

Connecting globally ——

JDR Cable Systems Ltd. Littleport (UK) JDR Cable Systems Ltd. Hartlepool (UK) Copper Cable Company Ltd. Leicestershire (UK)

BROADBAND NETWORKS

As a producer, we make every effort to ensure that our products are approved by our customers. Our copper and fibre optic cable facilities are equipped with high-quality control and measurement devices to comprehensively test the cables. As a result, the end customers and users of conduits and cables produced by TFKable can be certain that the products meet all relevant standards and specifications

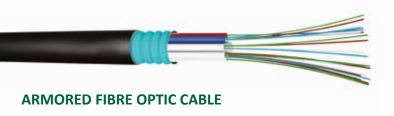


The most commonly-deployed dielectric outdoor cable, fibre counts from 2 to 432 in loose, tubes rigid and flexible enough to be installed into duct systems by pulling or blowing.

DUCT CABLE



Fibre counst 2-144 full dielectric, reinforcement made of glass yarns suitable for external applications in ducts or for direct burial. A layer of glass yarns provides basic protection against rodent attacks.



Cable suitable for direct burial. Corrugated steel tape provides high flexibility and durability when used in harsh environment. Can be used in places with high risk of rodents attack.



Optical fiber cable that is strong enough to support itself between structures without using conductive metal elements, installed along overhead transmission lines, fibre count up to 144 and 400m span.

Fibre optic cable constructed to your specifications.

ADSS, ALL DIELECRTIC SELF SUPPORTING CABLE

