

nvent SCHROFF 24630-003 Swing Handle CP For Din Profile **Owner's Manual**

Home » nVent SCHROFF » nvent SCHROFF 24630-003 Swing Handle CP For Din Profile Owner's Manual





24630-003 VARISTAR CP LEVER HANDLE

Contents

- **1 KEY FEATURES**
- **2 PRODUCT ATTRIBUTES**
- **3 ADDITIONAL PRODUCT**

DETAILS

- **4 CERTIFICATIONS**
- **5 Documents / Resources**
 - **5.1 References**

KEY FEATURES

For installation instead of key lock insert

PRODUCT ATTRIBUTES

Product Type: Handle Works With: Varistar CP

ADDITIONAL PRODUCT DETAILS

Lever handle for IP, EMC and door systems with several locking points. Supporting better force distribution due to longer lever.

Other locks such as ASSA, KABA or RONIS available on request.

CERTIFICATIONS



North America

All locations

+1.763.422.2661

Chat with us: schroff.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

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

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

Our powerful portfolio of brands:

- CADDY
- ERICO
- HOFFMAN
- RAYCHEM
- SCHROFF
- TRACER

© 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.



Documents / Resources



nvent SCHROFF 24630-003 Swing Handle CP For Din Profile [pdf] Owner's Manual 24630-003, 24630-003 Swing Handle CP For Din Profile, Swing Handle CP For Din Profile, Handle CP For Din Profile, Din Profile

- * Building a more Sustainable and Electrified World | nVent
- * We connect and protect | nVent Schroff Enclosures, Power distribution, Climate control, IT infrastructure, Front Panels, Board Retainers, Embedded Systems | nVent
- 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.