

Indoor Drop Cable

Features

- · Good mechanical and environmental characteristics.
- · Flame retardant characteristics meet the requirements of relevant standards.
- · The mechanical characteristics meet the requirements of relevant standards.
- · Soft, flexible, easy to lay and splice, and with big capacity data transmission.
- · Meet various requirements of market and clients.

Application

- · Used in indoor cabling ,especially used for FTTH.
- · Used as access building cable.

Options

- · Fiber Type: G.652, G.655, G.657 single-mode fiber, A1a or A1b mulit-mode fiber, or other types of fiber.
- · Jacket Material: Polyvinylchloride(PVC), Low smoke zero halogen(LSZH), Thermoplatic polyurethane(TPU), or other contracted material.
- · Fiber Count: Total number of fibers in the cable.
- · Jacket color: (including color of fiber)meets the requirements of relevant standards, or other contracted color.
- · Cable Dimension: The nominal cable dimension or other contracted dimension.
- · Delivery Length: 1KM or 2KM or other contracted length.
- · Other Requirements: Other contracted special requests.

Specifications

	Fiber Count	Cable Dimension (mm)	Cable Weight (kg/km)		lle(N) Short Term		/100mm) Short Term	Min.bend Rad Dynamic	· ` '	Range of Long Temperature(°C)
	Indooi	Drop Cable								
V	1	3.0*2.0	9.0	40/100	80/200	500/1000	1000/2200	60	30	
	2	3.0*2.0	9.0	40/100	80/200	500/1000	1000/2200	60	30	-20°C ~ +60°C
	4	3.0*2.0	9.0	40/100	80/200	500/1000	1000/2200	60	30	

Note:1 The cable core use the coating fiber of 250um

Note:2 The tensile and crush of the cable are accordance with the values in the table when the strenght member of FRP and Steel are used;

Note: 3 The minimum bend radius(static) is 15mm when G.657 fiber is used

