

Future is More Optimistic



Product Catalogue

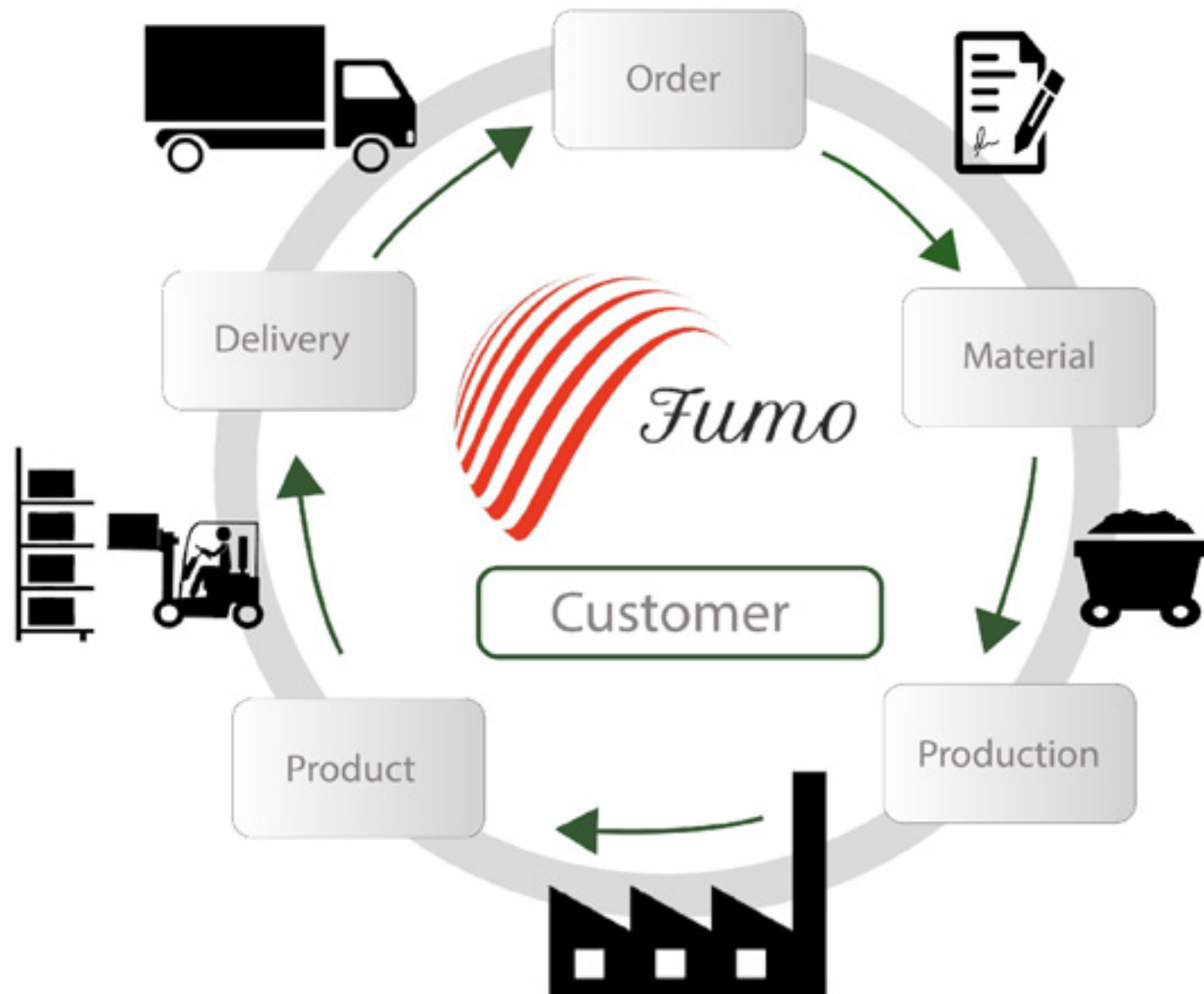


Head Office

Gontardstraße 11
Gontardstraße 10178, 11 Berlin, Germany

info@fumotelecom.de

www.fumotelecom.de



Sehr geehrte Geschäftspartner,

Fumo Telecommunications wurde gegründet, um Netzwerkinfrastruktur-Konnektivitätsprodukte, Kabel, Schränke, Stromversorgungslösungen, Leitungen und andere elektrische Produkte herzustellen.

Obwohl unser Unternehmen noch jung ist, ist es in kurzer Zeit gelungen, mehr als ein Land zu exportieren und wurde zum Lieferanten der größten Projekte.

Mit seiner monatlichen Produktionskapazität entwickelt sich Fumo Telecom gemäß den Anforderungen von Zeit und Technologie, indem es ein Qualitätsmanagementsystem nach internationalen Standards, Force Technologies (Former Delta) und UL, entwickelt.

Unsere Aufgabe

Unser Hauptziel war es, enorme Mengen auf einem Qualitätsniveau zu produzieren, das höchsten Ansprüchen gerecht wird und es uns ermöglicht, unsere Partner sowohl mit Massen- als auch mit dringenden Lieferungen zu versorgen und zu befriedigen.

Unsere Vision

Telekommunikation und Daten werden immer häufiger in Bezug auf Geschwindigkeit und Integrität benötigt, was die Systeminstallateure und -integratoren des Endbenutzers zusätzlich belastet. Wir möchten diese Belastung verringern, indem wir robuste, leicht verfügbare Produkte mit den neuesten technologischen Fortschritten anbieten, um sicherzustellen, dass die Zukunft der Kommunikation besser und heller als je zuvor ist.

Mit unserem Respekt.

Fumo Telecommunications

Dear Business partners;

Fumo Telecommunications was established to produce network infrastructure connectivity products, Cabling, Cabinets, Power solutions, conduits and other electrical products. Although our company is young, has managed to export more than country in a short time and became the supplier of the biggest projects.

With its production capacity per month Fumo Telecom develops itself in accordance with the requirements of time and technology by developing quality management system in international standards, Force Technologies (Former Delta) and UL.

Our Mission.

Our Major target was to produce huge quantities on a level of quality matching highest demands enabling us to provide and satisfy our partners with both bulk and urgent supplies.

Our Vision.

Telecommunications and data are becoming increasingly relied upon in speed and integrity, which produces added strain on system installers and integrators by the end user. We want to relieve this strain by offering robust, readily-available products of the latest technological advances, to ensure the future of communications is better and brighter than ever.

With our respects.

Fumo Telecommunications,

01

Company
Profile

02

Data
Cables

05

Enterprise
Racks

06

Outdoor
Racks

03

Accessories

04

Fiber
Solutions

07

Power
Solutions



Corporate Strategy

Fumo Telecommunications was established on the foundation of telecommunications innovation, knowledge, and skill.

These very attributes have made the Fumo brand what it is today – market leaders in network infrastructure connectivity.

Engineers, researchers and OEM partners worldwide recognize that Fumo products represent ideal product solutions supporting the network connectivity / datacenter solutions.





Cables & Accessories
Manufacturing



Racks & Power
Manufacturing

Future is More Optimistic



Cables & Accessories
Manufacturing



Fiber Manufacturing



Headquarter





Gontardstraße 11
Gontardstraße 10178,11 Berlin, Germany



info@fumotelecom.de





Compliance Statement

No. 2019-451

Data communication cable, Category 6

Company

Fumo Telecommunication UG, (haftungsbeschränkt)
4th floor, Gontardstrasse 11
10178 Berlin
Germany

Product description

Unscreened cable (U/UTP) characterised up to 250 MHz
Horizontal floor wiring cable, 100 Ω
4 twisted pairs
Flame retardant, PVC jacket

Product identification

Fumo Telecommunication UG, (haftungsbeschränkt)
U/UTP Data Communication cable Category 6
GLCAU6P

Generic cabling and cabling components standards - Category 6 cable requirements

- ⊗ ISO/IEC 11801-1:2017 (Ed. 1.0) / ISO/IEC 11801-2:2017 (Ed. 1.0)
- ⊗ IEC 61156-5:2012 (Ed. 2.1)
- ⊗ EN 50173-1:2018 / EN 50173-2:2018
- ⊗ EN 50288-6-1:2013
- ⊗ TIA-568.2-D:2018

Standards for flame retardancy

- ⊗ IEC 60332-1-1:2015 (Ed. 1.1)
- ⊗ IEC 60332-1-2:2015 (Ed. 1.1)

Technical report

T930386, DANAK-19/20300

EC Cabling product ID

6719

CS valid until

1 August 2020

This product has been tested by FORCE Technology and complies with the 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 schedule, which implies that FORCE Technology performs a quality audit of the manufacturer's production and QA sites. The maintenance testing of the product is performed on a sample basis.

Hørsholm, 9 July 2019

Lars Lindskov Pedersen
Lars Lindskov Pedersen
Test Manager

Dennis Andersen

Dennis Andersen
Head of Department



FORCE Technology
Verighedsvej 4
2970 Hørsholm
Denmark
Tel. +45 43 25 14 00
certification.madebydelta.com



Attestation of Conformity

No. 2018-557

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

Company

Fumo Telecommunication UG, (haftungsbeschränkt)
4th floor, Gontardstrasse 11
10178 Berlin
Germany

Product description

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

Product identification

Fumo Telecommunication UG, (haftungsbeschränkt)
U/UTP Data Communication cable Category 6
GLCAU6P

Reaction to fire standards

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

Reaction to fire classification

Class E_{ca}

Technical report

T830459, DANAK-19/19313

EC Cabling product ID

6720

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.

Hørsholm, 24 July 2018

Lars Lindskov Pedersen

Lars Lindskov Pedersen
Test Manager

Dennis Andersen

Dennis Andersen
Head of Department

FORCE Technology
Verighedsvej 4
2970 Hørsholm
Denmark
Tel. +45 43 25 14 00
certification.madebydelta.com





Compliance Statement

No. 2019-313B

Data communication cable, Category 6

Company

Fumo Telecommunication UG (haftungsbeschränkt)
4th floor, Gothardstrasse 11
10178 Berlin
Germany

Product description

Screened cable (F/UTP) characterised up to 250 MHz
Horizontal floor wiring cable, 100 Ω
4 twisted pairs with overall foil screen
Flame retardant, PVC jacket

Product identification

- F/UTP Data Communication cable Category 6
- GLCAF6P

Generic cabling and cabling components standards - Category 6 cable requirements

- ⊗ ISO/IEC 11801-1:2017 (Ed. 1.0) / ISO/IEC 11801-2:2017 (Ed. 1.0)
- ⊗ IEC 61156-5:2012 (Ed. 2.1)
- ⊗ EN 50173-1:2018 / EN 50173-2:2018
- ⊗ EN 50288-5-1:2013
- ⊗ TIA-568.2-D:2018

Standards for flame retardancy

- ⊗ IEC 60332-1-1:2015 (Ed. 1.1)
- ⊗ IEC 60332-1-2:2015 (Ed. 1.1)

Technical report
T926793, DANAK-19/20157

EC Cabling product ID
6894

CS valid until
1 May 2020

This product has been tested by FORCE Technology and complies with the 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 schedule, which implies that FORCE Technology performs a quality audit of the manufacturer's production and QA sites. The maintenance testing of the product is performed on a sample basis.

Hørsholm, 29 April 2019

Lars Lindskov Pedersen
Lars Lindskov Pedersen
Test Manager

Dennis Andersen
Dennis Andersen
Head of Department



FORCE Technology
Verlighedsvej 4
2970 Hørsholm
Denmark
Tel. +45 43 25 14 00
certification.madebydelta.com



Compliance Statement

No. 2019-212

Data communication cable, Category 6A

Company

Fumo Telecommunication UG (haftungsbeschränkt)
4th floor, Gothardstrasse 11
10178 Berlin
Germany

Product description

Unscreened cable (U/UTP) characterised up to 500 MHz
Horizontal floor wiring cable, 100 Ω
4 twisted pairs
Flame retardant, PVC jacket

Product identification

Part no. GLCAU6AP

Generic cabling and cabling components standards - Category 6A cable requirements

- ⊗ ISO/IEC 11801-1:2017 (Ed. 1.0) / ISO/IEC 11801-2:2017 (Ed. 1.0)
- ⊗ IEC 61156-5:2012 (Ed. 2.1)
- ⊗ EN 50173-1:2018 / EN 50173-2:2018
- ⊗ EN 50288-11-1:2012
- ⊗ TIA-568.2-D:2018

Standards for flame retardancy

- ⊗ IEC 60332-1-1:2015 (Ed. 1.1)
- ⊗ IEC 60332-1-2:2015 (Ed. 1.1)

Technical report
T924573, DANAK-19/20048

EC Cabling product ID
6861

CS valid until
15 March 2020

This product has been tested by FORCE Technology and complies with the 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 schedule, which implies that FORCE Technology performs a quality audit of the manufacturer's production and QA sites. The maintenance testing of the product is performed on a sample basis.

Hørsholm, 15 March 2019

Lars Lindskov Pedersen
Lars Lindskov Pedersen
Test Manager

Dennis Andersen
Dennis Andersen
Head of Department



FORCE Technology
Verlighedsvej 4
2970 Hørsholm
Denmark
Tel. +45 43 25 14 00
certification.madebydelta.com





FUMO TELECOMMUNICATIONS
4TH FLOOR GONTARDSTRASSE 11
10178 BERLIN GERMANY

Date: 2019/01/17
Subscriber: 2237099
PartySite:
File No:
Order No: 12668360
Project Number: 190R12668360
PD No: 19003437
FO Number:

DUXR.E505242 - COMMUNICATIONS-, AUDIO/VIDEO-, DATA- AND OTHER SIGNALING-CIRCUIT ACCESSORIES

Subject: Correlation Sheet

Dear Sir

Enclosed is a copy of your completed Multiple Listing Correlation Sheet covering the Basic File listed below. The following documents were added (new) or revised on 01/17/2019.

<u>Vol</u>	<u>File</u>	<u>Pages</u>	<u>Revised</u>	<u>Now</u>
1	E505242	New Correlation Page(s)		

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://ul.com/aboutul/locations>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above, referring to the above Order number.

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

TPI File

Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

See General Information for Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

FUMO TELECOMMUNICATIONS

4TH FLOOR GONTARDSTRASSE 11
10178 BERLIN, GERMANY

Blank Patch Panels, Model(s) GL-SPL-series, GL-UPF-series

Keystone Jacks, Model(s) GL-SC80-series, GL-UC90-series, GL-UC90-series

Patch Panels, Model(s) GL-UPM-series

E505242

Last Updated on 2019-01-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"