

KEMA 801B RF ATTENUATION CLAMP



The KEMA 801B is recommended as an additional decoupling network (ferrite tube clamp) for immunity test according to IEC/EN 61000-4-6 when using the clamp injection method. It shall be inserted on all the cables between EUT and AE except the cable under test. The KEMA 801B prevents, that the test signal applied to the EUT affects other devices, equipment or systems, which are not under test and improves the reproducibility of the test results.

The clamp mechanism of the KEMA 801B makes possible a simple insertion in the test setup.

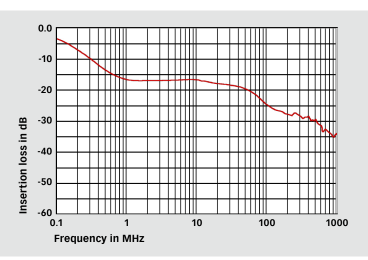
High decoupling

- Suitable to KEMZ 801
- Conform with IEC 61000-4-6 ed. 4
- Simple insertion in the test setup



KEMA 801B, side view

Typical insertion loss in 50 Ω system



Technical specifications

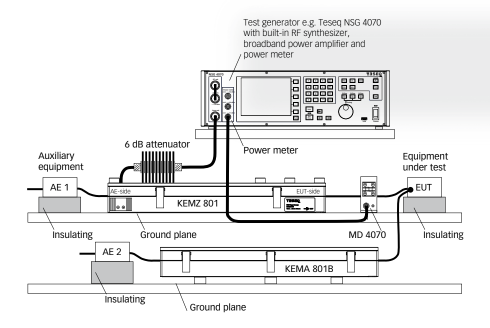
Frequency range:	150 kHz to 1000 MHz
Insertion loss:	see graph
Maximum cable diameter:	20 mm
Dimension (LxWxH):	670 mm x 78 mm x 71 mm
Weight:	approx. 3.3 kg





KEMA 801B RF ATTENUATION CLAMP

Test set-up with EUT according IEC/EN 61000-4-6 with EM clamp (KEMZ 801), RF attenuation clamp (KEMA 801B) and monitoring probe (MD 4070)



Model No. and options

Part number	Description
238548	KEMA 801B
	Attenuation Clamp, conform with IEC 61000-4-6 edition 4
97-238501	KEMA 801-TC
	Traceable calibration (ISO17025), order only with KEMA 801
255104	CAL KEMZ
	Calibration fixture for KEMZ/KEMA, impedance and decoupling

AMETEK CTS Europe GmbH

Landsberger Str. 255 · 12623 Berlin · Germany T +49 30 56 59 88 35 F +49 30 56 59 88 34 deinfo.teseq@ametek.com **www.teseq.com**

© March 2019 Teseq®

Specifications subject to change without notice. Teseq® is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of the ISO 9001. This document has been carefully checked. However, Teseq® does not assume any liability for errors or inaccuracies.

82-238548 E01 March 2019



Accelonix BV Luchthavenweg 18b • NL-5657 EB • Eindhoven • The Netherlands • T: +31 40 750 1650 • E: info@accelonix.nl

