

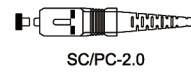
SC/APC-0.9



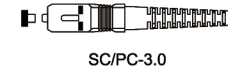
SC/APC-3.0



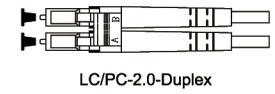
SC/PC-0.9



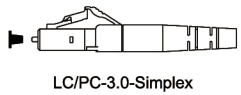
SC/PC-2.0



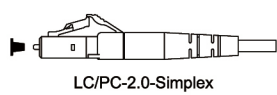
SC/PC-3.0



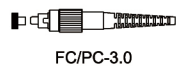
LC/PC-2.0-Duplex



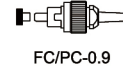
LC/PC-3.0-Simplex



LC/PC-2.0-Simplex



FC/PC-3.0



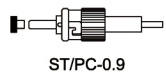
FC/PC-0.9



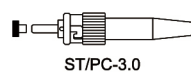
FC/APC-3.0



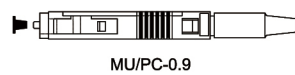
FC/APC-0.9



ST/PC-0.9



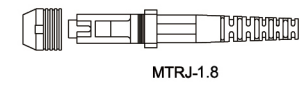
ST/PC-3.0



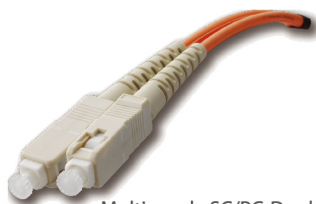
MU/PC-0.9



MU/PC-2.0



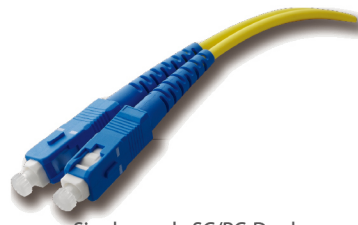
MTRJ-1.8



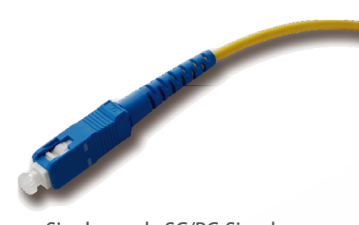
Multi-mode SC/PC-Duplex



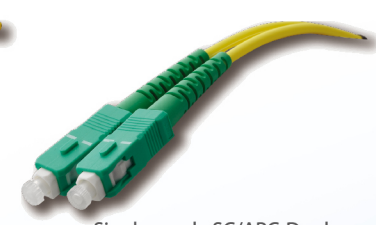
Multi-mode SC/PC-Simplex



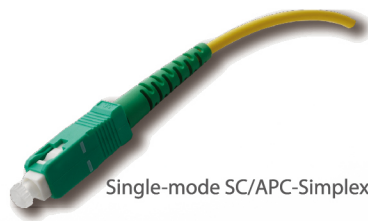
Single-mode SC/PC-Duplex



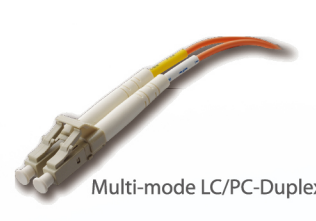
Single-mode SC/PC-Simplex



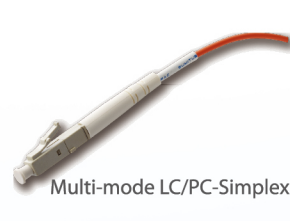
Single-mode SC/APC-Duplex



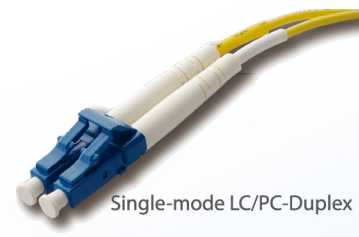
Single-mode SC/APC-Simplex



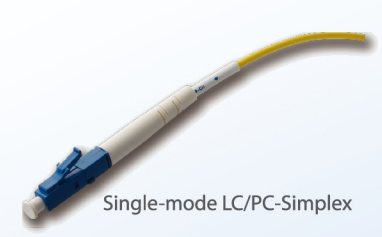
Multi-mode LC/PC-Duplex



Multi-mode LC/PC-Simplex



Single-mode LC/PC-Duplex



Single-mode LC/PC-Simplex



Multi-mode FC/PC-Duplex



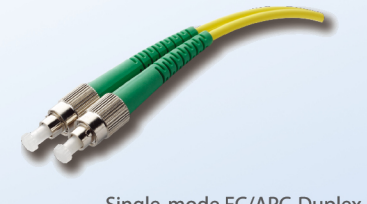
Multi-mode FC/PC-Simplex



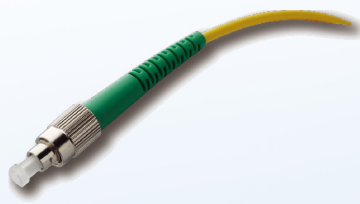
Single-mode FC/PC-Duplex



Single-mode FC/PC-Simplex



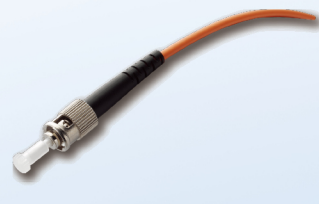
Single-mode FC/APC-Duplex



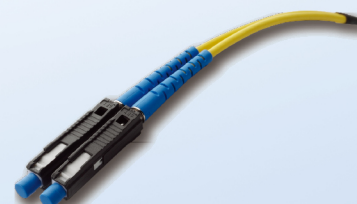
Single-mode FC/APC-Simplex



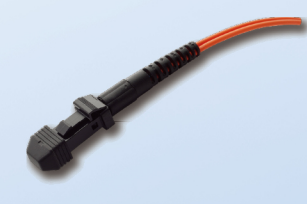
Multi-mode ST/PC-Duplex



Multi-mode ST/PC-Simplex



Single-mode MU-Duplex



Multi-mode MTRJ

