



<http://www.smpdata.com>

[PRINT ONLY THIS PAGE](#)

[MAIN](#) :: [FIBER OPTIC TELECOM](#) :: [FIBER ADAPTER PLATES](#) :: 616SC

## 616SC

### FiberOpticx™ Adapter Plate, 6-port, SC, Multi-mode/Single-mode, Metal Sleeve

[Comments](#) | [Support Specs](#) | [Features & Benefits](#)  
[Measurements](#) | [Downloads](#)

#### Features & Benefits:

**FiberOpticx™ Adapter Plates** • Available in 6-, 8-, and 12-port fiber configurations • Panel options available in ST, SC, DSC, FC, MTRJ, LC, and others • High density applications can be reached through Dual and Quad LC applications • Composite, Metal or Ceramic sleeve options • Blank panels are available for use as dust covers • Plates are available for mounting Bezel style jacks creating a mixed media environment



#### Comments:

**FiberOpticx™ Adapter Plates:** To accompany all SMP FiberOpticx™ enclosures, SMP developed snap-in fiber adapter plates that are versatile enough to meet any fiber application and durable enough to withstand field installations. All SMP fiber adapter plates guarantee performance parameters for the application specified and can be pre-loaded into SMP fiber cabinets for easy plug and play operability.

#### Support Specifications:

**FIBEROPTICX™ MULTI-MODE/SINGLE MODE ADAPTER PLATES: SUPPORT SPECIFICATIONS - MULTI-MODE & SINGLE-MODE:**  
 SINGLEMODE SPECIFICATIONS: PARAMETER: 50/125 Max. Attenuation (dB/Km) Standard 3.5/1.0 & Premium 3.0/1.0, Min. Bandwidth (MHz-Km) Standard 500/500 & Premium 500/1000, Min. Gigabit Transmission Distance (M) Standard 550/550 & Premium 600/750.  
 MULTIMODE SPECIFICATIONS: PARAMETER: 50/125 Max. Attenuation (dB/Km) Standard 3.5/1.0 & Premium 3.5/1.0, Min. Bandwidth (MHz-Km) Standard 200/500 & Premium 220/1000, Min. Gigabit Transmission Distance (M) Standard 275/550 & Premium 300/750.

#### Options:

**FiberOpticx™ Adapter Plates** • SMP FiberOpticx™ Adapter Plates can be ordered individually or pre-loaded with any SMP FiberOpticx™ Enclosure • Available in a multitude of connector options, Singlemode, Multimode, Ultra-Polished (UPC) & Xtreme Ultra-Polish (XUPC) • Available in 6-port, 8-port, 12-port or 24-port for LC connections

#### Measurements:

**RACK UNITS:** *Not Available*  
**RACK WIDTH:** *Not Available*  
**WIDTH:** 4.92"  
**HEIGHT:** 1.19"  
**DEPTH:** *Not Available*

#### Downloads:

- **DRAWING (DWG) FILE (COMPRESSED .ZIP):** [103395.zip](#)
- **DRAWING AND SPECS FILE (ACROBAT .PDF):** [103395.pdf](#)

**SHIPPING WEIGHT (LBS):** \_\_LBS

[MAIN](#) :: [FIBER OPTIC TELECOM](#) :: [FIBER ADAPTER PLATES](#) :: 616SC

[Home](#) | [About SMP](#) | [Solutions](#) | [Support](#) | [Contact Us](#) | [Products](#) | [Site Map](#)

© Superior Modular Products, INC.