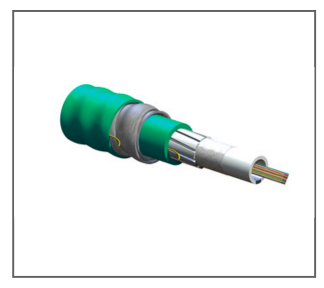
Ribbon Interlocking Armored Cable, Riser 24 F, 50 µm multimode (OM4)



Part Number: 024TC7-14190-A1

Corning ribbon interlocking armored riser cables are designed for use in riser and general-purpose environments in intrabuilding backbone and horizontal installations. These cables are standard ribbon riser cables placed inside spirally wrapped aluminum interlocking armor for ruggedness and superior crush resistance. This special construction facilitates routing inside buildings, through riser shafts, to telecommunication rooms and to workstations. Ideal for heavy traffic or more challenging mechanical exposure conditions, this cable design consists of fibers organized into 12-fiber ribbons inside a central tube surrounded by dielectric strength members to provide tensile strength. The flexible interlocking armor up to seven times the crush protection of nonarmored cables, while a specially formulated flameretardant outer jacket allows the design to meet the requirements of the NFPA 262 flame test. The 12-fiber ribbons have readily identifiable ribbon ID numbers and fiber colors with easy access to individual fibers.



Features and Benefits

Ribbon ID numbers and fiber colors

Easily identifiable

Precise fiber and ribbon geometries

Excellent mass splicing yields

Flame-retardant jacket

Rugged and durable

Flexible interlocking armor

Up to seven times the crush protection compared to non-armored cables

Common installations

Indoor vertical riser and general purpose horizontal according to National Electrical Code® (NEC®) Article 770

Ribbon Interlocking Armored Cable, Riser 24 F, 50 μ m multimode (OM4)



Specifications

Cable Design	
Buffer Tube Color	Natural
Fiber Count	24
Buffer Tube Diameter	8.1 mm (0.32 in)
Number of Ripcords	2
Fiber Coloring	Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua
Outer Jacket Color	Aqua
Outer Jacket Material	Flame-retardant
Inner Jacket Material	Flame-retardant
Tensile Strength Elements and/or Armoring - Layer 1	Dielectric strength members
Tensile Strength Elements and/or Armoring - Layer 3	Interlocking Armor
Ribbons per Tube	2
Fibers per Ribbon	12

Mechanical Specifications	
Max. Tensile Strength, Long-Term	400 N
Max. Tensile Strength, Short-Term	1320 N
Min. Bend Radius Installation	236 mm (9.29 in)
Min. Bend Radius Operation	157 mm (6.18 in)
Nominal Outer Diameter	15.7 mm (0.62 in)

Ribbon Interlocking Armored Cable, Riser 24 F, 50 μm multimode (OM4)



Environmental Conditions		
Temperature Range, Installation	-10 °C - 60 °C (14 °F - 140 °F)	
Temperature Range, Storage	-40 °C - 70 °C (-40 °F - 158 °F)	
Temperature Range, Operation	-20 °C - 70 °C (-4 °F - 158 °F)	

General Specifications		
Environment	Indoor	
Cable Type	Ribbon	
Fiber Category	50 μm MM (OM4)	
Flame Rating	Riser (OFCR)	
Application	General Purpose Horizontal , Vertical Riser	

Ordering Information	
Weight	212 kg/km
Units per Delivery	1/1

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	National Electrical Code® (NEC®) OFNP
Design and Test Criteria	ANSI/ICEA S-83-596, CSA FT-6

Optical Characteristics	
Fiber Code	Т

Ribbon Interlocking Armored Cable, Riser 24 F, 50 μm multimode (OM4)



Optical Characteristics	
Fiber Type	Multimode
Performance Option Code	90
Fiber Core Diameter	50 μm
Minimum Effective Modal Bandwidth (EMB)	4700 MHz*km / -
Maximum Attenuation	3.0 dB/km / 1.0 dB/km
Min. Overfilled Launch (OFL) Bandwidth	3500 MHz*km / 500 MHz*km
Serial 1 Gigabit Ethernet	1100 MHz*km / 600 MHz*km
Serial 10 Gigabit Ethernet	550 MHz*km / -
Wavelengths	850 nm / 1300 nm
Fiber Category	OM4



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

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. © 2020 Corning Optical Communications. All rights reserved.