

# Bare Fiber Adapters

## Description

- Simply strip and cleave your fiber and insert into the Bare Fiber Adapter
- Broken fibers are removed with piano wire allowing hundreds of insertions
- Accommodates 125 µm clad fiber with Insertion loss < 1 dB



## Application:

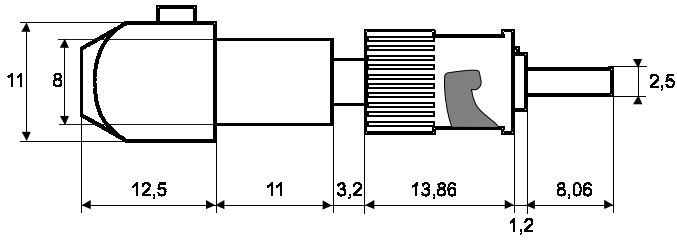
- Quick terminating fibers
- Cable checking

## System of mark

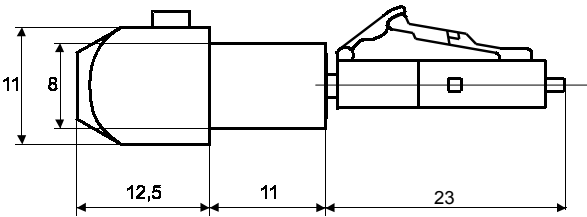
**RK OPT - XX - Y - Z**

<p><b>XX – Connector Type</b> SL – ST SC – SC PC - FC E2 – LSH (E2000) LC – LC MU - MU</p>	<p><b>Diameter Of The Ferrule</b> 1 - 125 µm 2 - 126 µm 3 - 127 µm 4 - 128 µm</p>
	<p><b>Y - Ferrule Material</b> P - polymer Z - zirconia H - hybrid (zirconia - phosphorbronze)</p>

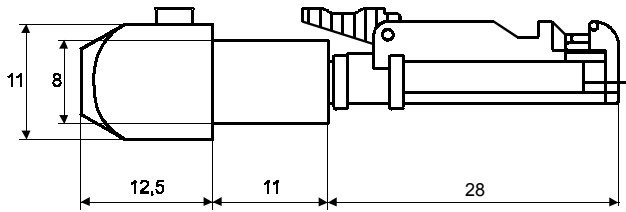
**Performance:**



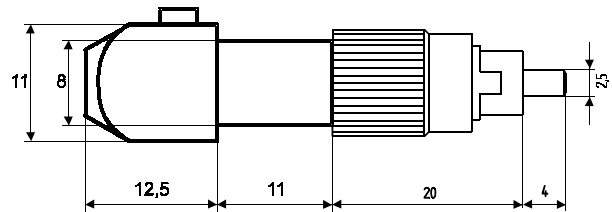
**RK OPT-SL-Z-2**



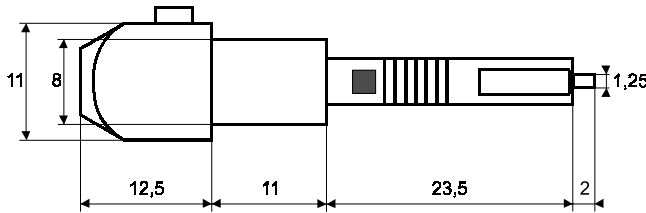
**RK OPT-LC-Z-2**



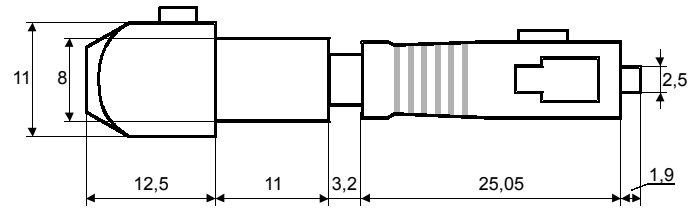
**RK OPT-E2-Z-2**



**RK OPT-PC-Z-2**



**RK OPT-MU-Z-2**



**RK OPT-SC-Z-2**

**Samples of Bare Adaptors:**



**RK OPT-E2-Z-2**



**RK OPT-PC-H-2**



**RK OPT-MU-Z-2**



**RK OPT-LC-Z-2**



**RK OPT-SC-Z-2**



**RK OPT-SL-Z-2**