



Indzawo Optic Connect


4-core 3x2 5mm optical fiber composite cable





4-core 3x2 5mm optical fiber composite cable

	<p>Thickness is 0.7mm. Outer diameter 3.5mm. Aramid yarn helically is applied over cable core.</p>
---	--

	<p>CONSTRUCTION 3x2.5mm²Power Cable ... 4C Optic Fiber Cable, G652D (around central member)</p>
---	--

	<p>4C Optic Fiber Cable, G652D (around central member) The fibers contain no splices.</p>
---	---

	<p>Medium density PE. Thickness is 0.6mm. Nom. diameter 3.3mm. which are filled with water blocking Gel. RoHS PVC. The Single-mode fibers meet the ITU G.65D specification, as listed below : ...</p>
---	---

	<p>Optical Characteristics 4C Optic Fiber Cable, G652D (around central member) Parameter Standard Single Mode Fiber perITU-T G.652D Non-zeroDispersion Shifted fiber per ITU-T G.655 Non ...</p>
---	--



Armoured Fiber Copper Composite Cable that can transmit power and various signals through a single cable. The cable comes with a steel wire braiding armouring to protect it from rodent attack. Also, ...



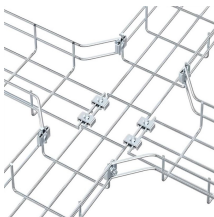
Construction: 3×2.5mm² Power Cable Conductor 50/0.25mm Stranded bare copper wire Insulation XLPE. Thickness is 0.7mm.



By integrating linear laid copper and loose tube fiber in one cable, ActiFi cables eliminate the need to install separate power and fiber cables. This saves installation time, labor costs and duct or tray space.



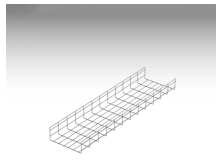
4C Optic Fiber Cable, G652D (around central member) The fibers contain no splices.



Spec. for IN2509018 3C2.5+4C Fiber Composite Cable - Free download as PDF File (.pdf), Text File (.txt) or read online for free. The document describes the specifications and construction details of a ...



Thickness is 0.7mm. Outer diameter 3.5mm. Aramid yarn helically is applied over cable core. The fibers contain no splices.



Grid Cable for
marine and offshore
applications

Thickness is 0.7mm. Outer diameter 3.5mm.
Aramid yarn helically is applied over cable core.
The fibers contain no splices.

Contact Us

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

Website: <https://www.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.

