

Compliance Statement

No. 2023-752

Unscreened Channel, Class E

Company

Ningbo M-have Electronic Co., Ltd
Qiyang Industrial Zone, Haishu
Ningbo, Zhejiang 315171
China

Channel Identification (4 connector model)

Horizontal cable:

UTP CAT6 installation cable
Part no. MC-LU001-xxx (xxx: coding for length and colour)

RJ45 connector for telecommunications outlet, consolidation point, and patch panel:

Unscreened RJ45 CAT6 jack
Part no. MC-MK007

Terminal cord, patch cord:

UTP CAT6 cord
Part no. MC-P018-xxx (xxx: coding for length and colour)

Consolidation point cord, equipment cord:

UTP CAT6 consolidation point cord
Part no. MC-P018-CP-xxx (xxx: coding for length and colour)
- with jack MC-MK007 added

Including use with:

Wall Outlet: Faceplate for WO, blank; Part no. FP015-xxx (xxx: coding for number of ports and colour)

Patch panel: UTP Panel, 24-Ports, blank; Part no.: PN028

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

12330468-01, DANAK-19/23885

EC Cabling product ID

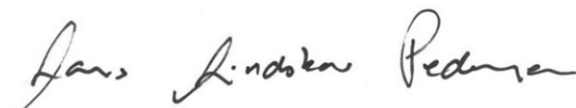
7281

CS valid until

1 December 2024

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.

Hørsholm, 15 December 2023



Lars Lindskov Pedersen
Test Manager



Dennis Andersen
Head of Department

