

I-N(SWR)H-Drop

Drop Metallic Single LSZH Jacket Indoor Type Fiber Optic Cable

Overview - I-N(SWR)H-Drop

Drop Metallic Single LSZH Jacket Indoor Type Fiber Optic Cables "I-N(SWR)H-Drop" are for Fiber To The Home (FTTH or FTTx) application having up to max. 4 fiber, individually colored optical fibers. Two Metallic strength members placed inside Low Smoke Zero Halogen (LSZH) jacket with nominal dimension 3.2 x 2 mm. FTTH indoor cable has a much greater bandwidth to carry data than many other indoor fiber optical cables. It's robust structure strengthen and protect the cable from the mechanical strikes. Having small diameter, water-resistance, flexible structure, easy to install and maintenance. FTTH cables are ideal for indoor cabling, end users directly cabling. White or Black outer jacket optional

Compliance

- EN 50173-1, IEC 60754-2, IEC 60794-1&2, IEC 60793-1&2, IEC 60332-1 & 2

Application

- FTTH (fiber to the home) indoor cabling and distribution.
- Access network and local area network (LAN).
- Indoor Interconnect and Patch cord applications
- Indoor FTTH applications horizontal and riser
- Clipping to surfaces including skirting boards
- Used end users directly cabling and Fiber optic communication system.

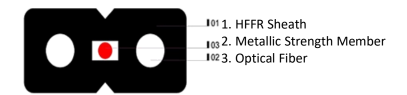
Features and Benefits

- Easy to Strip
- **Direct Termination**
- **Small Diameter**
- Complete Dry Design
- Water Resistance
- Halogen Free Fire Retardant / Low Smoke Zero Halogen
- Flexible

This document is a property of UPCOM Telekom and must not be copied or damaged in any form, wholly or in part w/o written permission from UPCOM Telecom specifications indicated in this document are not contractual and can be modified w/o notification.







Specification

Fibers	1	2	4	
Strength members	0.5mm Metallic Strength Member			
Outer jacket	LSZH			
Jacket Ø (mm)	3.2x2.0			
Optical Characteristics Bandwidth (nm) Attenuation (max dB/km)	9/125 G.652-D	9/125 G.657A1	9/125 G.657A	
	1310/1550	1310/1550	1310/1550	
	0.35/0.25	0.34/0.24	0.34/0.22	
Weight (Kg/Km)	9.0	9.0	9.0	
Tensile Load Perm / Inst (N)	100/200	100/200	100/200	
Crush (N/10cm)	200 (IEC 60794-1-2 E3)			
Temperature Range	-10 °C to +60 °C (IEC 60794-1-2 F1)			
Min. Bending Radius	15 x Outer Ø	r Ø 10 x Outer Ø		

Up-to-dated data-sheet http://www.upcom.com.tr/products/cables/ftth-drop-indoor-metallic-cable/