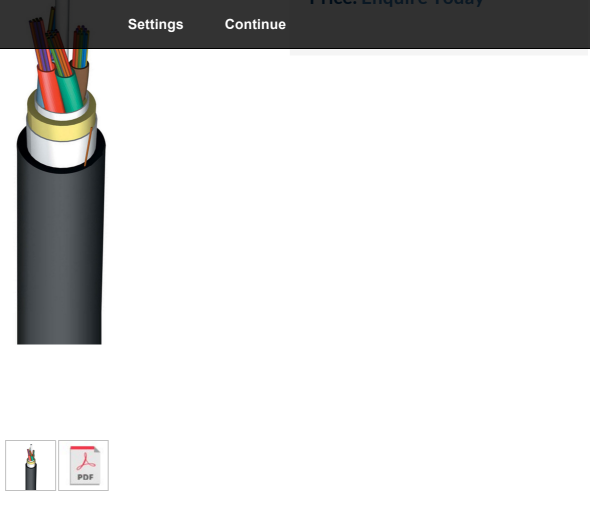
Mini-Span® ADSS Cablecookie Use on This Website

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info



Overview

Mini-Span All-Dielectric Self-Supporting (ADSS) cable is designed for outside plant aerial and duct applications in local and campus network loop architectures. From poleto-build to town-town installations, the Mini-Span cabling system, which includes cables, suspension, dead end and termination enclosures, offers a comprehensive transmission circuit infrastructure with proven, high-reliability performance. See AFL's fibre optic hardware catalogue for more information.

As the ADSS cabling concept implies, a separate messenger support wire hanging system is not required, greatly reducing installation time, and improving upfront and maintenance labour costs. Mini-Span includes fibre counts up to 96 optical fibres and any type or combination of single-mode and laser-optimised multi-mode fibres with the cable. Pole-to-pole span lengths range from 50 feet to over 1000 feet.