

## Base-12 Trunk Cable (12-576)

Data Center Networking Backbone



EDGE<sup>™</sup> MTP<sup>®</sup> Trunks G7575xxQPNDUU-yyyF (xx = fiber count, yyy = cable length)

System
Equipment
Interface
Solutions

\*Please see Spec Sheet



EDGE Modules ECM-UM12-05-93Q



EDGE Reverse Polarity Uniboot Duplex Jumpers 797902Q820yyyM (yyy = cable length)



EDGE MTP Connector Panels EDGE-CP48-E3



EDGE MTP Connector Panel EDGE-CP72-U3



EDGE Harness H937912QPH-WA0yyF (w = LC leg stagger\* yy = cable length)



MTP/MTP Jumper J757512QE8-NByyyM

Aggregate and Protect the Interface



EDGE 01U Housing EDGE-01U



EDGE 01U Housing EDGE-01U-SP



EDGE 02U Housing EDGE-02U



EDGE 04U Housing EDGE-04U

	Feature	<b>EDGE™ Solutions</b>	EDGE FX Solutions
Rack	Maximum Capacity with 7-ft Racks (44U)	6,336 Fibers with 2-Fiber LC Connectors	4,224 Fibers with LC Connectors
		38,016 Fibers with 12-Fiber MTP® Connectors	16,896 Fibers with MTP Base-12
Fiber	1U Capacity	96 Fibers with LC Connectors 48 Duplex Ports	96 Fibers with LC Connectors 48 Duplex Ports
		384 Fibers with MTP Connectors 48 MTP Ports	384 Fibers with MTP Connectors 48 MTP Ports
	1U-SP Capacity	144 Fibers with LC Connectors	N/A
		576 Fibers with MTP Base-12 Connectors	
	2U Capacity	228 Fibers with LC Connectors	192 Fibers with LC Connectors 96 Duplex Ports
		1,152 Fibers with MTP Base-12 Connectors	768 Fibers with MTP Base-12 96 MTP Ports
	4U Capacity	576 Fibers with LC Connectors	384 Fibers with LC Connectors 192 Duplex Ports
		2,304 Fibers with MTP Base-12 Connectors	1,536 Fibers with MTP Base-12 Connectors 192 MTP Ports
Module/Panel	1U Capacity	12	8
	2U Capacity	24	16
	4U Capacity	48	32
Additional Features	Depth	28.6 in	17.3 in
	Mounting Options	Standard	Standard
	Finger Access	Excellent	Standard



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2018 Corning Optical Communications. All rights reserved. LAN-1405-AEN / May 2018