**APPLICATION**
Leviton Injection-Molded Plastic Splice Trays provide protection and slack management of heat-shrink fusion spliced fibers (up to 12 or 24 fibers) inside of a fiber enclosure. Available in 12-fiber mini and 24-fiber high-density versions, both trays accommodate 250 or 900µm fiber and feature a clear cover for viewing and inspection of tray contents.

**FEATURES**
- Four ratchet action clamps with foam rubber padding to minimize crush of loose tube or tight buffer fiber
- Clear cover allows viewing or inspection of fibers without having to remove cover
- Multiple tie-down holes for securing incoming fiber
- Accepts up to 12 or 24 heat-shrink-style fusion spliced fibers
- Splice sleeves included
- Mounting hardware sold separately
- Accommodates standard heat-shrink sleeves in 40 or 60 mm lengths

**DESIGN CONSIDERATIONS**
- Use for single-mode or multimode fiber
- Durable injection-molded plastic trays and covers
- Center hole for mounting of tray
- 12- and 24-fiber splice trays installable in Leviton SDX and LightSpace® CPC/CPS wall-mount enclosures
- 12-fiber mini splice trays installable in all Leviton Network Interface Device (NID) enclosures

**PHYSICAL SPECIFICATIONS**
Dimensions: See page two
Materials: G.E. Noryl E190 UL94 VO Rated

**WARRANTY INFORMATION**
For a copy of Leviton product warranties, visit www.leviton.com.

---

**SPECIFICATION**
The fiber splice trays shall be offered in mini and high-density versions with removable clear covers for viewing and inspection of fibers. Incoming fiber shall be secured utilizing a ratchet action foam rubber padding clamp feature or tie-down points to minimize crushing of fiber. The trays shall accommodate slack management of both single-mode and multimode 250 or 900µm fiber and protection of (up to) 12 or 24 fiber heat-shrink-style fusion splices. Heat-shrink splice sleeves shall be included.
COMPONENT SPECIFICATIONS
T5PLS-12F, T5PLS-24F

ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

T5PLS-12F

T5PLS-24F

NOTE: Images not to scale.

PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-Fiber Mini Injection Molded Splice Tray</td>
<td>T5PLS-12F</td>
</tr>
<tr>
<td>24-Fiber High Density Injection Molded Splice Tray</td>
<td>T5PLS-24F</td>
</tr>
<tr>
<td>Splice Tray Mounting Hardware Kit</td>
<td>SPLMT-HKT</td>
</tr>
<tr>
<td>Standard Heat Shrink Splice Sleeve 40mm Length</td>
<td>FSSSD-040</td>
</tr>
<tr>
<td>Standard Heat Shrink Splice Sleeve 60mm Length</td>
<td>FSSSD-060</td>
</tr>
</tbody>
</table>