

Gjyxch-ib652 optical cable

Double core independent GJYXFCH (Non-metal strength member, LSZH jacket, Non Self-Supporting)
Standards: YD/T 1997.1-2014 Bow-type drop cable for access network. Technical Parameters ...

Cable stock frame recommended for outdoor installation. The entire frame is made of 30 x 5 mm aluminium. The frame is equipped with an additional holder for the fiber optic socket.

Featured are the GJYXCH series of outdoor bow-type drop optical cables, designed as self-supporting with metal strength members (including galvanized steel wire in some variants) and LSZH jackets for ...

Two parallel strengthening elements make the cable have good compressive performance and protect the optical fiber. Optical cable is simple in structure, light in weight and practical. Unique groove ...

Fiber optic cables are widely used in FTTX networks. The drop cable includes one G.657 standard. The cable casing is made of halogen-free low smoke material LSZH. Two dielectric power components ...

It is specifically engineered to provide seamless connectivity for FTTH or FTTP deployments. With its self-supporting and bow-type design, this cable offers exceptional performance ...

The compact, self-supporting fig 8 aerial fiber optical drop cable was developed to interconnect optical equipment indoors and outdoors in FTTH network branches, it is an enhanced performance FTTH ...

01 The cable consists of optical communication unit, strength member, self-supporting unit and outer sheath.
02 Optical communication unit includes fibers or tight buffer fibers. 03 Strength member can ...

** The cable can be designed according to customer's requirements. *** D means the cable diameter.

The GJYXCH FTTH drop cable is designed for high-speed fiber-to-the-home (FTTH) networks, providing reliable last-mile connections. It features 1, 2, or 4 single-mode fibers (G652D / G657A1 / G657A2) ...



Gjyxch-ib652 optical cable

Web: <https://www.maxtools.co.za>

