

# **Compliance Statement**

No. 2023-566

# **Data communication cords, Category 6**

#### **Company**

Excel
Excel House
Junction Six Industrial Park
Electric Avenue
Birmingham B6 7JJ
United Kingdom

### **Product description**

Unscreened Category 6 RJ45 cords (equipment, patch, and work area) characterised up to 250 MHz

#### **Product identification**

100-3xx & 100-4xx (xx denotes length and colour) 10x-3xx & 10x-4xx (xx denotes length and colour)

## Generic cabling and cabling components standard - Category 6 balanced cord requirements

- ISO/IEC 11801-1:2017 (Ed. 1.0) / ISO/IEC 11801-2:2017 (Ed. 1.0)
- EN 50173-1:2018 / EN 50173-2:2018
- TIA-568.2-D:2018
- IEC 61935-2:2010 (Ed. 3.0) (transmission requirements)

Lindolen Pedmen

Technical report 12331505, DANAK-19/23699 **EC Cabling product ID** 

**CS valid until** 1 October 2024

This product has been tested by FORCE Technology and complies with the electrical requirements of the above specified standards and "Terms and conditions for the EC VERIFIED programme for Generic and Coaxial Cabling", DQP231006. The product takes part in a maintenance of certification schedule, which implies that FORCE Technology performs a sample test of the product once a year.

Hørsholm, 8 September 2023

Lars Lindskov Pedersen

Test Manager

Dennis Andersen Head of Department