

Micro Hybrid Aerial ADSS Cable

Hybrid Fibers G657A1 + Power Wires 8x1.5 mm2

Features

- Aerial self supporting
- 48 fibers and 8 copper wires 1.5 mm2
- Excellent installation performance
- Unique design with robust inner tubes
- Temperature range from -40 to +70 °C
- Easy to prepare and identify fibers



Application

Hexatronic Micro Hybrid Aerial ADSS Cable is a part of our Hexatronic Powered Fiber System, enabling aerial installations of power feeding and optical fibers. The System is suitable for all types of metropolitan, rural access networks and backbone network with need of remote powering active devices. Media Switches for PoE devices as Surveillance cameras, WiFi Access or 4G, 5G devices powered by 48 Vdc and fiber. Hexatronic Powered by 110Vdc to terminals with integrated DC-DC power units.

Design

The Micro Hybrid Cables are designed with inner protective tubes made of a unique Polyamide compound. The Polyamide gives a special strength to the product, while increasing the bending properties as well as other benefits such as extreme temperature resistance. Including 8 power wires to enable ELV power feeding. Above the inner jacket of polyethylene a layer of aramid yarns are applied to enable the strength for areial installations. Above is an outer jacket of Polyethylene applied.

Suitable fittings for areial installations and additional supporting products are noted. Enables a complete system for areial installation in many different topologies. The unique cable design with an extended operational temperature range of -40 to +70 °C can be used in many environments where heat and cold are often a major concern.

Product Information

1 Primary coated fiber: Silica, acrylate

2 Loose tube: PA

3 Copper wire: Copper wire strand class 5

4 Insulation: PP

5 Central strength member: Glass fiber reinforced plastic, PE

6 Slit up yarn: Aramide yarn

7 Wrapping: Water blocking yarns8 Inner sheath: Polyethylene, black9 Strength member: Aramid yarns

10 Sheath: Polyethylene, black

Technical Information

Tuotteen väri Black sheath

Värijärjestys STDE

Lämpötila, käyttö [°C] -450to +70



Lämpötila, varastointi [°C] -40 to +70

Lämpötila, asennus [°C] -15 to +50

Vedenesto Length water blocking according to IEC 60794-1-2-F5B

Kuidun tyyppi G657A1

Vaimennus @Aallonpituudella [nm] 1310/1550/1625

Keskimääräinen vaimennus [dB/km] 0.36/0.22/0.25

Max. vaimennus [dB/km] 0.38/0.25/0.30

Vaatimuste nmukaisuus Length water blocking according to IEC 60794-1-2-F5B.

Mechanical and environmental test in accordance with

IEC 60794-5-10

Fiber parameters and tests according to the IEC series

60793-2 and 60793-1

Power wires tested according to EN 50288-7:2005 in

applicable parts

Sertifikaatit CE

Tekniset tiedot Power wires

Rated voltage: max 110 Vdc

Rated current: 1 pair / 2 pair-4 pair max 6/10A

Resistance (single): 13 ohm/km

Resistance (Loop, all pairs bridged): 6.5 ohm/km

Dielectric strength cond.-cond: 2000 Vdc 1 min

Tilaustiedot Supplied lengths: 3km

Technical Details

Std-E Fibers	1	2	3	4	5	6	7	8	9	10	11	12	
	Red	Blue	White	Green	Yellow		Brown	Black	Orange	Violet		Turquoise	
	13	14	15	16	17	18	19	20	21	22	23	24	
	Red	Blue	White	Green	Yellow	Grey	Brown	Clear	Orange	Violet	Pink	Turquoise	
	1	2		3-	-6		7	8-16					
Std-E Tubes	Red	Blue		, m	Wille		Blue	Blue					

A 41 I A



Articles 1

Article name	kujtujen krin kestesiu kajtraisipo dirinni						
GNHLGL 48 G.657.A1 + 8x1.5mm² Cu TOL4079037/48C	48	2x24	13.9				