

GARO RCBOLIB...R RCBO 10kA 1 Module 2-Pole B or C **Characteristic Instructions**

Home » GARO » GARO RCBOLIB...R RCBO 10kA 1 Module 2-Pole B or C Characteristic Instructions

Contents

- 1 GARO RCBOLIB...R RCBO 10kA 1 Module 2-Pole B or C **Characteristic**
- 2 Technical data
- 3 Supplier
- 4 instruction
- 5 Documents / Resources
- **6 Related Posts**



GARO RCBOLIB...R RCBO 10kA 1 Module 2-Pole B or C Characteristic



Technical data

Rated voltage Un	230V AC
Rated current In	6 – 45A
Minimum supply voltage Umin	230V
Rated frequency fn	50 Hz
Rated short-circuit capacity	6 kA
Back-up fuse	100A gG
Tripping characteristic	B, C
Туре	A
Rated residual current I∆n	30, 100 mA
Rated residual making & breaking capacity I∆n	6000A
Terminals	1-25mm², max. 3Nm
Width	18 mm
Standards	IEC 61009

Supplier

- GAROAB
- Box 203
- S-335 25GNOSJO
- Sweden

Telephone: +46 (0)370 33 28 00 **Telefax:** +46 (0)370 33 28 50 Supplier established within EU

instruction

Supplier of equipment: Earth leakage circuit breaker with overcurrent protection

Trade Mark: GARO

Type Designation: RCBOLI...R

We hereby declare that our product fulfils the requirements of following EC directives

- The Low Voltage Directive (LVD) 2014/35/EU
- Electromagnetic compatibility (EMC) 2004/108/EU
- RoHS Directive (RoHS) 2011/65/EU
- No electromagnetic compatibility (EMC) immunity or emission tests are required on the assembly
- The following harmonized standards (latest edition) or technical specifications which comply with good engineering practice in safety matters in force within the EU have been used in the design
- The equipment conforms completely with the above-stated harmonized standards or technical specifications.
- The equipment confirms only partially with the above-stated harmonized standards or technical specifications but complies with good practice in safety matters in force within the EU.
- We have product surveillance according to CENELEC's harmonized requirements, and documents CCA-201.

Documents / Resources



GARO RCBOLIB...R RCBO 10kA 1 Module 2-Pole B or C Characteristic [pdf] Instructions RCBOLIB...R, RCBOLIC...R, RCBO 10kA 1 Module 2-Pole B or C Characteristic

Manuals+.