Optical Drop Cable

Design / Overview

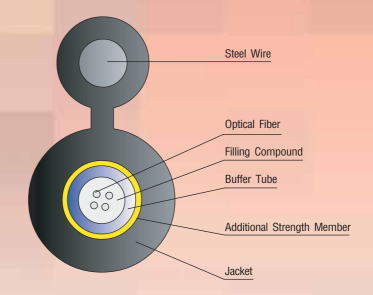
The construction of the drop cable is shown below. The upper half contains a single steel wire (messenger wire). The lower half contains the central buffer tube with water swellable strength member yarns runs longitudinally along the buffer tube. Two portions are jacketed with polyethylene sheath and connected via an integral web.

Applications

- Access Network
- Distribution
- Drop Cable

Features / Advantages or Optional

Please refer to sub-heading "Features and Advantages"





Color Scheme for Fiber and Loose tube Identification (TIA/EIA-598-A)

No.	Fiber/Tube Identification		No.	Fiber/Tube Identification	
1	Blue		7	Red	
2	Orange		8	Black	
3	Green		9	Yellow	
4	Brown		10	Violet	
5	Slate		11	Rose	
6	White		12	Aqua	

DESCRIPTION CATALOGUE NO. BELL09-04SM9 4 Fiber Single Mode BELL09-06SM9 6 Fiber Single Mode BELL09-12SM9 12 Fiber Single Mode BELL09-24SM9 24 Fiber Single Mode 48 Fiber Single Mode BELL09-48SM9 BELL09-04MM5 4 Fiber 50/125μm Multi Mode BELL09-06MM5 6 Fiber 50/125µm Multi Mode BELL09-12MM5 12 Fiber 50/125μm Multi Mode BELL09-24MM5 24 Fiber $50/125\mu m$ Multi Mode BELL09-48MM5 48 Fiber 50/125μm Multi Mode BELL09-04MM6 4 Fiber 62.5/125µm Multi Mode BELL09-06MM6 6 Fiber 62.5/125μm Multi Mode BELL09-12MM6 12 Fiber 62.5/125μm Multi Mode 24 Fiber 62.5/125µm Multi Mode BELL09-24MM6 BELL09-48MM6 48 Fiber 62.5/125µm Multi Mode