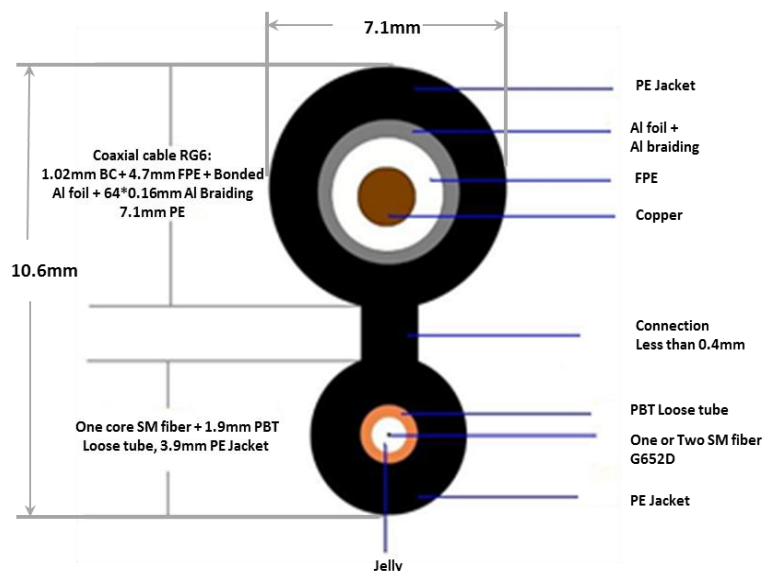


CF - COMPOSITE DROP CABLE

CF- Composite Drop Cable combines fiber optic and RG6 coaxial cables in one, perfect for use when a Fiber-Coax hybrid is required or to be ready for future expansion (FTTx). It is suitable for use in both indoor and outdoor applications. This composite design is easy to access as the cables are easily separated and installed using small conduit resulting in reduced installation costs and simpler cable management.



Features and Benefits

- Combined transport technologies of Independent Fiber and RG6 Coaxial in one cable
- Easy separation of technologies
- Provides a cost benefit compared to installing separate fiber and copper cables by reducing labour and cable/conduit expenditures.
- Ideal for multiple applications (voice, data and video)

Specifications & Ordering Information

| Item | Description | Fiber Count | Coaxial Cable | Outer diameter of Composite Cable (±0.2mm) |
|---------------------|--|-----------------------------|---|--|
| CF-CDC-1F-RG6-3000M | Composite drop cable consisting of one (1) single mode loose tube fiber and one (1) RG6 Cable on a standard wooden reel of 3000 meters | 1 Fiber SM G652D | RG6 1.02mmBC+4.7mm FPE + Bonded Al foil+64*0.16mm Al-braiding+7.1mmPE | 7.1mm W x 10.6mm L |
| CF-CDC-2F-RG6-3000M | Composite drop cable consisting of two (2) single mode loose tube fiber and one (1) RG6 Cable on a standard wooden reel of 3000 meters | 2 Fibers SM G652D | | |