Fiber optic test probe for fast and easy optical analysis of installed fiber optic systems

How To Order

<table>
<thead>
<tr>
<th>Basic No.</th>
<th>Fiber Size (Table I)</th>
<th>“A” Length (in meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC 54705-</td>
<td>A-A-3C</td>
<td></td>
</tr>
</tbody>
</table>

Connector Type:
- A = ST Connector
- B = FC Connector
- C = SC Connector
- D = FC/APC Connector
- E = Customer Defined
- F = LC Connector
- G = SC/APC Connector
- H = M29504/04 Pin
- J = M29504/05 Socket

Optical insertion loss ≤ 1.0 dB @ 850 or 1300 nm wavelength. Glenair Fiber Optic Test Probe U.S. Patent Number 5,960,137.

Fiber optic polishing tool for fiber optic test probes

How To Order

Product Series

W = Wet Polish
Supplied with V-Grooves
(Omit for Dry Polish)

182-002 W

Basic No.