

MBT 2 HAND-OPERATED SLIDE LANE FOR DISTURBANCE POWER MEASURING



MBT 2 with optional MDS 21B, partial view

- Hand-operated slide lane for absorbing clamps acc. CISPR 16-1-3
- Disturbance power measuring, according to CISPR 16-2-2
- lacktriangle Needed to find the standing wave



MBT 2 view from the AE side

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82-238252 E01 June 2017



The MBT 2 is a hand-operated slide lane for absorbing clamp MDS 21B. It consists of the slide lane, a table for the EUT and a drive unit. The drive unit enables the tester to move the MDS 21B manually along the lane. There are almost no metallic parts used for the construction.

Technical specifications of MBT 2

Lane (total length):	5.9 m
Height:	0.8 m
Table:	0.8 x 0.8 x 0.8 m
Delivery:	dismantled, easy assembly by the customer
Weight:	approx. 50 kg

Model no. and options

Part	t number	Description
238	252	MBT 2 Hand-operated lane for MDS 21B
257.	260	MDS 21B Absorbing clamp acc. CISPR 16-1-3, system Meyer de Stadelhofen / Lüthi, frequency range 30 - 1000 MHz, 50 Ohm, incl. 6 dB attenuator, RF cable N(m)-N(m) 5 m RG223U and traceable calibration (certificate according ISO17025)



MBT 2 with optional MDS 21B, side view





