

### **Features and Benefits**

OptiTap® connector technology
Industry standard for existing FTTx installations

# Robust design keeps connector intact during installation

Integral pulling eye/connector cap designed for 100 lb maximum pulling tension

#### Ease of installation

Designed for rapid connection to external flush-mounted bulkhead adapters on terminals or closures; can be pulled through 1.25-in conduit

### **Standards**

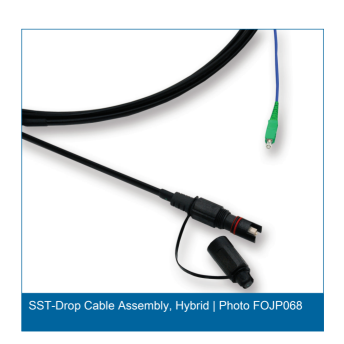
Approvals and Listings RDUP (RUS) Listed

Design and Test Criteria Telcordia GR-3120

As an industry leader in optical connectivity products, Corning designs and manufactures the SST-Drop™ cable assembly with factory-terminated, environmentally sealed and hardened connectors to reduce the cost and the time of drop cable deployment in optical access networks. The OptiTap® single-fiber drop cable assembly is specifically designed to significantly reduce required drop cable installation.

- · Available with one or both ends connectorized
- Hybrid (one end with an OptiTap® Connector, one end with standard SC connector) available with or without pulling grip
- · Available in dielectric or toneable
- · Designed for aerial, direct-buried or duct installation
- Self-supporting at 40 lbf installation tension, 150 ft







# **Specifications**

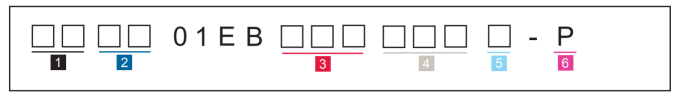
Connector	
Insertion Loss, Typical	0.15 dB
Reflectance, Typical	-65 dB

Cable Assemblies	
Axial Pull, Plug to Adapter Coupling Strength	50 lb
Axial Pull, Plug to Cable, Through the Dust Cap	100 lb in axial pull with load applied to the dust cap
Cold Mate/Demate	-40 °C mechanical testing

<sup>\*</sup> Cable span distances are subject to customer environmental load and sag specifications.



### **Ordering Information**



- 1 Select connector type for end one.
  - 00 = No connector
  - 43 = SC APC OptiTap Connector
- 2 Select connector type for end two. 43 = SC APC OptiTap Connector
  - 44 = Simplex SC APC connector
- 3 Select cable type.
  - 4FD = SST-Drop Dielectric
  - 4H2 = SST-Drop Dielectric, heat-shrink furcation, 2.0 mm leg on simplex connector end
  - 4H3 = SST-Drop Dielectric, heat-shrink furcation, 2.9 mm leg on simplex connector end
  - 1TD = SST-Drop Toneable
  - 1H2 = SST-Drop Toneable, heat-shrink furcation, 2.0 mm leg on simplex connector end
  - 1H3 = SST-Drop Toneable, heat-shrink furcation, 2.9 mm leg on simplex connector end
  - PFS = SST-Drop Dielectric, heat-shrink furcation, 2.0 mm leg on simplex connector end with pulling grip
  - PTS = SST-Drop Toneable, heat-shrink furcation, 2.0 mm leg on simplex connector end with pulling grip

Select cable assembly length (3-digit length) for lengths under 999 ft.

### Lenaths:

Minimum: 2 m/6 ft

#### Meter lengths:

2, 3, 5 then 5 m increments to 600 m

### Foot lengths:

6,10 then 10 or 25 ft increments up to 2000 ft

Note: Contact PLM for extended length offerings.

Select cable assembly unit of length.

F = Feet

M = Meters

Defines packaging.

P = Individual packaging for all lengths. Shipping reel supplied with lengths > 350 ft

# Table A: Alpha Codes for lengths ≥ 1000 ft

A00 = 1000B00 = 1100C00 = 1200D00 = 1300E00 = 1400F00 = 1500G00 = 1600H00 = 1700J00 = 1800K00 = 1900L00 = 2000

### Part Number Example

Part Number	Product Description	Units per Delivery	
434301EB4FD200F-P	OptiTap® 1 F Single-Tube, OptiTap to OptiTap, Gel-Filled Cable Assembly, Single-mode (OS2), 200 ft	1/1	
434301EB1TD350F-P	OptiTap® 1 F Single-Tube, OptiTap to OptiTap, Toneable, Gel-Filled Cable Assembly, Single-mode (OS2), 350 ft	1/1	



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2018 Corning Optical Communications. All rights reserved.

