SENTRY® RCBO

(Residual Current Operated Circuit Breaker with Integral Over-Current Protection)

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Please leave this leaflet with the end user for future reference

Tripping in Service

52778PL Ed.1

Testina

Guarantee



A. INTRODUCTION

In this range of Single Module Width RCBO's, each product provides dual protection; from Over-current via its MCB section, and from Earth Leaking Fault Current (Residual Current) via its RCD section.

These devices provide RCD protection in full compliance with the requirements of the Standard BS EN 61009-1. They also provide very effective RCD

protection in the Supply Voltage Range of 110V to

253V a.c., meeting the requirements of the Standard

for sensitivity and trip speed at Ian and 2Ian. They meet the requirement of the current edition of the UK Wiring Regulations (BS 7671), as regards ability to trip with Earth Loop Impedance of up to 1667Ω (for a 30mA RCD), by being able to operate with Earth Loop Impedance of up to $10,000 \Omega$.

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C. PRODUCT SPECIFICATION (Cont.)

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Mechanical Terminal Capacity

Din Rail

Product Width

Product Height above

Line in - 25mm² Line and Neutral out - 25mm²

18mm

76mm

Product Length 118mm

MK Sentry Consumer Unit Suitable Mounting

(select from the MK range) Enclosure Method of Mounting Top Hat Mounting (DIN) Rail to EN 50022 in Enclosure

Environmental

-5°C to +40°C Ambient Temperature Range -30°C to +85°C Storage Temperature Range

Protection, Un-installed Device IP 20

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Protection, Installed in the Consumer Unit IP 40

D. STANDARDS COMPLIANCE

The products in this range comply with the requirements of the following standards:

BS EN 61009-1 BS IEC 61009-2-2

EN 61543 for EMC

E. SAFETY INSTRUCTIONS

- 1. This product must be installed by a competent person (e.g. a qualified electrician) in accordance with these instructions and the appropriate clauses of the current edition of the IEE Wiring Regulations (BS7671) and Building Regulations.
- 2. The RCBO must be installed within a SENTRY® Consumer Unit (select from the range of MK consumer units).
- 3. The RCBO should not be regarded as a substitute for basic safety precautions.
- 4. Test the RCBO quarterly, as detailed in the current edition of the IEE Wiring Regulations (BS 7671), by pressing the TEST BUTTON marked T. provided on the product (see label on the Consumer Unit).

B. PRODUCT RANGE

The product range is given in Table 1 below.

All products in the range have an RCD trip current rating of 30mA.

Table 1	List No.	MCB Current Rating A
	07932s	6
	07933s	10
	07934s	16
	07935s	20
	07936s	32
	- a a	

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E. SAFETY INSTRUCTIONS (Cont.)

Do not use the product if it fails to trip during this

operation. Failure to trip indicates either no supply to the RCBO or a faulty device. Consult a qualified electrician or contact MK Technical Sales

Telephone: 01268 563720 (National)

and Service Department.

+44 (0) 1268 563758 (International)
5. Choose an RCBO from TABLE 1, with the correct ratings, for the

 The RCBO's in this range must not be used in ambient temperatures outside their specified range.

circuit to be protected.



Line Supply

C. PRODUCT SPECIFICATION

Electrical

Rated Short Circuit

Number of Poles Single Pole with Solid Neutral 230V a.c. +10%, -15% Rated Supply Voltage 110V to 253V a.c. Supply Voltage Range Supply Frequency Range 45 to 66Hz Supply Voltage Range for 195V to 253V a.c. Test Device Operation RCD Trip Current Rating 30 mA Operating Characteristics Type AC **MCB** Type B

Capacity Icn

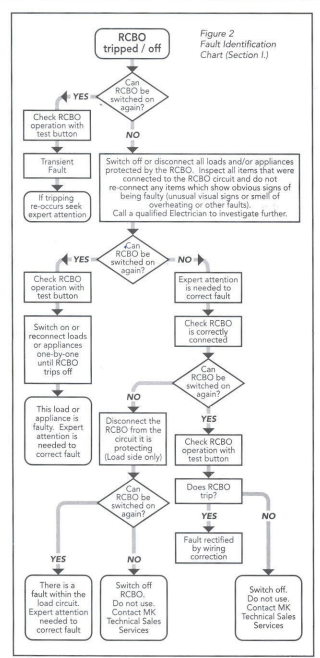
Neutral Connection Flying Lead

Earth Connection Flying Lead

6 kA

F. INSTALLATION - GENERAL NOTES

- The RCBO shall be installed at the source of the circuit in which the Earth Fault and Over-current protection is required.
- 2. The RCBO's may be installed alongside other SENTRY® Modular Products, as part of a larger assembly.
 3. The RCBO is a sensitive device designed for fixed
- installation in a clean and dry environment. The device must not be installed as part of a portable system which may be subject to mechanical shocks and vibration.
- 4. An adhesive label giving test instructions is provided with each RCBO. This label shall be placed in a prominent position close to the RCBO (preferably on the Consumer Unit Cover).
- 5. Upon completion of the installation, please leave this instruction leaflet in close proximity to the RCBO, for future reference.



G. INSTALLATION

- 1. Choose and install a suitable enclosure from the Range of MK Sentry Consumer Units.
- 2. Mount the RCBO(s) on to the DIN rail in the enclosure with the L (Supply) terminal at the bottom (shown in Figure 1).
- 3. It is important that the RCBO is supplied via a Double Pole Isolator (Switch Disconnector). 4. Strip the Supply Neutral Cable and the Load Cables to expose
 - 11mm of conductor
- 5. Connect the Supply Line to the Line (Supply) Terminal at the bottom, using the busbar supplied with the Consumer Unit. Alternatively, a suitable cable can be used, which should be stripped to expose 12mm of conductor for connection.
- 6. Connect the Neutral (Blue) flying lead of the RCBO to the Supply Neutral Terminal Bar.
- 7. Connect the Earth (Cream) flying lead of the RCBO to the Supply Earth Terminal Bar.
- 8. Connect the Load, Line and Neutral connections to the outgoing terminals at the top of the RCBO, marked L (OUT) and N (OUT), respectively.
- 9. Connect the Load Earth conductor to the Earth Terminal Bar.

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I. TRIPPING IN SERVICE

If the black portion of the switch is in the 'OFF' position, this is an indication that a fault has caused the RCBO to trip.

Consult the Fault Identification Chart (Figure 2) to establish the cause.

Any repairs to appliances or alterations to the installation, to correct the fault, should be carried out by a competent person.

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IMPORTANT: Upon completion, ensure that all terminal screws are tightened to the correct torque values (Load, Line and Neutral Terminal - 1.2 to 1.5 Nm, Supply Line Terminal - 2.0 to 2.5 Nm).

10. Test the RCBO as detailed in Section H of this leaflet.

11. AFFIX LABEL SUPPLIED TO THE SENTRY® CONSUMER UNIT.

12. Leave this Instruction Leaflet with the end user for future use.

H. TESTING

1. Insulation resistance tests

NOTE: Disconnect the L Load, N Load and Earth before conducting Insulation resistance testing to avoid damage to the RCBO unit.

- 2. After the installation is complete, turn on the supply to the RCBO and check that the supply voltage to the product is present at its L (Supply) and N+(Supply) connection.
- 3. Switch on the RCBO by moving its switch dolly upwards to show 'ON' position. Press the Test Button on the device, the device should trip.

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J. GUARANTEE

The Company undertakes to replace or repair, at its discretion, this product should it become defective within a period of 10 years after delivery, solely as a result of faulty materials and/or workmanship. Understandably, if the product has not been installed or maintained in accordance with the Company's instructions, has not been used appropriately, or if any attempt has been made to rectify, dismantle or alter

This Guarantee states the Company's entire liability. It does not extend to cover consequential loss or damage or installation costs arising from the defective product. This Guarantee does not restrict or infringe the normal statutory or other rights of the consumer.

the product in any way, the guarantee will be invalidated.

MK Electric Limited wishes to make it clear that it will take all necessary legal action in any part of the world against any party found to be manufacturing, distributing, selling or otherwise dealing with any article which infringes the company's design rights, copyrights or patents in its products, or any other rights of the company therein.

Design Right MK Electric Ltd.

4. Carry out the following tests using a calibrated RCD Tester.

Test Current Result

0.5 ΙΔη RCBO must not trip

IΔη RCBO must trip within 300 ms 2 IΔη RCBO must trip within 200 ms

5 Ian RCBO must trip within 40 ms

If the device fails to trip as required in steps 3. and 4. above, do not use the product.

Failure to trip according to 3. and 4. above, after it is confirmed that the supply is present to the product, indicates to a faulty product. Consult a qualified electrician or contact, MK Electric Technical Sales and Service Department.

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Maintenance

It is recommended that the RCBO is checked regularly, at least quarterly. Refer to Item 4 in Section E, Safety Instructions, of this leaflet.

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