

Certificate

Customer:	Panduit Corporation 10500 West 167 th Str Orland Park Illinois 60467, USA	eet
Description:	Module	Panduit <i>Mini-Com[®] TX6[™] PLUS Shielded Jack Module</i> Part-No.: CJS688TGY
	Data Cable 85m / 5m	Panduit TX7000 [™] Shielded Cable SSTP Part-No.: PSL7004DG-ED
	Patch Cord 2m / 3m / 5m	Panduit <i>TX6</i>[™] 10Gig[™] Shielded Patch Cord Part-No.: STP6X2MBL, STP6X3MBL, STP6X5MBL
Applied standards:	TIA/EIA-568-B.2-1 Transmission performance specifications for 4-pair 100 Ω category 6 cabling (Category 6)	
	ISO/IEC 11801 Amendment 1 JTC 1/SC N1255 Information technology – Generic cabling for customer premises	
	EN 50173-1: 2007 Information technology – Generic cabling systems – Part 1: General requirements	
Results:	Up to a bandwidth of 250MHz the sample, a 4-Connector-Channel with the length of 100m , meet the Class E limits of the specified standards and regulations.	

PS ANEXT and PS AACR-F met by design for Class E, because the result of the Coupling Attenuation is better than 50 dB at 30 MHz < f < 100 MHz and 90 -20*log(f) dB at 100 MHz < f < 1.000 MHz. 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. P1873b-08-E, from March 31st 2008** and shall only be applicable in conjunction with the test report.

Bexbach, March 31st 2008

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