Prysmian

A Brand of Prysmian Group

ResiLink(TM) Tonable Flat Drop

ResiLink(TM) Tonable Flat Drop



GENERAL INFO

Easy Access Design • The jacket can be easily opened with a knife • The buffer tube is easily separated from the jacket and strength members All-Dielectric Messengers • No bonding or grounding required • Flexible and kink resistant Dry Water-Blocking Technology • Permits rapid cable preparation and termination • Water-blocking materials are easily removed Versatile Design • Small cross-section and high strength provide good aerial performance • Can be pushed or pulled through duct • Highly crush-resistant Dual Strength Member Design • More flexible than a single, all-dielectric rod of the same strength • Easier to handle and coil than comparable all-dielectric figure-8 designs • A great alternative where steel strength members are not permissible High Density Polyethylene Jacket • Low friction installation • Excellent protection from environmental hazards

APPLICATION PROPERTIES

Flame retardant No Halogen free No Low smoke No Oil resistant No

Resistant to UV Not applicable
Outdoor installation Not applicable
Underground installation Not applicable

STANDARDS AND APPROVALS



CONSTRUCTION/DESIGN

Fibre type Single mode 9/125

Number of fibres per tube12Number of fibres2Colour outer sheathBlack