|  |  |
| --- | --- |
| **Article ID:** | 2040 |
| **Article Name:** | Short time after turning the oven on the RCD is released |
| **Topic Location:** | Cooking/Oven/Usage/Performance |
| **Meta-data:** | RCD, cut-out, fuse, current protector trips, circuit breaker |
| **Related Articles:** |  |
| **Related Questions:** |  |

PNC

DIY

Safety

Link

Email

Book Engineer

Multimedia

Brand

**Article Content:**

The RCD is released (tripped) due to two main causes: a current leak or overcurrent consumption.

Overcurrent consumption occurs when you have various appliances (like washing machines, hobs, ovens, dryers or dishwashers) on at the same time, especially if they are connected to the same electric circuit.

If the problem is due to a current leak, you can check which appliance is causing this by following these simple instructions:

1. Unplug (disconnect the circuit) all the appliances in the kitchen.

2. Plug them in one by one; turning them on and check to see if the RCD is not released.

If when you connect an appliance the RCD is releases (trips), that specific appliance is causing the problem. Call the corresponding brand technical service.

If the appliance corresponds to our brand, you can get in touch with us by clicking the link below:

[book\_engineer\_link]