

**Minor Electrical Installation Works Certificate
(DRAFT FOR TESTERS)**

To be used for minor electrical work and NOT FOR A NEW CIRCUIT installation.

1. Description of minor works

Client name:

Description of works done:

Address:

Post Code:

Date minor works completed:

Details of departures:

If there are departures, Risk assessment should be Attached!

Any comments (including any defects observed) on the existing installation:

2. Presence and adequacy of installation earthing and bonding arrangements

System earthing arrangement: Distributors / Earth electrode

Earth fault loop impedance at distribution board (fuse box etc.), supplying final circuit, Zdb:

Presence of adequate main protective conductors:

Earthing conductor: Yes / No

Main protective bonding conductor(s) to: Water: Yes / No, Gas: Yes / No / n/a, Oil: Yes / No / n/a,

Structural steel: Yes / No / n/a, Other: Yes / No / n/a

3. Modified circuit details:

DB reference:

DB type and location:

Circuit number:

Circuit description:

Protective device for the modified circuit: BS EN _____, Rating _____ A

Conductor sizes ⇒ Live: _____ mm², cpc: _____ mm²

4. Test results for the circuit altered or extended:

Protective conductor continuity (one of two): R1 + R2 = _____ Ω or R2 = _____ Ω

Continuity of ring final circuit conductors ⇒ L/L: _____ Ω, N/N: _____ Ω, cpc/cpc: _____ Ω

Insulation resistance: Live - Live: _____ MΩ, Live - Earth: _____ MΩ

Maximum measured earth fault loop impedance: _____ Ω

Polarity satisfactory: Yes / No

If RCD present:

Rated residual operating current (IΔn): _____ mA, disconnection time of _____ ms (at IΔn)
and _____ ms (at 5IΔn),

Test button: _____