



LIACC FO Access cable ADSS 2-72 cores, Mid Span.



*All images are indicative

Features

- Aerial installation on HT power lines**
- All Dielectric Non-Metallic design**
- Waterproof**
- HDPE and UV-Resistant outer jacket**

Standards of reference and applications

IEC 60793, IEC 60794-1, IEC60794-3-20, ANSI/ICEA S-104-696, EN 187105, Telcordia GR-20 | Telcordia GR-409
Intrabuilding Voice and Data/LAN Communication Networks
Telecommunication
Building access in FTTx networks

Installation Features

Store at -40 to +70 °C

Install at -10 to +60 °C, **Bend minimum** 20 times O.D.

Operate at -40 to +70 °C, **Bend minimum** 15 times O.D.

Design

Optical fiber : 125/250µm Single Mode or Multi Mode

Buffer : PBTP loose tube filled with jelly (nominal dial. 2.5 ± 0.1mm)

Central member : FRP (nominal diameter 2.0mm).

Assembling : tubes and fillers assembled together according to "Colour Code" table

Wrapping : water blocking tape.

inner jacket : Black MDPE material

Peripheral element : aramide yarns with ripcord.

Outer jacket : Black HDPE material, UV resistant

Marking : APS Finland - ww/yy - Fiber Optic Cable ADSS MT80 fiber count x fiber type - P/N - lot + meter

Environmental properties

UV resistant : UL1581, IEC11801

Mechanical properties

Pulling tension : 8000 N ($\Delta\alpha$ reversible, IEC 60794-1-2-E1)

Nominal span : 160m

Maximumspan : 280m

Crush : 3000N/100mm ($\Delta\alpha$ reversible, IEC 60794-1-2-E3)

Impact : 15J ($\Delta\alpha$ reversible, IEC 60794-1-2-E4)

Water penetration : 3m cable, 1m water, 24 hours (IEC 60794-1-2-F5)

Colour code of tubes and fibers

	1	2	3	4	5	6	7	8	9	10	11	12
Tube Colours	Blue	Orange	Green	Brown	Grey	White (natural)	Red	Black	Yellow	Violet	Pink	Aqua
Fiber Colours	Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Aqua

	1	2	3	4	5	6	7	8	9	10	11	12
Fillers	Black											

Fiber Optic characteristics

See detailed specification of optical fibers.

Ordering and delivery information

Fiber Count	Part Number	No. of tubes	Fibers per tube	Fillers	Nominal O.D. (mm)	Weight (kg/km)	Packaging
2	MT8002xxMSPoo	1	2	5	14.0	145	Drum (2 or 4km)
4	MT8004xxMSPoo	1	4	5	14.0	145	Drum (2 or 4km)
8	MT8008xxMSPoo	1	8	5	14.0	145	Drum (2 or 4km)
12	MT80121xxMSPoo	1	12	5	14.0	145	Drum (2 or 4km)
12	MT80122xxMSPoo	2	6	4	14.0	145	Drum (2 or 4km)
24	MT8024xxMSPoo	2	12	4	14.0	145	Drum (2 or 4km)
48	MT8048xxMSPoo	4	12	2	14.0	145	Drum (2 or 4km)
72	MT8072xxMSPoo	6	12	0	14.0	145	Drum (2 or 4km)

xx = fiber type ex. OS2=S2, OM1=M1, OM2=M2, OM3=M3, OM4=M4

oo = delivery length ex. 2000m=D2, 4000m=D4

Recommended connectivity

Pigtails : APS LIIN-25 series

Patch cords : APS LIIN-25 series

Adapters : APS LIIN-25 series

Patch Panels : APS LIIN-25 series

Every effort has been put so that this document is most reliable and free from errors. However, AP Solutions Oy cannot be considered responsible for any mistake in this document and users should consult AP Solutions Oy for any information needed. AP Solutions Oy reserves the right to make changes to the documents at any time, without prior notice.



LIACC FO Access cable ADSS 2-72 cores, Short Span



*All images are indicative

Features

- Aerial installation on HT power lines**
- All Dielectric Non-Metallic design**
- Waterproof**
- HDPE and UV-Resistant outer jacket**

Standards of reference and applications

IEC 60793, IEC 60794-1, IEC60794-3-20, ANSI/ICEA S-104-696, EN 187105, Telcordia GR-20 | Telcordia GR-409
Intrabuilding Voice and Data/LAN Communication Networks
Telecommunication
Building access in FTTx networks

Installation Features

Store at -40 to +70 °C

Install at -10 to +60 °C, **Bend minimum** 20 times O.D.

Operate at -40 to +70 °C, **Bend minimum** 15 times O.D.

Design

Optical fiber : 125/250µm Single Mode or Multi Mode

Buffer : PBTP loose tube filled with jelly (nominal dial. 2.5 ± 0.1mm)

Central member : FRP (nominal diameter 2.0mm).

Assembling : tubes and fillers assembled together according to "Colour Code" table

Wrapping : water blocking tape.

Peripheral element : aramide yarns with ripcord.

Outer jacket : Black HDPE material, UV resistant

Marking : APS Finland - ww/yy - Fiber Optic Cable ADSS MT30 fiber count x fiber type - P/N - lot + meter

Environmental properties

UV resistant : UL1581, IEC11801

Mechanical properties

Pulling tension : 3000 N ($\Delta\alpha$ reversible, IEC 60794-1-2-E1)

Nominal span : 80m

Maximumspan : 120m

Crush : 2000N/100mm ($\Delta\alpha$ reversible, IEC 60794-1-2-E3)

Impact : 10J ($\Delta\alpha$ reversible, IEC 60794-1-2-E4)

Water penetration : 3m cable, 1m water, 24 hours (IEC 60794-1-2-F5)

Colour code of tubes and fibers

	1	2	3	4	5	6	7	8	9	10	11	12
Tube Colours	Blue	Orange	Green	Brown	Grey	White (natural)	Red	Black	Yellow	Violet	Pink	Aqua

	1	2	3	4	5	6	7	8	9	10	11	12
Fiber Colours	Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Aqua
Fillers	Black											

Fiber Optic characteristics

See detailed specification of optical fibers.

Ordering and delivery information

Fiber Count	Part Number	No. of tubes	Fibers per tube	Fillers	Nominal O.D. (mm)	Weight (kg/km)	Packaging
2	MT3002xxASPoo	1	2	5	11.0	110	Drum
4	MT3004xxASPoo	1	4	5	11.0	110	Drum
8	MT3008xxASPoo	1	8	5	11.0	110	Drum
12	MT30121xxASPoo	1	12	5	11.0	110	Drum
12	MT30122xxASPoo	2	6	4	11.0	110	Drum
24	MT3024xxASPoo	2	12	4	11.0	110	Drum
48	MT3048xxASPoo	4	12	2	11.0	110	Drum
72	MT3072xxASPoo	6	12	0	11.0	110	Drum

xx = fiber type ex. OS2=S2, OM1=M1, OM2=M2, OM3=M3, OM4=M4

oo = delivery length ex. 2000m=D2, 4000m=D4

Recommended connectivity

Pigtails : APS LIIN-25 series

Patch cords : APS LIIN-25 series

Adapters : APS LIIN-25 series

Patch Panels : APS LIIN-25 series

Every effort has been put so that this document is most reliable and free from errors. However, AP Solutions Oy cannot be considered responsible for any mistake in this document and users should consult AP Solutions Oy for any information needed. AP Solutions Oy reserves the right to make changes to the documents at any time,



without prior notice.