



Certificate

Customer: **Schrack Energietechnik GmbH**
Seybelgasse 13
A-1235 Wien

Description:

Modular Jack:	Schrack C6 RJ45 Toolless Keystone Modul Part-No.: HSEMRJ6GWT
Data Cable: 88m	Schrack Data Cable S/FTP C7-1000 4X2XAWG23 HFR BL Part-No.: HVSKP423H; HSEKP423H; HSEKP823H
Patch Cable: 2x 2m	Schrack RJ45G Patch Cable C6 2m gr Part-No.: H6GSG02K0G End A: modular Jack End B: RJ45-Plug
Patch Cable: 3m + 5m	Schrack RJ45G Patch Cable C6 3/5m gr Part-No.: H6GSG03K0G; H6GSG05K0G

Applied standards: ISO/IEC 11801: 2002
Information technology – Cabling for customer premises.
EN 50173-1: 2002
Information technology – Generic cabling systems –
Part 1: General requirements and office areas

Results: Up to a bandwidth of **Class E (250MHz)**, the sample, a **4-Connector-Channel**, meet the limits of the specified standards and regulations.

The test results which were determined in the course of the measurement refer to the submitted specimen. Any future technical modifications of the data cables or connectors are subject to the responsibility of the manufacturer.

This Certificate refers to the comprehensive test report, **no. P1617a-06-D, from September 22th 2006** and shall only be applicable in conjunction with the test report.

Bexbach, September 22th 2006

Dirk Wilhelm, engineer
(Chairman of the Managing Board)



GHMT AG
In der Kolling 13
D-66450 Bexbach
Phone: +49 (0) 68 26 / 92 28 – 0
Fax: +49 (0) 68 26 / 92 28 – 99
E-Mail: info@ghmt.de
<http://www.ghmt.de>

