## 4048-D w/Options

The Multilink StarfighterTM 4048D Fiber Optic Dome Splice Closure is an "all parts" inclusive hermetically sealed splice enclosure designed for ease of assembly and re-entry. The closure is designed with a gasketed split end plate for mid-access cable applications and includes an integrated slack storage basket, interlocking splice trays via a modified keyhole style stacking module, and an easy to install no special tool sealing system. All major hardware is factory installed to allow for quick field installation. Universal grommets along with compression style lateral or branch cable seals, makes installing the enclosure easy to assemble. The 4048D is a medium capacity closure that can be used in aerial, pedestal, and underground applications.

## **Configuration Options**

| Configuration Title | Configuration Values   |
|---------------------|--|
| Dome Size           | 4024-D (48 Single Fusion)<br>4048-D (96 Single Fusion)<br>4000-D (192 & 288 Single Fusion) |
| Splice Tray         | 1120 SSTP (12 Splices)<br>4048-SSTP (24 Splices)<br>4072-SSTP (36 Splices)                 |
| No. of Splice Trays | 0<br>1<br>2<br>3<br>4<br>5<br>6<br>7   |
| Mounting            | Pole<br>Aerial<br>ADSS   |

|                            | None                            |
|----------------------------|---------------------------------|
| No. of Cable Strain Relief | 3<br>4<br>5<br>6                |
| No. of Ground Lugs         | 0<br>1<br>2<br>3<br>4<br>5<br>6 |

## 4072-SSTP General Specifications

| Stock ID                      | 020-049-10   |
|-------------------------------|--|
| Material                      | Dome - Polyethylene<br>End Plates - Glass Filled Polypropylene<br>V-Band - Polypropylene |
| Weight                        | 7.5 lbs.   |
| Cable Entrance                | (2) Express/Feeder/(4) Branch or Lateral   |
| Express/Feeder Cable Diameter | .75" (19mm)<br>.30" (7.62mm)   |
| Branch/Lateral Cable Diameter | .63" (16mm)<br>.27" (6.9mm)  |
| Exterior Dimensions           | 19.29"<br>8.5"   |