Fiber Optical Cables

HES° KABLO

INDOOR CABLES | Fiber Optic Subscriber Cable





1 Fiber

3 Aramid Yarn

2 Tight Coating

4 Outer Sheath

Tight Coated Colors

Natural

Fiber Colors

White

Inner Sheath: N/A
Armour: N/A

Outer Sheath: According to the fiber type; Yellow, Orange or Turquoise HFFR, Thickness nominal 0.4 ± 0.1 mm.

Applications

They are used in internal communication networks in short range conditions, in applications where panel etc. units are connected to each other or where a connection is established to fiber spine, in applications where direct termination in required and in fiber-to-the-home applications, in all general-purpose internal LAN applications.

Construction

Then they are covered with HFFR material using adequate aramid / glass yarns after tightly covered with fiber

TECHNICAL PROPERTIES			
Number Of Fiber	Tight Coated Diameter (μm) *	Cable Diameter (mm) *	Cable Weight (Kg/km) *
1	900	2,4	7,2

MECHANICAL AND ENVIRONMENTAL PROPERTIES			
Physical Tests	Conditions	Standard	
Tensile Strength	400 N Tensile Strength (Installation) 200 N Tensile Strength (Operation)	IEC 60794-1-21-E1	
Impact Resistance	5J, 3 impacts	IEC 60794-1-21-E4	
Crush Resistance	200 N / 10cm	IEC 60794-1-21-E3	
Bend Radius (During Installation)	25x Cable Diameter	IEC 60794-1-21-E11	
Bend Radius (During Service)	15x Cable Diameter	IEC 60794-1-21-E11	
Operation Storage and Transportation	-20 to +70 ° C	IEC 60794-1-22-F1	
Installation Temperature	0 to +50 ° C	N/A	
Water Penetration Test	N/A	IEC 60794-1-22 F5	
Fire Test**	IEC 60332-1-2 IEC 60332-3-25 IEC 60754-2 IEC 61034-2	IEC 60332-1-2 IEC 60332-3-25 IEC 60754-2 IEC 61034-2	

^{* :} Tolerance ±10%.

 $[\]ensuremath{^{**}}$: These test case apply to HFFR sheated cables.