

# **Compliance Statement**

No. 2023-466

Unscreened Permanent Link, Class EA

## Company

barpa Rua Noé Pereira, 473 4510-706 Gondomar Portugal

### Permanent Link Identification (2 connector model)

#### Horizontal cable:

Cable Cat.6A U/UTP LSZH Part no. 82223122MMM (M of Meters)

#### RJ45 connector for telecommunications outlet:

Keystone Jack RJ45 UTP Cat.6A Keystone 90 degrees Part no. 8224311C090 (C: Colour)

# RJ45 connector for patch panel:

Keystone Jack RJ45 UTP Cat.6A Keystone Part no. 8224311C180 (C: Colour)

Patch Panel (mounting fixture): Patch Panel 1U 24P (empty panel) Part no. 82230101124

## Wall outlet (mounting fixture):

Faceplate 45x45 for RJ45 keystone jack Part no. 822501T000D (T: type, D: number of doors)

## Generic cabling standards - Class EA Permanent Link 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 permanent link alien crosstalk parameters (PS ANEXT and PS AACR-F)

Technical report 12326856-01, DANAK-19/23601 **EC Cabling product ID** 7241

**CS valid until** 1 September 2024

This product has been tested by FORCE Technology 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, 7 August 2023

Lars Lindskov Pedersen Test Manager



min

Dennis Andersen Head of Department

FORCE Technology Venlighedsvej 4 2970 Hørsholm Denmark Tel. +45 43 25 14 00 lan.forcetechnology.com