Overview

With the LC termination kit, Graded-Index HCS® (GiHCS®) Optical Fiber in 50/230, 62.5/230, and the original Step-Index HCS 200/230 µm sizes can be field terminated with LC connectors. Easy to learn and quick to connect! Associated insertion loss test kits measure performance after termination.
# LC Crimp & Cleave Termination Kit

**P/N: DT03732-LC1**

For additional information please contact your sales representative.

You can also visit our website at www.ofs optics.com or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.

---

## Product Specifications

<table>
<thead>
<tr>
<th>Compatibility</th>
<th>For Use with Connector Types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P26763-01, LC Crimp &amp; Cleave Connector</td>
</tr>
<tr>
<td></td>
<td>P26763-02, LC Crimp &amp; Cleave Connector</td>
</tr>
<tr>
<td></td>
<td>P26764-01, LC Crimp &amp; Cleave Connector</td>
</tr>
<tr>
<td></td>
<td>P26764-02, LC Crimp &amp; Cleave Connector</td>
</tr>
<tr>
<td></td>
<td>P26764-03, LC Crimp &amp; Cleave Connector</td>
</tr>
</tbody>
</table>

## Connectors

**Connector Type**

LC Duplex, LC Simplex

**Connector Performance Data**

- **Operating Temperature**: -40 to +85 ºC
- **Crimp Retention**: 4.99 lb. (22.2 N)
- **Overall Length (With Boot Installed)**: 2.18 in. (55 mm)
- **Overall Length (Without Boot Installed)**: 1.53 in. (39 mm)

### Insertion Loss 50/200/230 GiHCS®

- Maximum @ 1300 nm, 1.7 dB
- Maximum @ 850 nm, 1.5 dB
- Typical @ 1300 nm, 1.2 dB
- Typical @ 850 nm, 1.0 dB

### Insertion Loss 62.5/200/230 GiHCS

- Maximum @ 1300 nm, 1.7 dB
- Maximum @ 850 nm, 1.5 dB
- Typical @ 1300 nm, 1.2 dB
- Typical @ 850 nm, 1.0 dB

## Accessories

- **Cleave Tool Cleaning Kit**: P16247

## Order by Part Number

**DT03732-LC1**