Communications Department nexans.brasil@nexans.com

Construction U/UTP Compliancy with the latest Cat6 standards Application Class E, bandwidth up to  $250 \ \text{MHz}$ 

#### **DESCRIPTION**

The Nexans CAT6 cable line is the 250MHz bandwidth offer for Class E applications up to 1Gbits. Nexans Cat6 U/UTP cables are designed for horizontal and vertical applications in structured cabling networks to connect the user outlet to the administration panel or to interconnect administration panels. Their application is focused on today's Gigabit Ethenet data networks operating at 250MHz, Class E.

### **APPLICATION**

- FAST ETHERNET 100BASE-TX
- GIGABIT ETHERNET 1000BASE-T
- TOKEN RING (100 Mbps)
- ATM LAN (155 & 622 Mbps)
- ISDN
- POE POWER OVER ETHERNET
- POE+ POWER OVER ETHERNET PLUS
- ANALOG AND DIGITAL COMMUNICATION FOR VIDEO AND VOICE

### CONSTRUCTION

- · Category 6 U/UTP;
- PVC CM or LSZH;
- 4 pairs twisted according to the blue/light blue, orange/ white, green/light green, brown/light brown color pattern;
- 23 AWG
- Composed by bare copper conductors, insulated in high density thermoplastic polyethylene;
- Available in 7 standard colors Blue, Red, Gray, Black, White, Yellow and Green (other colors upon request);
- Cable with crossfiler which maintains the equidistance of the pairs and reduces the loss of performance in the curves;

### **INSTALLATION**

Environment: Indoor - non aggressive

#### APPLICABLE STANDARDS

#### Internacional:

RoHS Directive

The product complies with the RoHS Directive restricting the use of heavy metals in product manufacturing and environmental preservation.

#### Nacional:

- ABNT NBR 14565
- ABNT NBR 14703
- ABNT NBR 14705

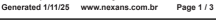


#### **STANDARDS**

International IEC 61156-5; ISO/ IEC 11801

National ANSI/TIA 568.2-D

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.





Communications Department nexans.brasil@nexans.com

# **CERTIFICATIONS**

- UL Listed
- ANATEL

# **PACKAGING**

• Box (305m)

# **CABLE LABEL**

NEXANS CABLE CATEGORY 6 U/UTP 23AWG 4PAIRS RoHS COMPLIANT 75C ANSI/TIA 568.2-D "SEMANA/ANO" "1 a 305 m" ANATEL yyyyy-yy-yyyyy

x:CM | LSZH

yyyy-yy-yyyyy: CM: 02081-11-05519 yyyyy-yy-yyyyy: LSZH: 02088-11-05519

### WARRANTY

• 02 years (Consult our 25 years extended warranty programme).



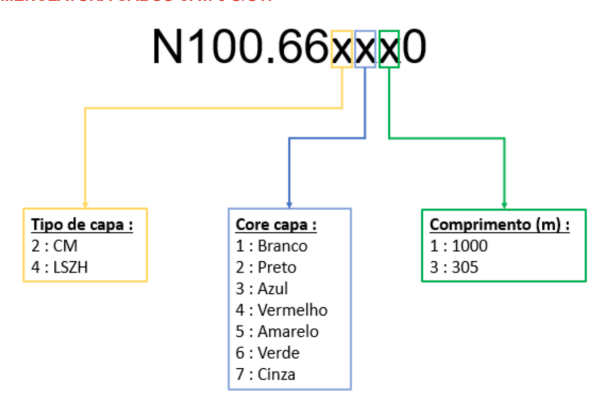
# **CHARACTERISTICS**

Construction characteristics	
Type of cable	U/UTP
Usage characteristics	
Length	305 m
Installation type	Indoor

## **PRODUCT LIST**

	Nexans Ref.	Country Ref.	Name	Outer sheath	Colour
C	N100.662x10	-	CAT6 U/UTP LSZH 4P 23AWG AZC 305	LSZH	Blue
晶	N100.662730	17483	CAT6 U/UTP CM 4P 23AWG CZC 305	PVC - CM	Grey
鼎	N100.662430	17484	CAT6 U/UTP CM 4P 23AWG VM 305	PVC - CM	Red
晶	N100.664730	17551	CAT6 U/UTP LSZH 4P 23AWG CZ 305	LSZH	Grey
鼎	N100.664430	17636	CAT6 U/UTP LSZH 4P 23AWG VM 305	LSZH	Red
晶	N100.662330	17568	CAT6 U/UTP CM 4P 23AWG AZC 305	PVC - CM	Blue
★ = Make to order,  よ = In store					晶 = In stock,

# **NOMENCLATURA CABOS CAT. 6 U/UTP**



All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

