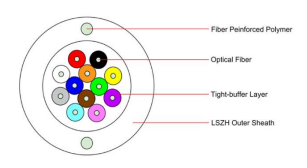


Indoor Communication Cable(GJFJZH) Cable Design



Technical Date

Technical	Date							
No. of Fibers		2	4	6	8	10	12	
Fiber Type		G652D	G652D	G652D	G652D	G652D	G652D	
Tight lines	Material	PVC	PVC	PVC	PVC	PVC	PVC	
	Diameter (±0.05) mm	0.9	0.9	0.9	0.9	0.9	0.9	
Strength Member	Material	FRP	FRP	FRP	FRP	FRP	FRP	
	Material	LSZH	LSZH	LSZH	LSZH	LSZH	LSZH	
Outer Sheath	Thickness (±0.05) mm	1.2	1.2	1.2	1.2	1.2	1.2	
	Color	White	White	White	White	White	White	
Cable Diameter (±0.2) mm		7.0	7.0	7.5	9.0	9.5	10.0	
Cable Wetght (±5) kg/km		45	45	50	80	88	95	
Temperat	Installation 安装	-20~+50						
ure range (℃) 温度范	Transport&St orage 运输与储存	-20~+60						
围	Operation 工作	-20~+60						

Tight lines Color 紧套色谱

	77.7						
No.	1	2	3	4	5	6	
Color	Blue	Orange	Green	Brown	Gray	White	
No.	7	8	9	10	11	12	
Color	Red	Black	Yellow	Violet	Pink	Aqua	
No.	13	14	15	16	17	18	
Color	Blue+P	Orange+P	Green+P	Brown+P	Gray+P	White+P	
No.	19	20	21	22	23	24	





Color	Red+P	Natural+P	Yellow+P	Violet+P	Pink+P	Aqua+P
-------	-------	-----------	----------	----------	--------	--------

"P" means Point mark。P代表的是喷墨。

Marking 标识

The optical fiber drop cable shall have sequentially numbered length marking at intervals of approximately 1 meter. The starting number of ordering length for any coil shall begin whit zero meter. The accuracy of the measurement of lenth marking shall be held within the limits of $\pm 1\%$.

- a) Manufacturer's name
- b) Type of wire
- c) Year and month of manufacture
- d) Length marking each meter along the wire