

## Short description

NNB 21型电路模拟器为检测汽车电路网络中与线路相关的干扰放射和一般应用而研发。它可以同时或者分别检测两条线路。

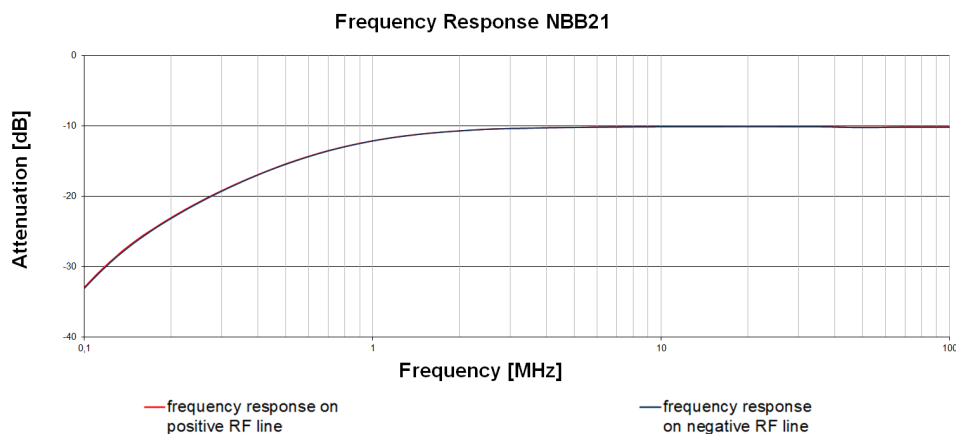
Measuring the circuits simultaneously or separately does not impact the measurement setup. This minimizes measurement errors. If there are measurements on just one signal line, the second signal path can be grounded via a side switch of NNB 21.

With the attenuation and the supply of **one source  $\neq 50$  Ohm**, a significantly improved adaption and more reliable measuring results can be achieved.

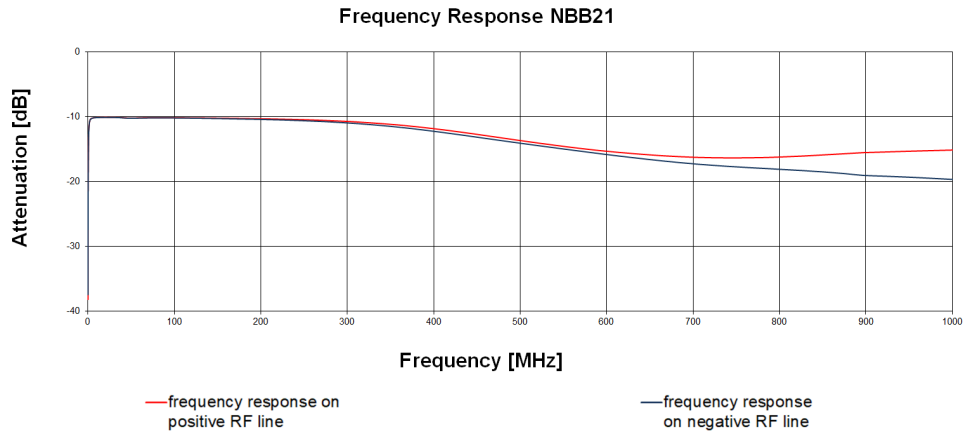
## Technical parameters

频率范围	100 kHz - 1 GHz
直流电阻	< 20 mΩ
内部衰减	10 dB
测量通道	2
持久载荷能力	
电流	10 A
耐压强度	50 V
重量	400 g

## 频率特性



### 频率特性



### Impedance

