LC and SC form factor Fusion-Splice Connectors shall be TIA/EIA-604 FOCIS-3 (for SC) and FOCIS-10 compatible (for LC), and include a pre-polished fiber which eliminates the need for field polishing and adhesives. The connectors shall be composed of a ferrule assembly with integral fiber, a front housing, and a rear assembly, plus additional components as necessary by connector type (including angled physical contact polish). The connectors shall exceed TIA/EIA-568-D.3 performance requirements for IL and RL, and have a functional temperature range from -40°C to 75°C. These splice-on connectors shall be compatible with Sumitomo brand splice units.

Technical Information

**Standards Requirements:** TIA/EIA-604 FOCIS-3 (for SC) and TIA/EIA-604 FOCIS-10 (for LC); TIA/EIA-568-D.3

**Fiber Compatibility:** 9/125um Singlemode for OS1/OS2, 50/125 Multimode for OM2, OM3, and OM4

**Fiber Size and Type:** 250um coated fiber or 900um tight buffered fiber

**Ferrule Type:** Factory polished zirconia ceramic

**Insertion Loss:** Singlemode fiber is 0.15dB IL average, 0.30dB IL maximum; multimode fiber is 0.10dB IL average, 0.25dB IL maximum

**Return Loss:** Singlemode fiber is > 55dB (UPC) or > 65dB (APC); multimode fiber is > 30dB (PC)

Key Features and Benefits

**Quick Installation**
The LC and SC splice-on connectors for 250um and 900um cable can be terminated in under two minutes per connector.

**Reliable Performance**
Superior components mean better performing links with less down time.

**Superior Function**
Factory pre-polished end-faces and no index-matching gel enable installation almost anywhere.

Applications

Single Fiber Splice-On Connectors enable rapid deployment of high performance field terminations for today’s Enterprise and Data Center applications. Field termination allows for deployment of custom fiber links without added time and planning typically required for pre-terminated assemblies, while using the real-time splice loss calculations of typical fusion splice machines to enable confidence in component performance. Splice-on connectors can be used for initial installation of fiber links, MAC work, or repairs to existing links to minimize downtime. Fusion splice connectors also allow for higher performance links through lower insertion loss and higher return loss characteristics. Splice-on connectors require less space for management like splice sleeves and trays, as well as reducing the amount of fiber needing management typical of pigtailing splicing.
### Fusion Splice-On Fiber Optic Connectors

#### Selection Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connector Type</th>
<th>Polish</th>
<th>Color</th>
<th>Fiber</th>
<th>Insertion Loss</th>
<th>Return Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLCS2/9SOCU9BU</td>
<td>Simplex LC</td>
<td>UPC</td>
<td>Blue</td>
<td>9/125um OS1/OS2</td>
<td>0.15dB Average</td>
<td>&gt; 55dB</td>
</tr>
<tr>
<td>FLCS2/9SOCA9AG</td>
<td>Simplex LC</td>
<td>APC</td>
<td>Green</td>
<td>9/125um OS1/OS2</td>
<td>0.15dB Average</td>
<td>&gt; 65dB</td>
</tr>
<tr>
<td>FLCS2/9SOCPXAQ</td>
<td>Simplex LC</td>
<td>PC</td>
<td>Aqua</td>
<td>50/125um OM2, OM3, OM4</td>
<td>0.10dB Average</td>
<td>&gt; 30dB</td>
</tr>
</tbody>
</table>

| FSCS2/9SOCU9BU | Simplex SC     | UPC    | Blue  | 9/125um OS1/OS2        | 0.15dB Average | > 55dB      |
| FSCS2/9SOCA9AG | Simplex SC     | APC    | Green | 9/125um OS1/OS2        | 0.15dB Average | > 65dB      |
| FSCS2/9SOCPXAQ | Simplex SC     | PC     | Aqua  | 50/125um OM2, OM3, OM4 | 0.10dB Average | > 30dB      |

#### Fiber LC Splice-On Connector for 250/900um Fiber

- Boot Assembly
- Splice Protection Sleeve
- Front Housing
- Ferrule Subassembly (In Blister Pack)

#### Fiber SC Splice-On Connector for 250/900um Fiber

- Boot Assembly
- Splice Protection Sleeve
- Inner Housing
- Outer Housing
- Ferrule Subassembly (In Blister Pack)

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300