







SPARC Linc Splice On Connector, Singlemode SC/APC 3.0 mm - SOC-SCA3

Designed for easy fusion splicing this SC/APC Splice On Connector provides a seamless and low-loss connection for single-mode fiber applications. Engineered for quick installation without compromising performance, it is ideal for FTTH (Fiber to the Home), data centers, and telecommunications networks. With its pre-polished ferrule and rugged housing, this connector offers optimal performance and consistent signal integrity, ensuring a secure, high-speed connection every time. This connector also features the following:

- No need for polishing and matching gel in the field
- Protect the splicing point inside of the connector body
- Easy to assemble with One-Touch, Push-Pull System.
- Enhanced high quality with improved optical features (Splice Loss & Return Loss)
- Split boot structure prevents bending fiber while inserting the connector to the termination

SPECIFICATIONS FIBER TYPE Singlemode **INSERTION LOSS** 0.3 dB (Maximum) **RETURN LOSS** ≤ -65 dB **REPEATING OPERATION TEST** 500 Cycles, ≤ 0.2 dB **INSERTION LOSS** AVG≤0.3dB MAX≤0.5dB **TEMPERATURE RANGE** -40 °C - 75 °C FIBER TYPE 0.9 mm **TENSILE STRENGTH** \geq 25 N (\geq 2.5 kgf) **DIMENSIONS** 2.22" x 0.35" x 0.36" (5.64 cm x 0.89 cm x 0.91 cm) UPC# 810132437991