

SST-Drop™ Toneable Cables 1-12 Fibers

An Evolant® Solutions Product

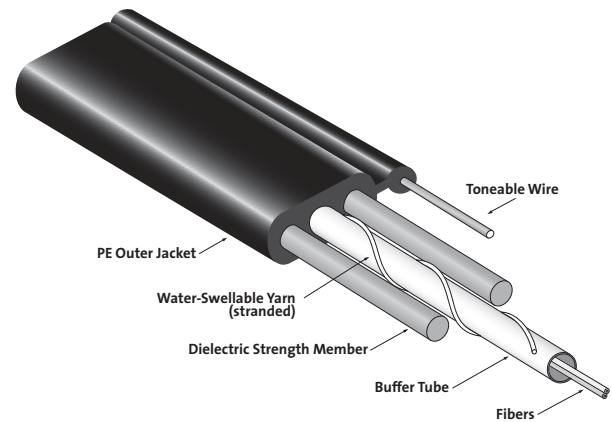
Description

SST-Drop™ Toneable Cables offer all the installation benefits of standard ALTOS® Cable in an easy-access single-tube design. Ideally suited for low-cost subscriber drop applications, the toneable version of the SST-Drop Cable allows for clean detection of the buried cable. The toneable conductor may be easily separated.

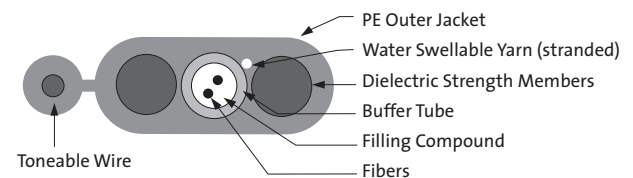
Optical drop cables are intended primarily for operation in the last portion of an all-optical network, such fiber-to-the-home (FTTH) or fiber-to-the-business (FTTB) networks, bridging the space between the distribution network and the subscriber premises. The subscriber premises in this case is a residential property or small- to medium-sized business located in a facility that can be serviced by an optical cable having 12 fibers or less. Most applications will only require drop cables with one to four fibers. Typical drop cable distances are 100 m or less.

Features / Benefits

- Direct-buried or duct installation only
- Works with industry-standard wedge clamps
- Available in preconnectorized assemblies
- Standard ALTOS Cable buffer tube in an easy-access stranded single-tube design, compatible with standard hardware and craft practices
- Exceptional crush resistance
- Copper portion allows for easy detection in underground installations
- RDUP listed (formerly RUS)



SST-Drop Toneable Cables | Drawing ZA-3024



Cross-Section View of SST-Drop Toneable Cable | Drawing ZA-3023



