## ENCLOSURES | Rack-Mount > e2XHD Patching System

e2XHD PATCHING SYSTEM (for fiber cassettes, use configurator below)					
DES	CRIPTION	PART NO.			
[A]	e2XHD 1RU High Density Angled Panel	E2X1A-D48			
[B]	e2XHD 24-fiber MTP-LC Fiber Cassette	(see configurator below)			
[C]	e2XHD 12-fiber MTP-LC Fiber Cassette	(see configurator below)			
[D]	e2XHD MTP-MTP Fiber Cassette	(see configurator below)			
[E]	e2XHD 6-port CAT 6A Cassette Kit*	E2X6A-xxx			
	e2XHD 6-port CAT 6 Cassette Kit*	E2X61-xxx			
[F]	e2XHD Rear Cable Manager, with cable management rings (four 1/4" rings)	E2XHD-CMB			
[G]	e2XHD Angled Panel Blank Insert	E2XHD-BLK			
[H]	e2XHD Angled Panel Top Cover	E2XHD-COV			
	Universal Opt-X Clamp Kit, Single Cable Grommet (for enclosure mounting, see page B16)	5RCMP-KIT			

**FIBER** enclosures

xxx = colors: Black (BLK), Blue (BLU), Green (GRN), Yellow (YEL), Red (RED)

#### PART NUMBER CONFIGURATOR - e2XHD MTP FIBER CASSETTE

Example: FME2XHD-E012CKQDBC; 12-fiber OM3, LC (aqua color) to MTP connector, Method B (core) polarity.

FOR ASSISTANCE CONFIGURING YOUR ENCLOSURE, PLEASE CALL 800.722.2082.

# FME2XHD-X XXX X X X XXX

	<b>D</b> -	T\/I	
 BE	ĸ	ΙΥΙ	ᅡ

E = OM3F = OM4

A = OS2

#### **FIBER** COUNT

012 = 12024 = 24

#### CONNECTOR TYPE

M = 8F MTP (female)

#### MTP FIBER COUNT

K = 12F MTP H = 24F MTP

### **COLOR** Q = MM agua

adapter L = SM blue adapter

#### K = Black (MTP only)

E = 24 Fiber (double cassette height)

**FOOTPRINT** 

D = 12 Fiber

(single cassette

height)

#### **POLARITY**

A = Method A BC = Method B, Core, black

BE = Method B, Edge, white C = Method C

#### MTP Adapter







The e2XHD Fiber Cassette features an MTP adapter that swivels to three positions for easier cable routing. Used in conjunction with the patching system's rear cable manager and cable management rings, the adapter delivers an ideal solution for eliminating cable tension and ensuring proper bend radius.

<sup>\*</sup>CAT 6A cassettes include six 6110G QuickPort® Connectors. CAT 6 cassettes include six 61110 QuickPort Connectors.