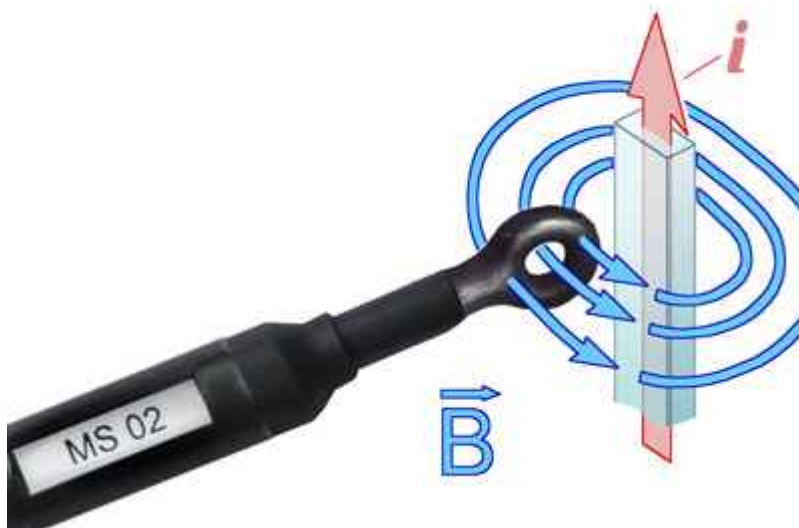


Short description

这种磁场探头用于测量受试设备中的脉冲磁场。借此可以查明干扰电流的路径。使用时，把这种磁场探头接到SGZ 21脉冲群发生器。

The magnetic field generated by SGZ 21 within the assembly, penetrates the probe head and induces a voltage. This drives the optical transmitting diode of MS 02. Its optical signals are transmitted via LWL to the measuring input (pulse density counter) of SGZ 21.



MS 02
磁场探头

Probe head

