Press Fit
Insert the Press Fit antenna into the extrusion hollow, then press the transmitter body into the cored opening.

NOTE: Side mount transmitter on Vinyl Sliders
Measure 3” down from the inside top corner of the mainframe and mark the center point for the hole to be drilled where the Press Fit transmitter will be inserted. Place a corresponding mark also on the sash where the magnet will be placed.

Step 2
Place and Set
Insert the Press Fit antenna into the extrusion hollow, then press the transmitter body into the cored opening.

"It is important to always keep the antenna straight. Never cut or curl up antenna. You may fold the antenna in half if space is a concern. This may affect range.

Step 3
Sash Magnet Placement
Remove adhesive backing and place in corresponding position to the Press Fit transmitter.

NOTE: It is essential to the system’s operation that the positioning of the Press Fit transmitter point in the same direction as its corresponding magnet.
ALEPH AMERICA CORPORATION

PF Series

Wireless Window Security Sensors
Fully Concealed
Residential & Commercial Applications

For information on all ALEPH products visit aleph-usa.com

Product Overview

Long-life Battery - 5+ years (average rating)
Easy to install - Required tools: a drill, a 3/4 inch wood bit
Aesthetic - Fully concealed wireless sensor for wood, vinyl, or aluminum clad windows
Simple to Specify - Compatible with current DSC, GE, HAI and 2GIG wireless receivers
Composition - Micro-processor, Micro-transmitter, Lithium Battery, Optimized Antenna for superior zone signal

Sensor Specifications

Dimensions
Dowel Package
0.33 inch deep by 0.75 inch diameter

Power Source
3.0V Lithium Coin Cell Battery (CR1620)

Cavity Depth Fit
0.33 inch depth

Transmit Range
Typically >500 ft, open air

System Compatibilities
Sensors are compatible with current DSC, GE, HAI and 2GIG wireless receivers. Please be sure to specify which system you require.

Visual Characteristics
DSC - Black
7 inch x 1/8" Flexible Antenna extends from sensor
GE - Blue
7 inch x 1/8" Flexible Antenna extends from sensor
HAI - Green
7 inch x 1/8" Flexible Antenna extends from sensor
2GIG - Blue/White Antenna
7 inch x 1/8" Flexible Antenna extends from sensor

Environmental Conditions
Ambient temperature 10°F - 120°F (-12 - 49°C).

Replacement
Sensor and/or Battery are field-replaceable.

Patents
US Patents #6,737,969 and #7,081,816
Multiple Domestic and International Patents Pending.

Aleph reserves the right to change specifications without notice.

Dimensions

NOTE: The sensor dowel lid has a 0.850" diameter x 0.038" thick.

How it works
The window sash sensor triggers an alarm whenever the contact between it and its corresponding surface mount magnet is severed.

Trademark of ION Digital – all rights reserved

4700 AIRCENTER CIRCLE • RENO, NV 89502
PHONE: (775) 827-8000 • Fax: (775) 827-8044
aleph-usa.com