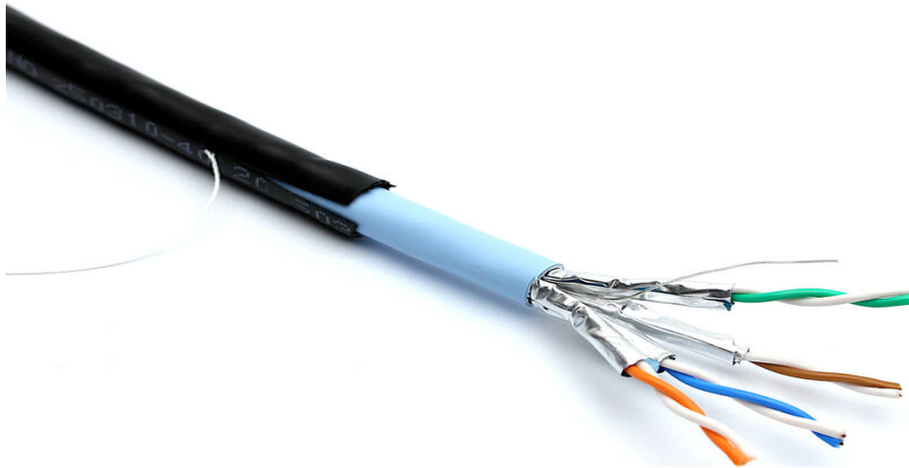


# Excel Cat6A Cable Double Sheath U/FTP B2ca to Fca PE UV protection 500 m RL Black

Part Code: 190-980-DS

sales@excel-networking.com  
excel-networking.com

CIBSE TM65 Embodied Carbon: 165.479 kg CO2e



## Main Features

- / Cat6A internal/external solid copper cable
- / U/FTP no overall screening, foil screen per pair
- / Outer sheath black PE ultraviolet resistance: Fca class
- / CPR Rating is on inner sheath only as Part Code: 190-980
- / Reaction-to-fire class inner sheath to EN 13501-6: B2ca
- / Use with IP68 coupler: 100-151-EXS

## Product Overview

Excel Cat6A cable double sheath U/FTP S-Foil PE external sheath, B2ca inner sheath cable is manufactured to meet and exceed the ISO, CENELEC and TIA standards up to 90 m. The cables offer a protective PE sheath which is water, UV and moisture resistant and features a rip chord to assist with outer sheath removal. They can be installed outdoors in ducts and are suitable for use indoors when the PE sheath is removed. This cable is CPR rated on its inner Sheath as part code 190-980 and must have its black outer sheath removed when installed for more than 2 m inside the building. Use with our Cat6A IP68 coupler to join to patch feild chords for easy termination to outdoor equipment. Excel Cat6A screened (U/FTP) cable takes the performance capabilities of copper infrastructure to new levels. This delivers Class EA/Augmented Category 6 link performance over distances of up...

# Excel Cat6A Cable Double Sheath U/FTP B2ca to Fca PE UV protection 500 m RL Black

Part Code: 190-980-DS

sales@excel-networking.com  
excel-networking.com

## Product Specifications

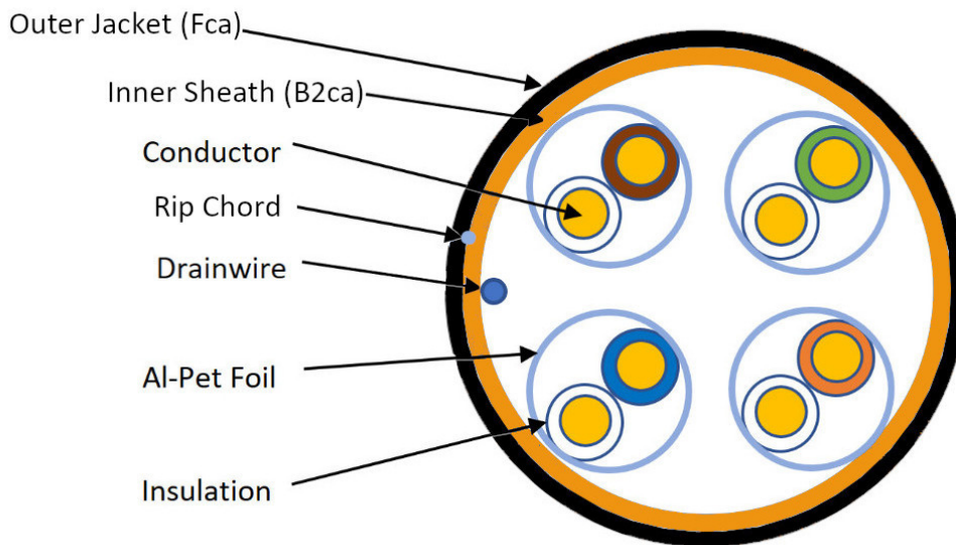
Feature	Values
Cable type	<b>U/FTP</b>
Conductor material	<b>Copper</b>
Conductor surface	<b>Bare</b>
AWG size	<b>23</b>
Conductor category	<b>Class 1 = solid</b>
Total number of cores	<b>8</b>
Stranding element	<b>Pairs</b>
Specification core insulation	<b>Polyethylene (PE)</b>
Core identification	<b>Colour</b>
Overall screening	<b>None</b>
Conductor screening	<b>Foil</b>
Outer sheath material	<b>Copolymer, thermoplastic (LSOH)</b>
Outer sheath colour	<b>Black</b>
Flame retardant according to IEC 60332-1-2	<b>yes</b>
Low smoke (acc. IEC 61034-2)	<b>yes</b>
Reaction-to-fire class according to EN 13501-6	<b>Fca</b>
Outer diameter approx.	<b>8.1 mm</b>
Operating Temperature Range	<b>-10...60 °C</b>
Category	<b>6A (IEC)</b>
NVP value	<b>78.8 %</b>

# Excel Cat6A Cable Double Sheath U/FTP B2ca to Fca PE UV protection 500 m RL Black

Part Code: 190-980-DS

sales@excel-networking.com  
excel-networking.com

## Product drawing



## Additional specifications

Features	Values
Outer jacket material	PE
Outer jacket colour	Black
Inner jacket material	Copolymer, thermoplastic (LS0H)
Inner jacket Reaction-to-fire to EN 13501-6	B2ca
Inner jacket colour	Aqua
Inner cable diameter (mm)	6.85 mm
Maximum pulling load	50 N
MBR during installation	8x cable OD
MBR installed	4x cable OD

## Standards

Applicable standard	Detail
ISO/IEC 11801:2017	Information technology - Generic cabling for customer premises: Part 1 General requirements
IEC 61156-5:2020	Multicore and symmetrical pair/quad cables for digital communications - Part 5: Symmetrical pair/quad cables with transmission characteristics up to 1000 MHz - Horizontal floor wiring - Sectional specification
EN 50173-1:2018	Information technology - Generic cabling systems - General requirements
EN 50173-2:2018	Information technology - Generic cabling systems - Office premises
BS EN 50288-3-1:2013	Multi-element metallic cables used in analogue and digital communication and control. Sectional specification for unshielded cables characterised up to 250 MHz
EN 50399:2011+A1:2016	Common test methods for cables under fire conditions. Heat release and smoke production measurement on cables during flame spread test. Test apparatus, procedures, results
IEC 60332-1-2:2004 + A12:2020	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame
ANSI/TIA 568-D:2015	Balanced Twisted-Pair Telecommunications Cabling and Components Standards
IEC 60754-2:2014	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity
IEC 61034-2:2005+A2:2020	Measurement of smoke density of cables burning under defined conditions - Part 2: Test procedure and requirements
EN 50575:2014 + A1:2016	Power, control and communication cables — Cables for general applications in construction works subject to reaction to fire requirements

# Excel Cat6A Cable Double Sheath U/FTP B2ca to Fca PE UV protection 500 m RL Black

Part Code: 190-980-DS

sales@excel-networking.com  
excel-networking.com

IEEE 802.3bt (Type 4)	Compliant to IEEE 802.3bt (Type 4)
Directive 2011/65/EU (RoHS II)	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment — compliant. Applies within EU member states).
Directive (EU) 2015/863 (RoHS III)	Amending Directive 2011/65/EU to add four phthalates (DEHP, BBP, DBP, DIBP) to Annex II — compliant.
Directive 2008/98/EC (WFD)	Waste Framework Directive — compliant. Implemented in the UK through the Waste (England and Wales) Regulations 2011 (SI 2011 No. 988).
ECHA SCIP Database	Compliant; product does not contain SVHCs (Substances of Very High Concern) as defined under REACH Article 33(1). Submission obligations met under EU REACH and UK REACH.
Regulation (EU) 2019/1021 (POPs)	EU Regulation on Persistent Organic Pollutants — compliant. For Great Britain, compliance is aligned with the Persistent Organic Pollutants (Amendment) (EU Exit) Regulations 2020 (SI 2020 No. 1355).
UK SI 2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (UK RoHS) — compliant for Great Britain. Retained EU law, as amended by the Product Safety and Metrology (Amendment etc.) (EU Exit) Regulations 2019.

## Part Code Table

Part Code	Description
190-980-DS	<b>Excel Cat6A Cable Double Sheath U/FTP B2ca to Fca PE UV protection 500 m RL Black</b>