## MP Field Sources Calibration set

Measurement of Field Sources





## Short description

The MP field source calibration set is used to measure electric or magnetic fields in a frequency range up to 3 GHz. RF fields or transient fields can be measured. The MP field source calibration set is used to check fields of the Langer EMV-Technik GmbH field sources, fields of TEM cells and IC striplines.

## Scope of delivery

- 1x GND 25, Ground Plane
- 1x GNDA 02, Ground Adapter 32.9 mm x 32.9 mm
- 1x EPM 02, dE/dt Field Meter
- 1x BPM 02, dB/dt Field Meter
- 2x SMA-SMB 1 m ds, SMA-SMB Double-Shielded Measurement Cable
- 1x SMA-SMA 1 m ds, SMA-SMA Double-Shielded Measurement Cable
- 1x MP field sources calibration case, System Case
- 1x MP Field Sources Calibration m, MP Field Sources Calibration Set User Manual

## Application with designation

