

## Bare PLC Splitters

Bare splitters offer a cost-effective option for controlled environments, such as fiber distribution hubs, splice closures, and central offices. Their compact design allows easy integration into splice trays and enclosures, making them ideal for high-density installations.

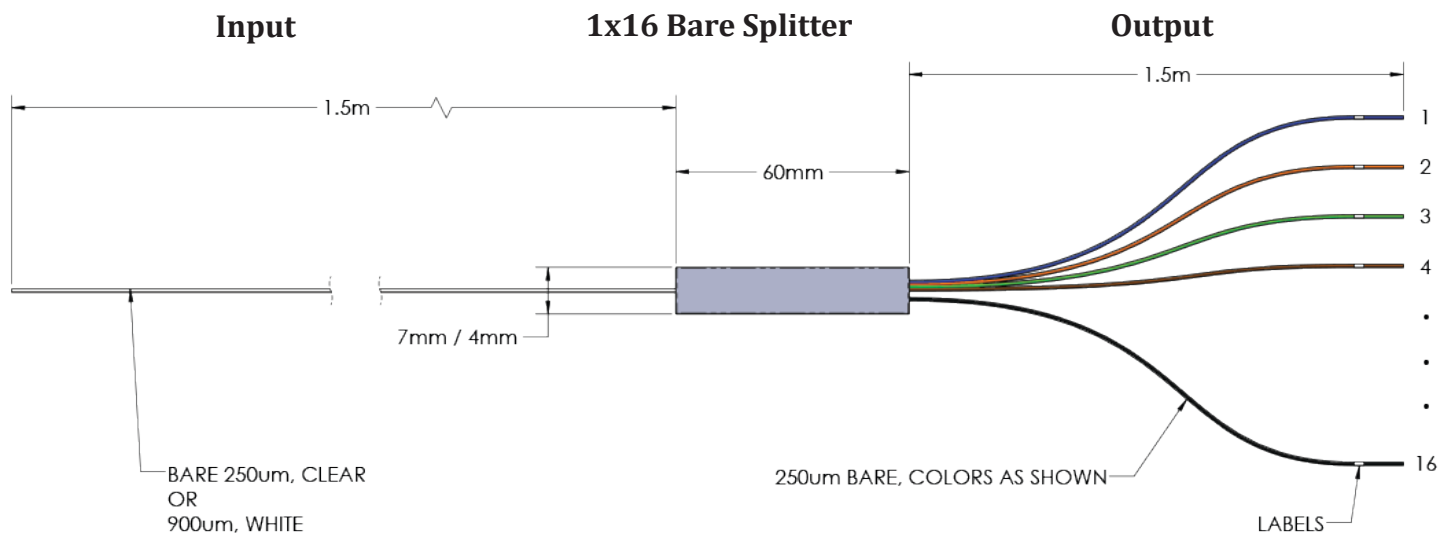
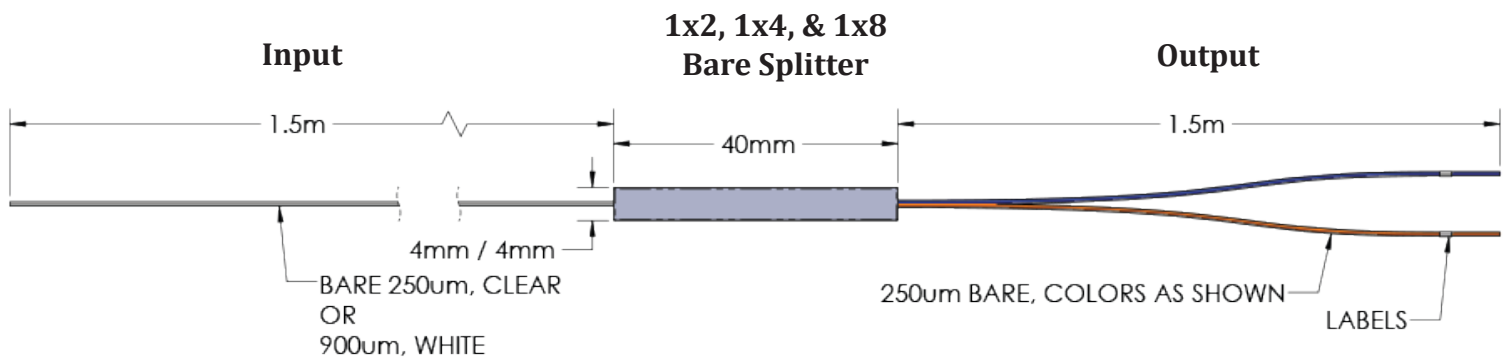
Key Benefits include:

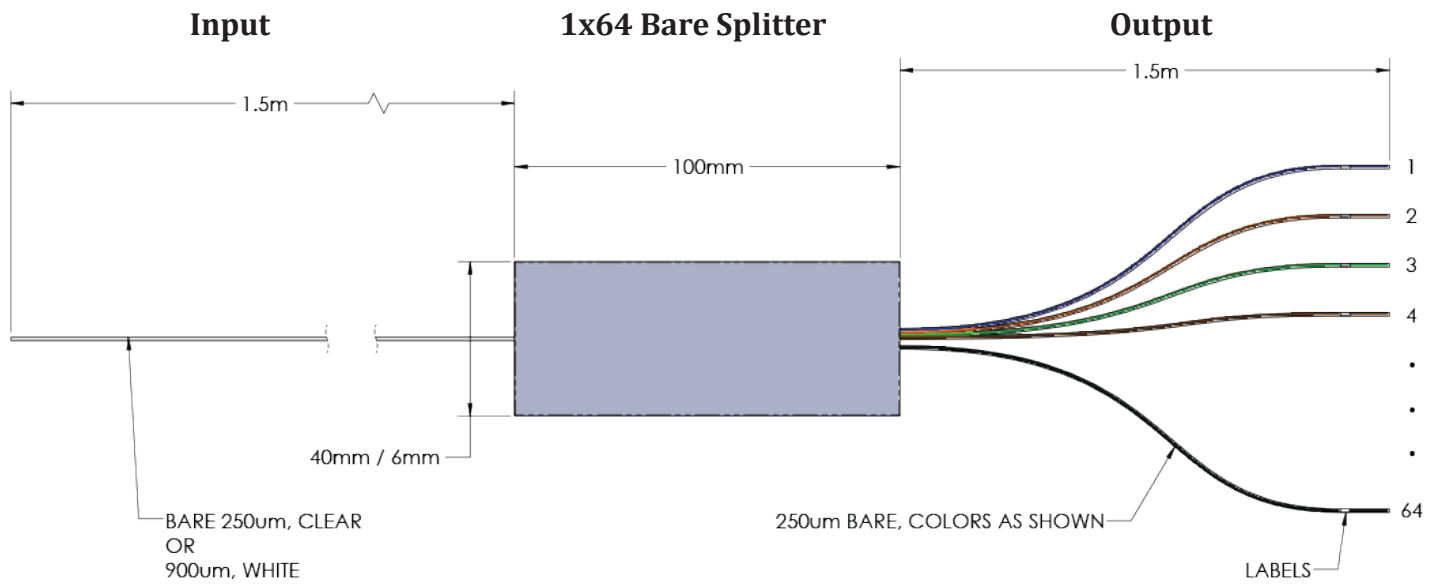
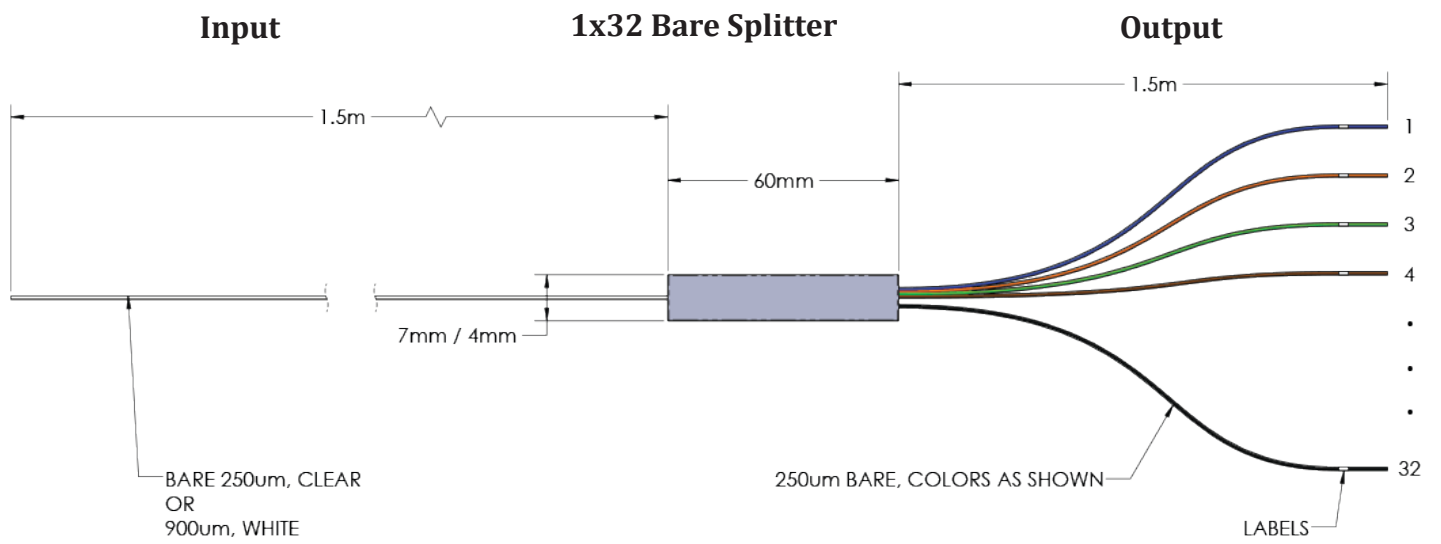
- **Direct Splicing:** Supports direct splicing into network fibers, reducing excess lengths and ensuring precise breakout configurations.
- **Low Insertion Loss:** Without connector interfaces, these splitters optimize network efficiency.
- **Lightweight and Compact:** Ideal for deployments where existing enclosures provide physical protection.

Bare splitters are a practical and affordable choice for environments where durability is ensured by external enclosures.

## Features

- PLC Splitters: 1x2, 1x4, 1x8, 1x16, 1x32, and 1x64
- Jacket OD: 250um or 900um
- Input/Output 1.5M
- Telcordia GR-1209/1221 Compliant





## Part Number Chart

PLC-SP	-	Input Fibers	-	Output Fibers	-	Input Type	Output Type	-	Input Breakout Length	Output Breakout Length
		1		2		X: Bare 250UM	X: Bare 250UM		15: 1.5M (5FT)	15: 1.5M (5FT)
				4		Y: Bare 900UM	Y: Bare 900UM			
				8						
				16						
				32						
				64						