

- 01 1. 900 mic. HFFR Sheath
- 02 2. 250 mic. Optical Fiber Coating and Color
- 03 3. 9/50/62,5 mic. Optical Fiber Core

## J-H Pigtail

# Tight Buffer Pigtail Single LSZH Jacket Indoor Type Fiber Optic Cable

## Overview - J-H Pigtail

Indoor Tight Buffer cable - J-H Pigtail– is designed to make direct termination with connector on the one end of cable. It allows to users for easy and direct Termination 250 mic. Optical Fiber Coated and Colored optical fiber -125 mic.-is placed inside a 900micron Halogen Free Flame Retardant jacket.

## Compliance

- EN DIN VDE 0888 Part 2; IEC 61034; IEC 60332-1; IEC 60754-2

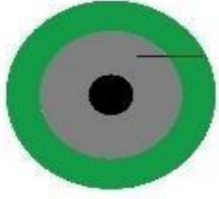
## Application

- Indoor Interconnect and Patchcord Applications
- Pigtail and Jumper Connections
- 

## Features and Benefits

- Easy to Strip
- Easy and Direct Termination
- Low Installation Cost
- Dry Design
- All Dielectric
- Halogen Free Fire Retardant

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 Telekom specifications indicated in this document are not contractual and can be modified w/o notification.



- 01 1. 900 mic. HFFR Sheath
- 02 2. 250 mic. Optical Fiber Coating and Color
- 03 3. 9/50/62,5 mic. Optical Fiber Core

## Specification

Fibers	1
Outer Jacket	LSZH
Colour	Orange (MM62) / Blue (MM50) / Yellow (SM)
Weight (kg/km)	0,9
Outer Ø (mm)	900 ±50
Tensile Load Perm/Inst(N)	10
Max. Length (m)	8000
Temperature Range	-10 °C to +60 °C (IEC 60794-1-2 F1)
Min. Bending Radius	20 x Outer Ø (IEC 60794-1-2 E11)

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 Telekom specifications indicated in this document are not contractual and can be modified w/o notification.