

Testreport No. RF020902

Summary of Report No. 2001-87/1, University of Karlsruhe

RF Laboratory of Schroff GmbH P.O. Box 3

D-75332 Straubenhardt

Germany Peter Reiser

Phone: ++49(0)7082 794-688 Fax: ++49(0)7082 794-446

Equipment Under Test Eurorack EMC Standard 2020x600x800

Test Specification Shielding effectiveness acc. VG95373/15

Date of Examination December 06, 2001

Place of Examination Anechoic chamber of the Institute of Electric Energy

Systems and High-Voltage Technology,

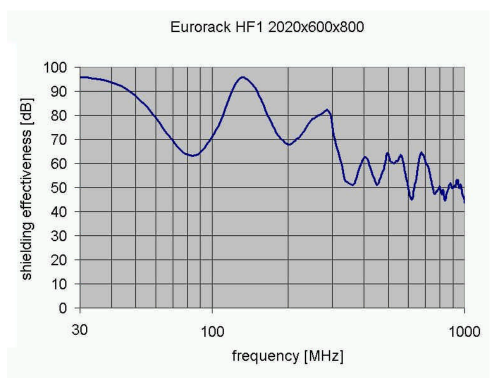
University of Karlsruhe

Kaiserstrasse 12, 76128 Karlsruhe

Examination Engineers Dipl.-Ing. Wolfgang Kürner, Dipl.-Ing. Stefan Börninck

Reported by Peter Reiser
Date 28.02.2002

Signature



Typical shielding effectiveness, in the frequency range from 30 MHz to 1000 MHz. Calculated with the worst case of each examined side and smoothing of the resonance frequencies.

This report consists of 1 numbered pages. The examination results are only related to the equipment under test. This material is proprietary of Schroff GmbH. Any unauthorized reproduction, use or disclosure of this material, or any part thereof, is strictly prohibited. This material is meant solely for the use by Schroff employees and authorized Schroff customers.