

Short description

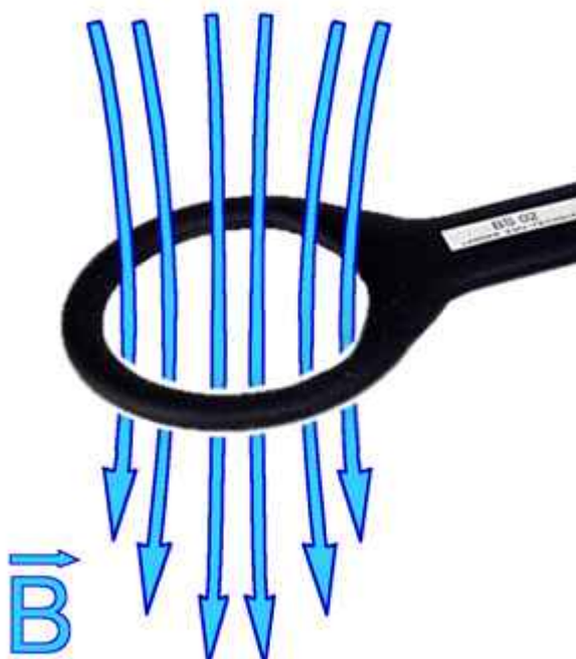
The BS 02-h magnetic field source is designed for identifying magnetic weak spots in PCB layouts. It generates a B-field of 5 cm in diameter which can be added to the housing surfaces, connectors, assemblies, and internal areas of the DUT to identify malfunctions.

The field source is powered by an EFT/burst generator or TS 23 Pulse Generator. The generator is connected to the 4.4 kV, high voltage resistant SMB plug of the field source via a high-voltage cable (HV SMB 1 m, SMB-BNC 1 m, or GK 0.7 m SMB-SMB).

Technical parameters

Probe head dimensions	> 5 cm
Weight	18 g

Measuring principles



Application with BS 02



Probe head

