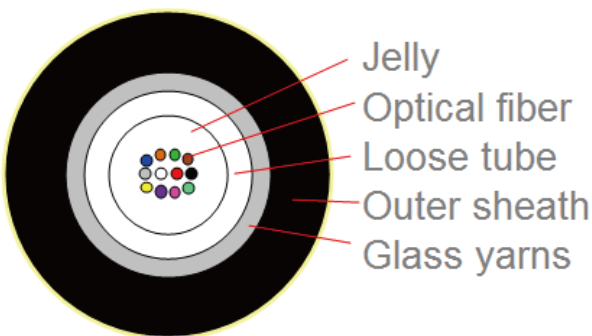
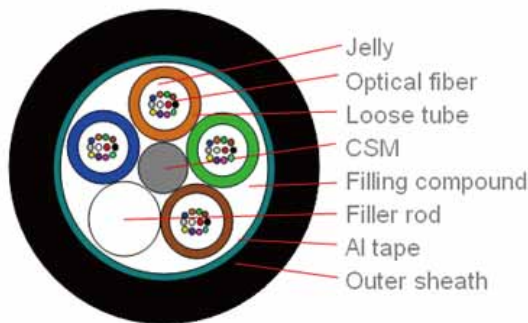


OPTICAL FIBER

AIS OM1 Loose Tube Multimode Fiber Cable 62.5/125μm



Product Introduction

AIS has brought you complete series of fiber optic cable products from 4 core to 24 core, available in PE and LSOH cable jackets, simplex and duplex, single mode 9/125um and multimode 50/125um (62.5/125um) for your indoor and outdoor applications. Transmission performances meet TIA/EIA-568-C.3-1. Compact design allows the easy installations. International fiber color coding with strength members,

Fiber Color Code

- | | | | |
|-----------|------------|-----------------------------|-----------------------------|
| 1. Red | 7. Brown | 13. Yellow (every 70cm gap) | 19. Yellow (every 35cm gap) |
| 2. Green | 8. Purple | 14. White (every 70cm gap) | 20. White (every 35cm gap) |
| 3. Blue | 9. Aqua | 15. Gray (every 70cm gap) | 21. Gray (every 35cm gap) |
| 4. Yellow | 10. Black | 16. Aqua (every 70cm gap) | 22. Aqua (every 35cm gap) |
| 5. White | 11. Orange | 17. Orange (every 70cm gap) | 23. Orange (every 35cm gap) |
| 6. Gray | 12. Pink | 18. Pink (every 70cm gap) | 24. Pink (every 35cm gap) |

Meet international Standards

- EN 50173-1 Category OM1-EN60793-2-10: Type A1b
- TIA/EIA-492 AAAA-ANSI/TIA/EIA-568-B.3
- ISO/IEC 11801 Category OM1-IEC 60793-2-10 Category A1b

Fiber Specification

Fiber bundle	900μm ± 50μm
Strength member	E-Glass
Cable jacket	1.2mm thickness LSOH, UV resistant, Meet below standards in different requirements, IEC 60332-1-2 Single cable vertical burning, IEC60754-1 Halogen free, IEC60754-2 Acid Free, IEC61034-2 low smoke
Bare Fiber core	62.5 ± 2.5μm, Meet IEC/EN 60793-1-20
Core Non-Circularity	≤ 5% , Meet IEC/EN 60793-1-20
Cladding Diameter	125μm ± 1.0μm, Meet IEC/EN 60793-1-20
Cladding Non-Circularity	≤ 5%, Meet IEC/EN 60793-1-20
Core-Cladding concentricity error	≤ 1.5μm, Meet IEC/EN 60793-1-20
Cable Diameter	4 core 6.5mm, 6 core 6.6mm, 8 core 7.0mm, 12 core 7.0mm, 16 core 8.0mm, 24 core 8.5mm
Cable Weight	4 core 34kg/km, 6 core 36kg/km, 8 core 39kg/km, 12 core 43kg/km, 16 core 52kg/km, 24 core 63kg/km

Performance Perperties

At 850nm Max. Attenuation Value of cable	≤ 3.2 dB/KM
At 1300nm Max. Attenuation Value of cable	≤ 1.0 dB/KM

Bandwidth

850nm	200 MHz.KM
1300nm	600 MHz.KM

Same Specification Armored cable available

Product Code	Description	Product Code	Description
AF-421NMBK	Loose Tube 4Core OM1 multimode fiber cable	AF-411AMBK	Loose Tube 4Core OM1 multimode fiber armored cable
AF-422NMBK	Loose Tube 6Core OM1 multimode fiber cable	AF-412AMBK	Loose Tube 6Core OM1 multimode fiber armored cable
AF-423NMBK	Loose Tube 8Core OM1 multimode fiber cable	AF-413AMBK	Loose Tube 8Core OM1 multimode fiber armored cable
AF-424NMBK	Loose Tube 12Core OM1 multimode fiber cable	AF-414AMBK	Loose Tube 12Core OM1 multimode fiber armored cable
AF-425NMBK	Loose Tube 16Core OM1 multimode fiber cable	AF-415AMBK	Loose Tube 16Core OM1 multimode fiber armored cable
AF-426NMBK	Loose Tube 24Core OM1 multimode fiber cable	AF-416AMBK	Loose Tube 24Core OM1 multimode fiber armored cable

Cable specification subject to actual samples