COMPONENT SPECIFICATIONS 5R1UH-S03 5R2UH-S06 5R4UH-S12



Ultra Model No. Configurator

Example: Ultra 2OPTX- C4EKK2NY19NN; 2U Fiber Enclosure pre-configured with (4) 6-pack plate loaded with duplex LC adapters (aqua housing color) pre-terminated with 50/125µm Laser Optimized multimode color-coded pigtails, (2) heat shrink style splice trays (up to 24 fiber splicing), no locking feature, w/cable clamp kit, and installed for 19" rack mounting. [CONFIGURED FOR 48 FIBER CAPACITY]

Α	В	С	D	E	F	G	Н	ı	J	N
Enclosure Size and Plate Style	Adapter Plate Selection	No. of Adapter Plates	Fiber Type	Adapter Plate Pigtail Selection	Splice Tray Style	No. of Splice Trays	Security Option	Cable Clamp Kit	Mounting Ear Position	
10PTX = 1UOptX	A = 6 Pack Plate - 6 fibers (SC, ST, FC)	1	A = Single-mode	A=ST	A = Heatshrink, foam holders, up to 12 fibers	0	A = Locking front door	Y = Yes	19"	
2OPTX = 2UOptX	B = 8 Pack Plate - 8 fibers (SC, ST, FC)	2	B = 50/125µm std Multimode	B = SC	B = Heatshrink, plastic holders, up to 12 fibers	1	B = Locking rear door	N = No	23"	
4OPTX = 4UOptX	C = Duplex 6 Pack Plate - 12 fibers (SC, LC)	3	C = 62.5/125μm Multimode	C = LC	K = Heatshrink, plastic holders, up to 24 fibers	2	C = Both doors			
1LGX = 1ULGX	E = Duplex 8 Pack Plate - 16 fibers (LC)	4	E = 50/125µm (10G, 300m) Laser Optimized Multimode	D = FC	N = None	3	N = None			
2LGX = 2ULGX	F = Quad 6 Pack Plate - 24 fibers (LC)	5		E = SC/APC		4				
4LGX = 4ULGX		6		F = LC/APC		5				
		7		G = FC / APC		6				
		8		H = ST + Pigtails		7				
		9		J = SC + Pigtails		8				
		10		K = LC + Pigtails		9				
		11		L = FC + Pigtails		10				
		12		M = SC/APC + Pigtails		11				
				N = LC/APC + Pigtails		12				