Features:
- PM, PS, PSm
- Interlock
- Fusion
- 0.1dB class

Standards:
- IEC 61754-13, EN50377-1-2
- Compatible with TIA-604-4B, EIA568-A, BFOC/50, BFOC/2.5, X-BEAM
- IEC 61754-2   BFOC/2.5
- Spring loaded (10 N)
- Mating adapter with square, tapered or round shape.
- Large diameter of the ferrule (12.7 mm) for easy handling in industrial applications requiring high data rates.

Available versions:
- DiLink female Mating adapter with square, tapered or round shape.

Standards:
- IEC 61754-35
- X-BEAM family with all key performance parameters.

Tecnologies:
- Active Core Alignment (ACA) - The ACA alignment system is our latest innovation in optical technology. A unique feature that ensures fiber alignment and reduces excess loss. This ensures that the optical path is always aligned, ensuring the best performance.
- High Power - The ACA system is specifically designed to handle high power applications. With its unique technology and innovative design, the ACA system is capable of withstanding high power levels without compromising performance. 
- Polarization Maintaining - The ACA system is also equipped with polarization maintaining technology. This ensures that the polarization state of the light is preserved, which is crucial for applications requiring high signal integrity.
- High Temperature - The ACA system is designed to withstand high temperatures. This feature is crucial for applications in harsh environments where temperature fluctuations are common.

Available connectors: A fiber family that provides a comprehensive solution for various applications, including telecommunications, aerospace, and defense.