

Low Insertion Loss Splitter G 657A10DM



Low Insertion Loss Splitter G 657A1ODM



The splitter can be operated in reverse direction to combine multiple signals into one fiber or two fibers. Numbering is tagged with permanent marking on each output to ease the port identification.



Fiber Optic PLC Splitter we manufactured of low insertion loss, broadband operation wavelength, compact with small size, high reliability and stability, optimal input & output, high and ...



PLC Fiber optic splitter is a micro-optical element using photolithographic techniques to form optical waveguide at medium or semiconductor substrate for realizing ...



It offers a wide splitting portfolio from 1 (2)×2 up to 1 (2)×64, maintaining stability over temperature and wavelength with low insertion loss, low input polarization sensitivity, excellent uniformity, and low ...



It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity, and is widely used in PON networks to realize optical signal power splitting.UNIFIBER ...



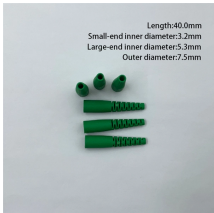
Gcabling is a leading plc splitter manufacturer & supplier. We can manufacture ...



Available in 4, 8, 16, or 32 output models, the UFiber Splitter efficiently divides fiber signals, enabling scalable network deployments. The splitter uses G.657A1 fiber and comes in a compact, steel tube ...



With these splitters you can split one fiber core on different fibers, also the reverse patch is feasible, different incoming signals are grouped together on one fiber. The splitter have no electronic parts or ...



With these splitters you can split one fiber core on different fibers, also the reverse ...



Single Mode SM G657A 1x8 PLC Fiber Optic Splitter featuring low insertion loss, low polarization dependent loss, and good channel uniformity for FTTX deployment.



G657A1 G657A2 Fiber Optic Cassette Splitter Low Insertion Loss Plug-in Type Fiber Optic PLC Splitter. Planar lightwave circuit (PLC) splitter is a type of optical power management device that is fabricated ...



PLC Fiber optic splitter is a micro-optical element using photolithographic techniques to form optical waveguide at medium or semiconductor substrate for realizing branch distribution function.



Gcabling is a leading plc splitter manufacturer & supplier. We can manufacture and supply a wide range of fiber optic splitter with 20+ years of experience.



They are composed of 1 input fiber and N output fibers, which divide the power of the optical signal proportionally between them, characterizing them as balanced splitters.

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.

