



SF113 Wall Pushbutton Station - 1 Gang - White Plastic



Architects' And Engineers' Specifications

The pushbutton station(s) shall be Alpha Communications® SF113, or approved equal and shall include a momentary (round) low voltage SPST pushbutton switch.

The station shall be mounted into a standard single gang electrical box (or ring). Two (2) screw terminals shall be provided for connections. Faceplate shall be White plastic (with mounting screws provided).

Contractor shall observe all local and national electrical and building codes.

SF113 Wall Pushbutton Station - 1 Gang - White Plastic

The Alpha Communications® model SF113 push button station includes a momentary (round) low voltage SPST push button switch.

The SF113 can be used as an indoor contact device or push button for a variety of systems. The SF113 features a White Plastic face plate, and mounts on a single gang electric box or plaster ring.

When required the SF113 stations can be made with custom markings such as 'Press to Call', or 'Press to Check-in', etc. When any custom markings are required add the prefix 'X' to the model number, making the custom station a model XSF113 (at additional cost).

Features

- White Plastic Faceplate
- Momentary (round) low voltage SPST pushbutton switch

Specifications

Dimensions:	Height: 4.50" (114mm) Width: 2.75" (69mm) Depth: 1.50" (38mm) Projects: 0.44" (11mm) from mounting surface
Mounting:	Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model IH358 box with IH357 ring, or EXACT EQUAL Vertical mount.
Construction:	White plastic faceplate
Connections:	Two (2) Screw Terminals.

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2014 Alpha Communications® - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice. [Next \(APS550\) >](#)

[< Previous \(APS548\)](#)