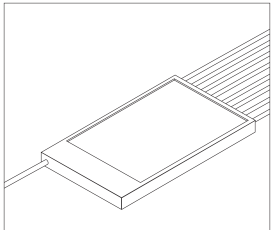


**Ordering Instructions:** Complete the form by filling in each block with the appropriate bold letter or number that corresponds to the choice in each menu item. The product must have a combination of 15 letters/numbers. Example: FSX6SN13SA1BA2P

## **Fiber Optic Splitters**

Fill out rem	S naining spaces	<u> </u> >>>											
Fiber	Туре	Splitter Structure	Singlemode Multimode	Coupler Mode	Band Type	Wavelength	Grade	Port	Coupling Ratio %	Package	Pigtail Length (Meters Only)	Connector	Polish
<b>F</b> Fiber	S Splitter	X X Type Y Y Type T Tree Type S Star Type	<ul> <li>5 Singlemode (9/125)</li> <li>7 Multimode (50/125)</li> <li>8 Multimode (62.5/125)</li> </ul>	S Single Window  D Dual Window	N Narrowband  B Broadband	13 1310nm 15 1550nm 35 1310 & 1550nm 85 850nm 83 850 & 1300nm	S Super H High U Ultra	A 1x2 B 1x3 C 1x4 D 1x8 E 1x16 F 1x32 G 2x2 H 4x4 I 8x8 J 16x16	<b>E</b> 6.25/6.2	25/25 5/12.5/12.5/ 5/12.5/12.5 5/6.25/6.25/	A 0.5 Meters B 1 Meter C 1.5 Meters D 2 Meters	N No Connector  1 ST  2 SC  3 FC  5 LC  6 MU	O No Polish P PC U UPC (Ultra) A APC (Angle)
									6.25/6.2	:5/6.25/6.25/ :5/6.25/6.25/ :5/6.25/6.25/		San Danie	



## **Specifications**

- Fiber Optic Splitters Available in a Wide Variety of Types
- Choose by splitter structure, mode, window, band type, wavelength, grade, port configuration, coupling ratio percentage, package, pigtail length, connector and polish
- Precision Manufactured
- 100% Factory Tested and Certified
- Compliant with TIA/EIA-568B.3

