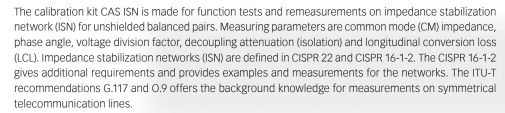




CAS ISN CALIBRATION KIT FOR ISN T





CAS ISN with all options in suitcase

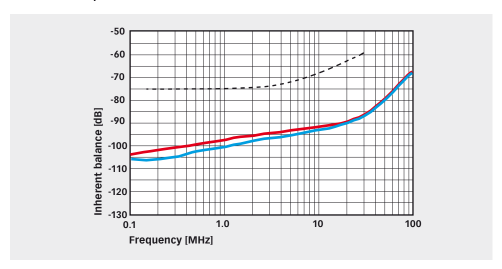
- Meets CISPR 22 ed. 5.2 and CISPR
- Optional extensible for measurements on ISN T2 and ISN T8-Cat6
- Measurements for common mode impedance, phase angle, voltage division factor, decoupling attenuation (isolation) and longitudinal conversion loss (LCL)

Technical specifications BMB 1000 (LCL measuring bridge)

Frequency range:	100 kHz to 100 MHz
Impedance for the network analyzer ports:	50 Ω
Connector:	BNC-type female
Impedance for the balanced port:	100 Ω
Connectors for the balanced ports and ground:	1 mm banana
Inherent balance:	as given in the diagram
Return loss (150 kHz to 30 MHz):	>20 dB
Dimension (LxWxH):	87 mm x 29 mm x 27 mm
Weight:	approx. 95 g

Inherent balance of LCL measuring bridge BMB 1000

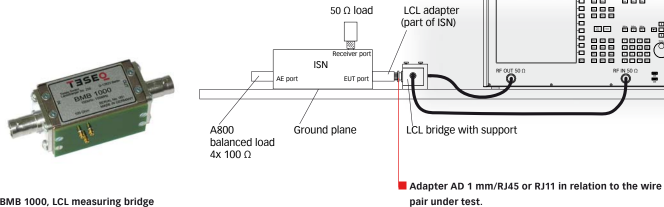
--- LCL requirements of CISPR 22 ed. 5.2 for Cat.6, — typical value for BMB 1000 connected with 100 Ω termination, — typical value for BMB 1000 connected with PI circuit of CISPR 16-1-2 picture E.3a





CAS ISN CALIBRATION KIT FOR ISN T

Example for measuring the LCL on ISNs with LCL adapter with RJ45 or RJ11



BMB 1000, LCL measuring bridge

Mechanical specifications of CAS ISN

Size (W x H x D):	390 mm x 110 mm x 290 mm
Weight:	approx. 2.3 kg

For example:

Delivery information

Part number	Description
248580	CAS ISN Calibration kit for ISN T8 and ISN T4
248632	CAS ISN extension for T2A* Adapter parts for calibration of ISN T2A, required CAS ISN
248631	CAS ISN extension for cat.6* Adapter parts for calibration of ISN T8-Cat6, required CAS ISN
*) The BMB 1000 LCL measuring bridge is required for adjusting the options back in the factory.	

Teseq GmbH Landsberger Str. 255 · 12623 Berlin · Germany T+49 30 56 59 88 35 F+49 30 56 59 88 34 desales@teseq.com www.teseq.com





AD 1 mm/RJ45 1 for pair 1