

Product Datasheet - Technical Specifications



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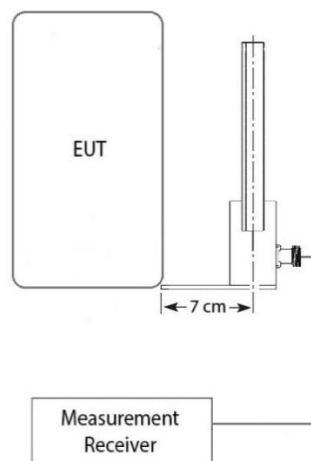
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30 Hz – 100 KHz MIL-STD-461-H RE101 Loop Antenna

1. Introduction

The TBRE101B is a passive receiving loop antenna used in MIL-STD-461G RE101 testing to measure radiated emissions from electronic equipment and subsystems, including electrical cable interfaces for defense applications.

The TBRE101B is used to measure low frequency magnetic field emissions 7cm from all sides of the DUT. The test covers the frequency range of 30 Hz to 100 KHz. Section 5.17 of the MIL-STD-461H specifies the test setup and measurement procedure.



TBRE101B Typical Test Setup

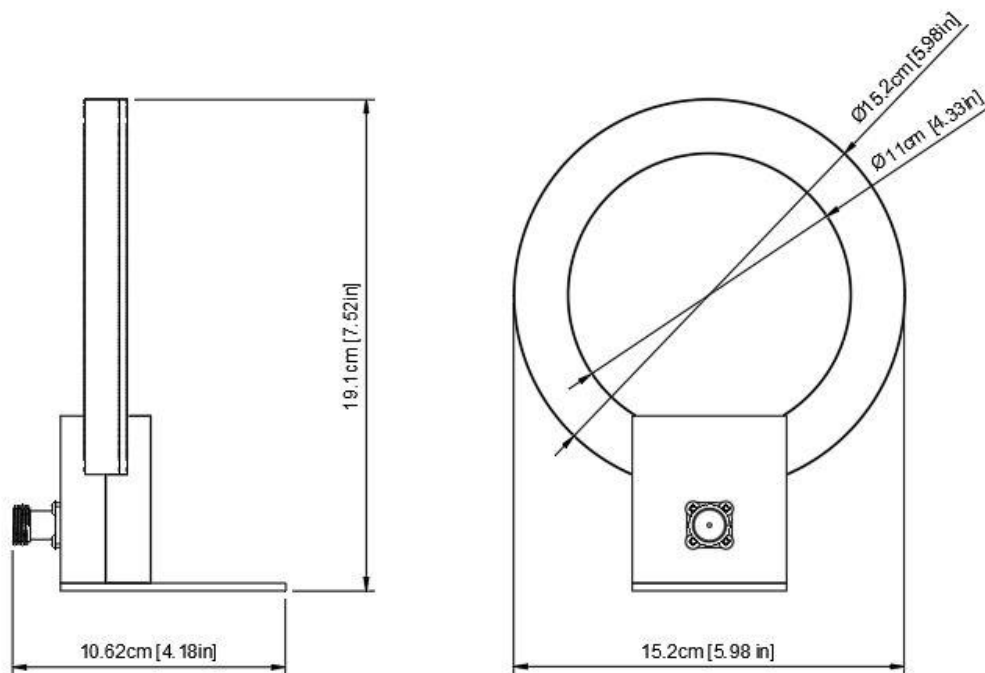
The TBRE101B consists of a 13.3 cm diameter coil with 36 turns of 10 strand 41 AWG Litz wire inside a shield. The DC resistance of the loop winding is 7.3 ohms. The loop receives magnetic field radiation normal to the contained plane and creates a voltage signal proportional to the intensity of the B-field/H-field radiation at the loop's output port.

A TekBox TBCCP1-2K70 coaxial RF current monitoring probe (transducer) with a flat transfer impedance of 0 dB Ω (1V/A) from 9 kHz to 30 MHz when loaded with 50 Ω is an optional accessory for calibration purposes.

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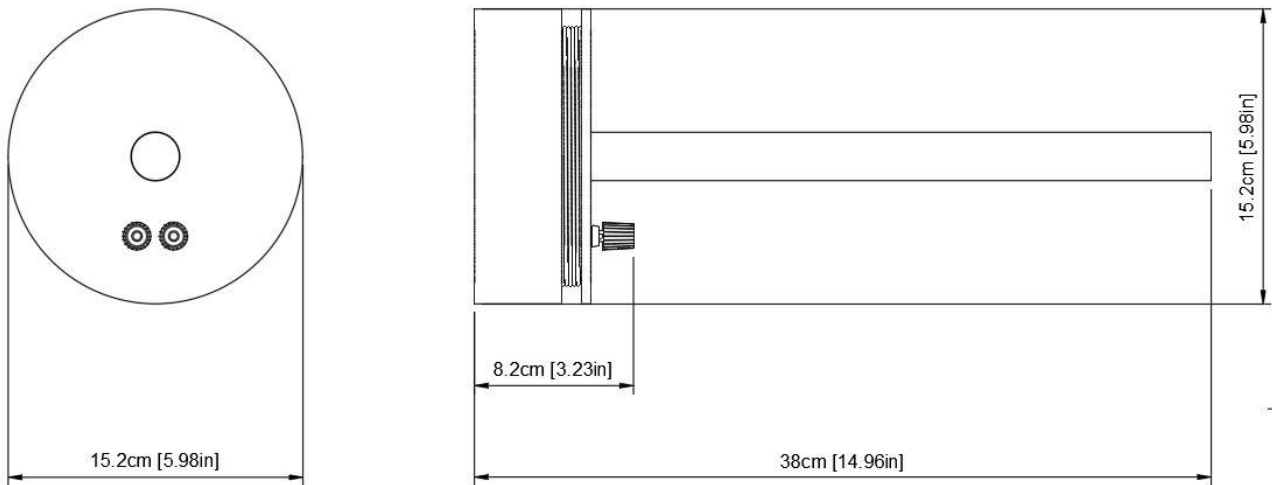
2. Technical specifications

Antenna type	Receiving Loop
Frequency range	30 Hz–100 KHz (usable frequency range: 10 Hz-1 MHz)
Standards	MIL-STD-461H / RE101
Loop diameter	13.3 cm
Loop construction	36 turns of 10 strand 41 AWG (0.07) litz wire
DC resistance of the loop coil	7.3 Ω nominal
Self inductance of the loop coil	385 μ H nominal
Output connector	N-female, 50 Ω
Antenna conversion factor	Within ± 3 dB compared to the theoretical validation factor for standard RE101 loop in MIL-STD-461H
Mechanical Dimensions	L x W x H: 10.62 cm x 15.2 cm x 19.1 cm (4.18" x 5.98" x 7.52")
Weight	0.5 kg (1.1 lbs)

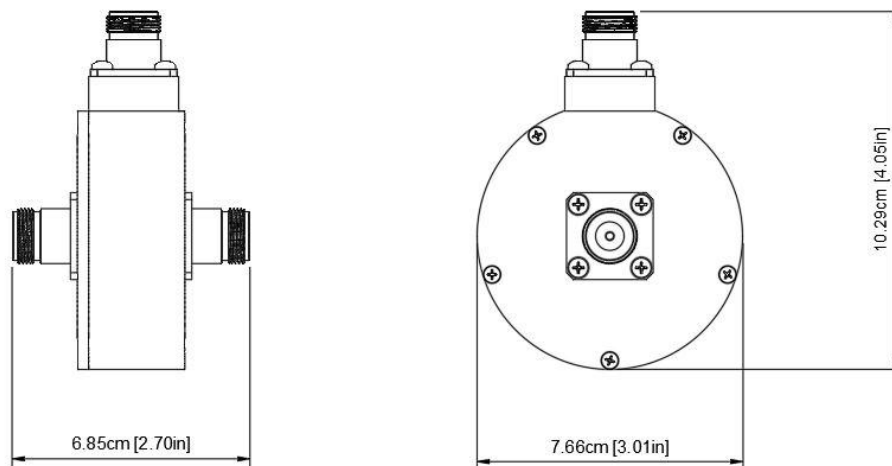


TBRE101B receiving loop dimensions

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Accessory TBR5101-TX radiating loop dimensions



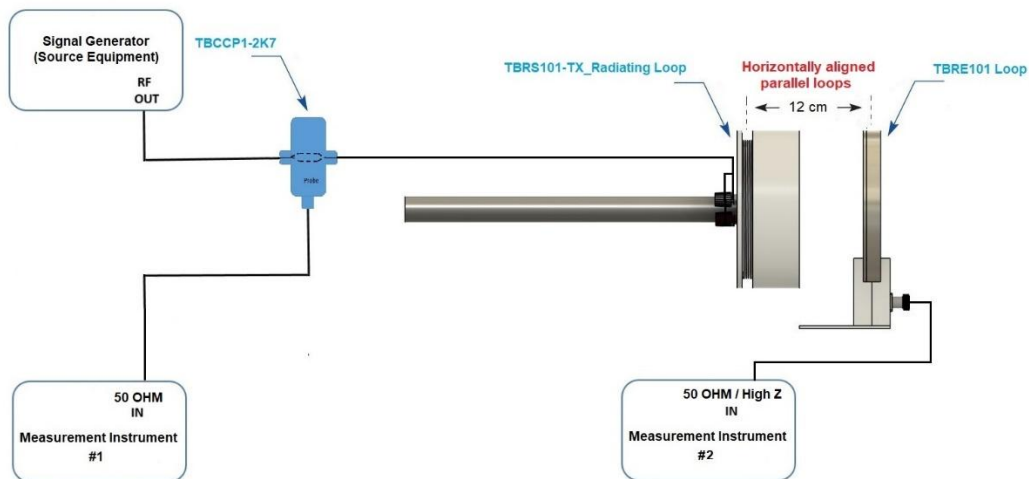
TBCCP1-2K70 coaxial RF current monitoring probe dimensions

3. Antenna conversion factor

To determine the conversion factor of the TBRE101B receiving loop, subtract the calculated magnetic flux density (in dBpT) from the TBR5101 radiating loop in 12 cm distance from the RFoutput voltage of the TBRE101B loop (in dBμV) measured with a 50 Ohm/High impedance measurement instrument.

The generated magnetic flux density from the TBR5101 radiating loop and the output voltage of the TBRE101B loop must be measured as a function of frequency in the range of 30 Hz to 100 KHz using the TBRE101B Antenna Conversion Factors Table from Chapter 4.

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TBRE101B Typical Calibration Setup (RF Current Probe Method)

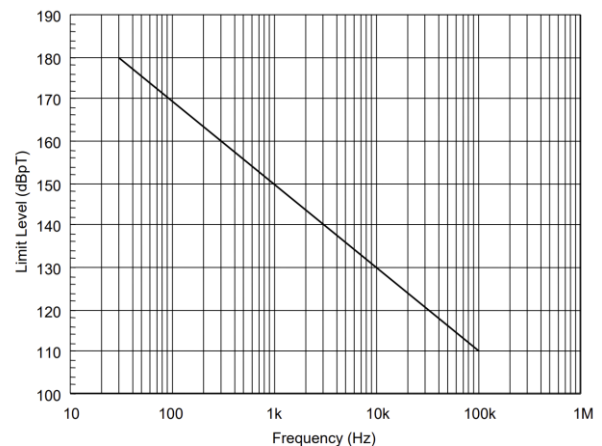
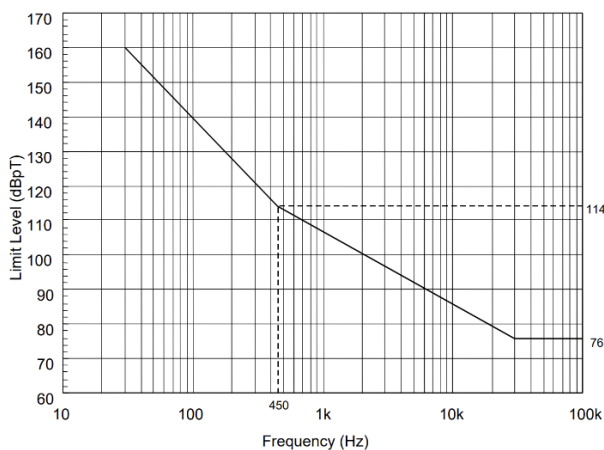
The conversion factor is given in two formats (dB μ V to dBpT) and (dB μ V to dB μ A/m) as the former is 1.98 dB higher than the latter. The observed antenna conversion factors are valid if they are within ± 3 dB of the theoretical MIL-STD-461G RE101 loop conversion factors over the frequency range 30 Hz to 100 kHz.

Applying the antenna conversion factors converts the measured voltage at the TBRE101B output (in dB μ V) to the magnetic flux density (in dBpT) and the magnetic field strength (in dB μ A/m) respectively. The magnetic flux density values (in dBpT) are considered as the level of radiated disturbance from the EUT, which are then compared against the radiated emissions limits of MIL-STD-461G RE101.

Below are the equations used to calculate the radiated disturbance level:

$$\text{Magnetic Flux Density (in dBpT)} = \text{Measured Voltage (in dB}\mu\text{V)} + \text{Antenna Conversion Factor (in dBpT}/\mu\text{V)}$$

$$\text{Magnetic Field Strength (in dB}\mu\text{A/m)} = \text{Measured Voltage (in dB}\mu\text{V)} + \text{Antenna Conversion Factor (in dB}\mu\text{A/m}/\mu\text{V)}$$



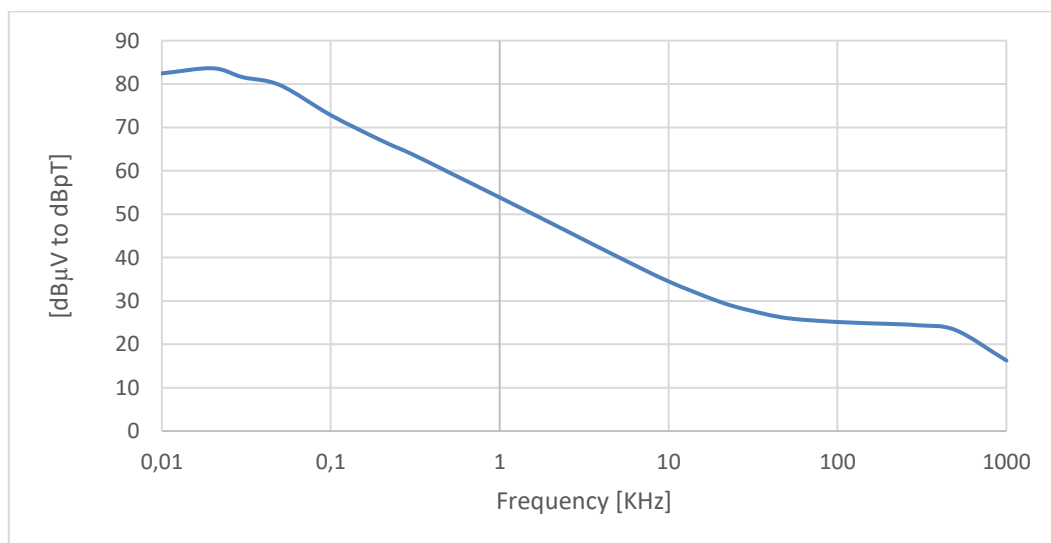
RE101 limits for all Navy & Army applications

30 Hz – 100 KHz MIL-STD-461-H RE101 Loop Antenna

4. TBRE101B Antenna Conversion Factors

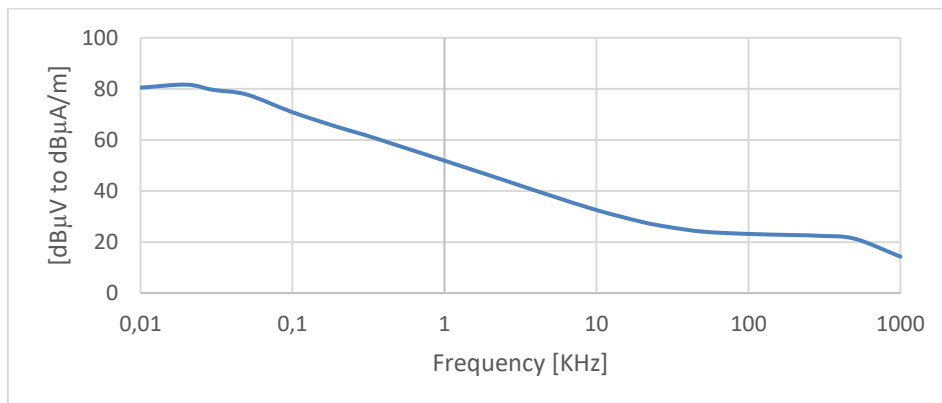
Frequency	TBRE101B Conversion	TBRE101B Conversion	MIL-STD-461H Conversion
[KHz]	[dBμV to dBpT]	[dBμV to dBμA/m]	[dBμV to dBpT]
0.01	82.45	80.47	91.6
0.02	83.62	81.64	85.7
0.03	81.58	79.60	82.1
0.05	79.75	77.77	77.7
0.1	72.82	70.84	71.7
0.2	66.95	64.97	65.6
0.3	63.91	61.93	62.2
0.5	59.66	57.68	57.7
1	53.86	51.88	51.7
2	47.99	46.01	45.7
3	44.53	42.55	42.2
5	40.17	38.19	37.8
10	34.49	32.51	32.2
20	29.83	27.85	27.4
30	27.84	25.86	25.4
50	26.05	24.07	23.9
100	25.14	23.16	23
200	24.71	22.73	22.8
300	24.38	22.40	22.7
500	23.28	21.30	22.7
1,000	16.26	14.28	22.7

Typical Antenna Conversion Factors Table (50 Ohm Load Impedance)

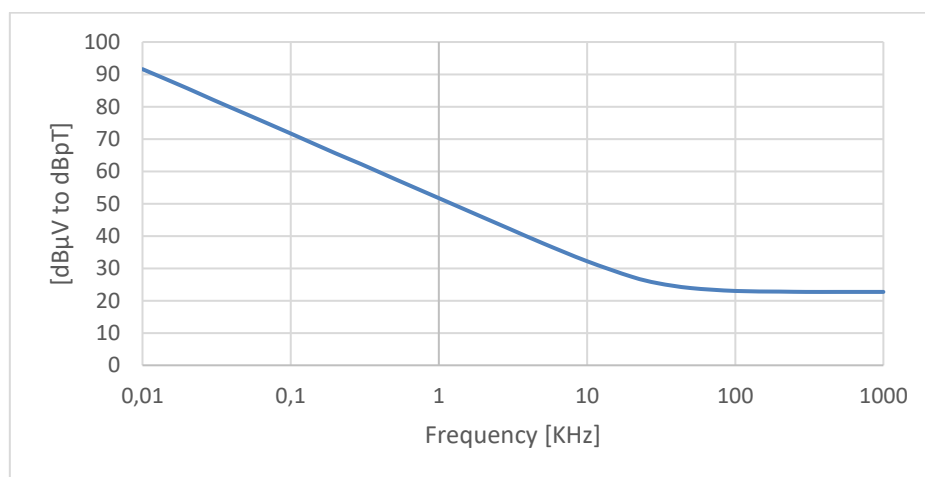


TBRE101B Typical Antenna Conversion Factor (50 Ohm Load Impedance)

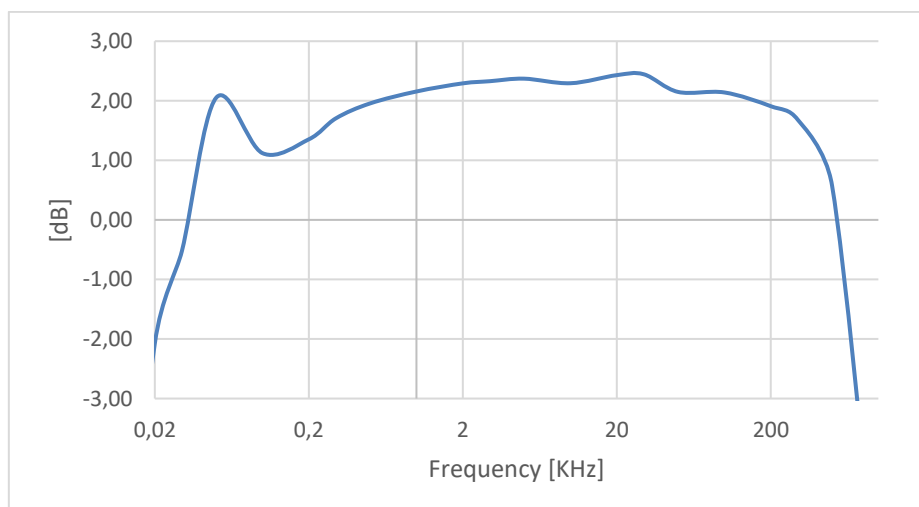
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TBRE101B Typical Antenna Conversion Factor (50 Ohm Load Impedance)

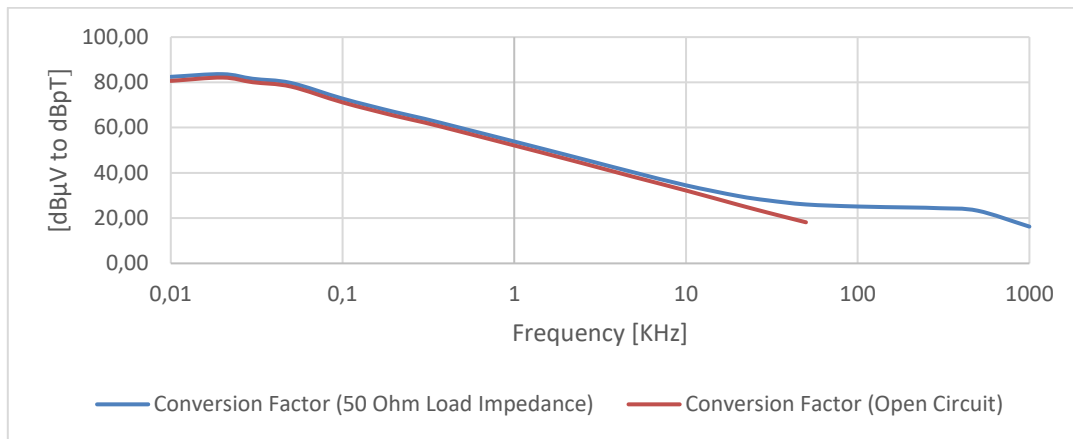


MIL-STD-461G RE101 Loop Antenna Conversion Factor (50 Ohm Load Impedance)



Deviation from MIL-STD-461H RE101 Loop Antenna Conversion Factor (50 Ohm Load Impedance)

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TBRE101B Typical Antenna Conversion Factor (50 Ohm Load Impedance vs Open Circuit)

5. Calibration

The TBRE101B comes with a factory calibration protocol. Optional calibration accessories include the TekBox TBRS101B radiating loop and its threaded mounting pole, the TekBox TBCCP1-2K70 coaxial RF current monitoring probe (transducer), a 50 Ohm RF terminator, a BNC Female to 4mm Banana Plug, and interconnecting cables, which allow for periodic re-calibration or validation of performance as needed.

The calibration process for measuring system integrity is described in chapter 5.17.3.4 of the MIL-STD-461G standard.

6. Ordering Information

Part Number	Description
TBRE101B Loop Antenna	30 Hz – 100 KHz loop antenna factory calibration report, user manual

Accessories

Part Number	Description
TBRS101-TX Radiating Loop	Radiating loop for generating magnetic fields in the range of 30 Hz to 100 KHz
TBCCP1-2K7	Coaxial RF current monitoring probe for measuring the injected current into the radiating loop
TBMR-110M	1Hz – 110 MHz measurement receiver, CISPR 16 and MIL-STD-461

7. History

Version	Date	Author	Changes
V1.0	7.8.2026	Mayerhofer	Creation of the document