

Attestation of Conformity

No. 2020-012A

Cables for use in construction works Reaction to fire class D_{ca}

Company

Corning Optical Communications GmbH & Co. KG
Leipziger Str. 121
10117 Berlin
Germany

Product description

Unscreened communication cable (U/UTP) with solid conductors
4 twisted pairs, LSZH

Product identification

VOL-6UL4 XX (U/UTP_L): VOL6UL4XX UTP24,4P,Cat6,LSOH,\$\$,CPR D
VOL-6UL4 XX (U/UTP_L23): VOL6UL4XX UTP23,4P,Cat6,LSOH,\$\$,CPR D
VOL-6UL4 D XXX S (U/UTP D): VOL6UL4XX UTP24,4P,Cat6, LSOH,\$\$,CPR D
(XX: length; \$\$: colour)

Reaction to fire standards

- EN 50575:2014 including amendment A1:2016
- EN 60332-1-2:2004 including amendments A1:2015 and A11:2016
- EN 50399:2011 including amendment A1:2016
- EN 60754-2:2014
- EN 13501-6:2018

Reaction to fire classification

Class D_{ca}-s2,d2,a1

Technical report

T936613-02, DANAK-19/20831

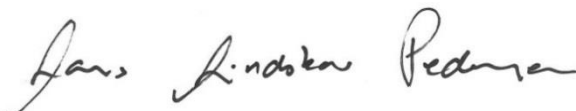
EC Cabling product ID

6211

This product has undergone a one-time test performed by FORCE Technology and complies with the requirements for the stated reaction to fire class. The classification has been carried out in accordance with EN 13501-6 for use in relation to the Construction Products Regulation (CPR) under AVCP system 3.

This Attestation of Conformity has been revised, original issue date 17 January 2020

Hørsholm, 1 May 2020



Lars Lindskov Pedersen
Test Manager



Dennis Andersen
Head of Department