

# Compliance Statement

No. 2024-196A

## Screened Channel, Class E

### Company

Exertis Azenn  
23, rue du champ Morin  
ZA de la Gautrais  
35360 Montauban-de-Bretagne  
France

### Channel Identification (2 connector model)

#### Ekivalan Systems Installation Cables:

Ref. MCC6FU4PLGD01 – Cat. 6 F/UTP 4 pairs LSZH grey cable – Euroclasse Dca  
Ref. MCC6FU8PLGD01 – Cat. 6 F/UTP 2X4 pairs LSZH grey cable – Euroclasse Dca  
Ref. MCC6FU4PLGC01 – Cat. 6 F/UTP 4 pairs LSZH grey cable – Euroclasse Cca  
Ref. MCC6FU8PLGC01 – Cat. 6 F/UTP 2X4 pairs LSZH grey cable – Euroclasse Cca

#### Ekivalan Systems RJ45 Jack:

Ref. MCJ6ST+A-xxx-N001 – Cat. 6 shielded RJ45 toolless jack (x = number of connectors in the box)

#### Ekivalan Systems Patch Cords:

Ref. RJ6SF2Sx5,00 – 5 meter LSZH patch cord Cat. 6 (x = colour of the patch cord)

#### Ekivalan Systems RJ45 Panels:

Ref. MCPP241UMB – 24 port / 1U black panel with rear cable holder  
Ref. MCPP241UM+AB – 24 port / 1U black panel with rear cable holder and quick cable attachments  
Ref. MCPP240.5UM+AB – 24 port / 0,5U black panel with rear cable holder and quick cable attachments

#### 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

12334128-01, rev. 1, DANAK-19/24073

#### EC Cabling product ID

5705

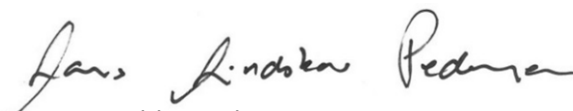
#### CS valid until

1 March 2025

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, original issue date 22 February 2024.

Hørsholm, 23 February 2024



Lars Lindskov Pedersen  
Test Manager



Dennis Andersen  
Head of Department

