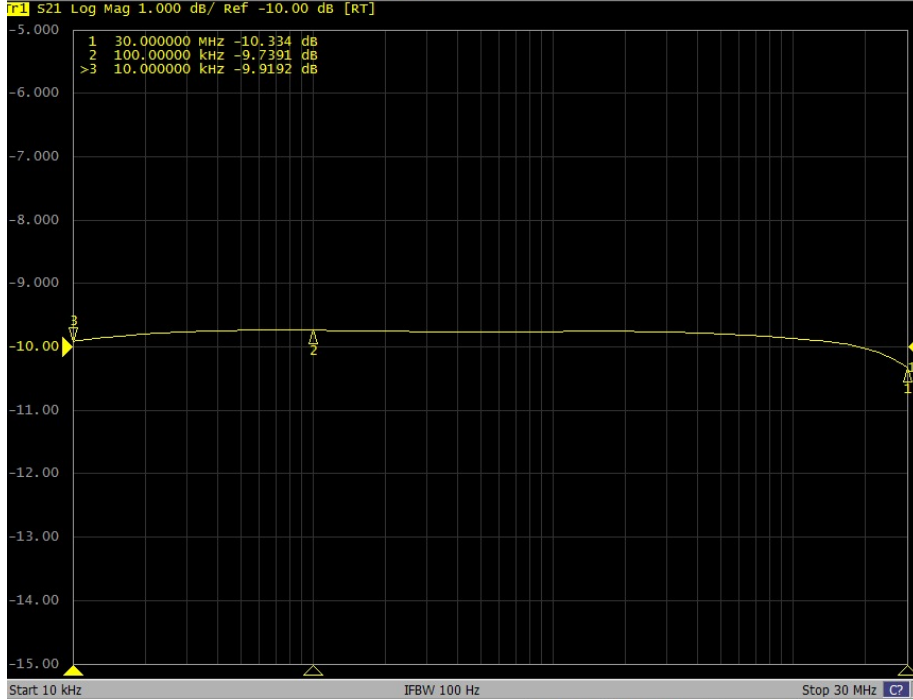


## TRANSIENT LIMITER

### TL9K30M



Transient Limiter, is used to protect RF input of the measuring receiver against high-level transients caused by LISN in conducted emission measurements. In addition, it has a high pass filter that prevents the effects of low frequency signals on the measuring receiver. Connector type and insertion loss is changeable upon request.



#### Technical Specification

Frequency Range	9 kHz - 30 MHz
Insertion Loss	10 dB $\pm$ 0.5 dB
Connector Type	N