

2025-07-16

Subject: Declaration comprising RoHS, REACH, PFAS and sustainable building aspects for the UC cable range of the MMS business in Europe

Dear customer,

It is our policy to always consider the protection of the environment and its natural resources as well as the safety of the users of our products seriously.

This declaration is based upon information provided to us by the suppliers of raw materials.

1 RoHS

Therefore, together with our suppliers, we have been avoiding all hazardous substances since many years, implementing 2012/19/EU (WEEE) and 2011/65 EU (RoHS), RoHS2 respectively RoHS3 Directive (EU) 2015/863 issued March 31st, 2015 for all our products and are thus compliant without any exemptions.

We would like to point out that none of the substances currently listed were intentionally added during the manufacturing process. Nevertheless, certain materials could contain trace particles of those mentioned substances as a result of natural contamination. In our factory we do not carry out any analysis of the mentioned substances and preparations. For this we are relying on the assistance and the provided information of our suppliers.

Statement: All cables, as listed in Annex A, are covered and conform.

2 REACH

We understand that materials used in its production process, are subject to the obligations established by REACH directive (EC Regulation 1907 / 2006). In addition, REACH classifies our main final products as follows:

- Cables (both energy and telecom): articles not intentionally releasing substances
- Compounds: mixtures (preparations)
- Accessories: articles not intentionally releasing substances
- Optical Fiber: articles not intentionally releasing substances

With regards to the REACH requirements, these products – as not being “substances” – are not requested to be registered. Nevertheless, they have to be produced with registered substances.

If you realize that the products we supply, do not strictly fall into these four categories, please inform us, and we will make a specific verification.

At the time being, we take the necessary actions to ensure that purchased materials are put on the market by their respective suppliers in compliance with their relevant REACH obligations, with the aim to avoid provision disruptions. In case there is evidence that some of its suppliers are not (and/or will not) acting for a complete REACH compliance, we will take – as far as possible – any action necessary for the continuity of production and sales.

REACH also focuses on a specific group of hazardous substances, named “Substances of Very High Concern” (SVHC), by establishing specific obligations regarding them. A list of VHC Substances called “Candidate Substances” is updated twice per year by ECHA (the European CHEMicals Agency). The presence of such substances in products put on the market, should be notified to the customer if exceeding the 0.1% by product weight.

Considering the version of the “Candidate Substances List” released June 25th, 2025, there are certain parts of the product range shown in Annex A.3 (fibre optic cables) that may exceed 0.1% content of the weight of the products with respect to a UV-stabiliser (UV-326 = Bumetrizole, CAS # 3896-11-5, EC # 223-445-4). These are marked respectively. All cables, as listed in Annex A, are covered and conform.

3 PFAS

PFAS are a group of synthetic chemicals that have been globally utilized in both consumer goods and manufacturing for numerous years. They are persistent and bio-accumulative in the environment and might generate an adverse effect on human health and wellbeing. It is crucial to prevent the contamination of water and soil with PFAS because they are resistant to degradation and might require expensive remediation.

Therefore, we declare that the products according to Annex A of this declaration do not contain intentionally substances included in the following list of hazardous substances:

- Perfluorooctanoic acid (PFOA)
- Perfluorooctanesulfonic acid (PFOS)
- Perfluorononanoic acid (PFNA)
- Perfluorohexanesulfonic acid (PFHxS)
- Perfluoroheptanoic acid (PFHpA)
- Perfluorodecanoic acid (PFDA)

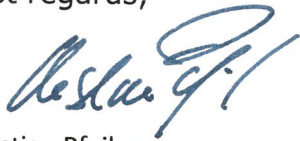
4 Sustainable building aspects

Considering the properties declared in the paragraphs above, we declare that the products according to Annex A of this declaration do not contain intentionally substances included in the following list of hazardous substances:

- Tin, cadmium and lead containing stabilizers
- Reproduction toxic softeners
- Polybrominated Biphenyls (PBBs)
- Polybrominated diphenyl ethers (PBDEs)
- Lead
- Cadmium

The absence of these substances (< 0.1%) are criteria according to the QNG (Qualitätssiegel Nachhaltiges Gebäude) requirement catalogue, especially the annex document 313 edition 1.3 published on September 14th, 2023 applicable to cables as well as to ductwork and cable trays made of plastic compound (clause 13.1). As a general requirement of QNG is a content of all SVHC below 0.1%, those products according to Annex A which are marked to contain SVHC are excluded.

Best regards,

A handwritten signature in blue ink, appearing to read 'Christian Pfeiler'.

Christian Pfeiler
Manager R&D
Digital Solutions/MMS

Draka Comteq Germany GmbH & Co. KG
Wohlauer Str. 15
90475 Nuremberg, Germany

Annex A: Product list

A.1 Copper data installation cables

Product	Construction	Cable diameter 4P	Data sheets 4P / SIMPLEX	Data sheets 2 x 4P / DUPLEX	Euroclass
Category 5e					
UC300 HS24 Cat.5e SF/UTP LSHF Dca	SF/UTP	6.4mm	uc03hs24FRDca e		D _{ca}
UC300 HS24 Cat.5e SF/UTP LSHF	SF/UTP	6.4mm	uc03hs24Eca e	uc03hs24Eca2x4P e	E _{ca}
UC300 S24 Cat.5e F/UTP LSHF-FR Dca	F/UTP	5.9mm	uc03s24Dca e	uc03s24Dca2x4P e	D _{ca}
UC300 S24 Cat.5e F/UTP LSHF	F/UTP	5.9mm	uc03s24Eca e	uc03s24Eca2x4P e	E _{ca}
UC300 S24 Cat.5e F/UTP PVC	F/UTP	5.9mm	uc03s24Eca e	uc03s24Eca2x4P e	E _{ca}
UC300 24 Cat.5e U/UTP LSHF-FR Cca	U/UTP	5.3mm	uc03u24Cca e		C _{ca}
UC300 24 Cat.5e U/UTP LSHF Dca	U/UTP	5.0mm	uc03u24Dca e		D _{ca}
UC300 24 Cat.5e U/UTP LSHF	U/UTP	5.0mm	uc03u24Eca e	uc03u24Eca2x4P e	E _{ca}
UC300 24 Cat.5e U/UTP PVC	U/UTP	5.0mm	uc03u24Eca e	uc03u24Eca2x4P e	E _{ca}
Category 6					
UC400 HS23 C6 S/FTP LSHF-FR Dca (double S foil)	S/FTP	7.2mm	uc04hs23FRDca e		D _{ca}
UC400 HS23 C6 S/FTP LSHF (double S foil)	S/FTP	6.9mm	uc04hs23Eca e	uc04hs23Eca2x4P e	E _{ca}
UC400 S23 C6 U/FTP LSHF-FR Cca	U/FTP	6.8mm	uc04s23Cca e		C _{ca}
UC400 S23 C6 U/FTP LSHF Dca (double S foil)	U/FTP	6.8mm	uc04s23Dca e	uc04s23Dca2x4P e	D _{ca}
UC400 S23 C6 U/FTP PVC (double S foil)	U/FTP	6.8mm	uc04s23Eca e		E _{ca}
UC400 23 C6 U/UTP D65 LSHF-FR B2ca	U/UTP	6.1mm	uc04u23d65B2ca e		B2 _{ca}
UC400 23 C6 U/UTP D64 LSHF-FR Cca	U/UTP	5.9mm	uc04u23d64Cca e		C _{ca}
UC400 C6 U/UTP HD LSHF Dca	U/UTP	5.4mm	uc04u24Dca e		D _{ca}
UC400 C6 U/UTP HD LSHF	U/UTP	5.4mm	uc04u24Eca e	uc04u24Eca2x4P e	E _{ca}
UC400 C6 U/UTP HD PVC	U/UTP	5.4mm	uc04u24Eca e		E _{ca}
Category 6A					
UC500 AS23 C6A F/FTP LSHF-FR B2ca	F/FTP	7.5mm	uc05as23B2ca e		B2 _{ca}
UC500 AS23 C6A F/FTP LSHF-FR Cca	F/FTP	7.4mm	uc05as23Cca e	uc05as23Cca2x4P e	C _{ca}
UC500 AS23 C6A F/FTP LSHF Dca (double S foil)	F/FTP	7.0mm	uc05as23Dca e	uc05as23Dca2x4P e	D _{ca}
UC500 AS23 C6A F/FTP 4P LSHF (double S foil)	F/FTP	7.0mm	uc05as23Eca e	uc05as23Eca2x4P e	E _{ca}
UC500 S23 C6A U/FTP LSHF-FR Cca	U/FTP	6.8mm	uc05s23Cca e		C _{ca}
UC500 S23 C6A U/FTP LSHF Dca (double S foil)	U/FTP	6.8mm	uc05s23Dca e	uc05s23Dca2x4P e	D _{ca}
UC500 23 C6A U/UTP E2 LSHF-FR B2ca	U/UTP	7.3mm	uc05u23E2sB2ca e		B2 _{ca}
UC500 23 C6A U/UTP E2 LSHF-FR Cca	U/UTP	7.3mm	uc05u23E2sCca e		C _{ca}
UC500 23 C6A U/UTP E2 LSHF-FR Dca	U/UTP	7.3mm	uc05u23E2sDca e		D _{ca}
Category 7					
UC900 SS23 C7 S/FTP 4P LSHF-FR B2ca	S/FTP	7.4mm	uc09ss23B2ca e		B2 _{ca}
UC900 SS23 C7 S/FTP 4P LSHF-FR Cca	S/FTP	7.3mm	uc09ss23Cca e	uc09ss23Cca2x4P e	C _{ca}
UC900 HS23 C7 S/FTP 4P LSHF Dca	S/FTP	7.2mm	uc09hs23Dca e	uc09hs23Dca2x4P e	D _{ca}
UC900 HS23 C7 S/FTP 4P LSHF	S/FTP	7.2mm	uc09hs23Eca e	uc09hs23Eca2x4P e	E _{ca}
Category 7A AWG23					
UC1200 SS23 Cat.7A S/FTP 4P LSHF-FR Bca	S/FTP	7.8mm	uc12ss23B2ca e		B2 _{ca}
UC1200 SS23 Cat.7A S/FTP 4P LSHF-FR Cca	S/FTP	7.5mm	uc12ss23Cca e		C _{ca}
UC1200 SS23 Cat.7A S/FTP 4P LSHF-FR Dca	S/FTP	7.5mm	uc12ss23FRDca e	uc12ss23FRDca2x4P e	D _{ca}
UC1200 HS23 C7A S/FTP 4P LSHF	S/FTP	7.5mm	uc12hs23Dca e	uc12hs23Dca2x4P e	D _{ca}
UC MULTIMEDIA 1500 SS23 Cat.7A S/FTP 6F LSHF-FR Dca	S/FTP	7.9mm	ucmmss23FRDca e		D _{ca}
Category 7A AWG22					
UC1500 SS22 Cat.7A S/FTP 4P LSHF-FR B2ca	S/FTP	7.8mm	uc15ss22B2ca e		B2 _{ca}
UC1500 SS22 Cat.7A S/FTP 4P LSHF-FR Cca	S/FTP	7.6mm	uc15ss22Cca e		C _{ca}
UC1500 SS22 Cat.7A S/FTP 4P LSHF-FR Dca	S/FTP	7.6mm	uc15ss22FRDca e	uc15ss22FRDca2x4P e	D _{ca}
UC1500 HS22 Cat.7A S/FTP 4P LSHF	S/FTP	7.6mm	uc15hs22Dca e	uc15hs22Dca2x4P e	D _{ca}
UC1500 HS22 Cat.7A S/FTP 4P LSHF-FR B2ca	S/FTP	7.7mm	uc15hs22B2ca e		B2 _{ca}
UC MULTIMEDIA 1500 SS22 Cat.7A S/FTP 6F LSHF-FR Dca	S/FTP	8.9mm	ucmmss22FRDca e		D _{ca}
Category 8.2					
UC ^{FUTURE} COMPACT22 Cat.8.2 S/FTP 4P LSHF-FR B2ca	S/FTP	8.5mm	ucfcss22c8.2B2ca e		B2 _{ca}
UC ^{FUTURE} COMPACT22 Cat.8.2 S/FTP 4P LSHF-FR Cca	S/FTP	8.5mm	ucfcss22c8.2Cca e		C _{ca}
UC ^{FUTURE} COMPACT22 Cat.8.2 S/FTP 4P LSHF-FR Dca	S/FTP	8.4mm	ucfcss22c8.2FRDca e		D _{ca}
Cu Data indoor specials					
UC ^{HOME} Cat.7 SS26 S/FTP 4P LSHF-FR Cca	S/FTP	6.1mm	uchss26Cca e		C _{ca}
UC ^{HOME} Cat.7 SS26 S/FTP 4P LSHF	S/FTP	5.8mm	uchss26Dca e	uchss26Dca2x4P e	D _{ca}
UC ^{HOME} Cat.7 SS22 Cat.7A S/FTP 4P LSHF	S/FTP	7.6mm	uchss22Dca e		
UC ^{FUTURE} COMPACT ^{2D} 26 Cat.7 S/FTP LSHF Indoor / Outdoor	S/FTP	6.3mm	ucfcss226ioDca e		D _{ca}
UC LR22 10Gbit S/FTP LSHF-FR B2ca	S/FTP	8.5mm	uclrss22B2ca e		B2 _{ca}
UC LR22 10Gbit S/FTP LSHF-FR Dca	S/FTP	8.5mm	uclrss22FRDca e		D _{ca}

A.2 Copper data work area cables

Product	Construction	Cable diameter 4P	Data sheets
Category 5e			
UC300 HS26 Cat.5e SF/UTP LSHF	SF/UTP	5.7mm	uc03hs26pLSHF_e
UC300 HS26 Cat.5e SF/UTP PVC	SF/UTP	5.7mm	uc03hs26pPVC_e
UC300 S26 Cat.5e F/UTP LSHF	F/UTP	5.4mm	uc03s26pLSHF_e
UC300 S26 Cat.5e F/UTP PVC	F/UTP	5.4mm	uc03s26pPVC_e
UC300 26 Cat.5e U/UTP LSHF	U/UTP	5.2mm	uc03u26p_e
UC300 26 Cat.5e U/UTP PVC	U/UTP	5.2mm	uc03u26p_e
Category 6			
UC400 S27 C6 U/FTP LSHF (double S foil)	U/FTP	5.7mm	uc04s27pLSHF_e
UC400 26 Cat.6 U/UTP LSHF	U/UTP	5.2mm	uc04u26pLSHF_e
UC400 26 Cat.6 U/UTP PVC	U/UTP	5.2mm	uc04u26pPVC_e
Category 6_A			
UC500 S27 Cat.6 U/FTP LSHF (double S foil)	U/FTP	5.6mm	uc05s27pLSHF_Eca_e
Category 7			
UC900 SS26 C7 S/FTPP 4P LSHF Cca	S/FTP	6.1mm	uc09ss26pCca_e
UC900 FLEX Cat.7 S/FTP 4P LSHF	S/FTP	5.9mm	dr09flexC7Dca_e
Category 8.2			
UC ^{FUTURE} COMPACT26 Cat.8.2 S/FTP 4P LSHF Eca	S/FTP	6.0mm	ucfc26c8LSHF_Eca_e

A.3 Fibre optic cables

Data sheet	Design	Euro Class CPR	SVHC
Distribution Cables			
D02b	ES9 Tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D39	ES9 Tight buffer, aramide yarn	Cca-s1a-d1-a1	
D06b	ES9 Tight buffer, 3.5 mm units with 6 fibres, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D20a	LS9 Semi-tight buffer, glass yarn	Eca	
Breakout Cables			
D03b	2.0mm ES9 tight buffer units, central element	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D23	2.1mm ES9 tight buffer units, 2 fillers on sides	Dca-s2-d2-a1	
D24	2.1mm ES9 tight buffer units	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D32	2.0mm ES9 tight buffer units, central element	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
D25a	2.0mm LS9 semi-tight buffer units, central element	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
Assembly (Patch) Cables			
D42	Simplex, 3.0mm, ES9 tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D04c	Simplex, 2.8mm, ES9 tight buffer, aramide yarn	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
D10d	Simplex, 2.0mm, ES9 tight buffer, aramide yarn	B2ca-s1a-d1-a1	
D46	Simplex, 1.8mm, ES9 tight buffer, aramide yarn		UV-326, 0.1 to 0.3 %
D28	Simplex, 1.8mm, LS9 semi-tight buffer, aramide yarn		UV-326, 0.1 to 0.3 %
D08a	Simplex, 1.6mm, ES9 tight buffer, aramide yarn		UV-326, 0.1 to 0.3 %
D01d	Duplex, zipcord, 2x3.0mm, ES9 tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D19a	Duplex, zipcord, 2x3.0mm, LS9 semi-tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D01c	Duplex, zipcord, 2x2.8mm, ES9 tight buffer, aramide yarn	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
D10e	Duplex, zipcord, 2x2.0mm, ES9 tight buffer, aramide yarn	B2ca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
D17a	Duplex, zipcord, 2x1.8mm, ES9 tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D05b	Duplex, zipcord, 2x1.6mm, TB6 tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D10f	Duplex, flat sheath over zipcord, 2x2.0mm, ES9 tight buffer, aramide	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D21a	Duplex, flat sheath over zipcord, 2x2.0mm, LS9 semi-tight buffer, aramide	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D43	Duplex, flat Fig.0, 2 separate 2.8mm units, ES9 tight buffer, aramide	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
D10c	Duplex, flat Fig.0, 2 separate 2.0mm units, ES9 tight buffer, aramide	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D40	Duplex, Fig.0, 2 separate 1.6mm units, ES9 tight buffer, aramide	Dca-s2-d2-a1	
D07a	Duplex, uniboot, 2.8mm, ES9 tight buffer, aramide yarn	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D41	Duplex, uniboot, 2.0mm, ES6 tight buffer, aramide yarn	Dca-s2-d2-a2	UV-326, 0.1 to 0.3 %
Pigtails			
D29	Pigtail ES9 tight buffer, simplex		
D26	Pigtail LS9 semi-tight buffer, simplex		
D35	Pigtail PS9 loose buffer, simplex		
FTTH			
IdropBlow	Drop, dry tube, aramide	B2ca-s1a-d1-a1	
IdropFlex	Drop, dry tube, aramide	B2ca-s1a-d1-a1	
Idrop900T	Drop, LS9 semi-tight buffer, aramide	B2ca-s1a-d1-a1	
Idrop900	Drop, LS9 semi-tight buffer, aramide	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
Indoor / Outdoor Cables			

Central Tube Cables			
E14a	Gel-filled tube, non-metallic, glass yarns	Eca	
E10a	Gel-filled tube, non-metallic, glass yarns	Eca	
E18	Bi-tube, gel-filled tube, non-metallic, glass yarns	Eca	
E07a	Gel-filled tube, steel tape armoured, glass yarns	Eca	
I102	Gel-filled tube, steel wire armoured, glass yarns	Eca	
E28	Gel-filled tube, non-metallic, glass yarns	Dca-s2-d2-a1	
E20	Gel-filled tube, non-metallic, glass yarns	Dca-s2-d1-a1	
E23	Bi-tube, gel-filled, non-metallic, glass yarns	Dca-s1-d1-a1	
E21	Gel-filled tube, steel tape armoured, glass yarns	Dca-s2-d2-a1	
E29	Gel-filled tube, non-metallic, glass yarns	Cca-s1a-d1-a1	
ED29	Gel-filled tube, non-metallic, glass yarns	Cca-s1a-d1-a1	
ED22	Gel-filled tube, non-metallic, glass yarns	Cca-s1a-d1-a1	
E22	Gel-filled tube, non-metallic, glass yarns	Cca-s1a-d1-a1	
ED32	Gel-filled tube, non-metallic, glass yarns	B2ca-s1a-d1-a1	
ED25	Gel-filled tube, non-metallic, glass yarns	B2ca-s1a-d1-a1	
E25	Gel-filled tube, non-metallic, glass yarns	B2ca-s1a-d1-a1	
E19	Gel-filled tube, steel tape armoured, glass yarns	B2ca-s1a-d1-a1	
Stranded Loose Tube Cables			
N01a	Gel-filled tube, non-metallic	Eca	
N05a	Gel-filled tube, non-metallic, glass yarns	Eca	
N07	Dry flextube, non-metallic, FRPs in the sheath	Eca	
N02a	Gel-filled tube, non-metallic, glass yarns	Eca	
I12	Gel-filled tube, steel tape armoured, double sheath	Eca	
I103	Gel-filled tube, steel wire armoured, double sheath	Eca	
N12a	Gel-filled tube, non-metallic	Dca-s1-d1-a1	
N08a	Gel-filled tube, non-metallic, glass yarns	Dca-s1-d1-a1	
I13a	Gel-filled tube, steel tape armoured, double sheath	Dca-s2-d2-a1	
N10a	Gel-filled tube, non-metallic	Cca-s1-d1-a1	
N14a	Gel-filled tube, non-metallic, glass yarns	Cca-s1-d1-a1	
N15a	Gel-filled tube, non-metallic, glass yarns	Cca-s1-d1-a1	UV-326, 0.1 to 0.3 %
I16a	Gel-filled tube, steel tape armoured, double sheath	Cca-s1-d1-a1	
N11a	Gel-filled tube, non-metallic	B2ca-s1-d1-a1	
N09a	Gel-filled tube, non-metallic, glass yarns	B2ca-s1-d1-a1	
N13a	Gel-filled tube, non-metallic, glass yarns	B2ca-s1-d1-a1	UV-326, 0.1 to 0.3 %
I14a	Gel-filled tube, steel tape armoured, double sheath	B2ca-s1-d1-a1	UV-326, 0.1 to 0.3 %
Distribution Cables			
D12b	ES9 Tight buffer, glass yarn	Eca	
D16a	ES9 Tight buffer, glass yarns, FRPs in the sheath	Eca	
D11a	ES9 Tight buffer, aramide, glass, double sheath	Eca	UV-326, 0.1 to 0.3 %
D09a	ES9 Tight buffer, aramide, steel tape armoured, double sheath	Eca	UV-326, 0.1 to 0.3 %
D15a	ES9 Tight buffer, glass yarns	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
D33	ES9 Tight buffer, glass yarns	Dca-s2-d2-a1	
D34a	ES9 Tight buffer, glass yarns	Cca-s1a-d1-a1	
D36	ES9 Tight buffer, glass yarns	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %

D31a	ES9 Tight buffer, glass yarns	B2ca-s1a-d1-a1	
D37	ES9 Tight buffer, glass yarns	B2ca-s1a-d1-a1	
D38	ES9 Tight buffer, 3.5 mm units with 6 fibres, aramide yarns	B2ca-s1b-d1-a1	UV-326, 0.1 to 0.3 %
Breakout Cables			
D22	2.7mm LS9 semi-tight buffer units, central element	Eca	UV-326, 0.1 to 0.3 %
Outdoor Cables			
Central Tube Cables			
E16a	Gel filled tube, non-metallic, glass yarns	N/A	
E08a	Gel filled tube, non-metallic, glass yarns	N/A	
E09a	Gel filled tube, non-metallic, glass yarns	N/A	
E27	Bi-tube, gel filled tubes, non-metallic, glass yarns	N/A	
E31	Gel filled tube, steel tape armoured, glass yarns	N/A	
E06a	Gel filled tube, steel tape armoured, glass yarns	N/A	
E13a	Gel filled tube, non-metallic, glass yarns, double sheath	N/A	
Stranded Loose Tube Cables			
F07a	Gel filled tube, non-metallic	N/A	
H09	Gel filled tube, non-metallic, glass yarns	N/A	
H08a	Gel filled tube, non-metallic, glass yarns	N/A	
H07a	Gel filled tube, non-metallic, glass yarns	N/A	
I11a	Gel filled tube, steel tape armoured, double sheath	N/A	
I17	Gel filled tube, steel tape armoured, single sheath	N/A	
I105	Gel-filled tube, steel wire armoured, double sheath	N/A	
G07c	Gel filled tube, non-metallic, double sheath	N/A	
G07d	Gel filled tube, non-metallic, glass yarns, double sheath	N/A	
H10	Gel filled tube, non-metallic, glass yarns, double sheath	N/A	
Specialty Cables			
R01	Fire resistant, gel-filled tube, steel tape armoured, glass yarns	Cca-s1a-d1-a1	
R02	Fire resistant, gel-filled tube, steel tape armoured, glass yarns	B2ca-s1a-d1-a1	
OFC-UT-NM	Fire resistant, non-metallic, glass yarns	N/A	
OFC-UT-CST	Fire resistant, steel tape armoured, glass yarns	N/A	
OFC-LT-NM	Fire resistant, non-metallic, glass yarns	N/A	
OFC-LT-CST	Fire resistant, steel tape armoured, glass yarns	N/A	
OFC-LT-SWA	Fire resistant, steel wire armoured	N/A	
Datacenter cables			
M21	Patchcord, 2.0 mm, aramide yarns, single sheath	B2ca-s1a-d1-a2	
M05	1.4mm dry flextube	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
M15	MPO, 2.0 mm, aramide yarns, single sheath	Cca-s1a-d1-a1	
M02	MPO, 3.0 mm, aramide yarns, single sheath	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
M03	MPO, 3.6 mm, aramide yarns, single sheath	Dca-s2-d2-a1	UV-326, 0.1 to 0.3 %
M12	MPO, 3.0 mm, aramide yarns, single sheath	B2ca-s1a-d1-a1	
M13	MPO, 3.6 mm, aramide yarns, single sheath	B2ca-s1a-d1-a1	
M09	MPO, 3.0 mm single unit, aramide yarns, double sheath	B2ca-s1a-d1-a1	
M10	MPO, 3.6 mm single unit, aramide yarns, double sheath	Cca-s1a-d1-a1	
M11	1.4mm dry flextubes, glass yarns	B2ca-s1a-d1-a1	UV-326, 0.1 to 0.3 %

M17	1.8mm dry flex-flextubes, glass yarns	Cca-s1a-d1-a1	
M14	MPO, 2.0 mm subunits with 8 or 12 fibres, aramide yarns	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
M06	MPO, 3.0 mm subunits with 12 fibres, aramide yarns	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
M16	MPO, 3.5 mm subunits with 24 fibres, aramide yarns	Cca-s1a-d1-a1	UV-326, 0.1 to 0.3 %
M20	MPO, 3.0 mm subunits with 12 fibres, zip-cord, flat, aramide yarns	B2ca-s1b-d1-a1	