

# 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.: E311834-05

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](http://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 5:**  
  
AMPTWIST Patch Panel, Cat. 6, shielded  
Cable Cat. 7 PIMF 4 pair, shielded  
AMPTWIST dual Cat. 6 outlet, shielded

**Report no.** DANAK-19J1319

**Project no.** E311834-05

**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.

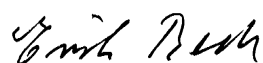
**Results** Compliance with specifications is verified

**Prepared by** Erik Bech

**Reviewed by** Claude Videt

**Date** 22 September 2004

**Responsible**



---

Erik Bech, Test Manager  
DELTA LAN Components and Systems Testing