

# 63A Fuse

Is a 63A fuse a suitable replacement for 60A fuse?



# B08?

Is a metal unhinged neutral block on a non PME supply classed as a B08?

## Category B – Remedial Work

DNO work required for you to complete your work

Asset Condition Code:

**B08**

Code Description:

**Unhinged metal cut-out cover over un-insulated conductor**

### Description:

There is a risk of flash-over where there are un-insulated live conductors and the removal/replacement of the cover is not effectively guided/controlled. For example, an uncommon type of pressed steel metal-encased cut-out (photo below), probably from the 1940s, is known to have this issue.

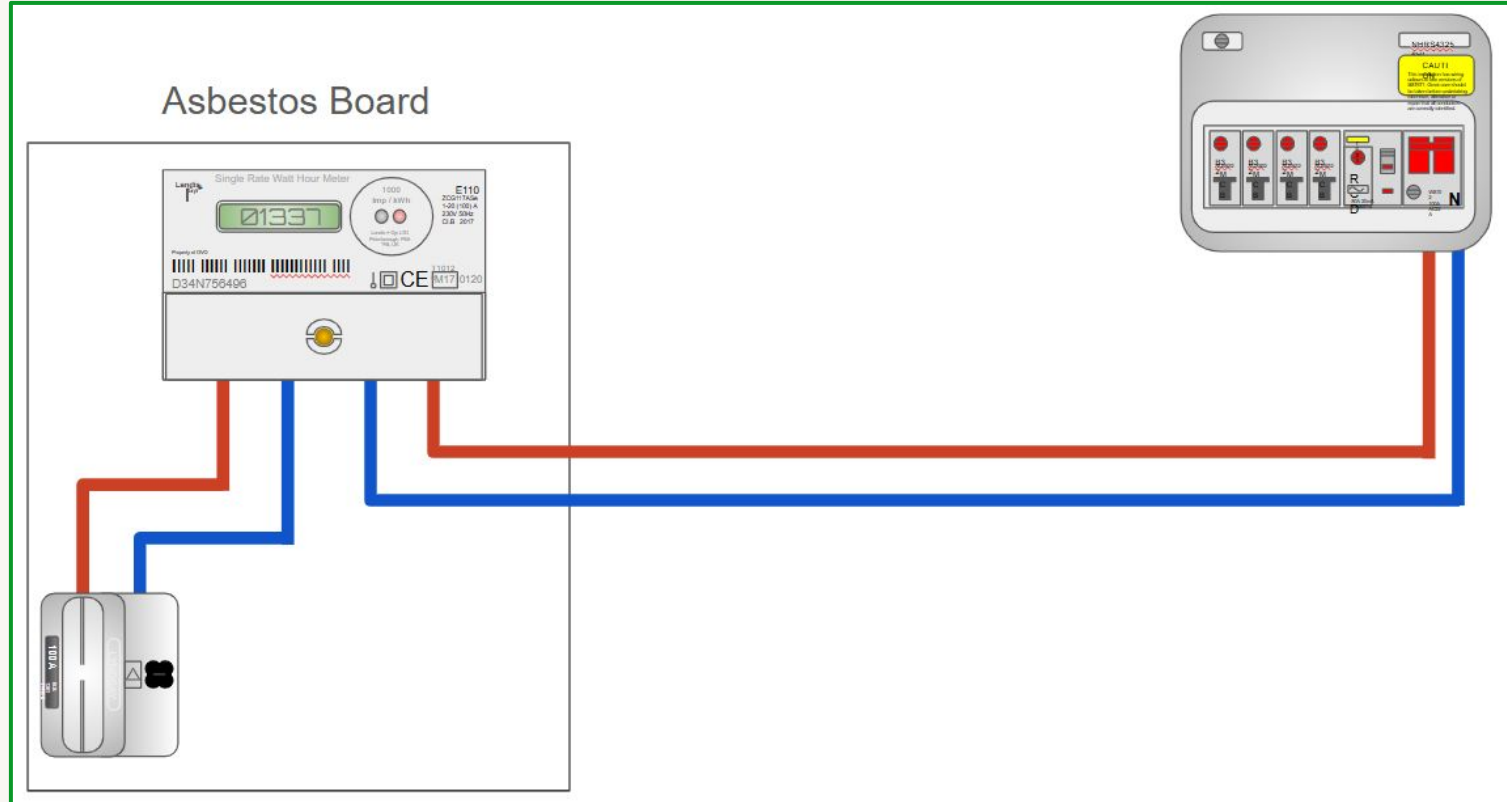
Examples of where Code B08 should be used, following **INITIAL VISUAL INSPECTION**, are:

- The cut-out or DNO distribution board cover is unhinged and it is of a type that it is known that un-insulated live conductors will be present;
- The cover hinges are damaged or broken.



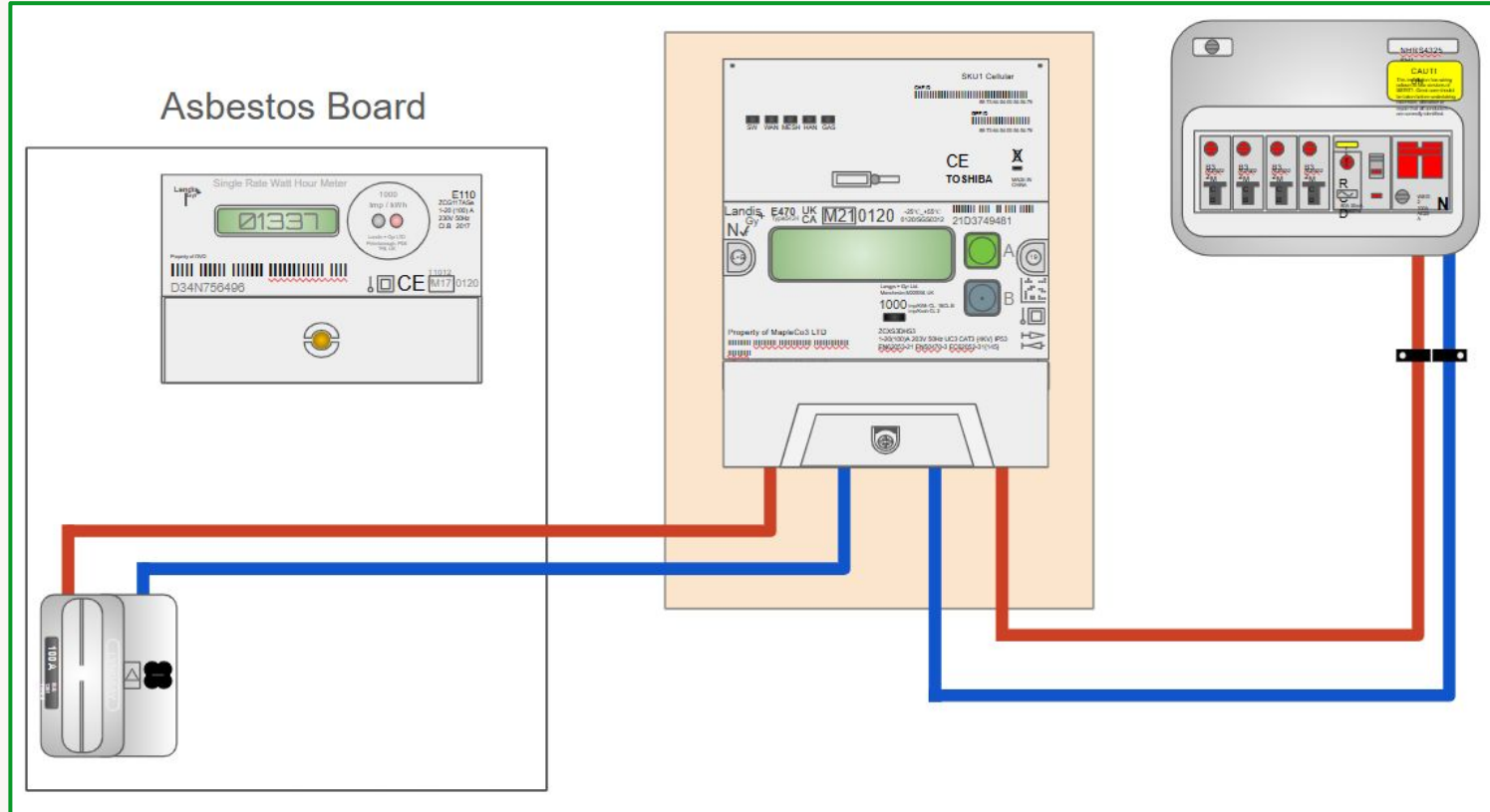
# Asbestos meter boards

Existing setup.....



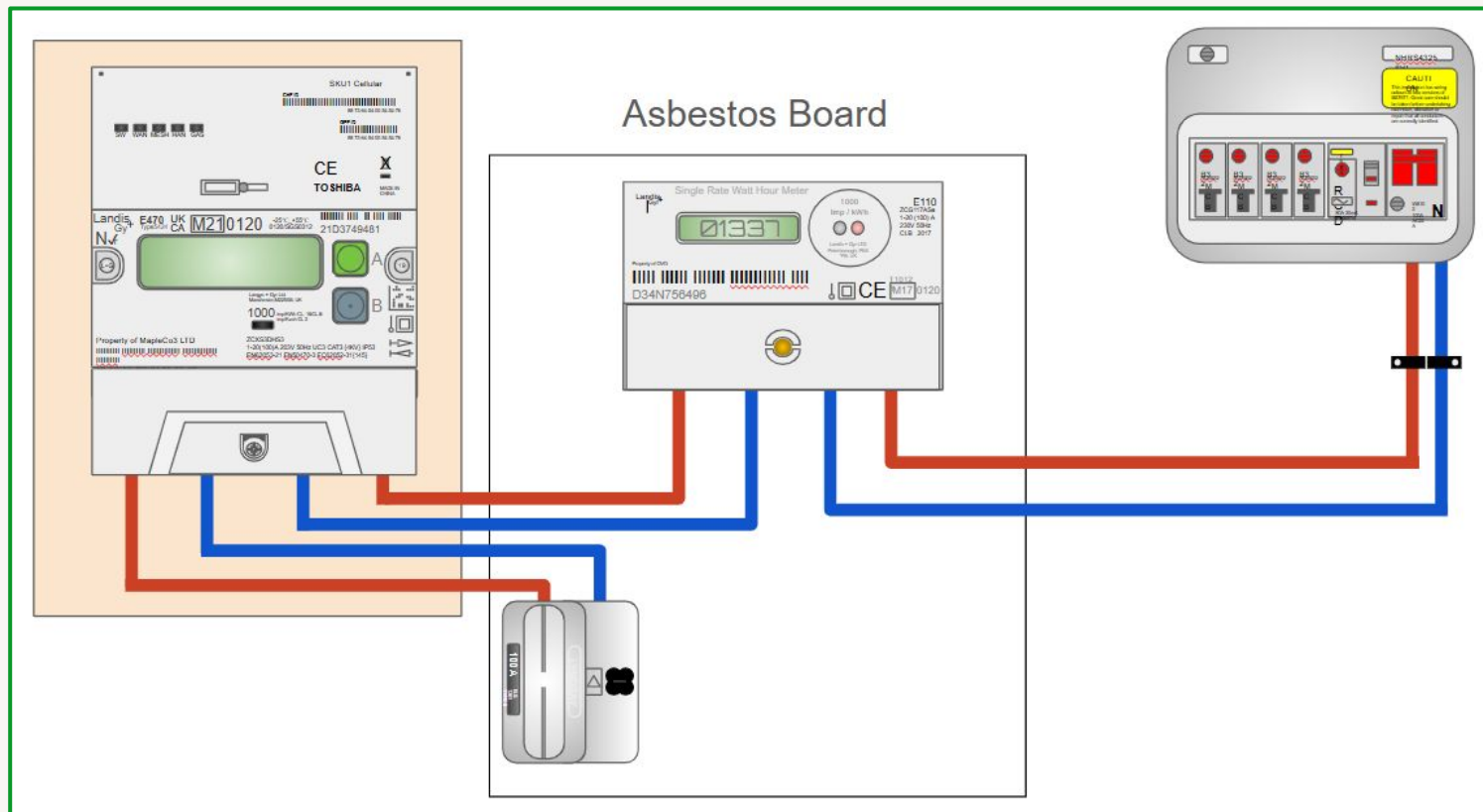
# Asbestos meter boards

Proposed solution.....



# Asbestos meter boards

Can we keep the existing meter as part of the installation?





# Asbestos meter boards

Example trialled installation



# Asbestos meter boards

Where we are unable to complete the installation as per previous slides, as the cut-out is mounted on these boards is there a process to get these replaced?

The priority of C Code reporting is below:

- i. Single insulated DNO conductor (phase or non-PME neutral) (C19)
- ii. Missing combined neutral-earth cover on DNO equipment (C20)
- iii. Rewirable cut-out fuse (C18)
- iv. Lower rating fuse or cut-out (less than 60A) (C03)
- v. Asbestos component identified in DB equipment (C11)
- vi. Metal-encased cut-out (C06)
- vii. Signs of bitumen compound leaking (C02)
- viii. **DNO EQUIPMENT MOUNTED ON ASBESTOS BOARD (C16)**
- ix. DNO equipment unable to be securely sealed (C07)
- x. Black plastic cut-out (C17)
- xi. DNO cable terminating into DB equipment is VIR/MICC (C15)
- xii. Fed from distribution board – local/remote from meter (C14)

