Compliance Statement

Unscreened Channel, Class E

Company
Multimedia Connect TKH Group
ZAC des Hauts de Wissous
Air Park de Paris
Bâtiment de Cormoran
3 rue Jeanne Garnerin
91320 Wissous
France

Channel Identification (2 connector model)

Horizontal cable:
VG64SHx / VG64x (x: coding for colour/packaging)

RJ45 connector for telecommunications outlet:
BC6NBx (x: coding for packaging)

Cords:
VG504xM / VG504xMSH (x: coding for length)

Patch Panel:
BC6NBPA24

Generic cabling standards - Class E Channel 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

Technical report
T733800-03, DANAK-19/18754

EC Cabling product ID
5470

CS valid until
1 February 2021

This product has been tested by FORCE Technology up 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. This Compliance Statement has been revised.

Hørsholm, 24 February 2020

Lars Lindskov Pedersen
Test Manager

Dennis Andersen
Head of Department