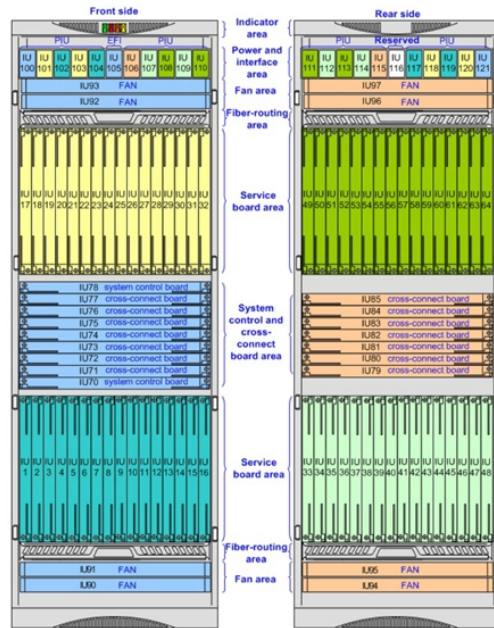


## Gyfta optical cable diagram



## Gyfta optical cable diagram



Hunan GL Technology Co., Ltd Supply 2-144 Cores GYFTA Non-armored Duct Fiber Optic Cable With Factory Price, Support OEM, All the GYFTA cables supplied from GL FIBER are complied with IEC ...



GYFTA optical cable is constructed to ensure high-performance communications under diverse, stringent conditions. It contains high-modulus loose tubes with colored optical fibers exhibiting good ...



GYFTA (Loose tubestranding, Non-metal strength member, Flooding jelly compound, Aluminum-polyethylene adhesive sheath) Standards: YD/T901-2009 Outdoor layer stranded optical cable for ...



Loose tube construction, tubes jelly filled, elements (tubes and filler rods) laid up around non-metallic central strength member, polyester yarns used to bind the cable core, filling compound filled in the ...



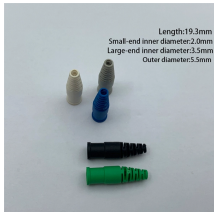
GYFTA optical cable is constructed to ensure high-performance communications ...



Our cables are packed in carton, coiled on Bakelite & wooden reel. During transportation, right tool should be used to avoid damaging the package, and handle carefully.



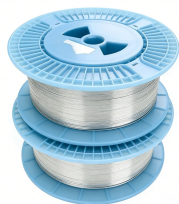
Report certificate: It includes optical cable inspection number, optical cable type, core number, optical fiber type, length, etc



Product Overview GYFTA (Non-Metallic Reinforced Loose Tube Stranded Optical Cable) is designed for outdoor communication applications, including aerial and duct installations.



GYFTA Outdoor Stranded Loose Tube FRP APL Armor Optical Fiber Cable Product Structure Diagram



Loose tube style, optical fiber cable with non-metallic central strength member of FRP and peripheral strength members with moisture barrier inner sheath. Cable protected by black PE over sheath, ...

## Contact Us

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

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

