HF FibreCore A24 G657A1-200um MTE 2.6mm DIN Patented Product

Features & Benefits

Optimized cable stiffness and low friction sheath material for excellent installation performance Good mechanical and environmental properties

Special design for longer and faster air blown installation technique

Blown into Ø 7/4mm micro duct 1000m for 24min (IEC test court)

Blown into Ø 5/3.5mm micro duct 1000m for 52min (IEC test court)

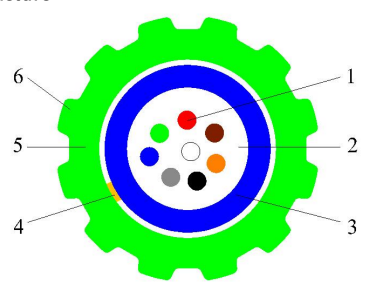
Fiber type: Standard G657A1-200 µ m

Outside sheath: **HDPE**

Performance Enhanced PC Plastic Tubing material:

Diameter: Nominal diameter 2.6 mm

Structure



1. Optical Fiber

- 2. Jelly
- 3. Loose Tube

- 4. Kevlar/ Ripcord
- 5. Groove
- 6. Outer Sheath

Color Code (DIN)

Fiber color code



Fiber From 13-24 is Colored with black ring marks in 100mm intervals

Other color codes can be ordered by prior notice





HF FibreCore A24 G657A1-200um MTE 2.6mm DIN Patented Product Test Protocol

Mechanical Test:

Test	Standard	Parameters	Criteria
Installation Tension	IEC 60794-1-2-E1	80 N	Δa reversible, Additional attenuation \leq 0.1dB
Short Term Crush	IEC 60794-1-2-E3	500 N , 100mm , 5 min	Additional attenuation ≤0.1dB
Repeated bending	IEC 60794-1-2-E6	30 N, 25 cycles	No obvious additional attenuation. No damage
Torsion	IEC 60794-1-2-E7	50 N, 5 cycles	Δa ≤0.05dB, no damage
Coiling performance	IEC 60794-1-2-E20	Coil on standard Drum	The outer sheath has no visible crack. No damage on the cable
Remark: Tests according to IEC 60794 Edition 1.0, 2008-10			All optical tests proceeded at 1550 nm

Environmental Test:

Test	Standard	Parameters	Criteria
Temperature cycling	IEC 60794-1-2-F1	G657A1	≤0.05 dB/ km
Water penetration	IEC 60794-1-2-F5	Water column =1 m, Sample cable= 3 m	No water leak through the open end in 24 hours
Filling compound flow	IEC 60794-1-2-E14	70°C	No compound flow from the cable in 24 hours
Remark: Tests according to IEC 60794 Edition 1.0, 2008-10			All optical tests proceeded at 1550 nm

Blowing Test:

Test equipment	Standard duct	Test field	blowing length/time
PR-196/ Microjet	7/4 mm	Square: 5X200 m with bending diameter 600mm	1000 m/ 24min
PR-196/ Microjet	5/3.5 mm	Square: 10X100 m with bending diameter 600mm	1000 m/ 52min

Technical Index

Cable properties:

Fiber count	Weight	Nominal diameter	Temperature range
			Storage: -20 - +60 °C
24	6 Kg/km	2.6 mm	Installation: -5 - +50 °C
			Operation: -20 - +60 °C

Mechanical properties:

Max. Crushing resistance	Max. Tensile strength	Min. Bending radius	Loose tube bending radius
500N	80 N	Static: 12 X OD Dynamic: 20 X OD	35 mm