

### Unitube Dielectric Armoured Cable

- Suitable for Outdoor direct burial
- Full dielectric armour
- Rodent resistant
- Up to 24 fibres
- HDPE outer jacket

### Description

#### Application

Nexans UD loose tube fibre cables have been designed for applications where a high level of installation, environmental and optical features are required.

The construction is suitable for use outdoor in ducts and for direct burial. It is a full dielectric armouring design providing rodent resistance. The dielectric armouring consists of half FRP elements and half fillers. The tube is gel filled and has a capacity of up to 24 fibres. The cable has a HDPE outer jacket.

Applications support :

- FDDI 100 Mbps
- Ethernet 10 base FL
- Fast Ethernet 100 base FX
- Gbit Ethernet 1000 base SX/LX
- 10Gbit Ethernet 10000 base SX(\*)
- Fibre Channel 1.0625 Gbps
- ATM 155 Mbps
- ATM 622 Mbps

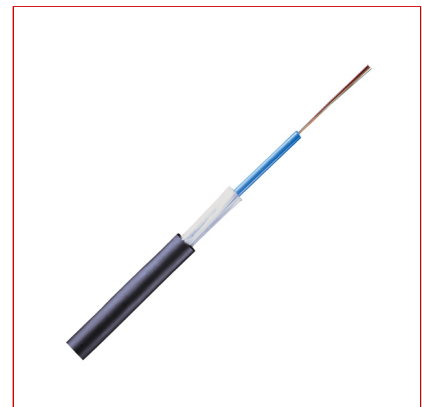
#### Performance

Nexans loose tube fibre cables are available with a choice of fibres which include laser optimised solutions. These allow Gigabit applications to run over extended distances saving considerable expense on active equipment.

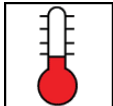

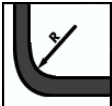
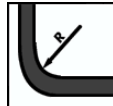
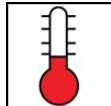

#### Construction

Legend accompanying the cross section drawing:

1. Gel filled tube containing up to 24 individually coloured fibres
2. Dielectric FRP armour :  
from 2 up to 12 fibres : 4 x FRP and 5 fillers  
from 14 up to 24 fibres : 5 x FRP and 5 fillers
3. PE outer sheath

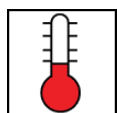


**LANmark-OF**

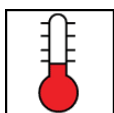
					
Température de stockage, plage -40 .. 70 °C	Température ambiante d'utilisation, plage -30 .. 60 °C	Rayon courbure min. utilisation statique 160,0 mm	Rayon courbure min. utilisation dynamique 205,0 mm	Ambient install temp, range (°C) 0 .. 40 °C	Non propagateur de la flamme IEC 60332-1

### Contact

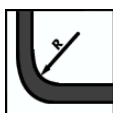
Nexans - Câbles LAN  
4-10, rue Mozart  
92587 Clichy Cedex  
France  
Téléphone: +33 1 5562 7177  
David.MESSARA@nexans.com



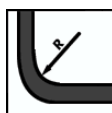
Température de  
stockage, plage  
-40 .. 70 °C



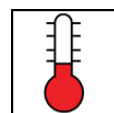
Température ambiante  
d'utilisation, plage  
-30 .. 60 °C



Rayon courbure min.  
utilisation statique  
160,0 mm



Rayon courbure min.  
utilisation dynamique  
205,0 mm



Ambient install temp,  
range (°C)  
0 .. 40 °C



Non propagateur de  
la flamme  
IEC 60332-1

## Câble GIGALite 3 UD 12xMM50

Référence Nexans: N165.685

### Caractéristiques

#### Caractéristiques de construction

Gaine extérieure	PE haute densité
Armure	Diélectrique FRP
Type de fibres optiques	OM3 50/125
Protection	Water swellable yarns
Matière du bourrage	Gel
Type de câble	Unitube Dielectric Armoured (UD)

#### Caractéristiques dimensionnelles

Nombre de fibres optiques	12
Nombre de tubes	1
Diamètre externe nominal (mm)	8,1 mm
Masse approximative	50 kg/km

#### Caractéristiques de transmission

Affaiblissement nominal à 1300 nm	0,5 dB/km
Affaiblissement maximal à 1300 nm	1,0 dB/km
Affaiblissement nominal à 850 nm	2,5 dB/km
Affaiblissement maximal à 850 nm	3,0 dB/km

#### Caractéristiques mécaniques

Résistance à l'écrasement (IEC 794-1-E3)	300 N/cm
------------------------------------------	----------

#### Caractéristiques d'utilisation

Type d'installation	Enterré directement
Protection Anti-Rongeurs	Moyenne
Température de stockage, plage	-40 .. 70 °C
Température ambiante d'utilisation, plage	-30 .. 60 °C
Rayon de courbure minimum en utilisation statique	160,0 mm
Rayon de courbure minimum en utilisation dynamique	205,0 mm
Température ambiante lors de l'installation, plage	0 .. 40 °C
Non propageur de la flamme	IEC 60332-1