

## LEFE&FIRE ELECTRICITY PROTECTION

PROTECTING QUEENSLANDERS

#### **5 Levels of Danger**

**Extreme High Risk** 

4 High Risk

**3** Medium Risk

Dow Risk

1 No Risk

Death, Shocks & Fire

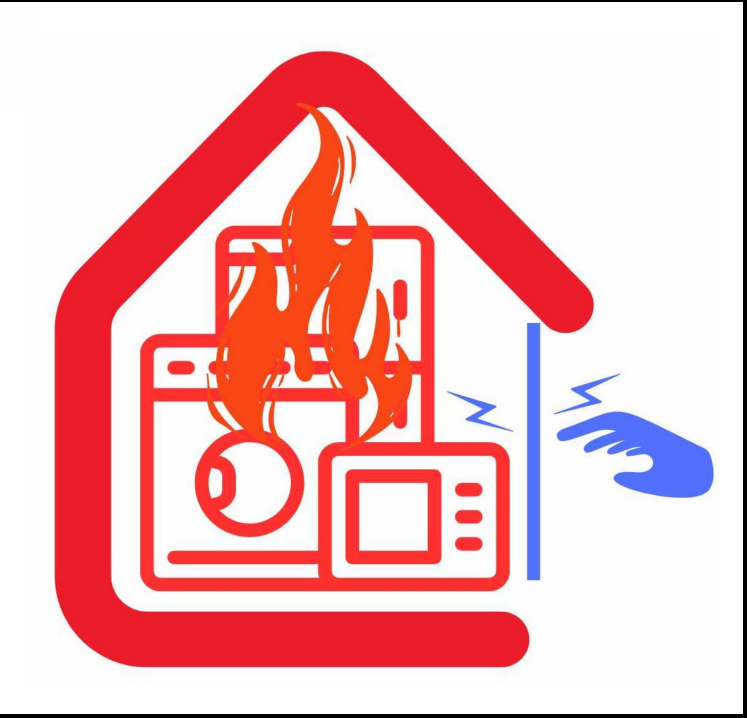
# This Quick Check will determine your risk level

By Clem Capdevila



There are 5 levels of danger in every home

## **5 Levels of Danger Extreme High Risk High Risk Medium Risk Low Risk** No Risk Death, Shocks & Fire



## A home is protected from the risk of death, shocks & fire with the following:



- 1. Circuit breaker main switch
- 2. Safety switches (RCD'S) on all circuits
- 3. Arc fault protection devices
- 4. Surge protection
- 5. No cracked or damaged electrical fittings or fixtures, expired cabling & testing safety switches (RCD's) or Devices

### How to determine your danger level

No Circuit breaker main switch ...+1 No Safety switches (RCD'S) on all circuits .....+1 No Arc fault protection devices ...+1 No Surge protection .....+1 Have cracked or damaged electrical fittings and/or fixtures & Not testing safety switches (RCD's) .....+1

Add 1 point score if any of the statements are correct.

If all statements are incorrect, you are at level 1.

#### Example

- +1 No Arc fault devices
- +1 No Safety switches on all circuits
- +1 No Surge protection
- +1 Not Testing safety switches



High Risk Death, Shocks & Fire

What's your level?

Not sure how to answer – Simply send a photo of your switchboard and receive your danger level – <u>Click here to send</u>. <u>Return to website</u>