

# Compliance Statement

No. 2023-583

## Screened Channel, Class E<sub>A</sub>

### Company

Cixi Tom Network Technology Co., Ltd  
No.42 East Bridge Industrial Guanhaiwei Town  
Cixi City, Zhejiang Province  
China 315314

### Channel Identification (4 connector model)

#### Horizontal cable:

TOM CAT6A Cable; Part no.: TOM-LC6AS

#### RJ45 connector (jack) for telecommunications outlet, consolidation point, and patch panel:

TOM CAT6A Keystone Jack; Part no.: TOM-KJ6AS-XY (TOM-KJ-20)

#### RJ45 connector (plug) for consolidation point cord and equipment cord:

TOM CAT6A Termination Plug; Part no.: TOM-TP6AS-XX (TOM-TP-01)

#### Terminal cord:

TOM CAT6A Patch Cord; Part no.: TOM-PC6AS-XX

#### Consolidation point cord, equipment cord:

TOM CAT6A Cable; Part no.: TOM-LC6AS  
with TOM CAT6A Keystone Jack and TOM CAT6A Termination Plug mounted

#### Patch cord:

TOM CAT6A Patch Cord; Part no.: TOM-PC6AS-SXX

Including use with:

**Wall Outlet:** TOM CAT6A Wall Outlet; Part no.: TOM-FP-XY

**Patch panel:** TOM CAT6A Patch Panel; Part no.: TOM-PN6AS-XY

### Generic cabling standards - Class E<sub>A</sub> 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

12329509-01, DANAK-19/23707

### EC Cabling product ID

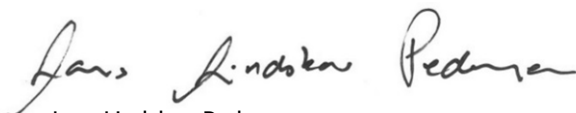
7272

### CS valid until

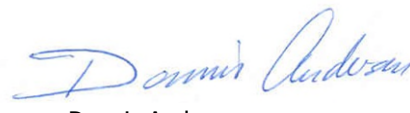
1 October 2024

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, 21 September 2023



Lars Lindskov Pedersen  
Test Manager



Dennis Andersen  
Head of Department

