The FET1 is a compact, patch and splice enclosure which is designed to provide a demarcation and transition point between fiber drop cable and the customer premise fiber cable. Designed as an adapter plate for Tii's 169 Series Sealed Wire Terminal Enclosure, the unit can be factory installed with industry standard single, dual or quad fiber coupler(s). The internal fiber routing system allows for proper bend radius and slack storage of bend insensitive fiber.

**KEY PRODUCT BENEFITS**

- Indoor/outdoor for wall or pole mounting
- Modular adapter plate snaps easily into existing FET1 enclosure
- Compact unit can terminate and store up to single fiber cable drops
- One, two, or four LC, SC, SC-APC adapters for OSP to customer fiber transition
- Unique design allows for proper bend radius and strain relief of fiber cable
- The FET1 features patented scalloped sides designed to provide easy internal access to the enclosure.
- Compact, low profile design for applications where space is limited

**INDUSTRY STANDARDS**

- Meets GR-771 requirements
ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Standard Pkg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FET1G</td>
<td>Fiber Entry Terminal, Empty, 1 LGX Adapter Plate Capacity</td>
<td>20 ea. 14” x 12.5” x 9.5” - 10.8 lbs.</td>
</tr>
</tbody>
</table>

**FIBERS**

- 01: R = Singlemode
- 02: K = MM62.5 OM1
- 03: S = MM50 OM3
- 04*: *Patch & splice configuration 2 port maximum, patch only configuration up to 4 fiber ports

**FIBER TYPE**

- LC
- SC
- SA = SC APC
- NA = None

**ADAPTERS**

- LC = LC
- SC = SC
- SA = SC APC
- NA = None

**LOADING CONFIGURATION**

- N = Patch Only
- 9 = 900um Pigtails Splice Chip (2 port maximum)

Dimensions are in Inches