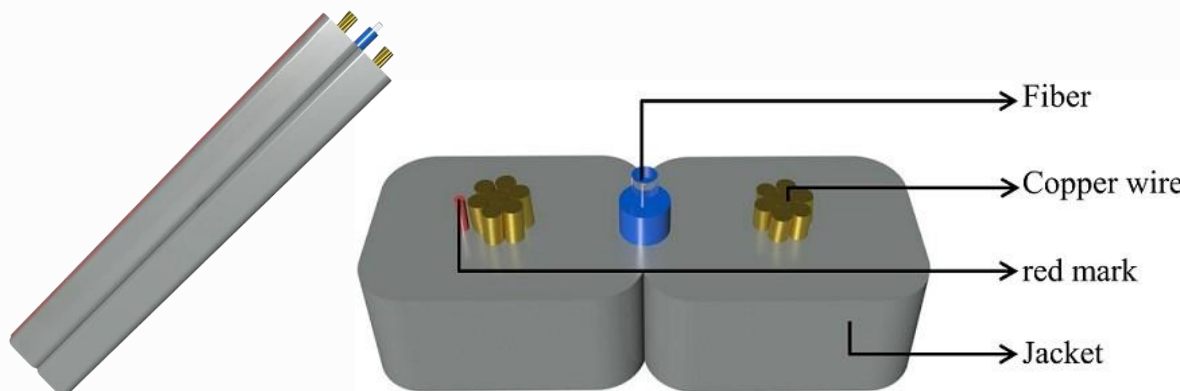


GJXH Fiber and Power Hybrid Cable

MODEL : IK-FOC-GJXH-1



Description

GJXH Type Fiber and Power Hybrid Cable extruded from single-mode optical fiber, copper wire, low smoke and halogen-free polyolefin material, consists of optical unit, electrical unit, and sheath (with red color bars on one side), and its appearance is in the shape of a "butterfly cable".

Applications

- Applied to FTTR, indoor wireless AP, small peak and nest base stations, etc
- 4G/5G base stations, WiFi devices, security equipment, traffic monitoring equipment, etc

GJXH Fiber and Power Hybrid Cable

MODEL : IK-FOC-GJXH-1

Characteristics

- Optical and electrical hybrid design
- Small outer diameter, light weight, and small footprint
- Reducing procurement costs and saving construction costs

Technical Parameters

Cable Type	Cable Diameter (mm)	Cable Weight (kg/km)	Tensile Strength Long/Short term	Crush Resistance Long/Short term	Bending Radius Dynamic/Static (mm)	Storage Temperature (°c)
			(N)	(N)	(mm)	(°c)
GJXH-1B6b3 (2*0.3 mm ²)	3.2 x 1.7	11.3	60/120	500/1000	20D/10D	-20 °c ~ +60 °c

Note:

Transport/storage temperature: -20 °C ~ +60 °C

Standard length: 2000m; other lengths are also available.

Copper wire type: 0.5mm², 0.75mm², 1.0mm², 1.5mm², 2.5mm², 4mm²

Ordering information

MODEL: IK-FOC-GJXH-1

- FOC: Fiber Optic Cable
- GJXH-1: Cable Type