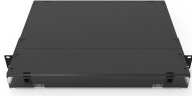


GDR Telecom Site Energy Systems

GX Optical Cable



GX Optical Cable



Compare features, sizes, models to find the perfect option for you.



The MiDia 200 Micro GX Cable was specifically designed to meet the ever-increasing demand for higher fiber capacity in today's congested, underground urban optical networks.



Tensile Load, 12-Fiber Per Tube, 288-Fiber By OFS Optics (AT-3CE453T-288) At Graybar, Your Trusted Resource For Fiber Optic Cable And Other OFS Optics Products.



Their cables and transceivers, which are rigorously tested and validated, form the backbone of our service. The quick and professional support we receive from PTspeed ensures we always have what ...



This product requires special shipping arrangements. Please Use the "ADD TO QUOTE BUTTON" or call us at (866) 650-3282 for more information.



Please make a selection above to download your spec sheet.



Details 100 m Plastic Optical Fiber (POF) Polyethylene (PE) Black Telecom HFBR-R Fiber Optic Cables Plastic Fiber, Bulk Cable; Core Dia.: 1 mm; Fiber Length 150 m; Unterminated; Free cut Banner ...



An ideal solution for congested metro networks, the MiDia Microcables can help dramatically lower the cost of fiber optic deployment while increasing and enhancing capacity and fiber density in limited ...



OCC GX072KSLA9YP Sub-Grouped Fiber Optic Cable, 72 Single-Mode Fibers, Bend-Tolerant, Ultra-High Performance



The reduced diameter MiDia Micro GX Cable can help to dramatically lower the cost of fiber optic deployment while maximizing fiber density in congested networks. Size optimized for fiber counts up ...

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.

