

144-core ribbon optical cable program



Overview

Corning® RocketRibbon® cables with FastAccess® technology represent a truly innovative breakthrough in outside plant cable technology, providing up to 432 fibers in a compact design and long-term reliability in aerial, duct, and direct-buried applications. The FastAccess® jacket reduces access, fusion splicing and termination with 12-fiber MPO style connectors. Cable shall contain 144-singlemode fibers and be flame rated for indoor plenum spaces are connected to each other by an intermittent UV-curable resin. Construction shall be compact, lightweight and all-dielectric. We make it easy for you to gather a quote on 144 fiber optic cable.



144-core ribbon optical cable program



Providing up to 864 fibers in a compact design and long-term reliability in aerial, duct, and direct-buried applications. The FastAccess® jacket reduces access times and limits overall risk of inadvertent fiber ...



Corning® RocketRibbon® cabling solutions meet today's demand for reliable high-speed data transmission in duct, buried, or aerial applications.



easy mass fusion splicing and termination with 12-fibre MPO style connectors. Each ribbon shall have its own sub-unit tube for easy handling and management. The cable shall be flame rated for indoor use ...



The indoor-outdoor features of this cable make it an excellent choice for building-to-building cable connections, eliminating the need for intermediate splice transitions from the outdoor environment to ...



Providing up to 864 fibers in a compact design and long-term reliability in aerial, ...



We make it easy for you to gather a quote on 144 fiber optic cable.



The optical fibers are organized into easily identifiable 12-fiber ribbons inside a central tube. The required tensile strength is provided by dielectric strength elements that are helically stranded around ...



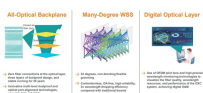
Flexible ribbon technology - allows more fibers to fit in a smaller cable, less material to remove than traditional flat ribbons when fusion splicing or terminating and lighter weight cable



fusion splicing and termination with 12-fiber MPO style connectors. Cable shall contain 144-singlemode fibers and be flame rated for indoor plenum sp. transmission and are bend insensitive Strength ...



Product Number: FISR144A2 Indoor OFCP OS2 Flexible Ribbon 144 Fibers 12F Subs Indoor Plenum Aluminum Interlocked Armor OS2 Flexible Ribbon 144 Fibers 12F Subunit Yellow Jacket Availability: ...



Corning RocketRibbon® Cable-250 with FastAccess® Technology represent a truly innovative breakthrough in outside plant cable technology. Providing up to 864 fibers in a compact design and ...



Flexible ribbon technology - allows more fibers to fit in a smaller cable, less material to remove than traditional flat ribbons when fusion splicing or terminating and ...

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

