

MTS-No.: 26907-02

Application

The Shielding Box can be used for measurements and tests of electronic devices such as mobile phones, notebooks, evaluation boards etc. without electromagnetic disturbances from the environment.

Description

MTS Systemtechnik GmbH has developed a compact and movable EMC screened 'room', to fulfil multipurpose requirements. The stable construction of the Shielding Box series MSB is predestined for high test appearance due to the easy, single-handed open-close function. The test devices can be put simply into the Shielding Box. The operation of the test samples can be done by using the numerous included communication interfaces.



Characteristics

- Highest quality materials for extended life time and high test appearance
- Economical solution for high RF shielding levels and reproducible test scenarios to avoid time-consuming and expensive tests at EMC laboratories
- Usable for frequencies between 700 MHz to 4200 MHz, such as GSM / DCS / DECT / UMTS / LTE / RFID / ZigBee / Bluetooth / WLAN etc. (up to 6000 MHz on request)
- USB 3.1 capable
- Weight optimized structure improves the mobility

- ► LAN with 10/100/1000 Mbit/s, with automatic speed detection
- ► LAN with 2500/5000/10000 Mbit/s with automatic speed detection
- Additional absorber lining for interior reflection reduction (inclusive attached lining for top)
- Highest safety standards through increased slip resistance and gas prop cover holder
- A wide range of supply and communication interfaces are included as standard
- Optional interfaces and connectors to customers specifications
- Shielding Boxes with other dimensions can be designed according to customers individual requirements

26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change



Page 1 from 6 © MTS Systemtechnik GmbH



MTS-No.: 26907-02

Configuration:

4x N connections, 1x SUBD 9-pole, 2x USB 3.1, 2x USB 2.0, 1x LAN (10/100/1000 Mbit/s with automatic speed detection), 2x LAN (2500/5000/10000 Mbit/s with automatic speed detection), 1x SUB-D 15-pole 3 rows and 1x 230 V power plug as well as additional absorber lining (inclusive attached lining for top, flat laminate absorber)

Technical data:

RF-specifications: 1

1.1	Impedance	50 0	2	
1.2	Frequency range		MHz – 4200 MHz to 6000 MHz on request)	
1.3	Shielding @ closed cover (no mesh, no shielded window)	100 85	dB typ. @ 0.7 – 3.5 GHz dB typ. @ 3.5 – 4.2 GHz	
2	Connectors (outside / inside):			
2.1	Antenna-interface	4x	N female / N female	
2.2	Serial-interface	1x	SUBD 9-pole female / SUBD 9-pole male	
2.3	USB-interface	2x	USB 3.1 type A female / type A female, filtered	
2.4	USB-interface	2x	USB 2.0 type A female / type A female, 1x double module	
2.5	LAN-interface	1x	RJ45 8-pole female / RJ45 8-pole female, 10/100/1000 Mbit/s, filtered, with automatic speed detection	
2.6	LAN-interface (LAN1 & LAN2)	2x	RJ45 8-pole female / RJ45 8-pole female, 2500/5000/10000 Mbit/s, filtered, with automatic speed detection	
2.7	VGA-interface	1x	SUBD 15-pole female / SUBD 15-pole female, (3 row)	
2.8	Ground connection	Scre	Screw M4 outside	
2.9	Mains voltage supply	Power plug (IEC 60320 C14) / 230 V AC power jack (CEE7/4), filtered		

3 **General specifications:**

3.1	Power supply AC	100 V - 240 V AC, 50 Hz / 60 Hz, 1 A max. @ outlet
3.2	SUBD	50 V DC max., 1 A max.
3.3	USB 3.1	16 V DC max., 1.5 A max.
3.4	USB	10 V DC max., 0.5 A max.
3.5	LAN	50 V DC max., 0.35 A max.
3.6	LAN (LAN1 & LAN2)	60 V DC max., 1 A max.
3.7	VGA	50 V DC max., 1 A max.
3.8	Operating temperature	+0 °C - +50 °C The equipment should not be subjected to extreme temperatures and variations in temperature.
3.9	Reference temperature for specifications	+25 °C
3.10) Dimensions (without protruding parts, like handles, connectors, etc.)	Outside: 666 x 466 x 223.7 (L x W x H in mm)
		Inside without absorber: 650 x 450 x 168.5 (L x W x H in mm)
		Inside: 592 x 392 x 139 / 110 (L x W x H in mm, H without / with top absorber)
3.11 Field of vision		294 x 294 (L x W in mm)
3.12 Surface		Aluminum chem. nickel plated (20 - 25 μm)
3.13	3 Weight	25.5 kg

26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change



Page 2 from 6 © MTS Systemtechnik GmbH



MTS-No.: 26907-02

Configuration:

4x N connections, 1x SUBD 9-pole, 2x USB 3.1, 2x USB 2.0, 1x LAN (10/100/1000 Mbit/s with automatic speed detection), 2x LAN (2500/5000/10000 Mbit/s with automatic speed detection), 1x SUB-D 15-pole 3 rows and 1x 230 V power plug as well as additional absorber lining (inclusive attached lining for top, flat laminate absorber)

Technical data:

4 Delivery package:

Shielding Box MSB-0035-5G

- 1 Closed cover
- 1 Cover with built-in tight wire mesh
- 1 Mains cable
- 1 Attached absorber lining for top
- 4 Antennas of type FWX-6231SAAX-999 with adapter N to SMA
- 4 USB 3.1 gen 2 cable 0.5 m (2x A/A + 2x A/C)

CD with operation manual and configuration sheet

5 Comments:

Warranty 12 months RoHS-compliance Yes

6 Recommended accessories:

USB 2.0 cable type A / type A

Lighting bar

Several antennas

Measurement cable assemblies

7 Possible options:

Additional or other RF connectors

Audio-interface (XLR 3- or 5-pole or stereo jack 4-pole)

Ferrite absorber

- Infrared window
- Ventilation (fan)

Locking (for padlock)

One or more pcs. of mobile smart phone attachment with or without Velcro® fastening

One or more pcs. of integrated touchpanel operating stylus or rounded field of vision (220 diameter in mm)

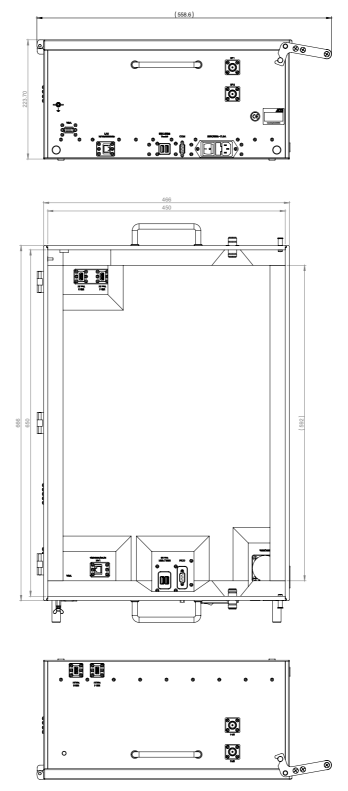
26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change





MTS-No.: 26907-02

Views:



26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change



MTS Systemtechnik GmbH Gewerbepark Ost 8 D-86690 Mertingen Phone +49 (0)9078 / 91294 - 0 Fax +49 (0)9078 / 91294 - 70 Page 4 from 6 © MTS Systemtechnik GmbH



MTS-No.: 26907-02

.....

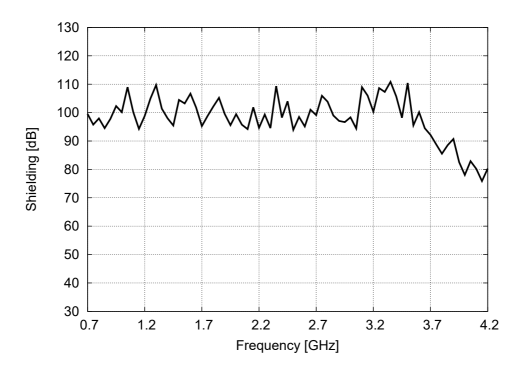
26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change



MTS Systemtechnik GmbH Gewerbepark Ost 8 D-86690 Mertingen Phone +49 (0)9078 / 91294 - 0 Fax +49 (0)9078 / 91294 - 70 Page 5 from 6 © MTS Systemtechnik GmbH



Shielding with closed cover (complete solid cover):



26907-02.SPEC / MSB-0035-5G / 07 December 2021 Technical subject to change

