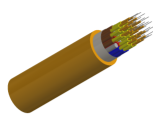


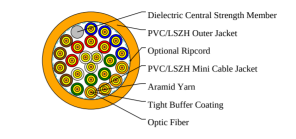
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TIGHT BUFFER DISTRIBUTION PVC/LSZH JACKETED CABLE





APPLICATIONS

Breakout Cable is designed for routing to different locations and direct termination of fi bers in the field. The cable is mostly suitable for pre-terminated cable assemblies

Features:

Most rugged and "user friendly" cable design for Local Area Networks

For installations where ease of termination and termination costs are important factors

Short and moderate distance links between buildings or within a building, where multiple termination points are needed

Breakout cables are designed for direct termination with standard connectors

Cable ideal for direct pulling with wire mesh grips

Suitable for both indoor and outdoor use -- no need to for splicing at the building entrance

Flame-retardant or LSZH version for indoor installations

Fungus-resistant, water-resistant, and UV-resistant for outdoor use

High quality tight-buffered coating on each fi ber for environmental and mechanical protection

PRODUCT DESCRIPTION

The cable contains 2 to 36 fi bers which are individually buffered tight or semi-tight construction. Each fiber is individually protected in a mini cable. Aramid yarn will be applied either inside the mini cable or within the inner jacket of the cable. The color coded mini cable may be stranded around a central strength member which can be either FRP or fl exible all-dielectric. Outer Jacket may be PVC or LSZH.

STANDARDS

IEC60794-1-2 GR409-CORE TIA/EIA 568B.3 ICEA-S-83-596

MECHANICAL PROPERTIES

Minimum Bending Radius: Under installation: 20XOD During operation: 10×OD for unarmoured cables 20×OD for armoured cables Temperature Range:



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Operating Temperature Range: -40°C(-40°F) to +70°C(+158°F) Storage Temperature Range: -45°C(-58°F) to +70°C(+158°F) Maximum Compressive Load:3000N for unarmoured 5000N for armoured Repeated Impact: 2.9 N.m (J) 3X2 impacts Twist (Torsion): 180X10 times, 125XOD Cyclic Flexing: 25 cycles for armoured cables; 100 cycles for unarmoured cables. Crush Resistance: 1750N/cm (1000lb/in)

DIMENSION AND PARAMETERS

No. of fibres	Approx. Overall Diameter	Approx. Overall Diameter	Cable Weight	Cable Weight	Maximum Pulling Load (Installation)	Maximum Pulling Load (In Service)
	in	mm	Lbs./Kft	kg/km	N/lb	N/lb
24	0.611	15.5	154.36	230	5470/1230	2000/450