

Schelinger G8-1P Overcurrent Circuit Breaker Installation Guide

Home » Schelinger » Schelinger G8-1P Overcurrent Circuit Breaker Installation Guide 🖺



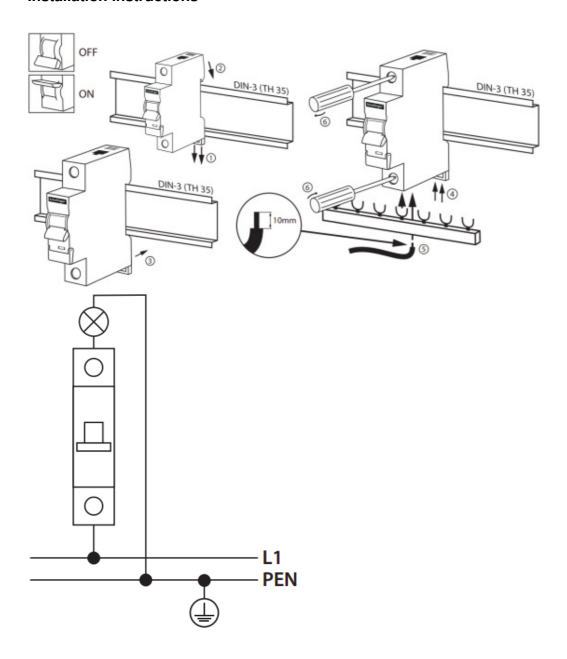


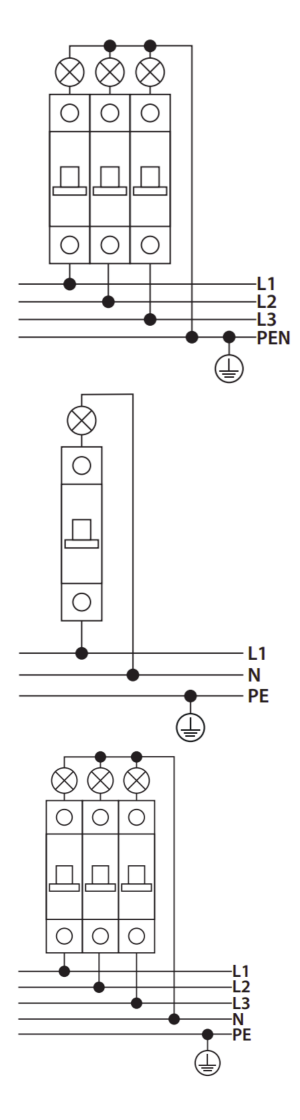


Contents

- 1 Installation
- instructions
- 2 Dimension
- **3 Instructions**
- 4 Documents /
- Resources
 - 4.1 References
- **5 Related Posts**

Installation instructions

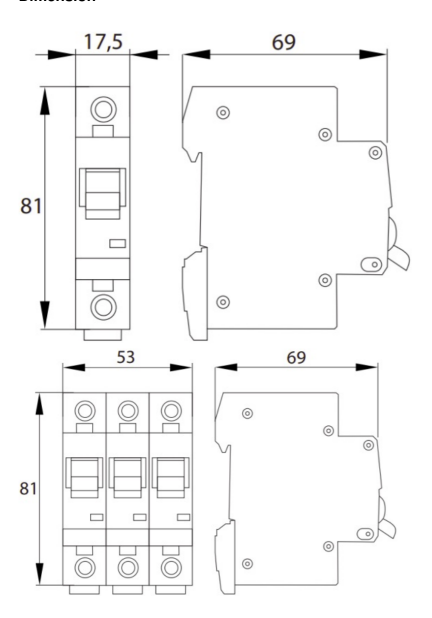


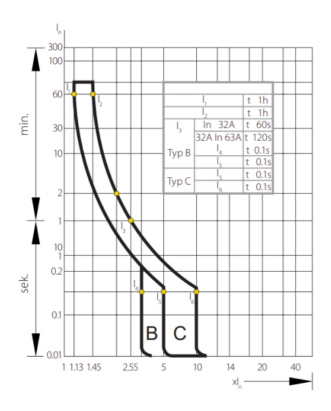




Waste electrical products should not be disposed with household waste. Please recycle where facilities exist. Check with Your Local Authorityor retailer for recycling advice.

Dimension





Instructions

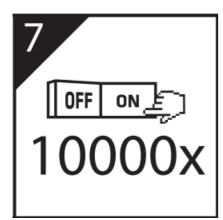
1 U_n 1P: 230/400V~ 50/60Hz 3P: 400V~ 50/60Hz

G8-1P-B: B G8-3P-B: B G8-1P-C: C G8-3P-C: C I_n 2 ÷ 63A

I_{cn} 6000A

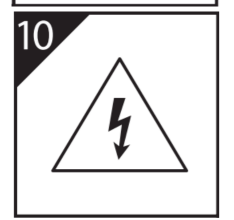
3

6 IP20



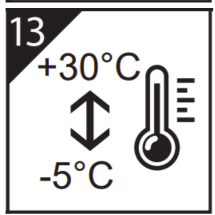
8 U_i 400V

9 U_{imp} 4kV









- 1. Rated voltage, frequency.
- 2. Work characteristics.
- 3. Rated current.
- 4. Rated short circuit breaking capacity.
- 5. Energy restriction class.
- 6. International Protection Rating.
- 7. Mechanical strength.
- 8. Rated insulation voltage.
- 9. Rated surge voltage.
- 10. Caution, risk of electric shock.
- 11. For internal use.
- 12. Terminal capacity.
- 13. Working temperature.

Security

Before mounting, read the instructions and disconnect the power supply.

Installation should be performed by a qualified user authorized to mount electrical devices depending on the

applicable regulations in a given country, in accordance with the mounting diagram. Modifications to the product may cause threat and loss of warranty. Use protection against frost when working below 0 ° C.

Maintenance

All maintenance work should be carried out after disconnecting the power supply. The product temperature may rise to an elevated value. Before commencing maintenance, make sure that the product temperature is safe to make it. Guarantee unrestricted air supply, do not cover the product. Use dry and delicate materials for cleaning. Do not use chemical agents. Product not adapted to work in an environment with unfavorable conditions, i.e. high dustiness / humidity, water, explosive zones, vibrations, chemical fumes.

Recommendations

Failure to follow the instructions in the manual may result in a fire, electric shock, burns or other damage. Bemko sp. O.o. is not responsible for failure to comply with the above recommendations. We also reserve the right to make changes to the manual – the current version is available at www.bemko.eu.

Bemko Sp. z o.o. ul. Bocznicowa 13 05-850 www.schelinger.eu

Schelinger

Documents / Resources



Schelinger G8-1P Overcurrent Circuit Breaker [pdf] Installation Guide G8-1P, G8-3P, G8-1P Overcurrent Circuit Breaker, G8-1P, Overcurrent Circuit Breaker, Circuit Breaker, Breaker

References

- One moment, please...
- S One moment, please...
- 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.