

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



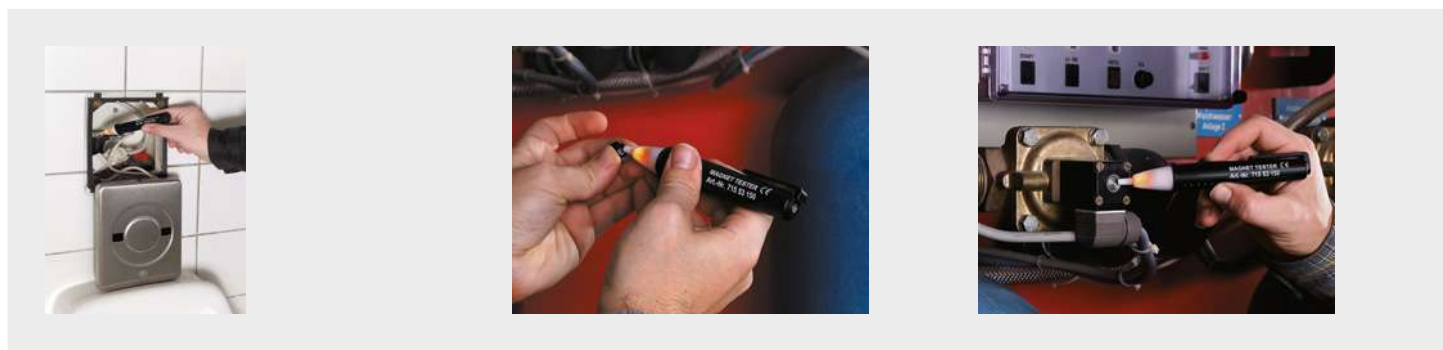
Number of rechargeable batteries/batteries	2 PCS
--	-------

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