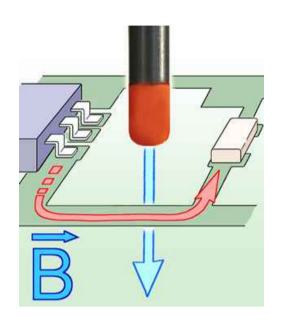


BS 05DB-h

LANGER

EMV-Technik

Magnetic Field Source



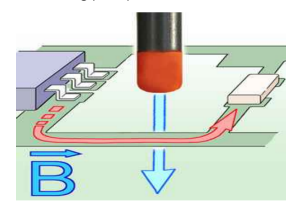
Short description

The BS 05DB-h magnetic field source generates a small B field (approx. 1 mm) emitted from the probe head tip. It is, therefore, suitable for localizing dot-shaped weak spots. With the magnetic field generated by the probe, it is possible to scan the surface of printed circuit boards and components. The small diameter of the probe tip and the sharp bundling of the field result in a high resolution scan.

Technical parameter

Probe head dimensions 1 mm - 3 mm

Measuring principles



© Langer EMV-Technik, 07.04.2017