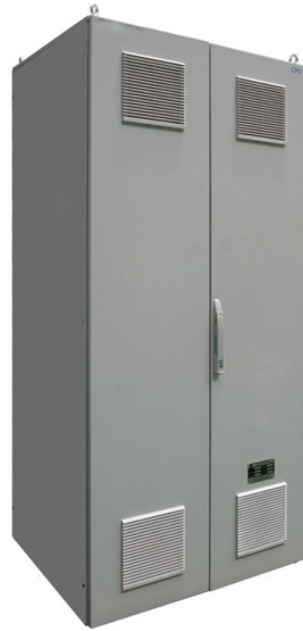


GDR Telecom Site Energy Systems

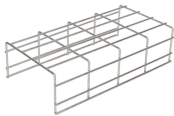
Jyxt optical cable



Jyxt optical cable



Structure: PBT for the middle-casing filled with water blocking cable paste, packets around 12 (or 10 or eight) round wire strands uniform, non-woven fabrics, vertical-plus PE sheath.



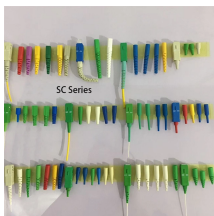
Unitube Light Armored GYXTW is an outdoor use optical fiber cable suitable for duct and aerial applications. We supply GYXTW from 2 fiber cores to 24 fiber cores. Both single mode type and ...



GYXTS uni-tube anti-rodent fiber optical cable is designed for robust outdoor installations, featuring a unique uni-tube structure encapsulated with rodent-resistant armor.



The single-mode fiber or multi-mode fiber is made of a high modulus polyester ...



As a fiber optic products supplier, we have been manufacturing GYXTW Fiber Optic Cable for over 10 years with ISO, UL, RoHS, REACH certificates. Reliable quality has won its popularity across five ...



The structure of GYSXTS optical cable consists of multiple single-mode or multi-mode optical fibers made from high modulus resin materials that are UV-curable to form a relatively fixed bundle of ...



GYXTW fiber optic cable is an outdoor use optical fiber cable suitable for duct and aerial applications. GL supply GYXTW cable from 2 fiber cores to 24 fiber cores.



Uni-tube Anti-rodent Optical Cable (GYXTY) Single-mode/multimode fibres are housed in a loose tube that is made of high-modulus plastic and filled with tube filling compound. The loose tube is armored ...



The single-mode fiber or multi-mode fiber is made of a high modulus polyester material in a loose tube, and the tube is filled with a waterproof compound. The loose tube is provided with water-blocking ...



GYXTS type optical cable is an outdoor optical cable for communication with metal reinforced components, central tube filled type, wrapped steel wire armor, and steel-polyethylene bonded sheath.



3 minutes to learn about fiber optic cable types, and fiber optic cable uses, product experts james xu from zion communication will share his experience of optical fibre applications and ...

Contact Us

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

Website: <https://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.

