



Home » nVent HOFFMAN » nVent HOFFMAN A6JTMA Terminal Block Bracket Kit for Junction Box Owner's Manual 72

Contents [hide]

- 1 nVent HOFFMAN A6JTMA Terminal Block Bracket Kit for Junction Box
- 2 Product Information
- 3 Product Usage Instructions
- **4 PRODUCT DESCRIPTION**
- **5 FEATURES**
- 6 SPECIFICATIONS
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



nVent HOFFMAN A6JTMA Terminal Block Bracket Kit for Junction Box



Product Information

Specifications

Catalog Nu mber	Article Nu mber	Materi al	Finish	Col	Thickn ess	Quick S hip
A6JTMA	56380	Mild St eel	Galvanized, Powder Coated	Wh	1.21m m	No
A8JTMA	56390	Mild St eel	Galvanized, Powder Coated	Wh	1.21m m	No
A10JTMA	56400	Mild St eel	Galvanized, Powder Coated	Wh	1.21m m	No
A10JTMAX K	56480	Mild St eel	Galvanized, Powder Coated	Wh ite	1.21m m	No
A12JTMA	56410	Mild St eel	Galvanized, Powder Coated	Wh ite	1.21m m	No
A14JTMA	56420	Mild St eel	Galvanized, Powder Coated	Wh ite	1.21m m	No

Product Usage Instructions

Installation Process:

Step 1: Identify the appropriate bracket kit based on the catalog number and article number provided.

Step 2: Ensure that the enclosure weldnuts are suitable for mounting the brackets securely.

Step 3: Position the brackets on the weldnuts with the straps oriented parallel to either the A or B dimension of the enclosure.

Step 4: Securely fasten the brackets to the enclosure using appropriate hardware.

Step 5: Verify that the brackets are securely mounted before proceeding with further

installation.

Important Notes:

Terminal blocks are not included in the kit and need to be separately sourced for installation. – Follow all safety warnings and instructions provided by nVent to avoid product malfunction or injury. – For any queries or assistance during installation, refer to nVent's product instruction sheets or contact customer service.

Terminal Block Bracket Kit for Junction Box

PRODUCT DESCRIPTION

Provides a strong, versatile and easily installed means for mounting terminal blocks in Hoffman junction boxes and other enclosures. These kits can be installed in Oil-Tight Junction Boxes, Fiberglass Type 4X Enclosures, and Hinged Cover Lift-Off Type 3R Enclosures (16 gauge only). These kits will NOT fit in Small Wall-Mount Enclosures or HCR Type 3R Enclosures. Each box requires one bracket assembly plus the desired number of terminal straps or terminal block strips. The bracket assembly and the terminal straps or terminal block strips must be ordered separately. To select the correct terminal straps or terminal block strips, determine whether they will be mounted parallel to the A dimension or parallel to the B dimension of the box. Be sure to specify the quantity required. To select the correct bracket assembly, determine whether the brackets will be mounted parallel to the A dimension or to the B dimension of the box.

FEATURES

Each kit consists of two brackets which mount on the enclosure weldnuts

Terminal Block Bracket Kit can be installed with straps parallel to the A dimension or the B dimension of the enclosure

Terminal blocks are not included

SPECIFICATIONS

Table 1/1

Catalog Number	Article N umber	Material	Finish	Color	Thicknes s	Quick Shi
A6JTMA	56380	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No
A8JTMA	56390	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No
A10JTMA	56400	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No
A10JTMA XK	56480	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No
A12JTMA	56410	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No
A14JTMA	56420	Mild Steel	Galvanize d, Powder Coated	White	1.21mm	No

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE

©2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice. This document is system-generated.

nVent.com/HOFFMANnVent.com/HOFFMAN

FAQs

Q: Where can I find nVent's product instruction sheets?

A: nVent's product instruction sheets are available at www.nvent.com and can also be obtained from your nVent customer service representative.

Are terminal blocks included in the Terminal Block Bracket Kit?

No, terminal blocks are not included in the kit. They need to be sourced separately for installation.

What should I do if I encounter issues during installation?

If you face any difficulties or have questions during installation, refer to the provided instruction sheets or reach out to nVent's customer service for assistance.

Documents / Resources



nVent HOFFMAN A6JTMA Terminal Block Bracket Kit for Junction Box [p

df] Owner's Manual

A6JTMA, A8JTMA, A10JTMA, A10JTMAXK, A12JTMA, A14JTMA, A6JT MA Terminal Block Bracket Kit for Junction Box, A6JTMA, Terminal Block Bracket Kit for Junction Box, Bracket Kit for Junction Box, Junction Box

References

- User Manual
- nVent HOFFMAN
- ♦ A10JTMA, A10JTMAXK, A12JTMA, A14JTMA, A6JTMA, A6JTMA Terminal Block Bracket Kit for Junction Box, A8JTMA, Bracket Kit for Junction Box, Junction Box, Nent HOFFMAN, Terminal Block Bracket Kit for Junction Box

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

Website

 $\hfill \square$ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

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.