

Huijue butterfly optical cable models



Overview

1 Traditional butterfly-type optical cable product description □ GJYXCH (Metal Reinforcement, LSZH Sheath, Self-supporting) GJYXDCH (fiber optic tape, metal reinforcement, LSZH sheath, self-supporting) GJYXFCH (Non-metallic Reinforcement, LSZH Sheath, Self-supporting)1 Traditional butterfly-type optical cable product description □ GJYXCH (Metal Reinforcement, LSZH Sheath, Self-supporting) GJYXDCH (fiber optic tape, metal reinforcement, LSZH sheath, self-supporting) GJYXFCH (Non-metallic Reinforcement, LSZH Sheath, Self-supporting)Optical fiber active connectors: Optical patch cords, optical fiber connectors, optical fiber patch cords, Optical splitter: Optical fiber coupler, optical splitter, fused coupler, fused taper, planar waveguide optical splitter, plc splitter, coupler, blade type, box type, rack type, Igx, Fiber. The FTTH drop cable is positioned in the centre. Two parrallel fiber reinforced plastics (FRP) are placed at the two sides. A steel wire as the additional strength member is also applied. Then, the cable is completed with a black or color PVC/LSZH sheath. Their compact design helps optimize space while maintaining optimal data transmission speeds.



Article Content

Fiber Optic Components | Leading Network Server ...

Founded in 2002, Huijue Network is a high-tech service provider integrating intelligent network communication equipment and computer intelligent network ...

INDOOR BUTTERFLY CABLE-WHITE

Structurally for GJXV (GJXH) [bow-type drop cable with metal strength and PVC (or LSZH) outer sheath], GJXFV (GJXFH) [bowtype drop cable with nonmetal strength, covered jacket and PVC (or ...

Huijue Drop Cable 2-Core Multi Mode/Single Mode Optical Fiber CE ...

Deeply adapted to FTTH full-link equipment, the butterfly-shaped/circular structure is suitable for concealed wiring, without the need for additional modifications, significantly reducing the difficulty of ...

Fiber Optic Components | Leading Network Server Cabinet, Integrated ...

Founded in 2002, Huijue Network is a high-tech service provider integrating intelligent network communication equipment and computer intelligent network communication system integration and ...

2 Core Butterfly Indoor FTTH Fiber Optic Cable

Two parrallel fiber reinforced plastics (FRP) are placed at the two sides. A steel wire as the additional strength member is also applied. Then, the cable is completed with a black or color PVC/LSZH sheath.

Fiber Optic Cable

Main products Optical Splitter, Fiber Patch Cord and 695 more Products from Hai''an Huijue Network Communication Equipment Co., Ltd. on Alibaba

Butterfly -shaped optical cable strips device

The utility model discloses a butterfly-shaped optical cable stripping device, which is used to solve the problem in the prior art that two sets of tools are needed to successively realize...

Butterfly cables, Butterfly fiber optic cables

As a manufacturer and supplier of butterfly cables, we specialize in producing cables that are easy to handle, highly flexible and bendable. They are typically designed to support high data rates with low ...

Hong''an Group Co., Ltd

Micro-slip tubes and butterfly sleeves are easy to separate, facilitating connection and simplifying installation and maintenance. Two parallel reinforcement members provide the optical cable with ...

Butterfly Optical Cable

Butterfly Optical Cable Optical Splitter Optical Fiber Distribution Box Optical Cable Junction Box Optical Cable Connector Box Optical Cable Terminal Box Optical Fiber Distribution Frame Optical Fiber ...

GJXH 2 Core Fiber Optic Drop Cable Butterfly For Indoor Telecom ...

Special bending resistant optical fiber provides greater bandwidth and enhances network transmission performance; Two parallel FRP or metal reinforcements make the optical cable have good ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

