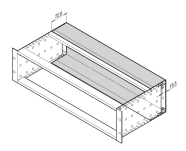


34561-764 EUROPACPRO REAR HOOD FOR STAINLESS STEEL EMC GASKET, 6 U, 84 HP



KEY FEATURES

The rear hood is used as a shielded rear boundary. The rear hood requires 60-mm space. Therefore if the rear hood is used, the side panel depth must be 60 mm greater than the board depth. Example: For a board depth of 160-mm a side panel (with rear hood) of 235-mm (175-mm + 60-mm) is used

Contact between the rear hood and the horizontal rails is established by the stainless steel contact strip for the cover plate. Thus no additional EMC sealing is necessary

Rear hood cannot be used simultaneously with rear corner profile

For EMC-shielding please order EMC gasket for horizontal rail separately.

PRODUCT ATTRIBUTES

Product Type: Cover	
Type: Rear Hood	
Works With: Subracks	
Rack Height: 6 U	
Rack Width: 84 HP	
Package Quantity: 1	

ADDITIONAL PRODUCT DETAILS

The rear hood is used as a shielded rear boundary and requires 60-mm space. Therefore if the rear hood is used, the side panel depth must be 60 mm greater than the board depth. Contact between the rear hood and the horizontal rails is established by the stainless steel contact strip for the cover plate. Thus no additional EMC sealing is necessary. Rear hood cannot be used

simultaneously with rear corner profile.

Required quantity of screws per rear hood: 3 U subrack 10 screws; 6 U subrack 16 screws.

CERTIFICATIONS



North America

All locations +1.763.422.2661 Chat with us: schroff.nvent.com

Europe

Straubenhardt, Germany +49.7082.794.0 Betschdorf, France +33.3.88.90.64.90 Warsaw, Poland +48.22.209.98.35 Assago, Italy +39.02.932.7141 Chat with us: schroff.nvent.com

nVent.com

Asia

Shanghai, China +86.21.2412.6943 Qingdao, China +86.532.8771.6101 Singapore +65.6768.5800 Shin-Yokohama, Japan +81.45.476.0271 Chat with us: schroff.nvent.com

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

Middle East & India

Dubai, United Arab Emirates +971.4.378.1700 Bangalore, India +91.80.6715.2001 Istanbul, Turkey +90.216.250.7374 Chat with us: schroff.nvent.com



© 2023 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.

Our powerful portfolio of brands:

nVent reserves the right to change specifications without notice.