


nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module



nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module Instructions

[Home](#) » [nVent HOFFMAN](#) » nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module Instructions 

Contents

- [1 nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module](#)
- [2 FEATURES](#)
- [3 PRODUCT ATTRIBUTES](#)
- [4 Specifications](#)
- [5 FAQ](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)



nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module



The Top Mounting Module installs to the top of an enclosure providing space for cable management, and facilitating cable passage into the enclosure from above. The module is constructed from a mini ProLine frame, and as such is joinable to accommodate multi-bay solutions. Removable covers are supplied with the module for sealing purposes, while the standard Solid Top (sold separately or included with the Industrial Package) is used to enclose the solution as it is mounted to the top of the module.

FEATURES

The solution includes frame, width, and depth mounted covers, gaskets for the sealing junction between top of the frame and module, and all installation hardware to secure to the top of a G2 frame Solid Top sold separately, but also included with standard Industrial Package 200mm and 300mm heights available Includes single ground stud per cover

PRODUCT ATTRIBUTES

- **Article Number:** 36397
- **Fits Frame Type:** Double Bay
- **Thickness:** 16 ga
- **Color:** Light Gray
- **Color Code:** RAL 7035
- **Material:** Mild Steel
- **Weight:** 75.1 lb
- **Finish:** Powder Coated

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.

2024 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.

Specifications

- **Article Number:** 36397
- **Fits Frame Type:** Double Bay
- **Thickness:** 16 ga
- **Color:** Light Gray
- **Color Code:** RAL 7035
- **Material:** Mild Steel
- **Weight:** 75.1 lb
- **Finish:** Powder Coated

FAQ

Q: Can I use the top mounting module with a single-bay frame?

A: The top mounting module is designed to fit double-bay frames specifically. Using it with a single-bay frame may not provide optimal functionality.


Q: Is the Solid Top included with every purchase of the module?

A: The Solid Top is sold separately but may be included with the standard Industrial Package. Please check your purchase details for confirmation.

Q: What should I do if I encounter product malfunction after installation?

A: Contact nVent customer service immediately for assistance. Improper installation or misuse may cause product malfunction, so it's crucial to follow instructions carefully.

Documents / Resources

	<p>nvent HOFFMAN P2TMM2165 Proline G2 Top Mounting Module [pdf] Instructions P2TMM2165 Proline G2 Top Mounting Module, P2TMM2165, Proline G2 Top Mounting Module, G2 Top Mounting Module, Top Mounting Module, Mounting Module, Module</p>
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

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.