FIBER MANAGEMENT



Telecom Rack Mount Distribution Panel Ordering Information (fiber splicing applications)

Fiber Capacity	Dimensions
1RU, 3 adapter slots, 18-36 capacity	17"W x 14"D x 1.75"H
2RU, 6 adapter slots, 36-72capacity	17"W x 14"D x 3.5"H
4RU, 12 adapter slots, 72-144	17"W x 14"D x 7"H







2RU Configuration 4RU Configuration

343		R		-(
Loaded Ports 0 = 0 12 = 1	Panel Size	Rack Mount		Cable Exit Terminated Splice Tray No Pigtail	Into		If not, popula	et if pigtail is used. ate with 000.
24 = 2 36 = 3 48 = 4	2RU = 2 4RU = 4		tribution	N Si	i gtail Type o Pigtail M UPC Polish		,	Feet), (000 = No Pigta
72 = 6 96 = 7 144 = 8 288 (LC quad) =	9			M	M APC Polish IM 50/125 Fib IM 62.5/125 I IM 100/140 F	oer 4 Fiber 5	Cable Type No Pigtail 3' 900um Breakout 2.0mm Simplex Pigtail	0 1 s 2
(ctor/Adap	ter Style				12-Fiber 3' 900um Bre	akout 3
		Simplex U			01			
		Duplex UF			02			
			-Hole UPC F		04			
			-Hole APC P		05	Splice	Pad	
			olex UPC Po	lish	13	No Pig		
		Simplex F			07 08		Splice 1	
		Duplex PO		aliah	10		Splice w/Heat Shrink 2	
		Simplex L	-Hole PC Po PC Polich	DIISH	11	Mecha		
		Duplex AF			12			
			igh Density)	LIPC Polish	06			
		Duplex UF	0 ,,	01 0 1 011311	15			
		Duplex AP			17			
			n Density) Uf	PC Polish	29			
			Front UPC		18			
	SM MF	O Rear/LC	Front APC I	Polish	19			
	SM MF	O Rear/SC	Front UPC	Polish	20			
	SM MF	O Rear/SC	Front APC	Polish	21			
			ar/LC Front		22			
			ar/SC Front		23 g	Simplex Ports	s = 6 Connectors Per Plate	
			ar/ST Front		24		= 12 Connectors Per Plate	
	MM 50	micron MF	O Rear/LC	Front PC Polish	າ 25 ເ)und Dorte -	= 24 Connectors Per Plate	
				Front PC Polisl	0	kuau Fuits -	- 24 COMMECTORS I EN MATE	

DALLAS • **DETROIT**

Corporate Offices: 359 Robbins Drive • Troy, MI 48083

Phone: 888.8.CABLCON · Fax: 248.588.1462 · www.cablcon.com





