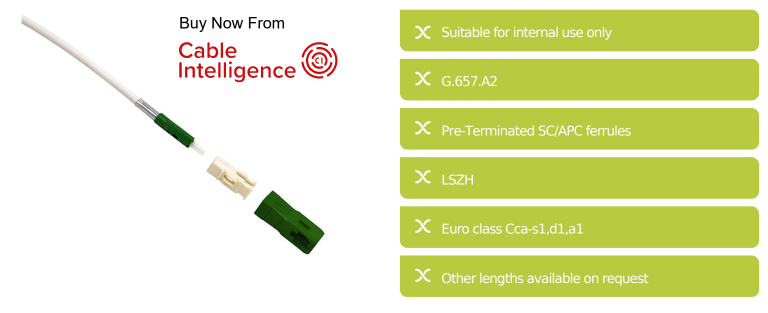
Item Code: 207-210-15





Product Overview

The Excel Encasa pre-terminated ferrule only drop cables have been designed for speed and ease of installation aimed at the FTTH and multi dwelling market.

The cable consists of a single core $900 \mu m$ tight buffer single mode G.657.A2 fibre surrounded by aramid yarn as a strength member covered with a white LSZH outer sheath available in LCA and SCA.

This unique design allows cables to be pushed down short runs of micro duct or installed onto tray work with the ferrule already terminated to the cable allowing smaller holes to be drilled through walls and cable to be passed through smaller enclosure entry ports.

The final termination is then a simple housing that is clicked into position removing the need for fusion splicing.

Product Specifications

| Feature | Values |
|---|-------------------|
| Number of Cores | 1 |
| Type of tube | Tight |
| Fibre type | Single mode 9/125 |
| Category | OS2 |
| Armouring | no |
| Rodent resistant | no |
| Outer sheath colour | White |
| Reaction-to-fire class according to EN 13501-6 | Cca |
| Smoke development class according to EN 13501-6 | slb |
| Euro class flaming droplets/particles according to EN | d1 |

Item Code: 207-210-15



| 13501-6 | |
|--|-----------------------------|
| Euro class acidity according to EN 13501-6 | al |
| Halogen free (acc. EN 60754-1/2) | yes |
| Flame retardant | In accordance with EN 50399 |
| Low smoke (acc. BS EN 61034-2) | yes |
| Outer diameter approx. | 3 mm |
| RAL-number | 9010 |

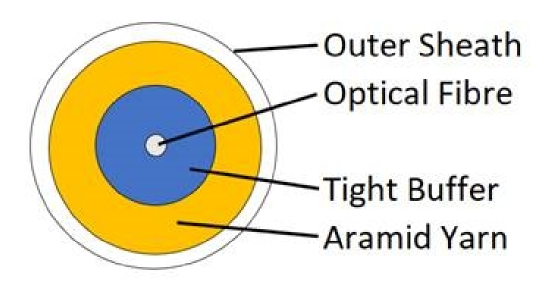
Additional specifications

| Features | | Values |
|-----------------------------|-----------------|-----------------|
| Attenuation | @1310nm (dB/KM) | ≤0.4 |
| | @1550nm (dB/KM) | ≤0.3 |
| Strength member | | Aramid yarn |
| Fibre color | | Blue |
| Tight buffer material | | LSZH |
| Tight buffer diameter (mm) | | 0.85 ± 0.05 |
| Outer jacket colour | | White |
| Outer jacket material | | LSZH |
| Outer jacket thickness (mm) | | 0.45 ± 0.05 |
| Short term tensile strenght | | 500 N |
| Minimum breaking tension | | 1200 N |
| Cable diameter | | 3 mm |
| Operating temperature | | -20 to +65 °C |

Item Code: 207-210-15



Product drawings



Standards

| Applicable standard | Detail |
|--------------------------|--|
| Applicable standard | Detail |
| IEC 60332-1-2:2004 | Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for $\bf 1$ kW pre-mixed flame |
| IEC 60754-2:2014+A1:2020 | 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 |
| IEC 60793-1-1:2017 | Optical fibres - Part 1-1: Measurement methods and test procedures - General and guidance |
| IEC 60793-1-20:2014 | Optical fibres - Part 1-20: Measurement methods and test procedures - Fibre geometry |
| IEC 60793-1-21:2001 | Optical fibres - Part 1-21: Measurement methods and test procedures - Coating geometry |
| IEC 60793-1-22:2001 | Optical fibres - Part 1-22: Measurement methods and test procedures - Length measurement |
| IEC 60793-1-30:2010 | Optical fibres - Part 1-30: Measurement methods and test procedures - Fibre proof test |

Item Code: 207-210-15



| ITU G.652.D | Characteristics of a single-mode optical fibre and cable |
|---------------------------|--|
| EN 50173-1:2018 | Information technology. Generic cabling systems - General requirements |
| EN 50575: 2014 + A1: 2016 | Power, control and communication cables — Cables for general applications in construction works subject to reaction to fire requirements |
| 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 |
| ISO/IEC 11801-1:2017 | Information technology - Generic cabling for customer premises: Part 1 General Requirements |
| ANSI/TIA 568-3.D | Optical Fiber Cabling and Components Standard |
| ANSI/TIA/EIA 598-D | Optical Fibre Cable Colour Coding |
| RoHS | Compliant to the Restriction of Hazardous Substances |
| WFD | Compliant to Waste Framework Directive |
| SCIP | Compliant - Does Not Contain Substances of Concern in Products |

Part Number Table

| Part Number | Description |
|-------------|--|
| 207-210-05 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 5 m |
| 207-210-10 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 10 m $$ |
| 207-210-15 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 15 m $$ |
| 207-210-20 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 20 m |
| 207-210-25 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 25 m $$ |
| 207-210-30 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 25 m |
| 207-210-35 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 25 m $$ |
| 207-210-40 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 40 m |
| 207-210-45 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule |

Item Code: 207-210-15



| | Both Ends 45 m |
|------------|---|
| 207-210-50 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 50 m |
| 207-210-55 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 55 m $$ |
| 207-210-60 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 60 m |
| 207-210-65 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 65 m |
| 207-210-70 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 70 m |
| 207-210-75 | Excel Encasa OS2 SM G.657.A2 Internal Drop Cable 1 Core 9/125 SCA Ferrule Both Ends 75 m |

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

