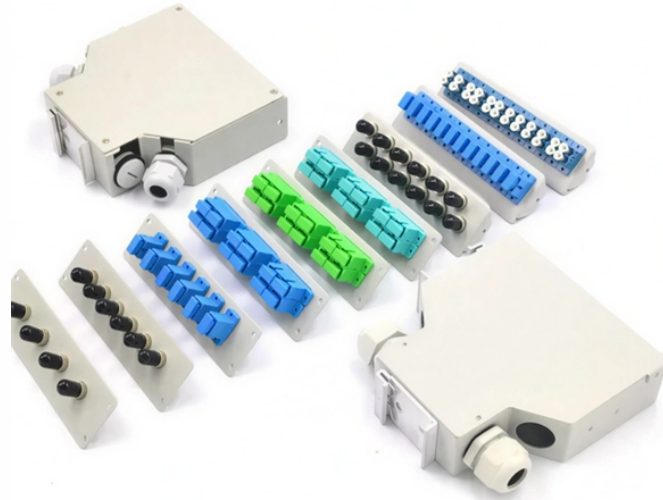
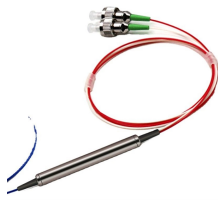


## 4-core armored fiber optic FC interface



## 4-core armored fiber optic FC interface



A 4 core armored fiber optic cable consists of four individual optical fibers encased within a protective metallic or non-metallic armor layer. These fibers are capable of transmitting data ...



This tactical armored OM4 Fiber Optical Cable reel comes with following accessories: 1x Stainless Steel Armored, TPU Sheathed, 4-core Fiber Optic Cable on both terminations as junction interfaces;

### An Extensive Library of Self-Developed Products



It supports 4×100G high-speed services over dual fiber, enabling up to 120 km point-to-point connectivity without regeneration, ideal for long-reach DCI and metro applications.



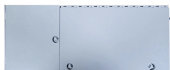
This 4-core fiber optic cable is optimized for outdoor field deployments and training scenarios, offering excellent mechanical strength through its armored design.



The Haile 4FC-FC-SY200 armored fiber optic cable features four single-mode fiber cores enclosed in a tough 5.0mm armored sheath. This 200-meter cable delivers reliable high-speed data transmission ...



Home> fiber optic cable> Armored Fiber Optic Cable> 4 core single mode fiber optic cable



This tactical armored OM4 Fiber Optical Cable reel comes with following accessories: 1x Stainless Steel Armored, TPU Sheathed, 4-core Fiber Optic ...



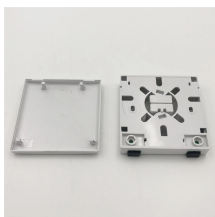
The G202-xxU-4LC is a four-core multi-mode finished fiber cable, which is mainly used with audio and video optical fiber extenders. This four-core multi-mode 50/125 OM3 fiber with LC-type connectors ...



The hermaphroditic AFSI TFOCA-II® 4-Channel Fiber Optic Plug Assemblies are designed and patented for deployable network applications in environmentally harsh conditions.



Explore the TFOCA®-II 4 Channel connector, designed for military tactical deployable networks in harsh environments.



With the incorporation of the 4 Core's light weight design and additional connector options, it is a perfect fit for any high-speed system that needs to factor durability into their communication equation.

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

