

FJ-SM-SCU-SCU-DX-**M

SC UPC to SC UPC Duplex 2.0mm PVC (OFNR) 9/125 Single Mode Fiber Patch Cable

The 9/125µm single mode fiber optic cable is suitable for enterprise network, telecom room, server farms, cloud storage networks, and any place fiber jumper cables are needed.

It meets RoHS compliant and the fiber patch cord is optically tested for insertion loss to ensure high quality.

Features & Specifications

LENGTHS (M): 01, 02, 03, 05, 07, 10 & 15

CONNECTOR: SC to SC JACKET OD: 2.0mm FIBER MODE: 9/125µm **JACKET COLOR:** Yellow POLISH TYPE: UPC to UPC **WAVELENGTH:** 1310/1550nm FIBER TYPE: Duplex **JACKET MATERIAL:** LSZH **INSERTION LOSS:** ≤0.3dB **RETURN LOSS:** ≤50dB **INTERCHANGEABILITY:** ≤0.2dB **VIBRATION:** ≤0.2dB **OPERATING TEMP:** -40~75°C STORAGE TEMP: -45~85°C FIBER GRADE: G.652.D **POLARITY:** A(Tx) to B(Rx)

