

## Magnet tester

**Test tip lights up without metallic contact as soon as a magnetic field is present – it reacts to magnetic fields, excited by direct voltage, alternating voltage or permanent magnets**



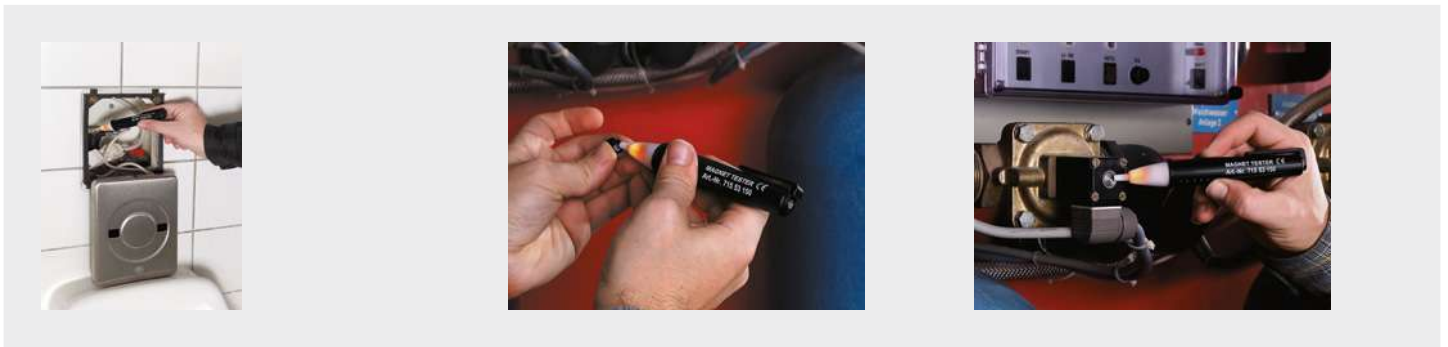
Number of rechargeable batteries/batteries	2 PCS
--	-------

**Art. no. 0715 53 150**

P. Qty.: 1

### Details/Application

- Tests solenoid valves and magnetic coils in pneumatic, hydraulic or electronic systems in all machine and automotive applications
- Tests solenoid valves in oil heating systems



### Instructions

- Simply touch the component with the magnet tester – if the lamp in the test tip lights up, the component is magnetised
- The component being tested does not need to be removed – a magnetic coil can also be tested underneath a protective cover etc. The machine, the unit or the component does not necessarily need to be stopped for this purpose.

### Proof of Performance



### Notice

A function test can be performed via test magnets mounted on the front. If the test tip does not light up, replace the batteries.

#### Contents for art. no. 0715 53 150

Designation	Art. no.	Quantity
High Power battery	0827 111	2