

HUBBELL Premise Wiring

HFCB19 Series Indoor/Outdoor Tight Buffer, 12 strand, Plenum, Armored, OS2, SM, Yellow Jacket



By Hubbell Premise Wiring
Catalog # [HFCB19012PS](#)

HFCB19 Series Indoor/Outdoor Tight Buffer, 12 strand, Plenum,
Armored, OS2, SM, Yellow Jacket

Features

- Multi-purpose outdoor to building riser or horizontal infrastructure all with a single cable design
- Flexible cost-saving design for simple installation and termination
- Eliminates the need for transition points with plenum rated jacket
- Enhanced water blocking system inside the core cable with fungus and sunlight resistant jacket
- Made in USA with Bend Insensitive Corning glass

Application

Data Transmission

General

Attenuation	0.5/0.5 Db per Kilometer
Cable Rating	Plenum
Catalog Number	HFCB19012PS
Color	Yellow
Material - Jacket	PVC
Series	Fiber
Specifications	<ul style="list-style-type: none">• Armor - Aluminum Interlock• Cable Diameter in (mm) - 0.53 (13.4)• Cable Weight (lb/kft) - 90• Construction - Single Unit, DryGel Water Blocking

Style	Fiber Coating - 900 Micron PVC Tight Buffer
Sub Brand	Tight Buffer FiberHubb
Temperature Rating	0 Degrees C to 70 Degrees C
Type	Cable
UPC	662620373928

Electrical Ratings

Wavelength	1310/1550 Nanometers
------------	----------------------

Conductor Related

Fiber Size	OS2
Fiber Type	OS2, SM
Number of Fibers	12
Strands	12

Certifications And Compliance

Industry Standard(s)	<ul style="list-style-type: none">• ANSI/ICEA S-83-596• NFPA-262/UL910/CSA FT-6• Telcordia GR-409• TIA-568.3-D
----------------------	---

Product Assets

[Literature - FiberHUBB Universal Cable Specifications - HFCB19012PS](#)