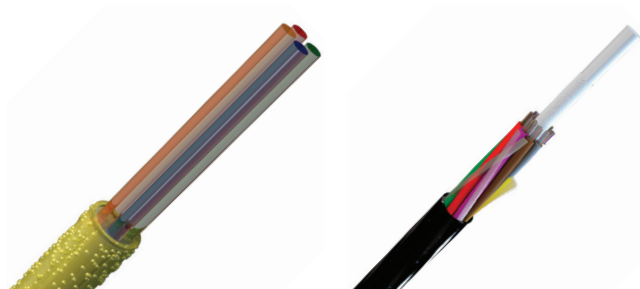


Fibre Optic Specials



EPFU

LTMC

EPFU - Enhanced Performance Fibre Unit

Bundles of fibres (up to max 12 fibres), for application in the access network.
Installation: blowing into microducts of -2.1mm (inside diameter) max 4 fibre EPFU
-3.5mm (inside diameter) max 12 fibre EPFU.

CHARACTERISTICS	PROPERTIES
Type	Single Mode EPFU
Standardisation	IEC 60794-1-2
Optical Fibre Standard	ITU-T G.652.D
Application	Inside/Outside
Type of Tube	Buffered fibre
Outer Sheath Colour	Yellow
Installation Temperature	-5 / 50°C
Operational Temperature	-20 / 60°C

LTMC - Minicable Loose Tube

Loose Tube Mini Cable, non-metallic, longitudinally water-protected, outer diameter ca. 6mm.(max. 72 Fibres) or ca.7 mm (max. 96 Fibres).
Installation: blowing in to microducts 10/8mm. Resp 12/10mm.

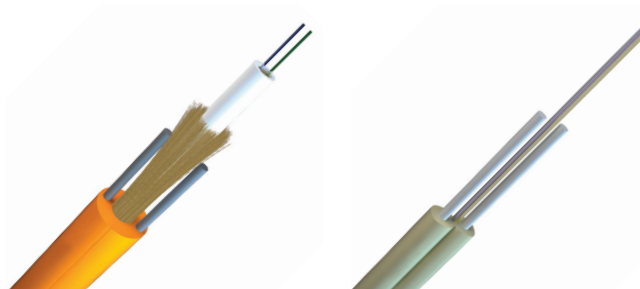
CHARACTERISTICS	PROPERTIES
Type	Single Mode LTMC
Standardisation	IEC 60794-1-2
Optical Fibre Standard	ITU-T G.652.D
Application	Outside
Type of Tube	Loose Tube, Gel Filled
Outer Sheath Colour	HDPE Black
Installation Temperature	-10 / 50°C
Operational Temperature	-30 / 70°C

SPECIALIST FIBRE OPTIC CABLES INCLUDING COMPOSITES ARE AVAILABLE UPON REQUEST

Although every effort has been made to ensure the accuracy of specifications at the time of this publication, specifications for products described are subject to change without notice.

This publication has been issued for information purposes only and does not necessarily show stock availability.

For delivery information please contact Webro sales on: +44 (0)115 9724483 or email: info@webro.com



DAC

MDIC LSZH

DAC - Direct Access Cable - Outdoor Underground, Direct Buried, Metal-free Central Tube Cable

Light-weight, non-metallic, central tube direct-buried access cable with small diameter for easy installation, longitudinally water-protected. This cable has a very high crush resistance and tensile strength. Is fast strippable (>4m in one stroke)
Installation: direct buried applications.

CHARACTERISTICS	PROPERTIES
Type	Single Mode DAC
Standardisation	IEC 60794-1-2
Optical Fibre Standard	ITU-T G.657.A
Application	Outside
Type of Tube	Loose tube, gel filled
Outer Sheath Colour	Polypropylene, Orange
Installation Temperature	-10 / 50°C
Operational Temperature	-20 / 60°C

MDIC LSZH - Indoor Access Cable

Micro Drop Installation Cable, special access cable with low bend radius, no waterpeak G657.A fibres. Ruggedised construction with excellent installation performance, easy strippable for fast installation. This cable solves all in house installation problems.

CHARACTERISTICS	PROPERTIES
Type	Single Mode MDIC LSZH
Standardisation	IEC 60794-1-2
Optical Fibre Standard	ITU-T G.657.A
Application	Inside
Type of Tube	Other
Outer Sheath Colour	LSZH White
Installation Temperature	-10 / 50°C
Operational Temperature	-30 / 70°C

