Diamond fiber optic patchcords and assemblies are terminated on different cable types and constructions and are suited for use in a wide range of applications.

IEC Standard 61753-1 defines performance standards for fiber optic connectors and passive components in two classes of environments:

- **Controlled environment (C)** is defined as typical environment one would expect to find in an office, equipment room, telecommunication centre or building. Expected temperature variations are reduced and no condensed or liquid water is expected.

- **Uncontrolled environment (U)** is defined as typical environment one would expect to find in enclosed or covered outdoor applications (shacks, lofts, telephone booths, street cabinets). Equipment developed for this type of environment has to withstand higher temperature variations, condensed water, limited wind driven precipitation and may be in contact with sand and dust.

### STANDARDS


### PERFORMANCES

<table>
<thead>
<tr>
<th>ENVIRONMENTAL CATEGORY</th>
<th>OPERATING TEMPERATURE</th>
<th>RELATIVE HUMIDITY</th>
<th>CABLE FLEXING</th>
<th>CABLE RETENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controlled environment (C)</strong></td>
<td>-10°C to +60°C</td>
<td>5% to 93% non-condensing</td>
<td>2 N for reinforced cable</td>
<td>50 N for reinforced cables 5 N for secondary coated fibres</td>
</tr>
<tr>
<td><strong>Uncontrolled environment (U)</strong></td>
<td>-25°C to +70°C</td>
<td>0% to 95%, condensing</td>
<td>5 N for reinforced cable</td>
<td>100 N for reinforced cables with diameter &gt; 2mm 70 N for reinforced cables with diameter ≤ 2mm 5.0 N for secondary coated fibres</td>
</tr>
</tbody>
</table>

### NOTES

- Please refer to the individual data sheets for detailed specifications on individual connector types.
- Diamond can not guarantee performance criteria for connectors terminated on fiber or cable not tested and approved by Diamond.

---

Diamond fiber optic components

Diamond SA - Via dei Patrizi 5 - CH-6616 Losone - Switzerland
Tel. +41 91 785 45 45 - Fax +41 91 785 45 00 - e-mail info@diamond-fo.com
www.diamond-fo.com