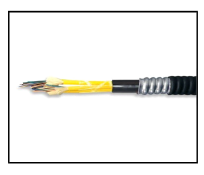
Fiber Optic



Indoor/Outdoor, Interlock Armored, Tight Buffer OFCR/OFCP 6F Indoor/Outdoor Riser OS2 Armored

Interlock Armored Optical Fiber Cables provide an extremely well protected cable package ideally suited for harsh environments. The armor is available in aluminum and comes with either an OFCR (riser) or OFCP (plenum) rating. This design offers the system designer a product that can be installed in areas where added mechanical protection and security are required. The flexible interlock armored cable design is also popular for retrofit applications and eliminates the need to install rigid conduit while still meeting building code guidelines.



*Product images are for illustrative purposes only and may differ from the actual product.

Cable Type:

· Indoor/Outdoor Cable

Fiber Count:

• 6

Short Description:

Interlock Armored Optical Fiber Cables provide an extremely
well protected cable package ideally suited for harsh
environments. The armor is available in aluminum and
comes with either an OFCR (riser) or OFCP (plenum) rating.
This design offers the system designer a product that can be
installed in areas where added mechanical protection and
security are required. The flexible interlock armored cable
design is also popular for retrofit applications and eliminates
the need to install rigid conduit while still meeting building
code guidelines.

Applications:

 Intrabuilding backbones • Conduit pathways • Service entrance to communication closets

Jacket Material:

· Black, FR, chemical resistant and sunlight resistant PVC

Category Standards:

 UL 1569 UL 1651 CSA C22.2 No. 232 UL 1666 NFPA 130 (Plenum) NFPA 262 Telcordia GR-409-CORE, Issue 2 ANSI/ICEA S-104-696 ANSI/TIA-568.3-D

Category Description:

UL® Certified Environmental Product Declaration (EPD) •
 Contributes toward 1 LEED point under the Material and
 Resources credit (MRc) • Health Product Declaration™
 (HPD™) • Contributes toward 1 LEED point under the MRc

Armor:

Standards:

- Flexible, heavy duty interlocking aluminum tape helically applied over the inner cable core; further protection is provided by flame retardant outer jacket
- UL 1569 UL 1651 CSA C22.2 No. 232 UL 1666 NFPA 130 (Plenum) NFPA 262 Telcordia GR-409-CORE, Issue 2 ANSI/ICEA S-104-696 ANSI/TIA-568.3-D

Selling Exclusively Through Distribution Since 1977 ™ | phone: 800-292-OMNI | website: omnicable.com

Atlanta • Boston • Charlotte • Chicago • Cincinnati • Denver • Houston • Los Angeles • Philadelphia • San Francisco • Seattle •

St. Louis • Tampa • Toronto

© 2020 Omni Cable LLC