

Aerial Drop Cable

This cable is designed for subscriber connections in terminal part. It's suitable for aerial installation.

Characteristics & Applications

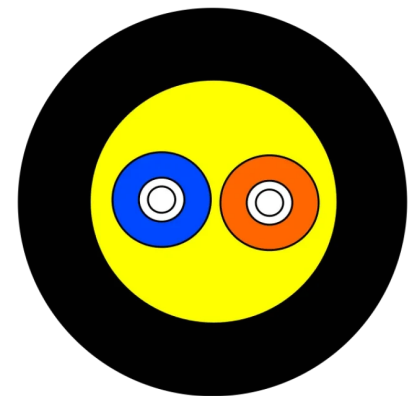
- Compact cable
- All dielectric design
- UV resistant
- Waterproof structure
- Compatible with fitting accessories

Fibre type

- The cable is available with different fibre types.

Construction

- Tight or micro bundle design
- Reinforcements for aerial applications
- UV resistant outersheath



STANDARDS

IEC 60794

Aerial Drop Cable

CHARACTERISTICS

구조적 특성

Fiber optic type	SM (G657.A2)
------------------	--------------

치수

Number of optical fibres	1
--------------------------	---

Number of optical fibres, range	1...4
---------------------------------	-------

판매 및 배송 정보

Standard Marking

Aginode - FIBRE OPTIC CABLE - SPxxxx - XXxYY - FB - TN - metric













XX = Fibre Count



YY = Fibre Type

FB = Frameries, Belgium (manufacturing place)

TN = Traceability Number

Product list

Aginode ref.	Country ref.	이름	Fiber optic type	Number of optical fibres
	-	ULW Drop Cable SP2059 1-12xSM	SM (G657.A1)	
	-	Drop Cable 2 fibre SP1937	SM (G657.A1)	2
	-	Drop Cable 1fibre SP1953	SM (G657.A2)	1
	-	ULW Drop Cable 1 fibre SP2059	SM (G657.A2)	1
 Drop Cable 1fibre SP1869	-	Drop Cable 1fibre SP1869	SM (G657.A1)	1
	-	Drop Cable (1 - 4 fibres) SP1799	SM	4
	-	Drop Cable (6 - 12 fibres) SP1799	SM	12
 SP2069	-	Drop Cable Dual In/Outdoor 1xSM SP2069	SM (G657.A2)	1
	-	Drop Cable 2 fibres SP1952	SM	2
	-	Drop Cable 1 fibre SP1952	SM (G657.A2)	1
	-	Drop Cable 4 fibres SP1952	SM	4
 Drop Cable 1 fibre SP1952_B	-	Drop Cable (2 - 4 fibres) SP1952	SM (G657.A2)	1

 = Make to order,  = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.