

# Compliance Statement

No. 2021-826

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

### Company

Vericom Global Solutions  
10025 Investment Drive, Suite 120  
Knoxville, TN 37932  
United States

### Channel Identification (4 connector model)

#### Horizontal cable:

SP6673X-GY0305MD

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

KJ680X

#### Terminal cord, patch cord, equipment cord:

RC680XXXX-XBL (XXXX denotes length)

#### Consolidation point cord, equipment cord:

SP6673X-GY0305MD (with jack and plug added)

#### Patch Panel:

PP680X-24

#### 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

including all channel alien crosstalk parameters (PS ANEXT and PS AACR-F)

#### Technical report

12135258, DANAK-19/22365

#### EC Cabling product ID

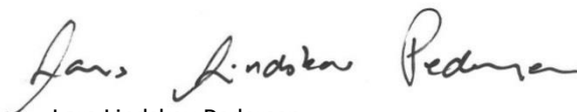
7030

#### CS valid until

1 January 2023

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, 13 December 2021



Lars Lindskov Pedersen  
Test Manager



Dennis Andersen  
Head of Department