



NMC3210 STANDARD ZH ACOLAN OPTICAL

- Nanomodule structure, indoor/outdoor, watertight
- 4 to 48 FO (G657A1, OM3, OM4, OM5)
- Dielectric
- LSOH, Glass Yarn Reinforced
- Cca-s1a,d1,a1

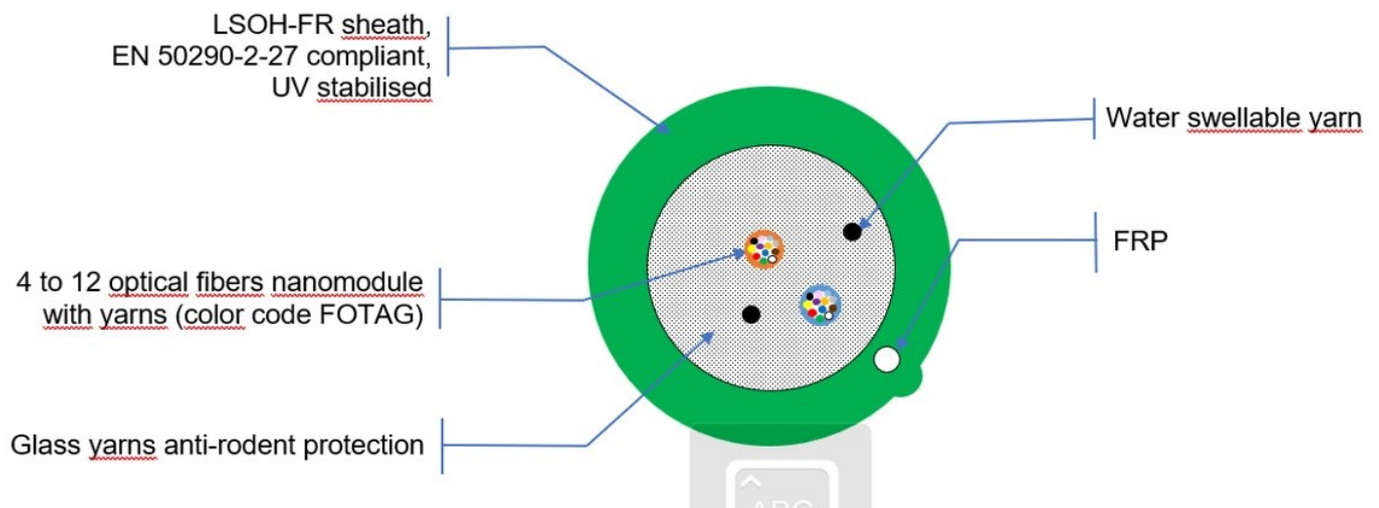
BENEFITS

- Quickly access to fibers saved time during installation and connection
- Improved fire performance : Cca-s1a,d1,a1
- Less carbon footprint
- ACOME Protection Index against rodents IPA:
☆☆☆☆

APPLICATIONS

- High speed data transmission cables designed for local networks (LAN).
- Available for any type of environments : Office Buildings, Industrial, buildings open to the public and high-rise buildings.

GENERAL CHARACTERISTICS



GENERAL

Characteristics	Value 4 to 48
Maximum pulling force (N)	2000
Crush resistance (N/10cm)	1000
Minimum bending radius (mm)	10 x D

Caractéristiques	Value 4 to 24 fibers	Value 48 fibers
Standard packaging (m)	2100	
Nominal sheath thickness (mm)	1,2	1,5
Nominal diameter (mm)	6,8	8,7
Nominal weight (kg/km)	46	72
Temperature range	Transport and storage	-40°C à +70°C
	During installation	-5°C à +50°C
	Operation	-20°C à +60°C

Color code FOTAG (fiber & modules) :



RANGE

Cable Content	Monomode 9/125 G657A1	Multimode 50/125 OM3	Multimode 50/125 OM4	Multimode 50/125 OM5
4 fibers	B1466A	B1472A	B1478A	
6 fibers	B1467A	B1473A	B1479A	B1485A
8 fibers	B1468A	B1474A	B1480A	
12 fibers	B1469A	B1475A	B1481A	B1487A
24 fibers	B1470A	B1476A	B1482A	B1488A
48 fibers	B1406A	B1412A	B1418A	

NORMS AND STANDARDS

GENERAL



Cable and fibers : EN 60793-2 ; EN 60793-2-10 ; EN 60793-2-50 ; NF EN 60794-1-21 ; NF EN 60794-1-22

Wiring system : EN 50173-1 / ISO 11801

Applications : IEEE 802.3 10M to 10Gbit / IEEE 802.5 Token ring ANSI X3T9-5 (FDDI) ATM (155, 622, ...)

FIRE BEHAVIOUR

Number of fibers	Euroclass	Declaration of performance	Standards
4 to 48 fibers	Cca-s1a,d1,a1	26NMC0005	IEC 60332-1-1 (No flame propagation) NF EN 50399 (Heat and smoke released) IEC 60754-2 (Low gas corrosivity) IEC 61034-2 (Smoke opacity)