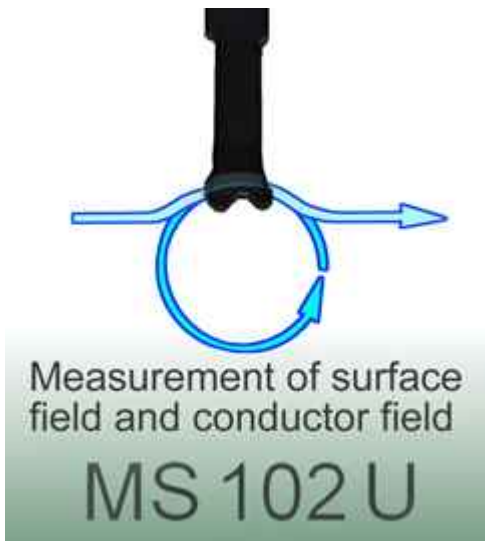


Short description

The MS 102U magnetic field probe detects currents in cables, lines and assemblies. The probe head is positioned directly on the line or on the surface of the device under test.

The magnetic field probe has an optical output and is operated in conjunction with the SGZ 21. This is done by plugging in a fiber optic cable at the rear end of the probe and connecting it to the sensor input of the SGZ 21.

Measuring principles



MS 102U

Magnetic Field Probe

Application MS 102U

