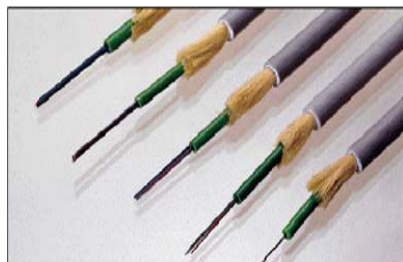


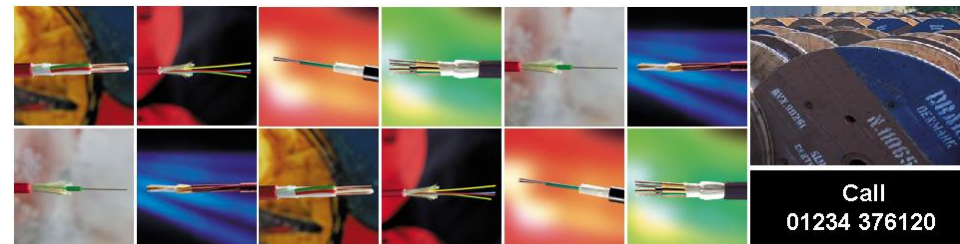
FIBRE OPTIC CABLES INTERNAL / EXTERNAL LOOSE TUBE OM2



The Optix multi-purpose uni-loose tube distribution cable provides a highly cost effective solution to all internal or external datacomms cabling requirements, particularly where on site fusion splicing of pigtails is the preferred termination technique.

The cable consists of a single central uni-tube containing individually colour coded 250µm buffered fibres. This tube is embedded in an Aramid yarn strength member, and over sheathed with a single Low Smoke Zero Halogen (LSZH) outer jacket. The outer jacket is flame retardant, UV stabilised and extremely resistant to the ingress of moisture. A choice of multimode and singlemode fibre types and specifications are offered (see fibre specification sheet) with fibre counts from four to twenty-four in the standard range.

Their very small diameter, lightweight and excellent environmental performance makes these cables ideal for installation in a broad range of network applications including LAN backbones, networks with mixed indoor and outdoor cabling, outdoor in flooded ducts and any premises distribution system.



Call
01234 376120

Cable Description	Product Code
4 core, 50/125, Loose Tube, 250um, Universal, LSZH	U-DH-04-G50-2
8 core, 50/125, Loose Tube, 250um, Universal, LSZH	U-DH-08-G50-2
12 core, 50/125, Loose Tube, 250um, Universal, LSZH	U-DH-12-G50-2
16 core, 50/125, Loose Tube, 250um, Universal, LSZH	U-DH-16-G50-2
24 core, 50/125, Loose Tube, 250um, Universal, LSZH	U-DH-24-G50-2

