **Install Your SONOS® Equipment Securely Outdoors**

This rugged enclosure is molded from durable and UV resistant fiberglass reinforced polyester (FRP). The door is fully gasketed making this enclosure suitable for use indoors or outdoors. The lockable door features reinforced hinges and dual quarter-turn latches to secure the enclosure and is locked and unlocked using the included removable keys. A drip rail over the door provides additional protection against water dripping into the cabinet while the enclosure is wet.

#### Securely Mount Two SONOS® Amps in a Single Enclosure

This enclosure features a versatile adjustable mounting system that allows two (2) SONOS® AMP, SONOS® PORT or SONOS® Connect:Amp™ to be installed inside the enclosure.

#### Plug and Play

The NFC241609VFA1C-SNS2 features a 5 foot pre-wired power cord to provide power to the two (2) internal 120VAC outlets, so no additional wiring is required. Simply mount the enclosure then plug the power cord into a 120VAC outlet. Two cable glands are provided for use with Ethernet cables. A large cable grommet is also provided to use with speaker cables.

#### **Dual Cooling Fans Ventilation**

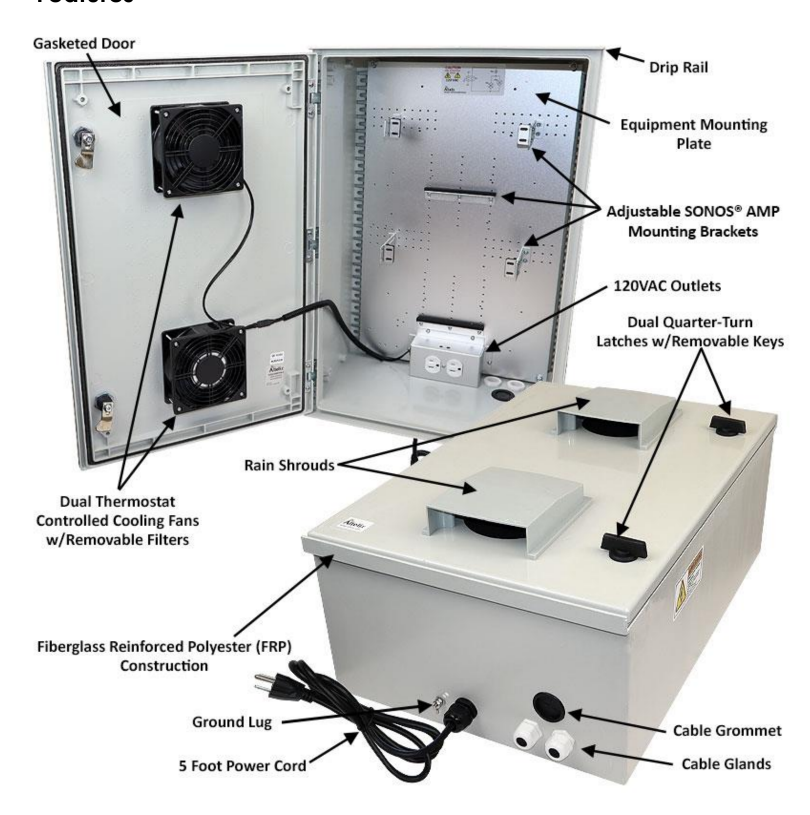
This enclosure features dual 4" vents and dual thermostat-controlled cooling fans. The low noise, high airflow fans help maintain lower internal temperatures by allowing air to be either pushed or pulled through the enclosure. The fans turn on when the internal temperature reaches 100°F (38°C) and turns off when it drops to 79°F (26°C). Both fans are wired internally so it does not require the use of the AC outlets leaving them available for internal equipment use. Rain shrouds on the front door keep rainwater from entering the enclosure, and the internal aluminum mesh filters are removable for cleaning.

#### Features:

- Designed to fit up to two (2) SONOS® AMP, SONOS® PORT or SONOS® Connect:Amp™
- Dual thermostat controlled cooling fans to expel heat
- Heavy duty Fiberglass Reinforced Polyester (FRP) construction
- Includes adjustable brackets for mounting SONOS® equipment
- Pre-wired 120VAC Outlets with 5 foot power cord
- Dual quarter-turn door latches with removable keys
- (4) mounting feet included
- NEMA type 3R, 3RX / IP24 rated



### **Features**





# **Specifications**

Material	Fiberglass Reinforced Polyester
Color	Light Gray
Voltage / Max. Load	120VAC / 10A @ 120VAC
Outer Dimensions (Height x Width x Depth)	23.7 x 15.8 x 10.6 Inches (602 x 399 x 269 mm)
Inner Dimensions (Height x Width x Depth)	18.5 x 14.1 x 6.1 Inches (470 x 359 x 156 mm)
Cooling Fans Turn-On Temperature	100°F (38°C)
Cooling Fans Turn-Off Temperature	79°F (26°C)
<b>Equipment Plate Material</b>	0.10 In. (2.5 mm) Aluminum
<b>Equipment Plate Dimensions</b>	13.6 x 21.8 ln. (345 x 554 mm)
Power Cord Length	5 Feet (1.5M)
Weight	22.1 lbs. (10 kg)
Ratings	NEMA Type 3R, 3RX / IP24
Compatible SONOS® Models	SONOS® AMP SONOS® PORT SONOS® Connect:Amp™

# **Accessories**

Indoor Enclosures		
Model	I	Description
NMHX-400-16	The last the	The <b>Altelix NMFS-400 Flange Wall Mount Kit</b> attaches to the rear of the Altelix NFC series enclosures. These heavy-duty galvanized steel brackets allow the enclosures to be securely mounted to most walls and structures.
NMFS-400		The <b>Altelix NMFS-400 Flange Wall Mount Kit</b> attaches to the rear of the Altelix NFC series NEMA enclosures. These heavy-duty galvanized steel brackets allow the enclosures to be securely mounted to most walls and structures.