**FasCal - Lever Actuated for 1/4" IEC Transmitter Ports and 1/4" NPT**

**FasTest** lever actuated connectors are an ideal method for fast, safe and repeatable connections to all types of transmitters. Simply squeeze the lever and insert into 1/4" threaded port; release lever for an instant leak tight and high pressure connection.

- Compatible to 1/4" NPT and 1/4" (IEC 61518) 2.126 (54) process flange ports
- Instant connections to 5000 psi eliminates tape, sealants and wrenches
- No damage to threaded parts

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connects to</th>
<th>Rated PSI</th>
<th>Housing Material</th>
<th>Seal Material</th>
<th>Main Seals Package (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L042021TM</td>
<td>1/4&quot; NPT</td>
<td>5000</td>
<td>Stainless Steel</td>
<td>Buna N</td>
<td>SL042-B</td>
</tr>
</tbody>
</table>

**Notes:**
Optional seal materials available are FKM (Viton) and EPDM.
Examples: L042021TM\(^V\) = FKM  L042021TM\(^E\) = EPDM

---

**FasCal - “Twist to Connect” Connectors for 1/4” IEC Transmitter Ports**

**TwistMate’s** unique “twist to connect” and pressure assisted grip and seal delivers fast, safe and repeatable connections. The connector’s internal swivel also allows easy installation while plumbed (connected) to a supply line. Simply twist the connector to finger tight for an instant leak tight and high pressure connection.

- Compatible to 1/4" (IEC 61518) 2.126 (54) process flange ports
- Instant connections to 5000 psi eliminates tape, sealants and wrenches
- No damage to threaded parts
- Durable stainless steel

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connects to</th>
<th>Rated PSI</th>
<th>Housing Style</th>
<th>Seal Material</th>
<th>Repair Kit</th>
<th>Main Seals Package (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIT-042021TM</td>
<td>1/4&quot; IEC</td>
<td>5000</td>
<td>Swivel</td>
<td>Urethane</td>
<td>MITR-040</td>
<td>S1111-U70</td>
</tr>
</tbody>
</table>

**Notes:**
Optional seal materials available are FKM (Viton) and EPDM.
Examples: MIT-042021TM\(^V\) = FKM  MIT-042021TM\(^E\) = EPDM