





Shielding room 4 (automotive tests)

Description:

This shielding room is primarily used for carrying out conducted emission and immunity tests, especially for tests on electronic sub-assemblies with partly high or very special immunity requirements. Additionally, this room is used for measurements for shielding attenuation on HV cables (Line injection and triaxle method).

Technical data:

IEC 62153-4-6

Frequency range from 10 Hz to 3 GHz

Oscilloscopes up to 10 GS/s and 1 GHz analogue bandwidth

Vector network analyser (VNA) from 9 kHz to 4.5 GHz

AC supply up to 32 A/400 V DC supply up to 40 kW



Emission measurements according to standards / regulations, e.g.:

EN 55015 (CISPR 15) Measurements of radio disturbance characteristics of electrical lighting and

similar equipment

EN 50289-1-6 Communication cable – Specification for test methods – Part 1-6: Electrical test

methods - Electromagnetic performance

EN 50289-1-11 Communication cable – Specification for test methods – Part 1-11: Electrical

test methods – Characteristic impedance, input impedance, return loss Metallic cables and other passive components test methods – Part 4-6:

 ${\bf Electromagnetic\ compatibility-Surface\ transfer\ impedance-line\ injection}$

method





Issue: 11/2020



Phone: +49 231 9742 750 info@emc-test.de www.emc-test.de

