

INSTALLATION AND SETUP GUIDE

DESCRIPTION

The 4191WA Steel Door Adapter enables a 4191WH V-PLEX Recessed Reed Contact to be installed on a steel door or window. The adapter provides non-magnetic spacing between the body of the switch (magnet) and the surrounding structure, to reduce the steel's effect on the operation of the contact.

INSTALLATION

The adapter can be installed in metal of 1/32" minimum thickness. Since the structure of steel doors and windows varies, it is difficult to predict the maximum reliable gap for such installations. Experience has shown that a 3/8" gap between adapters (end-to-end) is usually acceptable.

- 1. Drill a 3/4" diameter hole at the location selected for the adapter.**
Allow sufficient inside clearance for the adapter, its contents (switch or magnet portion of the contact) and any wiring.
- 2. Insert the flange end of the switch or magnet into the adapter.**
IMPORTANT: Press in firmly, all the way. Secure with a good commercial glue or adhesive.
- 3. For the switch, route its wires through the hole and make necessary connections.** Insulate all splices.
- 4. Insert adapter into hole so that only its flange is visible.** If necessary, secure with glue or adhesive.

Note: Also see the information that accompanies the contact.

For the latest warranty information, please go to: www.security.honeywellhome.com/warranty.

The Honeywell Home trademark is used under license from Honeywell International, Inc.
This product is manufactured by Resideo Technologies, Inc. and its affiliates.



resideo

2 Corporate Center Drive, Suite 100
P.O. Box 9040, Melville, NY 11747
© 2020 Resideo Technologies, Inc.
www.resideo.com

Honeywell Home

4191WA
STEEL DOOR ADAPTER
(Quantity: 10)

FOR USE WITH
4191WH V-PLEX RECESSED REED CONTACT

Honeywell Home

4191WA
STEEL DOOR ADAPTER
(Quantity: 10)

FOR USE WITH
4191WH V-PLEX RECESSED REED CONTACT

Honeywell Home

4191WA
STEEL DOOR ADAPTER
(Quantity: 10)

FOR USE WITH
4191WH V-PLEX RECESSED REED CONTACT