Pushlok™ hardened connector technology is the key component enabling smaller terminals and drops for FTTx networks than ever before. Designed for use in nearly every access network environment, the terminal is small enough to be placed in existing handholes or pedestals where space is paramount, on building façades, or in aerial networks (pole- or strand-mount). Improved aesthetics improve end-user adoption for façade applications.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced diameter</td>
<td>The small-form-factor of the connector (half the size of the OptiTap®) enables terminals up to 4x smaller, significantly reducing new infrastructure pathway costs or enabling reuse of existing infrastructure assets.</td>
</tr>
<tr>
<td>Dual-compatibility</td>
<td>Eliminate SKU complexity with OptiTap and SC convertible accessories.</td>
</tr>
<tr>
<td>“Stick and click” mating</td>
<td>Field-friendly connector mating allows technicians to push, click, and connect without fear of over- or under-tightening traditional threaded ports in a fraction of the time.</td>
</tr>
<tr>
<td>Future-ready</td>
<td>Beyond traditional buried or aerial deployments, the terminals are able to be placed on street furniture, inside lamp post monopoles, on building façades and more where traditional terminals wouldn’t fit or be aesthetically appealing.</td>
</tr>
<tr>
<td>Durability</td>
<td>Tested to Telcordia GR-3120 which includes freeze/thaw, immersion, crush, humidity, and sealing tests among others to subject the connector to virtually any and all challenges it may face in a real-world deployment. It is also rated to IP68, defined by the IEC and used by the National Electrical Manufacturers Association (NEMA) to indicate its uninterrupted performance in high-pressure immersion environments.</td>
</tr>
</tbody>
</table>
There are two styles of terminals designed to meet various space and density requirements: terminals with one row of adapter ports and terminals with two rows of adapter ports. For terminals with one row of adapter ports, the ports are aligned in a single row with the input stub on the left and 2-, 4-, 6- or 8-distribution ports on the right. For terminals with two rows of ports, the input stub is on the front left of the terminal and there are 8-, 12- or 16-distribution ports. Each port’s corresponding release button is actuated to remove the dust cap or drop. When installing drops, the keyed ports provide an audible and physical positive feedback minimizing technician variation and potential damage due to mishandling.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pushlok cable assembly connector ports for customer drop terminations</td>
<td>Lower installation cost and increase speed of connection</td>
</tr>
<tr>
<td>Standard and integrated splitter terminal options</td>
<td>Solution supports various architecture types</td>
</tr>
<tr>
<td>Durability</td>
<td>100 lb cable tensile strength</td>
</tr>
<tr>
<td>Available stubbed or preterminated with OptiTip® multifiber technology</td>
<td>Compatible with existing FlexNAP™ installations</td>
</tr>
<tr>
<td>Small-form-factor optimizes space in pedestals/handholes</td>
<td>Lower profile overall with drop entry ports on bottom</td>
</tr>
<tr>
<td>Ultrasonically welded housing</td>
<td>Eliminates water ingress potential and prevents unwanted entry in the field</td>
</tr>
<tr>
<td>Factory-terminated polished connectors</td>
<td>Eliminates loss associated with excess fusion splices</td>
</tr>
</tbody>
</table>
### Optical Specifications

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Fiber Type</th>
<th>Insertion Loss, Maximum</th>
<th>Insertion Loss, Typical</th>
<th>Reflectance, Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pushlok ™ Connector</td>
<td>Single-mode (OS2)</td>
<td>0.50 dB</td>
<td>0.15 dB</td>
<td>-0.65 dB</td>
</tr>
<tr>
<td>OptiTap ™ Multifiber Connector</td>
<td>Single-mode (OS2)</td>
<td>0.50 dB</td>
<td>0.35 dB</td>
<td>-0.65 dB</td>
</tr>
</tbody>
</table>

### Packaging

<table>
<thead>
<tr>
<th>Cable Stub Length</th>
<th>Dimensions (L x W x H)</th>
<th>Packaging Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cables ≤ 350 ft</td>
<td>152 x 762 x 762 mm (6 x 30 x 30 in)</td>
<td>Box</td>
</tr>
<tr>
<td>Cables ≥ 350 ft</td>
<td>846 x 178 x 846 mm (33 x 7 x 33 in)</td>
<td>Reel</td>
</tr>
</tbody>
</table>

### Mechanical Specifications

<table>
<thead>
<tr>
<th>Terminal Type</th>
<th>Dimensions (L x W x H)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Distribution Port Terminal (One Row of 4 Ports, 2 Filled)</td>
<td>15.4 x 8.4 x 3.0 cm (6.06 x 3.29 x 1.18 in)</td>
<td>0.195 kg (0.43 lb)</td>
</tr>
<tr>
<td>4-Distribution Port Terminal (One Row of 4 Ports)</td>
<td>15.4 x 8.4 x 3.0 cm (6.06 x 3.29 x 1.18 in)</td>
<td>0.195 kg (0.43 lb)</td>
</tr>
<tr>
<td>6-Distribution Port Terminal (One Row of 8 Ports, 2 Filled)</td>
<td>15.4 x 13.4 x 3.0 cm (6.06 x 5.29 x 1.18 in)</td>
<td>0.390 kg (0.86 lb)</td>
</tr>
<tr>
<td>8-Distribution Port Terminal (One Row of 8 Ports)</td>
<td>15.4 x 13.4 x 3.0 cm (6.06 x 5.29 x 1.18 in)</td>
<td>0.390 kg (0.86 lb)</td>
</tr>
<tr>
<td>8-Distribution Port Terminal (Two Rows of 4 Ports)</td>
<td>15.4 x 8.4 x 5.8 cm (6.06 x 3.29 x 2.30 in)</td>
<td>0.400 kg (0.88 lb)</td>
</tr>
<tr>
<td>12-Distribution Port Terminal (Two Rows of 8 Ports, 4 Filled)</td>
<td>15.4 x 13.4 x 5.8 cm (6.06 x 5.29 x 2.30 in)</td>
<td>0.600 kg (1.32 lb)</td>
</tr>
<tr>
<td>16-Distribution Port Terminal (Two Rows of 8 Ports)</td>
<td>15.4 x 13.4 x 5.8 cm (6.06 x 5.29 x 2.30 in)</td>
<td>0.600 kg (1.32 lb)</td>
</tr>
</tbody>
</table>

### Standards

Telcordia Designed to Telcordia GR-771-CORE, Issue 1
## Evolv™ HC Splitter Terminals with Pushlok™ Technology

### Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSH4F100D1NC000S0P</td>
<td>Evolv™ HC Splitter Terminal with Pushlok™ Technology, 4 port, unstubbed, 1x4 splitter</td>
</tr>
<tr>
<td>DSF8F100D1NC000S0P</td>
<td>Evolv HC Splitter Terminal with Pushlok Technology, 8 port, unstubbed, 1x8 splitter</td>
</tr>
<tr>
<td>DSB8F100D1NC000S0P</td>
<td>Evolv HC Splitter Terminal with Pushlok Technology, 8 port, unstubbed, 1x8 splitter, 2 rows of 4 ports</td>
</tr>
<tr>
<td>DSP6F100D1NC000S0P</td>
<td>Evolv HC Splitter Terminal with Pushlok Technology, 16 port, unstubbed, 1x16 splitter, 2 rows of 8 ports</td>
</tr>
</tbody>
</table>
**Evolv™ HC Stubbed Terminals with Pushlok™ Technology**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA2F1TDD1NC010F0P</td>
<td>Evolv™ HC Terminal with Pushlok™ Technology, 2 port, stubbed, SST toneable, 10 ft</td>
</tr>
<tr>
<td>DMA4F1FDD1NC050F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 4 port, stubbed, SST dielectric, 50 ft</td>
</tr>
<tr>
<td>DMA6F1TDD1NC100F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 6 port, stubbed, SST toneable, 100 ft</td>
</tr>
<tr>
<td>DMA8F1FDD1NC500F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, stubbed, SST dielectric, 500 ft</td>
</tr>
<tr>
<td>DM84F1TDD1NC010F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, 2 rows of 4 ports, stubbed, SST toneable, 10 ft</td>
</tr>
<tr>
<td>DM86F1TDD1NC010F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 12 port, 2 rows of 8 ports (4 filled), stubbed, SST dielectric, 50 ft</td>
</tr>
<tr>
<td>DM88F1FDD1NC500F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 16 port, 2 rows of 8 ports, stubbed, SST dielectric, 500 ft</td>
</tr>
<tr>
<td>DMA2F1MLD1NC010F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 2 port, stubbed, MiniXtend®, 10 ft</td>
</tr>
<tr>
<td>DMA4F1MLD1NC050F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 4 port, stubbed, MiniXtend, 50 ft</td>
</tr>
<tr>
<td>DMA6F1MLD1NC100F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 6 port, stubbed, MiniXtend, 100 ft</td>
</tr>
<tr>
<td>DMA8F1MLD1NC500F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, stubbed, MiniXtend, 500 ft</td>
</tr>
<tr>
<td>DM84F1MLD1NC010F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, 2 rows of 4 ports, stubbed, MiniXtend, 10 ft</td>
</tr>
<tr>
<td>DM86F1MLD1NC010F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 12 port, 2 rows of 8 ports (4 filled), stubbed, MiniXtend, 50 ft</td>
</tr>
</tbody>
</table>
Ordering Information

Evolv™ HC Terminals, Stubbed

1. Select number of Pushlok™ single-fiber connector ports
   - A2 = 2 ports
   - A4 = 4 ports
   - A6 = 6 ports
   - A8 = 8 ports
   - B4 = 8 ports (2 rows of 4 ports)
   - B6 = 12 ports (2 rows of 8 ports, 4 filled)
   - B8 = 16 ports (2 rows of 8 ports)*
   *only available with MiniXtend

2. Defines connector type
   - F1 = Single-fiber per port

3. Select cable type
   - FD = SST flat dielectric drop cable
   - TD = SST flat toneable drop cable
   - ML = MiniXtend® loose tube cable

4. Defines port connector type
   - D1 = Single-fiber Pushlok SC APC

5. Defines tail connector type
   - NC = Not connectorized

6. Select cable stub length
   - 10 ft increments up to 3,400 ft available.
   - See Table A for lengths ≥ 1000 ft.

7. Select unit length
   - F = Feet
   - M = Meters

8. Select packaging
   - P = Standard spool — individual packaging
   - Z = Reverse spool — individual packaging
   - B = Bulk packaging

Table A: Alpha codes for lengths ≥ 1000 ft

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A00</td>
<td>1000</td>
</tr>
<tr>
<td>B00</td>
<td>1100</td>
</tr>
<tr>
<td>C00</td>
<td>1200</td>
</tr>
<tr>
<td>D00</td>
<td>1300</td>
</tr>
<tr>
<td>E00</td>
<td>1400</td>
</tr>
<tr>
<td>F00</td>
<td>1500</td>
</tr>
<tr>
<td>G00</td>
<td>1600</td>
</tr>
<tr>
<td>H00</td>
<td>1700</td>
</tr>
<tr>
<td>J00</td>
<td>1800</td>
</tr>
<tr>
<td>K00</td>
<td>1900</td>
</tr>
<tr>
<td>L00</td>
<td>2000</td>
</tr>
<tr>
<td>M00</td>
<td>2100</td>
</tr>
<tr>
<td>N00</td>
<td>2200</td>
</tr>
<tr>
<td>O00</td>
<td>2300</td>
</tr>
<tr>
<td>P00</td>
<td>2400</td>
</tr>
<tr>
<td>Q00</td>
<td>2500</td>
</tr>
<tr>
<td>R00</td>
<td>2600</td>
</tr>
<tr>
<td>S00</td>
<td>2700</td>
</tr>
<tr>
<td>T00</td>
<td>2800</td>
</tr>
<tr>
<td>U00</td>
<td>2900</td>
</tr>
<tr>
<td>V00</td>
<td>3000</td>
</tr>
<tr>
<td>W00</td>
<td>3100</td>
</tr>
<tr>
<td>X00</td>
<td>3200</td>
</tr>
<tr>
<td>Y00</td>
<td>3300</td>
</tr>
<tr>
<td>Z00</td>
<td>3400</td>
</tr>
</tbody>
</table>
Evolv™ HC Stubbed Terminals with Pushlok™ Technology for FlexNAP™ Systems

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFA2F1FD1M1050F0P</td>
<td>Evolv™ HC Terminal with Pushlok™ Technology, 2 port, preconnectorized OptiTip® stub, SST dielectric, 50 ft</td>
</tr>
<tr>
<td>DFA4F1FD1M1100F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 4 port, preconnectorized OptiTip stub, SST dielectric, 100 ft</td>
</tr>
<tr>
<td>DFA6F1FD1M1100F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 6 port, preconnectorized OptiTip stub, SST dielectric, 100 ft</td>
</tr>
<tr>
<td>DFA8F1FD1M1500F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, preconnectorized OptiTip stub, SST dielectric, 500 ft</td>
</tr>
<tr>
<td>DF84F1FD1M1050F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 8 port, 2 rows of 4 ports, preconnectorized OptiTip stub, SST dielectric, 50 ft</td>
</tr>
<tr>
<td>DF86F1FD1M1100F0P</td>
<td>Evolv HC Terminal with Pushlok Technology, 12 port, 2 rows of 8 ports (4 filed), preconnectorized OptiTip stub, SST dielectric, 100 ft</td>
</tr>
</tbody>
</table>

Stubbed Terminals for FlexNAP Systems — See Additional Configurations on Page 8
Ordering Information

**Evolv™ HC Terminals, Stubbed for Standard FlexNAP™ Systems**

1. Select number of Pushlok™ single-fiber connector ports
   - A2 = 2 ports
   - A4 = 4 ports
   - A6 = 6 ports
   - A8 = 8 ports

2. Defines connector type
   - F1 = Single-fiber per port

3. Select cable type
   - FD = SST flat dielectric drop cable
   - TD = SST flat toneable drop cable

4. Defines port connector type
   - D1 = Single-fiber Pushlok SC APC

5. Defines tail connector type
   - M1 = OptiTap® connector

6. Select cable stub length
   - 10 ft increments up to 3,400 ft available.
   - See Table A for lengths ≥ 1000 ft.

7. Select unit length
   - F = Feet
   - M = Meters

8. Select packaging
   - P = Standard spool — individual packaging
   - Z = Reverse spool — individual packaging
   - B = Bulk packaging

**Table A: Alpha codes for lengths ≥ 1000 ft**

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>A00</td>
<td>1000</td>
</tr>
<tr>
<td>B00</td>
<td>1100</td>
</tr>
<tr>
<td>C00</td>
<td>1200</td>
</tr>
<tr>
<td>D00</td>
<td>1300</td>
</tr>
<tr>
<td>E00</td>
<td>1400</td>
</tr>
<tr>
<td>F00</td>
<td>1500</td>
</tr>
<tr>
<td>G00</td>
<td>1600</td>
</tr>
<tr>
<td>H00</td>
<td>1700</td>
</tr>
<tr>
<td>J00</td>
<td>1800</td>
</tr>
<tr>
<td>K00</td>
<td>1900</td>
</tr>
<tr>
<td>L00</td>
<td>2000</td>
</tr>
<tr>
<td>M00</td>
<td>2100</td>
</tr>
<tr>
<td>N00</td>
<td>2200</td>
</tr>
<tr>
<td>O00</td>
<td>2300</td>
</tr>
<tr>
<td>P00</td>
<td>2400</td>
</tr>
<tr>
<td>Q00</td>
<td>2500</td>
</tr>
<tr>
<td>R00</td>
<td>2600</td>
</tr>
<tr>
<td>S00</td>
<td>2700</td>
</tr>
<tr>
<td>T00</td>
<td>2800</td>
</tr>
<tr>
<td>U00</td>
<td>2900</td>
</tr>
<tr>
<td>V00</td>
<td>3000</td>
</tr>
<tr>
<td>W00</td>
<td>3100</td>
</tr>
<tr>
<td>X00</td>
<td>3200</td>
</tr>
<tr>
<td>Y00</td>
<td>3300</td>
</tr>
<tr>
<td>Z00</td>
<td>3400</td>
</tr>
<tr>
<td>A00</td>
<td>1000</td>
</tr>
<tr>
<td>B00</td>
<td>1100</td>
</tr>
<tr>
<td>C00</td>
<td>1200</td>
</tr>
<tr>
<td>D00</td>
<td>1300</td>
</tr>
<tr>
<td>E00</td>
<td>1400</td>
</tr>
<tr>
<td>F00</td>
<td>1500</td>
</tr>
<tr>
<td>G00</td>
<td>1600</td>
</tr>
<tr>
<td>H00</td>
<td>1700</td>
</tr>
<tr>
<td>J00</td>
<td>1800</td>
</tr>
<tr>
<td>K00</td>
<td>1900</td>
</tr>
<tr>
<td>L00</td>
<td>2000</td>
</tr>
<tr>
<td>M00</td>
<td>2100</td>
</tr>
<tr>
<td>N00</td>
<td>2200</td>
</tr>
<tr>
<td>O00</td>
<td>2300</td>
</tr>
<tr>
<td>P00</td>
<td>2400</td>
</tr>
<tr>
<td>Q00</td>
<td>2500</td>
</tr>
<tr>
<td>R00</td>
<td>2600</td>
</tr>
<tr>
<td>S00</td>
<td>2700</td>
</tr>
<tr>
<td>T00</td>
<td>2800</td>
</tr>
<tr>
<td>U00</td>
<td>2900</td>
</tr>
<tr>
<td>V00</td>
<td>3000</td>
</tr>
<tr>
<td>W00</td>
<td>3100</td>
</tr>
<tr>
<td>X00</td>
<td>3200</td>
</tr>
<tr>
<td>Y00</td>
<td>3300</td>
</tr>
<tr>
<td>Z00</td>
<td>3400</td>
</tr>
</tbody>
</table>
## Evolv™ HC Terminal Accessories

### Evolv HC Terminal Brackets

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHC-BKT-Wall</td>
<td>Evolv HC Wall- and Pole-Mount Terminal Bracket, compatible with 8-, 12-, and 16-port terminals (2 rows of ports)</td>
</tr>
<tr>
<td>EHC-BKT-HH</td>
<td>Evolv HC Handhole-Mount Terminal Bracket, compatible with all Evolv terminals (2, 4, 6, 8, 12, and 16 port)</td>
</tr>
<tr>
<td>EHC-BKT-Strand</td>
<td>Evolv HC Strand-Mount Terminal Bracket, compatible with all Evolv terminals (2, 4, 6, 8, 12, and 16 port)</td>
</tr>
</tbody>
</table>

### Evolv HC Terminal Covers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EHC-CVR-A4-GRAY</td>
<td>Evolv HC 2- and 4-Port Terminal Cover</td>
</tr>
<tr>
<td>EHC-CVR-A8-GRAY</td>
<td>Evolv HC 6- and 8-Port Terminal Cover</td>
</tr>
</tbody>
</table>
Pushlok hardened connector technology is the key component enabling smaller terminals and drops for FTTx networks than ever before. Designed for use in nearly every access network environment, the terminal is small enough to be placed in existing handholes or pedestals where space is paramount, on building façades, or in aerial networks (pole- or strand-mount). Improved aesthetics improve end-user adoption for façade applications.

To supplement the new Evolv HC Terminal portfolio, the Evolv HC Drop assemblies will also feature Pushlok technology. The Evolv HC Drop portfolio includes ROC™ drop cables. SC APC and OptiTap® converters are available.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardened connector technology</td>
<td>Reduced-diameter Pushlok connector.</td>
</tr>
<tr>
<td>Flexible connector offerings</td>
<td>Dual-ended or pigtailed versions to accommodate any ONT interface.</td>
</tr>
<tr>
<td></td>
<td>Hybrid assemblies with hardened connector (terminal) to SC APC (ONT).</td>
</tr>
<tr>
<td>Versatile installation environments</td>
<td>Cable variants for aerial (dielectric), direct-buried (toneable), duct, and MDU applications.</td>
</tr>
<tr>
<td>Dual-compatibility</td>
<td>OptiTap and SC APC converters enable users to convert Pushlok connectors into OptiTap and SC APC form factors.</td>
</tr>
</tbody>
</table>
As an industry leader in optical connectivity products, Corning designs and manufactures the ROC™ drop cable assembly with factory-terminated, environmentally sealed and hardened connectors to reduce the cost and time of drop cable deployment. Corning hardened connectors provide superior durability and reliability in the drop segment of the network. This assembly also offers significant improvements in cable management.

By featuring the ROC drop cable design, issues of slack storage capacity are virtually eliminated. The ROC drop cable minimum bend radius is half the size of legacy drop cable. The outer dimensions of the cable have been reduced by more than 50%. ROC drop cables are more flexible, allowing for easier routing at the ONT. Installers will see a reduction in truck storage space requirements with this new design.

### Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardened connector technology</td>
<td>OptiTap® connector, industry standard for existing FTTx networks, or reduced-diameter Pushlok™ connector.</td>
</tr>
<tr>
<td>Reduced optimized cable cross-section</td>
<td>Smaller profile and bend radius. Flexibility allows for increased slack storage capacity in existing optical network terminals (ONTs), pedestals, and handholes.</td>
</tr>
<tr>
<td>Robust design</td>
<td>Designed for rapid connection to external flush-mounted bulkhead adapters on terminals or closures.</td>
</tr>
<tr>
<td>Flexible connector offerings</td>
<td>Dual-ended or pigtailed versions to accommodate any ONT interface. Hybrid assemblies with hardened connector (terminal) to SC APC (ONT) are available with both OptiTap and Pushlok variants.</td>
</tr>
<tr>
<td>Versatile installation environments</td>
<td>Aerial: dielectric, self-supporting at 40 lbs installation tension at 150 ft (NESC Heavy), 255 ft (NESC Medium) or 330 ft (NESC Light). Direct-buried: toneable for easy locating. Duct: integral pulling eye/connector cap designed for 100 lb maximum pulling tension; OptiTap connector is suitable for 1.25-in conduit; Pushlok connector is suitable for 13-mm inner diameter duct.</td>
</tr>
</tbody>
</table>

### Standards

<table>
<thead>
<tr>
<th>Design and Test Criteria</th>
<th>GR-3120</th>
</tr>
</thead>
</table>
Pushlok™ Connector Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Typical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion Loss</td>
<td>0.15 dB</td>
</tr>
<tr>
<td>Reflectance</td>
<td>-0.65 dB</td>
</tr>
<tr>
<td>Outer Diameter Dimensions</td>
<td>12.0 mm</td>
</tr>
</tbody>
</table>

Cable Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Typical Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial Pull, Plug to Adapter Coupling Strength</td>
<td>50.0 lb</td>
</tr>
<tr>
<td>Axial Pull, Plug to Cable, Through the Dust Cap</td>
<td>100.0 lb</td>
</tr>
<tr>
<td>Cold Mate/Demate</td>
<td>-40°C mechanical testing</td>
</tr>
</tbody>
</table>

Ordering Information

1. Select end one connector.
   - 00 = No Connector
   - D1 = Pushlok Connector

2. Select input.
   - D1 = Pushlok Connector
   - 44 = SC APC Connector, simplex

3. Select cable type.
   - 49R = ROC™ 900 µm dielectric cable with FastAccess® technology
   - 19R = ROC 900 µm toneable cable with FastAccess technology
   - PFR = ROC dielectric cable, heat-shrink furcation, 2.9 mm leg on simplex connector end with pulling grip
   - PTR = ROC toneable cable, heat-shrink furcation, 2.9 mm leg on simplex connector end with pulling grip
   - 4R3 = ROC dielectric cable, heat-shrink furcation leg on simplex connector end
   - 1R3 = ROC toneable cable, heat-shrink furcation leg on simplex connector end

4. Select cable assembly length (three-digit length) for lengths under 999 ft. See Table A for lengths ≥ 1000 ft.
   - Lengths
     - Minimum: 2 m/6 ft
     - Meters lengths 2, 3, 5 then 5 m increments up to 600 m
     - Foot lengths 6, 10, then 10- or 25-ft increments up to 2000 ft
   - Note: Contact customer care for extended length offerings.

5. Select cable assembly unit of length.
   - F = Feet
   - M = Meters

6. Defines packaging.*
   - *Orders arrive in bulk packaging unless specified. To order individual packaging, please add “-P” to end of part number.

   - Bulk packaging
     - Multiple units coiled in a box up to 1500 ft/455 m.
     - Greater than 1501 ft/460 m ships on a reel.

   - Individual packaging
     - Individual units coiled in a box up to 500 ft/155 m.
     - Greater than 500 ft/155 m ships on a reel.

Table A: Alpha codes for lengths ≥ 1000 ft

<table>
<thead>
<tr>
<th>Code</th>
<th>Length (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A00</td>
<td>1000</td>
</tr>
<tr>
<td>B00</td>
<td>1100</td>
</tr>
<tr>
<td>C00</td>
<td>1200</td>
</tr>
<tr>
<td>D00</td>
<td>1300</td>
</tr>
<tr>
<td>E00</td>
<td>1400</td>
</tr>
<tr>
<td>F00</td>
<td>1500</td>
</tr>
<tr>
<td>G00</td>
<td>1600</td>
</tr>
<tr>
<td>H00</td>
<td>1700</td>
</tr>
<tr>
<td>J00</td>
<td>1800</td>
</tr>
<tr>
<td>K00</td>
<td>1900</td>
</tr>
<tr>
<td>L00</td>
<td>2000</td>
</tr>
</tbody>
</table>
Evolv™ HC Drop Accessories

### Pushlok™ Drop Cable Assembly Accessory Information

<table>
<thead>
<tr>
<th>Evolv™ HC SC Converter with Pushlok™ Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Minimum Order Quantity (MOQ)</strong></td>
</tr>
</tbody>
</table>

### Pushlok Drop Cable Assembly Accessory Information

<table>
<thead>
<tr>
<th>Evolv HC OptiTap® Converter with Pushlok Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Minimum Order Quantity (MOQ)</strong></td>
</tr>
</tbody>
</table>