



Short description

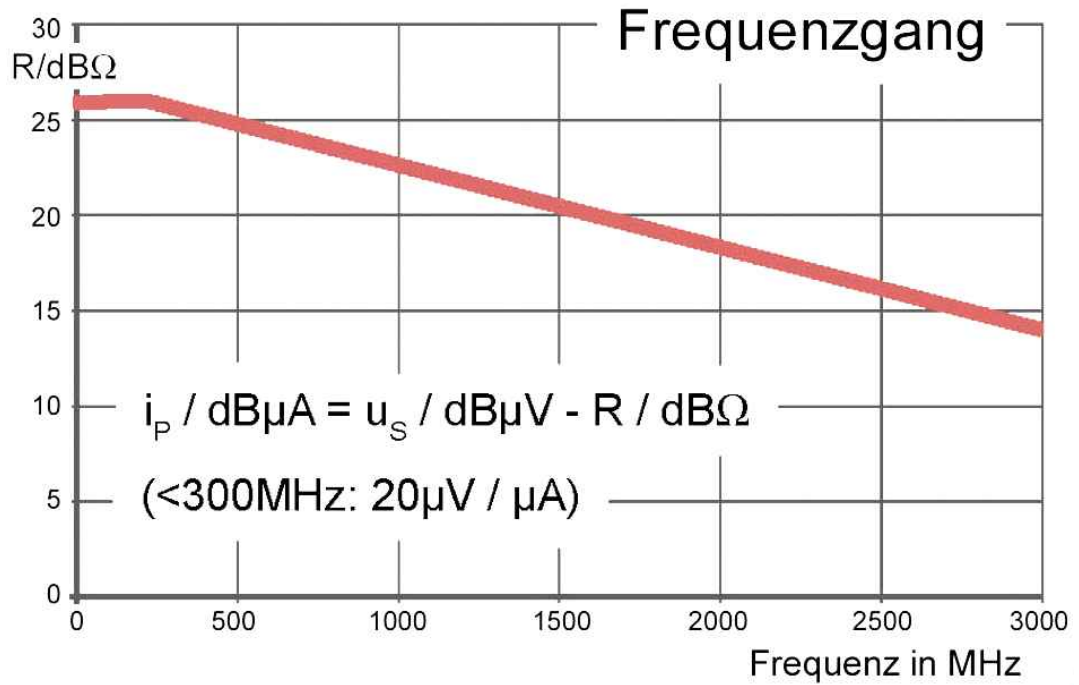
HFI 02型射频电流转换器可以测量信号线中的高频电流。测量时将一个小型折弯板固定在受试设备上，射频电流转换器插在折弯板上，被测电流通过一根镀铜导线引入转换器，在转换器50欧姆SMB输出端被转换为电压。同步电流和推挽电流在转换器手柄上被衰减。

The RF transformer is particularly suitable for the dimensioning of signal line filters, which are led via a connector. Furthermore it is suitable for the measurement of RF currents of single input and output pins respectively Vcc and ground pins of ICs. An optimal circuit dimensioning is possible and assembly emissions can be reduced.

Technical parameters

频率范围	100 kHz - 3 GHz
耐压强度	15 V
输出接口	50 Ohm, SMB
信号线直径	max 0.45 mm

频率特性



Application

