

hager ADC932R Residual Current Operated Circuit Breaker Owner's Manual

Home » hager » hager ADC932R Residual Current Operated Circuit Breaker Owner's Manual



Contents

- 1 hager ADC932R Residual Current Operated Circuit **Breaker**
- 2 Electrical connection
- 3 Easy dismounting with the plastic DIN rail clip
- 4 Locking device for handle MZN175
- **5 Information**
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



hager ADC932R Residual Current Operated Circuit Breaker



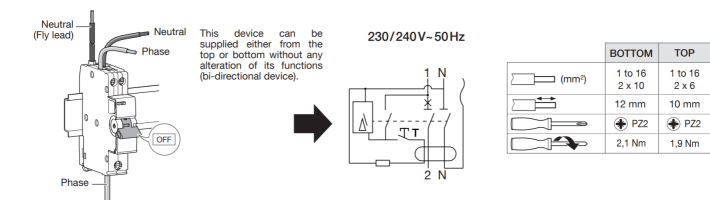
Specifications

- Product Name: Residual current operated circuit-breaker RCBO with switched neutral
- Current Range: 6 to 32 A
- Electrical Connection: Top or bottom, bi-directional device
- Mounting: DIN rail mount & Invicta panel board (excludingUK market)

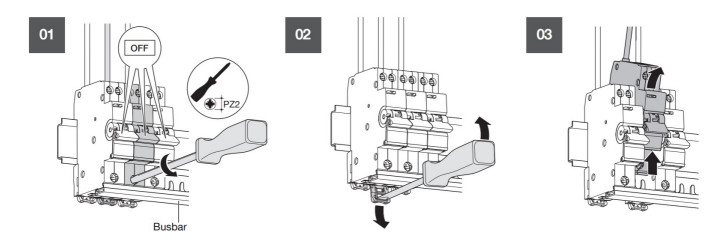
This device is to be installed only by a professional electrician fitter according to local applicable installation standards. Do not plug in or unplug this product when it is live.

Residual current operated circuit-breaker RCBO with switched neutral 6 to 32 A

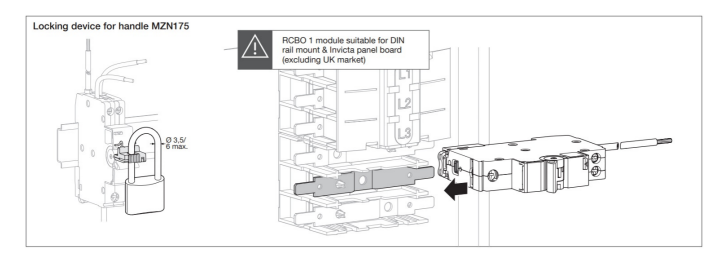
Electrical connection



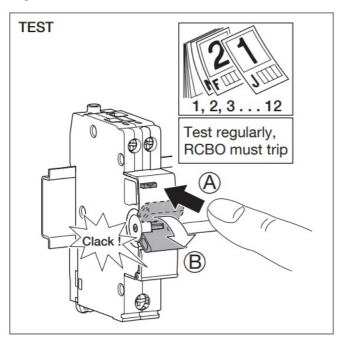
Easy dismounting with the plastic DIN rail clip

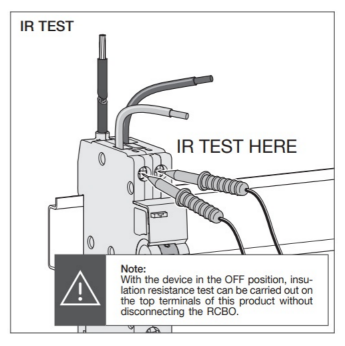


Locking device for handle MZN175



TEST





Information

EVCS Guidance notes

ADC932R 32 A RCBO

• Where a ADC932R RCBO is used to supply a 7.5 Kwh car charger 10 mm2 cable must be used from the RCBO

to the installed vehicle charge point.

- Can only be used in a 6 way or larger enclosure for this application.
- Guidance Notes for All 100 A Dual RCCB Flush Consumer Units
- ADC932R 32 A RCBO is not verified in any Flush 100 A Dual RCCB consumer units for the continuous loading of a 7.5 Kwh car charger and MUST not be used.

T +33 (0)3 88 49 50 50 info@hager.com hager.com - 2023.11.27

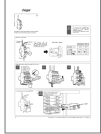
FAQ

• Q: Can this RCBO be used to supply power to a car charger?

A: Yes, when supplying power to a 7.5 Kwh car charger, ensure to use a 10 mm2 cable from the RCBO to the charge point. The RCBO must be installed in a 6-way or larger enclosure for this application.

Q: Can the RCBO be used in a Flush 100 A Dual RCCB consumer unit for a car charger?
A: No, the ADC932R 32 A RCBO is not verified for use in Flush 100 A Dual RCCB consumer units for continuous loading of a 7.5 Kwh car charger and must not be used for this purpose.

Documents / Resources



hager ADC932R Residual Current Operated Circuit Breaker [pdf] Owner's Manual ADC932R, ADC932R Residual Current Operated Circuit Breaker, ADC932R, Residual Current Operated Circuit Breaker, Operated Circuit Breaker, Circuit Breaker, Breaker

References

- Hager worldwide
- 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.