

Test Report



Measurement of transmission and alien X-talk parameters for a screened permanent link up to 625 MHz

Performed for Tyco Electronics Belgium

DANAK-19J1319

Project no.: E311834-06

Page 1 of 15

22 September 2004

DELTA

Danish Electronics,
Light & Acoustics

Venlighedsvej 4
2970 Hørsholm
Denmark

Tel. (+45) 72 19 40 00
Fax (+45) 72 19 40 01
www.delta.dk



Title Measurement of transmission and alien X-talk parameters for a screened permanent link up to 625 MHz

Product description Screened permanent link with 90 m horizontal cable with a patch panel and wall outlet

Product identification **Batch 6:**
AMPCO Plus insert Cat. 7, shielded – TERA
AMPCO Plus Patch Panel w/o inserts, shielded
Cable Cat. 7E 1200 MHz PIMF 4 pair, shielded
AMPCO Plus Outlet w/o insert, shielded

Report no. DANAK-19J1319

Project no. E311834-06

Test object received 11 August 2004

Test period August - September 2004

Client Tyco Electronics Belgium
Diestsesteenweg 692
B-1030 Kessel-Lo
Belgium

Contact Allan Nielsen

Specification Draft specifications from JTC 1/25N 981.
Measurement frequency range: 1 to 625 MHz.


Results Compliance with specifications is verified

Prepared by Erik Bech

Reviewed by Claude Videt

Date 22 September 2004

Responsible



Erik Bech, Test Manager
DELTA LAN Components and Systems Testing