OPTICAL SPLITTER & COUPLER



Tree and star type inline couplers/splitters Splitting ratio ranges: from 1x2 to 1x16 ports for tree couplers from 2x2 up to 8x8 for star couplers Available in single and dual wavelength windows

PATCHCORD



Single/Multi-Mode Patchcord FC type (Simplex/Duplex): FC/PC/UPC/APC TO ST SC LC MU MTRJ (duplex) SC type (Simplex/Duplex): SC/PC/UPC/APC TO LC , ST, SC, FC, MU, MTRJ (duplex) ST type (Simplex/Duplex): FC/PC/UPC TO LC , ST, SC, FC, MU, MTRJ (duplex)

OPTICAL FIBER CONVERTER



Protocol: IEEE802.3U IEEE802.3 Interface: RJ45 (10/100Base-TX) SC / ST / FC (100Base-FX) Mode: MM, SM Wavelength: 1310nm/1550nm Transmission Distance: 1310nm, 2~80KM; 1550nm, ~120KM Transmission Power: -14dBm~ -3dBm Receiving Sensibility: -31dBm~ -35dBm Saturation of Light: -14dBm~ -3dBm

OPTICAL FIBER CLOSURE



Up to 80 single fiber fusion splice Compact design for saving space Capable of mounting on a pole, wall, Strand or direct buried No special tool or training required for installation

