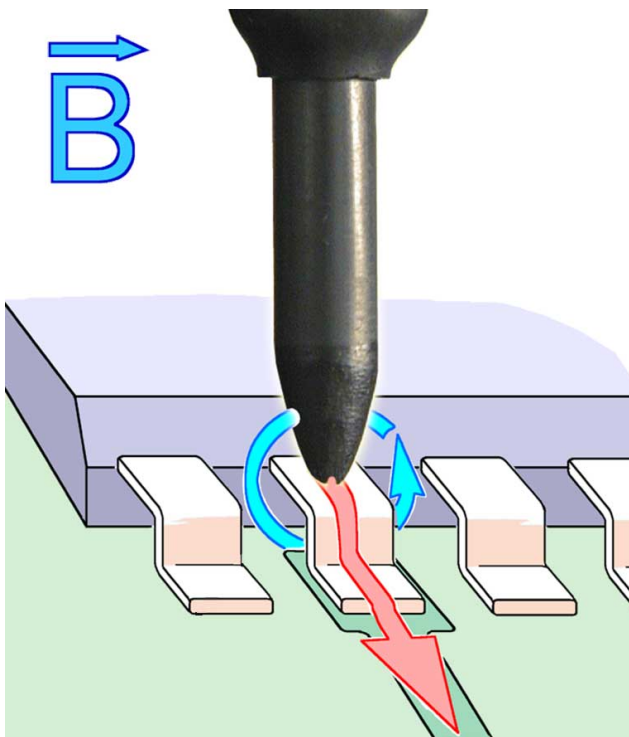


### Short description

The BS 05DU-h generates a small scale magnetic field of a few millimeters at its tip. It functions like a coupling clamp and is used for selective coupling of interference current in single conducting paths, IC pins, components and fine cables (flat cables).

The field source is powered by an EFT/ burst 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 1m or SMB-BNC 1 m).

### Measuring principles



Application with BS 05DU

