<table>
<thead>
<tr>
<th>Connector</th>
<th>Article Number</th>
<th>Fiber Optic Cable (FOC)</th>
<th>Article Number</th>
<th>Accessories</th>
<th>Article Number</th>
<th>devices with this interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE SC RJ PCF connector</td>
<td>6GK1900-0NB00-0AC0</td>
<td>PCF Standard Cable</td>
<td>6XV1861-2A</td>
<td>PCF Trailing Cable</td>
<td>6XV1861-2C</td>
<td>Ethernet/PROFINET devices with integrated optical interface</td>
</tr>
<tr>
<td>IE SC RJ PCF PRO connector</td>
<td>6GK1900-0NB00-0AA0</td>
<td>PCF Standard Cable</td>
<td>6XV1861-2A</td>
<td>PCF Trailing Cable</td>
<td>6XV1861-2C</td>
<td>Switches SCALANCE X-200 IRT PRO</td>
</tr>
<tr>
<td>IE SC RJ POF connector</td>
<td>6GK1900-0MB00-0AC0</td>
<td>POF Standard Cable</td>
<td>6X1874-2A</td>
<td>POF Trailing Cable</td>
<td>6X1874-2B</td>
<td>Ethernet/PROFINET devices with integrated optical interface</td>
</tr>
<tr>
<td>IE SC RJ POF PRO connector</td>
<td>6GK1900-0MB00-0AA0</td>
<td>POF Standard Cable</td>
<td>6X1874-2A</td>
<td>POF Trailing Cable</td>
<td>6X1874-2B</td>
<td>Switches SCALANCE X-200 IRT PRO and SIMATIC ET 200pro</td>
</tr>
<tr>
<td>MM FO SC-Duplex Stecker (10er Pack)</td>
<td>6GK1901-0LB10-2AA0</td>
<td>FO Standard Cable</td>
<td>6X1873-2A</td>
<td>FO FRNC Cable</td>
<td>6X1873-2B</td>
<td>SCALANCE X</td>
</tr>
<tr>
<td>BFOC connector</td>
<td>6GK1901-0DA20-0AA0</td>
<td>FO Standard Cable</td>
<td>6X1873-2A</td>
<td>FO Ground Cable</td>
<td>6X1873-2G</td>
<td>OLM, SCALANCE X</td>
</tr>
<tr>
<td>BFOC connector</td>
<td>6GK1905-1PA00</td>
<td>PROFIBUS Plastic FO Duplex Core</td>
<td>6X1821-2AN50</td>
<td>stripping tool set</td>
<td>6GK1905-6PA10</td>
<td>PROFIBUS devices with integrated optical interface</td>
</tr>
<tr>
<td>Simplex connector</td>
<td>6GK1901-0FB00-0AA0</td>
<td>PROFIBUS Plastic FO Duplex Core</td>
<td>6X1821-2AN50</td>
<td>stripping tool set</td>
<td>6GK1905-6PA10</td>
<td>PROFIBUS devices with integrated optical interface</td>
</tr>
</tbody>
</table>

*Changedate: 18.09.2017*

This entry is from the Service&Support portal of Siemens AG, Siemens Industry Online Support. The general terms of use (http://www.siemens.com/terms_of_use) apply.
Which connector do you use to connect fiber optic cables to the optical interface of network components and terminals?

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Connector Details</th>
</tr>
</thead>
</table>
| **BFOC connector** | 6GK1900-0HB00-0AC0 for PCF-FOC  
PCF Standard Cable GP  
6XV1861-2A  
Termination Kit for BFOC connectors  
6GK1900-0HL00-0AA0 OLM  
PCF Trailing Cable  
6XV1861-2C  
PCF Trailing Cable GP  
6XV1861-2D |
| **Simplex connector** | 6GK1900-0KB00-0AC0 for PCF-FOC  
PCF Standard Cable GP  
6XV1861-2A  
Termination Kit for Simplex connectors  
6GK1900-0KL00-0AA0 PROFIBUS devices with integrated optical interface |
| **FC FO BFOC connector** | 6GK1900-1GB00-0AC0 for FO FC  
Glass Cable  
62.5/200/230  
FC FO Termination Kit for SC and BFOC connectors  
6GK1900-1GL00-0AA0 PROFIBUS and Industrial Ethernet/PROFINET components with Glass FO interface (OLM, SCALANCE X)  
FO FC Trailing Cable  
6XV1847-2C |
| **FC FO SC Duplex connector** | 6GK1900-1LB00-0AC0 for FO FC  
Glass Cable  
62.5/200/230  
FC FO Termination Kit for SC and BFOC connectors  
6GK1900-1GL00-0AA0 PROFIBUS and Industrial Ethernet/PROFINET components with Glass FO interface (OLM, SCALANCE X)  
FO FC Trailing Cable  
6XV1847-2C |
| **FC FO LC Plug Duplex connector (pack of 10)** | 6GK1900-1RB00-2AB0 for FO FC  
Glass Cable  
62.5/200/230  
6XV1847-2A  
Termination Kit for FC LC connectors  
6GK1900-0RL00-0AA0 Industrial Ethernet/PROFINET components with Glass FO interface (ET 200SP BA LC)  
FC FO Trailing Cable  
6XV1847-2C |
| **Multimode FO Duplex LC Plug (pack of 10)** | 6GK1901-0RB10-2AB0 for Glass FOC  
Multimode FO Robust Cable GP (50/125/900)  
6XV1873-2R  
1)  
Ethernet/PROFINET devices with integrated optical interface (SCALANCE X-300EEC, XR-300EEC, XR-300, X308-2M)  
FC FO Trailing Cable  
6XV1847-2C |
| **Singlemode FO Duplex LC Plug (pack of 10)** | 6GK1901-0SB10-2AB0 for Glass FOC  
Singlemode Robust Cable GP (4/5/125/900)  
6XV1843-2R  
1)  
Ethernet/PROFINET devices with integrated optical interface (SCALANCE XR-300EEC, XR-300, X308-2M) |

1) Special tools and specially trained personnel are required for pre-assembling glass fiber-optic cables.

2) for example SCALANCE X-200P, ET 200S

3) for example OBT, CP5613 FO, CP5614 FO, CP342-5 FO