

ElectriCheck — Visual Inspection

Generated: 05/12/2025, 04:50:32 pm

Photo Reviewed



● ElectriCheck — Visual Review

Photo Reviewed

The image shows an open electrical distribution board with various protective devices and wiring visible.

Observation — Exposed Internal Wiring

What is visible: On the lower left side of the distribution board, there is an open section where internal wiring and components are directly visible, without a cover or blanking plate.

Why it may matter: Direct access to internal electrical components could lead to accidental contact.

Suggested on-site check: Verify that all openings in the distribution board are properly covered or blanked off to prevent access to internal wiring.

Confidence: High

Observation — Inconsistent Labelling

What is visible: The labels for the circuits appear to be handwritten on tape and are not consistently aligned or formatted. Some labels are partially obscured or appear to be peeling.

Why it may matter: Clear and durable labelling is helpful for identifying circuits and devices, which can be important for maintenance or in situations where circuits need to be quickly identified.

Suggested on-site check: Review and update all circuit labels to ensure they are clear, accurate, durable, and consistently applied.

Confidence: High

Protective Devices Identified

- C32 Circuit Breaker (Legrand) "CORTE GENERAL"
- CS2-1S/230 Surge Protection Device (CPT corptec) "LIMITADOR SOBRETENSIONES"
- C25 Circuit Breaker (Legrand) "ZOTANO"
- 40A 2P RCD (Hager) "DIFERENCIAL"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 1"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 2"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 3"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 4"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 5"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 6"
- 40A 2P RCD (Balsan) "DIFERENCIAL ALUMBRADO"
- C10 Circuit Breaker (Legrand) "FUERZA"
- C10 Circuit Breaker (Legrand) "ALUMBRADO 7"

Summary of Key Visual Notes

- Exposed internal wiring and components in the lower left section.
- Inconsistent and potentially deteriorating circuit labelling.

Final Reminder

"These are visual, non regulatory observations only. This shall be verified by licensed electricians physically on site."

This report was generated using Al-based visual analysis. All systems can make mistakes, miss issues, or misinterpret images. All observations in this report are visual suggestions only. They must be reviewed, verified, and interpreted by a licensed electrical professional before any decision, action, or energisation.

about:blank 2/2