

# **OPAL CCM711 Fault Current Socket User Manual**

Home » OPAL » OPAL CCM711 Fault Current Socket User Manual





**User Manual** Socket RCD (CCM711)



#### **Contents**

- **1 Function Description**
- 2 Operating test
- 3 Connection diagram
- 4 Documents /
- Resources
- **5 Related Posts**

## **Function Description**

The function of this safety socket outlet is the same as for a residual current device, it could protects all devices and cables connected to the safety socket outlet.

### **Authorized persons:**

Installation, connection, and removal may only be performed by a qualified electrician.

## **Operating test**

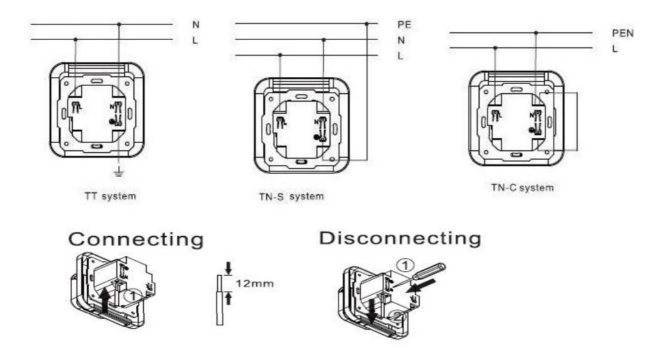
After installation, it is important to check the corrective function of a safety socket outlet . Press the Reset button, and then press the test button, the unit must trip.in addition, Check with a suitable tester that the power is actually switched off.

A safety socket outlet must not be used if it has not passed this function test. test the function of the safety socket outlet from time to time, e.g. every month. The test can be carried out as follows:

- 1. Press the Reset button.
- 2. Press the Test button, and the unit must trip.
- 3. Press the Reset button again.

If the Unit can not trip, contact a qualified electrician to check the device.

## **Connection diagram**



This marking indicates that this product should not be disposed of with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

## **Documents / Resources**



OPAL CCM711 Fault Current Socket [pdf] User Manual CCM711, Fault Current Socket, Current Socket, Fault Socket, Socket, CCM711

Manuals+,