FIBER MANAGEMENT



Rack Mount Patch Panel Ordering Information (fiber pigtail applications)

 Steel housing with black 	Fiber Capacity	Dimensions
powder coat finish	1RU, 3 adapter slots, 18-36 capacity	17"W x 14"D x 1.75"H
Enclosure thickness: 16 Gauge	2RU, 6 adapter slots, 36-72capacity	17"W x 14"D x 3.5"H
Bracket thickness: 15 Gauge	4RU, 12 adapter slots, 72-144	17"W x 14"D x 7"H
1RU Configuration		4RU Configuration
Loaded Ports Panel Size Rack 12 = 1 1RU = 1 Mount 24 = 2 2RU = 2 36 = 3 4RU = 4 F 72 = 6 96 = 7 144 = 8	Top Left A Top Right B Top Left & Top Right	Cable Length Specify in feet if pigtail is used. If not, populate with 000. ex. (005 = 5 Feet), (000 = No Pigtail)
288 (LC quad) = 9 Connector/Adapter Style SM SC Simplex UPC Polish SM SC Duplex UPC Polish SM FC Simplex D-Hole UPC SM FC Simplex D-Hole APC SM ST Metal Simplex UPC F MM SC Simplex PC Polish MM SC Duplex PC Polish MM FC Simplex D-Hole PC SM SC Simplex APC Polish SM SC Duplex APC Polish SM SC Duplex APC Polish SM SC Duplex APC Polish SM LC Duplex UPC Polish SM LC Duplex APC Polish SM LC Duplex APC Polish SM LC Duplex CF Polish SM MPO Rear/LC Front UPC SM MPO Rear/SC Front APC SM MPO Rear/SC Front APC MM 62.5 MPO Rear/SC Front MM 50 micron MPO Rear/SC MM 50 micron MPO Rear/SC MM 50 micron MPO Rear/SC MM 50 micron MPO Rear/SC	Polish 05 SM OPC Polish 2 Polish 13 MM 50/125 Fiber 4 07 MM 62.5/125 Fiber 5 08 10 MM 62.5/125 Fiber 5 Polish 10 11 12 11 12 11 12 12 11 12 17 UPC Polish 06 15 17 UPC Polish 18 17 12 C Polish 19 13 14 C Polish 19 14 14 C Polish 19 14 14 C Polish 20 14 14 C Polish 21 14 14 MPC Polish 22 14 14 MPC Polish 23 14 14 MPC Polish 24 14 14 C Front PC Polish 25 14 14 C Front PC Polish 26 14 14 C Front PC Polish 26 14 14	ctors Per Plate





