

Outdoor Dual-Core Parallel Drop Fiber Optic Cable Model



Outdoor Dual-Core Parallel Drop Fiber Optic Cable Model



Corning DualDrop™ Dielectric Cables with OptiTap® are two-in-one cables uniquely designed for rugged outdoor and challenging indoor environments.



The optical fiber cable is with special structure so it is easy to pull the fibers out from the cables.



FTTH outdoor drop cable GJYXFCH 2 fiber, SM G657A1 with one Ø1.0mm steel wire as self supporting messenger, Two FRP, LSZH outer sheath, black color Size: 5,0mm x 2,0mm



CommScope designs and manufactures a comprehensive line of fiber optic drop cables



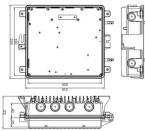
DINTEK Light-LINKS™ FTTH Outdoor cables are used externally on buildings ...



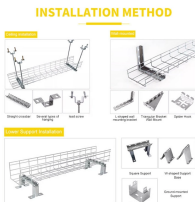
Explore our offerings in both indoor and outdoor fiber optic cables & drop cables tailored to meet your business needs. Click now to learn more and find the ...



DINTEK Light-LINKS™ FTTH Outdoor cables are used externally on buildings or for residential applications. In the center of the cable is the optical fibers, with the two parallel non-metallic ...



Explore our offerings in both indoor and outdoor fiber optic cables & drop cables tailored to meet your business needs. Click now to learn more and find the perfect optical cable for your connectivity ...



Two parallel FRP (or steel wire) are placed on both sides. Steel wires as additional strength members will also be used. Then the cable is finished with black or white LSZH sheath. Special low bending ...



Extend your LC/SC Fiber Optic Cables length without replacing the original fiber cable. Durable and compact, high performance hybrid fiber optical adapter design with low insertion and return loss.



FTTH fiber optic cable is Fiber to Home, which is used for linking the equipment and components in the fiber optic network. The fibers are between two parallel KFRP/ FRP / steel wire.



Special bend-resistant fiber, providing greater bandwidth and enhancing network transmission performance; Two parallel FRP or metal strength members make the optical cable have ...

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

