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FIRE PERFORMANCE CLASS



Eca



CONTACT

Building Products Information
contact.fr@nexans.com

These U-1000 R2V cables with XLPE insulation and PVC outer sheath can be used in all low voltage power installations. Multiconductors cables are adapted to remote control and telecontrol installations. It could be installed outside without protection (UV resistance, AN3 according to NF C 15-100). This reference is part of the MOBIWAY™ MOB range, the Nexans' new transport and unwinding system

STANDARDS

Product IEC 60502-1; NF C32-321

AVANTAGES

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The **Nexans U-1000 R2V** cable family consists of :

- The **Nexans U-1000 R2V DISTINGO NX'TAG** range, manufactured in France, for 1.5 and 2.5mm² cross-sections, from 3 to 5 conductors, with the same characteristics. A marking zone identifies each cable and its destination during installation.
- The **Nexans U-1000 R2V DISTINGO** range, also manufactured in France, for cross-sections between 6 and 16mm², from 1 to 5 conductors. The Nexans U-1000 R2V range in MOBIWAY MOB packaging.
- And the **Nexans U-1000 R2V** range, for cross-sections from 25mm² upwards.

The **Nexans U-1000 R2V DISTINGO** cable makes life easier on site: clever markings make it possible to identify the cross-section, the number of conductors and the remaining length on the reel at a glance.

Advantages of the **Nexans U-1000 R2V DISTINGO** range :

- Metric marking to identify the remaining cable length
- Direct identification of the cross-section on the cable and on the packaging
- UV resistance
- Nexans quality
- Available in Mobihway MOB



Conductor flexibility
Stranded class 2



Lead free
Yes



Rated Voltage U₀/U
(Um)
0.6/ 1 (1.2) kV



Mechanical
resistance to
impacts



Cable flexibility
Rigid



Max. conductor
temp. in service
90 °C



Operating temp.
-25 ... 60 °C



Weather resistance
Good

INSTALLATION

These cables can be fixed on cable trays, within conduits or fixed to walls, installed outside. They also can be buried directly with extra mechanical protection.

Permissible current and voltage drop are given

a) in free air, sheltered from sun, on cable tray or bracket, on cable ladder, and spaced from the wall, temperature = 30°C.

b) buried with thermal resistivity of the ground 1Km/W, laying depth : 600 mm, temperature = 20°C.

If conditions are different, apply correction factors from NF C 15-100 standard or equivalent national standard

Voltage drop

Calculated with $\cos \phi = 0,8$

MARKING

S.Y. + NF - USE Factory n° U-1000 R2V n (x or G) s mm²

- n = number of cores
- s = section in mm²
- G = with Green-Yellow
- x = without Green-Yellow

For DISTINGO™, metric marking METRIUM™

·For packed drums, the length can be directly read ·For coil and other drums (from cut to length), remaining length is easily calculated. For coil, make the difference between external and internal extremity; for drums make the difference between indication on sticks and external extremity.

CHARACTERISTICS

Construction characteristics

Conductor flexibility	Stranded class 2
Conductor material	Bare copper
With Green/Yellow core	Yes
Insulation	XLPE
Outer sheath	PVC
Sheath colour	Black
With smaller neutral conductor	No
Conductor shape	Circular
Lead free	Yes

Dimensional characteristics

Number of cores	3
Conductor cross-section	6 mm²
Approximate weight	295 kg/km
Maximum outer diameter	15.0 mm
Neutral conductor section (when smaller)	- mm²

Electrical characteristics

Rated Voltage U ₀ /U (U _m)	0.6/ 1 (1.2) kV
Max. DC resistance of the conductor at 20°C	3.08 Ohm/km
Permissible current rating in open air	63 A
Permissible current rating when buried	80 A
Voltage drop, 3 conductors	- V/A.km
Voltage drop, single phase	- V/A.km

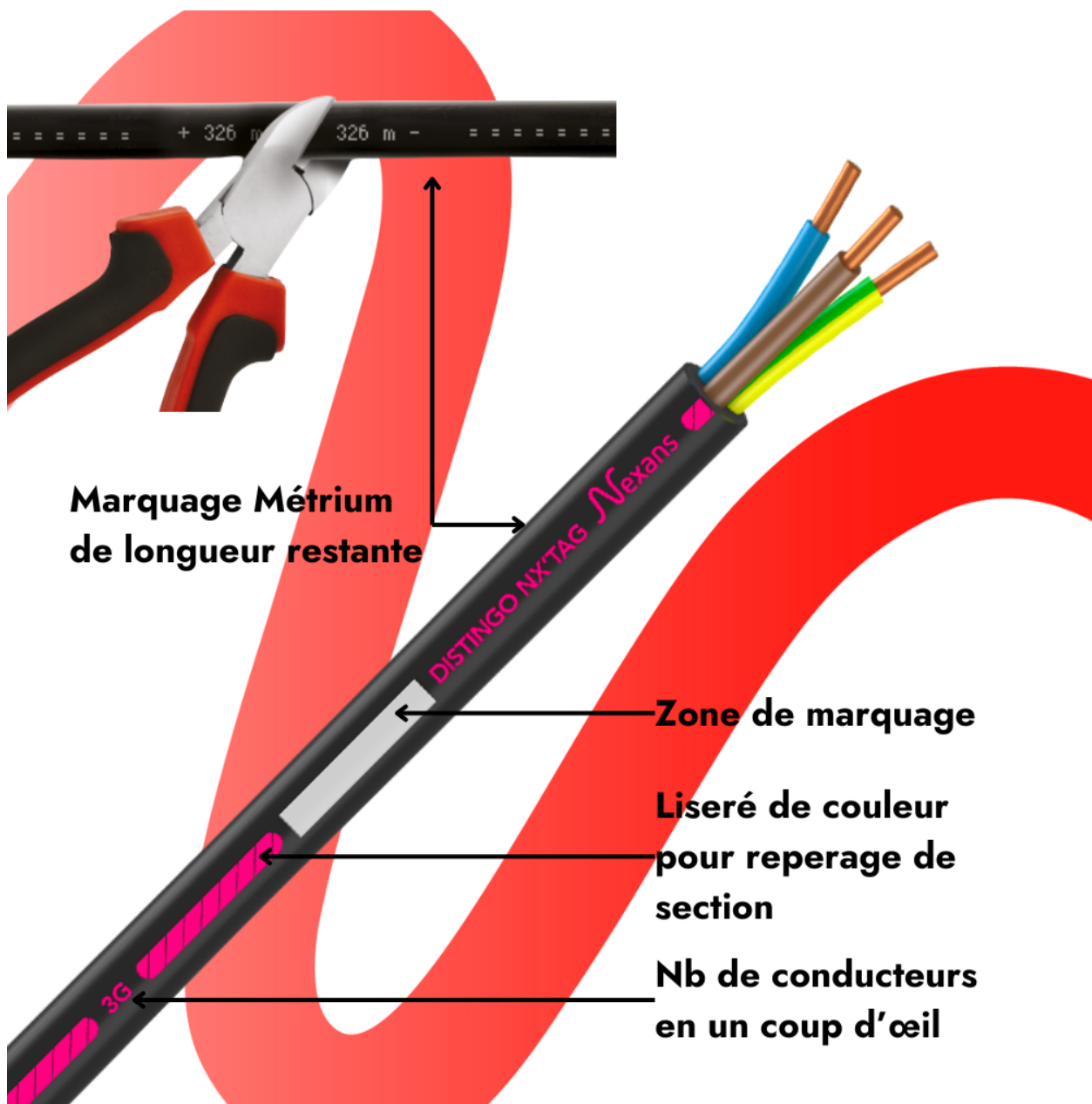
Mechanical characteristics

Mechanical resistance to impacts	-
Cable flexibility	Rigid

Usage characteristics

Range	MOBIWAY
Max. conductor temperature in service	90 °C
Short-circuit max. conductor temperature	250 °C
Operating temperature, range	-25 ... 60 °C
Weather resistance	Good
Chemical resistance	Accidental
Water proof	Intermittent
Packaging	Drum
Length	100 m
Laying operation bending radius	180 mm
Minimum static operating bending radius	90 mm
U.V resistance	AN3

LES + DE LA GAMME NEXANS U-1000 R2V DISTINGO NX'TAG



FOR EACH CROSS-SECTION, A COLOUR

Disponible en

3G 4G 5G



Nexans U-1000 R2V
DISTINGO NX'TAG

1,5 **2,5**



Disponible en

3G 4G 5G



Nexans U-1000 R2V
DISTINGO

4 **6** **10** **16**



AVAILABLE IN MOBIWAY MOB DRUM

Touret MOBIWAY MOB



Nexans U-1000 R2V DISTINGO NX'TAG

- 3G1,5 - 300 m
- 3G2,5 - 250 m
- 4G1,5 - 200 m
- 5G2,5 - 150 m

Nexans U-1000 R2V DISTINGO

- 3G6 - 100 m

DISTINGO RANGE

Tirage sur les conducteurs des câbles

Lors du tirage des câbles, tous les conducteurs participent à l'effort de manière identique. La force maximale de traction ne doit en aucun cas dépasser 5 daN/mm² de section globale (1.5 et 2.5mm²).

NEXANS EASYCALC, L'OUTIL GRATUIT DE CALCUL DE SECTION DE CÂBLE

Nexans EasyCalc

L'outil gratuit de calcul de section de câble

Nexans EASYCALC™ est un programme fiable pour le calcul de la section des câbles.

C'est un outil gratuit conçu pour le professionnel, tels que les électriciens, les installateurs, les ingénieurs, etc. qui vous permet de calculer simplement la section d'une longueur de câble.

Nexans EasyCalc est disponible via notre site web ou via notre application mobile



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