# **SUMMIT TELECOM**

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: <a href="www.summittelecomm.com">www.summittelecomm.com</a>
<a href="mailto:sales@summittelecomm.com">summittelecomm@hotmail.com</a>



FTTH Fiber Optic Cables Item Code: STFFC-GJYXCH

# **GJYXCH Self Supporting Bow-type Drop Cable**





NINGBO SUMMIT TELECOM CO, LTD ALL RIGHTS RESERVED 2012

## **Description**

GJYXCH self supporting bow-type drop cable:optical fiber(s) is placed between two steel wire strength members, with self-supporting steel wire strength component,low smoke, non-halogen flame retardant outer sheath material.

#### **Features**

- Can adopt the slight bending resistant fiber B6, ensure data transmission.
- Small size, light weight, simple structure, easy to strip for its special groove design and no need any tool, easy to install.
- Two parallel phosphated steel wire as strength member have excellent crush and tensile resistance.
- Self-supporting steel wire strength component withstand most part of tension.
- low smoke, non-halogen flame retardant outer sheath material.

## **Applications**

- Applicable as drop cable access to FTTH,FTTO,FTTB network,etc.
- Laying way:overhead,pipeline.
- Operating Temperature: -20∼+ 50°C

### **Technical Specifications**

No. of cores	Fiber	Outer diameter	Weight (kg/km)	Tensile force (N)		flattening force (N)		Minimum bending radius (mm)	
				Transient	Long	Transient	Long	Static	Dynamic
1	B1	2.0×5.0	21.5	≥600	≥300	≥2200	≥1000	30	60
	B1.3							30	60
	В6а							15	30
	B6b							10	25
2	B1	2.0×5.0	21.5	≥600	≥300	≥2200	≥1000	30	60
	B1.3							30	60

		В6а							15	30
		B6b							10	25
4		B1	2.0×5.0	21.5	≥600	≥300	≥2200	≥1000	30	60
	4	B1.3							30	60
	4	В6а							15	30
		B6b							10	25