## CHINA HI-SEA MARINE EQUIPMENT IMPORT&EXPORT CO.,LTD.

## Zipcord interconnect fiber optic cable GJFJ8V

#### Zipcord interconnect fiber optic cable GJFJ8V description

ZCC Zipcord interconnect cable use  $\phi 900\mu m$  or  $\phi 600\mu m$  flame retardant tight buffer fiber as optical communication medium,the tight buffer fiber wrapped with a layer of aramid yarn as strength member units,and the cable is completed with a figure 8 PVC or LSZH(Low Smoke.Zero halogen and flame retardant)Jacket.

### Zipcord interconnect fiber optic cable GJFJ8V Application and Standards

- 1. Duplex optical fiber jumper or pigtail
- 2.Indoor riser level and plenum level cable distribution
- 3.Interconnect between instruments, communication equipments.
- 4.This product comply with Standards YD/T 1258.3-2003、ICEA-596、GR-409、IEC 60794-2-10/11, etc.and meet the requirements of UL approcal for OFNR and OFNP

#### Zipcord interconnect fiber optic cable GJFJ8V Characteristics

- 1. Tight buffer fiber ease of stripping
- 2.tight buffer giber have excellent flame retardant performance
- 3. Aramid yarn as strength member makes cable have excellent tensile strength
- 4.8-type structure jacket facilitate embranchment
- 5.The jacket anti-corrosion,anti-ultraviolet radiation and flame retardant and harmless to environments etc.
- 6.All dielectric structure protect it from electriomagnetic influence
- 7. Scientific design with serious processing art

#### Zipcord interconnect fiber optic cable GJFJ8V technical parameters

		Cable		Tight			
Cabl	Cable Size(mm)	weight(kg/km)		buffer	Tensile	Crush	Bending
e			LZSH Jacket	fiber	Strength(Long/S	resistance(Long/S	radius(Dynamic/Sta
Code				diameter(	hort)N	hort)N	tic)mm
				μm)			
GJFJ	(6.0±0.4)*	11.6	14.8	900±50	100/200	200/1000	50/30
8V	(2.8±0.2)			300±30	100/200	200/1000	50/50

Transport/Storage/Operating Temperature:-20°C~+60°C,Installation temperature:-5°C~+50°C

# CHINA HI-SEA MARINE EQUIPMENT IMPORT&EXPORT CO.,LTD.

# Zipcord interconnect fiber optic cable GJFJ8V construction

