

e-mail: sales@focenter.com · website: WWW.FOCENTER.COM

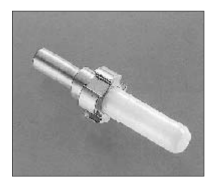
RECOGNIZED WORLD LEADER IN FIBER OPTIC TECHNOLOGY

QUALITY FIBER COMPONENTS, EQUIPMENT, & SUPPLIES

Product Data Sheet

Page 1 of 1

SFZ-3A 2.5mm Single Mode Funnel Shape Zirconia Ferrule



Features & Benefits

- · Realization of excellent wear and shock resistance, highdurability against repeated insertion, removal and highly reliable connections.
- Wide product lineup, including 2.5, 125, pred-dome, Angle PC and funnel shape types, makes it possible to respond to a diverse range of user needs.
- Smooth fiber insertion.
- Reduced assembly time.
- · High-quality of end face radius.

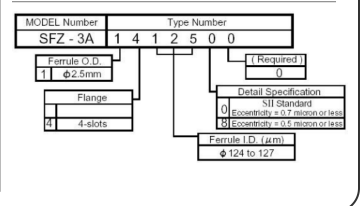


Seiko Instruments' state of the art ferrule manufacturing facility includes a proprietary injection molding process, sophisticated clean room manufacturing and testing environments, and it's fully ISO 9001 certified, all specifically designed and dedicated to the production of zirconia ferrules. It's our assurance that we've set the industry's highest standards for precision, quality and durability and excellent cost/ performance characteristics. We've also made an investment to assure you the fastest possible shipments and have standard product in stock for immediate delivery.

Specifications

End Face Radius	15 + 3/-5mm	
Outside Diameter & Tolerance	2499.0 + 0.5	
Hole Eccentricity	0.5 or less	
Hole Diameter Tolerance	+ 1.0/-0	
Hole Diameter	S5	S6
Hole Diameter(um)	125um	126um

Ordering Information



Fiber Optic Center, Inc. MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE, with respect to its products. In addition, while the information herein is believed to be reliable, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof. All recommendations or suggestion for use are made without guarantee – inasmuch as conditions of use are beyond our control. The properties given are typical values, and are not intended for use in preparing specifications. Users should make their own test to determine the suitability of this product for their own purposes.