## MIC<sup>®</sup> Plenum Cables, 2-24 Fibers

#### features and benefits |

900 µm TBII <sup>®</sup> Buffered Fibers	Easy, consistent stripping
All-dielectric cable construction	Requires no grounding or bonding
Flame-retardant jacket	Rugged and durable

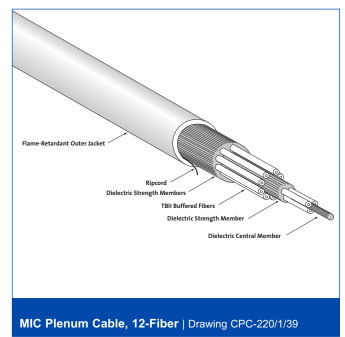
A LANscape® Solutions Product

Corning Cable Systems MIC® Plenum Cables are designed for use in plenum, riser and general purpose environments for intrabuilding backbone and horizontal installations. These multi-fiber cables use 900 µm TBII Buffered Fibers to allow easy, consistent stripping and to facilitate termination. The fibers are surrounded by dielectric strength members and protected by a flame-retardant outer jacket. The all-dielectric cable construction requires no grounding or bonding. For additional mechanical durability, an interlocking armored option is available.

Ideal for routing inside buildings, within plenum areas and riser shafts, to the telecommunications rooms and workstations, these cables are available in 50 μm, 62.5 μm, single-mode and hybrid versions. The MIC Plenum Cables meet the application requirements of the National Electrical Code® (NEC® Article 770) and are OFNP and FT-6 listed. They are also offered with Gigabit Ethernet and 10 Gigabit Ethernet performance.







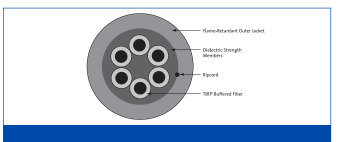






### MIC® Plenum Cables, 2-24 Fibers

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OFNP MIC Cable, 24-Fiber | Drawing CPC-220/1/38

OFNP MIC® Cable, 6-Fiber | Drawing CPC-220/1/37

### specifications |

-40° to +70°C (-40° to +158°F) **Temperatures** Storage:

Installation: 0° to +60°C (+32° to +140°F) 0° to +70°C (+32° to +158°F) Operation:

National Electrical Code® (NEC®) OFNP, CSA FT-6, ICEA S-83-596 **Approvals and Listings** 

NFPA 262 (for plenum, riser and general building applications) Flame Resistance

Corning Cable Systems recommends storing cable in a proper temperature environment prior to installation to allow the cable temperature to meet installation temperature range specifications for best installation results.

Fiber Count	Nominal Outside Diameter mm (in)	Nominal Cable Weight kg/km (lb/1000 ft)	Central Member	Maximum Tensi Short-Term N (lbf)	le Loads Long-Term N (lbf)	Minimum Be Loaded cm (in)	nd Radius Installed cm (in)
Single Lay	yer						
2	5.0 (0.20)	21 (15.0)	Υ	440 (100)	132 (30)	7.5 (3.0)	2.5 (1.0)
4	5.3 (0.21)	25 (17.0)	Υ	440 (100)	132 (30)	8.0 (3.2)	2.7 (1.1)
6	5.3 (0.21)	27 (19.0)	Υ	440 (100)	132 (30)	8.0 (3.2)	2.7 (1.1)
8	5.9 (0.23)	35 (25.0)	JY	440 (100)	132 (30)	8.9 (3.5)	5.9 (2.3)
Dual Laye	er						
12 (9/3)	6.1 (0.24)	37 (26.0)	Υ	440 (100)	132 (30)	9.2 (3.6)	3.1 (1.2)
18 (12/6)	7.4 (0.29)	56 (40.0)	Υ	660 (150)	200 (45)	11.1 (4.4)	7.4 (2.9)
24 (15/9)	7.8 (0.31)	64 (45.0)	Υ	660 (150)	200 (45)	11.7 (4.6)	7.8 (3.1)

Note:

Central Member Types: Y = Yarn, JY = Jacketed Yarn.

Fiber arrangement in dual-layer designs is shown in parentheses. Example: (9/3) = 9 outside fibers around 3 inner fibers.







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### transmission performance |

	LANscape® 62.5 Solutions	LANscape Pretium® 150 Solutions	LANscape Pretium 300 Solutions	LANscape Pretium 550 Solutions	LANscape Pretium 600 Solutions	Single-Mode
Fiber Code	K	Т	Т	Т	Т	E
Performance Option Code	30	31	80	90	91	31
Optical Fiber Type (µm)	62.5 Multimode	50 Multimode	50 Multimode	50 Multimode	50 Multimode	Single-mode****
ISO/IEC 11801 Nomenclature	OM1	OM2	OM3***	OM4***	OM4***	OS2
Wavelength (nm)	850/1300	850/1300	850/1300	850/1300	850/1300	1310/1383/1550
Maximum Attenuation (dB/km)	3.4/1.0	2.8/1.0	2.8/1.0	2.8/1.0	2.8/1.0	0.65/0.65/0.50
Minimum Over Filled Launch (OFL) Bandwidth (MHz•km)	200/500	700/500	1500/500	3500/500	3500/500	-1-1-
Minimum Effective Modal Bandwidth (EMB) (MHz•km)	220/ –	950/ —	2000/ –	4700/ —	5350/ —	-1-1-
Serial 1 Gigabit Ethernet Distance (m)	300/550	750/600	1000/600	1100/600	1100/600	5000 / – / –
Serial 10 Gigabit Ethernet Distance (m)	33/ –	150/ –	300/ —	550*/ —	600**/ —	10000/ — /40000

<sup>\*</sup> Assumes 1.0 dB maximum total connector/splice loss.

#### Notes:

- 1) Improved attenuation and bandwidth options available.
- 2) Bend-insensitive single-mode fibers available on request.
- 3) Contact a Corning Cable Systems Customer Service Representative for additional information.
- 4) 50  $\mu m$  multimode fiber macrobend loss  $\leq$  0.2 dB at 850 nm for two turns around 7.5 mm radius mandrel.







<sup>\*\*</sup> Assumes 0.7 dB maximum total connector/splice loss.

<sup>\*\*\*</sup> Meets 0.75 ns optical skew when used in all Corning Cable Systems Plug & Play™ Systems solutions.

<sup>\*\*\*\*</sup> ITU 652.D compliant.

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ordering information | Contact Customer Service at 800-743-2671 for other options.

				8	8	_	3		1			- 2	9
1	2	3	<b> </b> 4	5	<b> </b> 6		7	8	9	10	11	12  13	14

1-3

Select fiber count. Standard offerings: 002 006 012 024 004 008 018

4

Select fiber code (see Transmission Performance Table). 5 / 12

Defines cable type.
8 / - = Standard for
MIC® Cable

6

Defines outer jacket. 8 = Standard for plenum

7

Defines fiber placement. 3 = Standard

8

Select length markings.

- 1 = Markings in feet (fiber count in ≤ 10)
- 3 = Markings in feet (fiber count > 10)

9

Defines tensile strength (see Specifications).

10-11

Select performance option code (see Transmission Performance Table).

13-14

Defines special requirements.
29 = Standard for MIC Plenum Cable

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