

Test log for electrical devices after repair, modification - repetitive tests

Customer / operating company:

Contractor / inspector:

Tests according to:

- DGUV Vorschrift 3
Accident prevention regulation, guideline on occupational health safety, concretizes the inspection of portable electrical equipment and describes the deadlines for inspection
- BetrSichV, TRBS 1201
Technical rules for occupational safety, testing of work equipment and installations requiring special monitoring
- DIN VDE 0701-0702
Inspection after repair, modification and periodic inspection on electrical appliances, general requirements for electrical safety
- ÖVE/ÖNORM E8701
- NEN 3140

Reason for inspection: Repetitive tests Modification Repair Receiving inspection


Electrical device/ work equipment:

Device under test: Inventory no.:

Manufacturer: Location:

Plant/ serial no.: Particularity:

Protection class:

- Protection class with protective conductor
- Protection class II
- Protection class III 

Visual inspection and measurement

Type of measuring instrument used according to DIN VDE 0404 or DIN EN 61557 Part 2, Part 4 or DIN EN 61010 Part 1

Manufacturer/ type: Manufacturer/ type:

Date	Inspection / comment	Protective conductor RPE [Ω]	Insulation resistance Riso [MΩ]	Leakage current in direct, differential or substitute leakage current method		Functional test passed yes / no	Test passed yes / no	Next test date	Inspector (qualified electrician)
				IPE [mA]	IBerüh. [mA]				