Nexans ref.: <u>3X2.5H07</u> EAN 13: 3427680014627

Industrial flexible cable, insulation and outer sheath in elastomer. Oil resistant, flame retardant according to IEC/EN 60332-1-2 standard. H07RN-F

DESCRIPTION

Application

The TITANEX® flexible rubber cable range offers exceptional performances and is designed to release you from all your constraints. Robust yet flexible, TITANEX® is easy to use and withstands the toughest of conditions, such as hard-wearing situations, extreme temperatures and most chemicals. For more than 50 years the TITANEX® cable range properties have been recognized as the best choice for all mobile and fixed installations in industrial environments such as construction sites, cranes, machines tools, factories, generators etc.

TITANEX® is also suitable for public environments and temporary events such as festivals or sports competitions, where the cable is often laid directly on the ground with no protection.

The cable may be rated 0,6/1 kV where the installation has built-in protection and for motors in lifting appliances - machine tools - etc.

Installation

This cable can be installed in open air or be buried but with extra mechanical protection.

Conductors laid up

Assembled conductors.

NEW ! MArking : The cross section marking is enlarged to allow easy identification during installation.

USE <har>N (x or G) S TITANEX®

- N = Number of conductor
- G = with Green/Yellow
- x = without Green/Yellow
- S = cross-section en mm²

Contact Cables for General Construction Market (Building) Phone: 01908 250850 wholesale.uk@nexans.com





DECLARATION OF PERFORMANCE

Reaction to fire: Eca according to EN50575:2014 +A1:2016

STANDARDS

International EN 50525-2-21; HD 22.4; HD 516; IEC 60245-4 type 66

National NF C 32-102-4









impacts

AG3





resistance

Accidenta



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. Generated 10/07/18 www.nexans.co.uk Page 1 / 3



CHARACTERISTICS

| Construction characteristics | |
|--|--------------------------------|
| Conductor material | Bare copper |
| Conductor flexibility | Flexible class 5 |
| Insulation | Special cross-linked elastomer |
| Outer sheath | Special cross-linked elastomer |
| Sheath colour | Black |
| Lead free | Yes |
| With Green/Yellow core | Yes |
| With smaller neutral conductor | No |
| Dimensional characteristics | |
| Number of cores | 3 |
| Conductor cross-section | 2.5 mm² |
| Minimum outer diameter | 10.9 mm |
| Maximum outer diameter | 14.0 mm |
| Approximate weight | 195 kg/km |
| Electrical characteristics | |
| Rated Voltage Uo/U (Um) | 450 / 750 V |
| Voltage drop, single phase | 16.2 V/A.km |
| Permissible current rating in open air | 36 A |
| Mechanical characteristics | |
| Mechanical resistance to impacts | AG3 |
| Cable flexibility | Flexible |
| Usage characteristics | |
| Silicone free | Yes |
| Chemical resistance | Accidental |
| Water proof | Good |
| Flame retardant | C2, NF C 32-070 & IEC 60332-1 |
| Packaging | Cut to length |
| Operating temperature, range | -25 55 °C |
| Minimum static operating bending radius | 42 mm |
| Minimum dynamic operating bending radius | 84.0 mm |
| Max. conductor temperature in service | 90 °C |
| Short-circuit max. conductor temperature | 200 °C |
| Oil resistance | Yes |
| RoHS compliant | Yes |
| | |

NEW CORES IDENTIFICATION

Core identification in accordance with HD 308 S2 - Identification of cores in cables and flexible cords.

| Number of cores | HD 308 S2 since january 2004 | |
|-----------------|------------------------------|------------------------|
| Number of cores | G (earth core) | X (without earth core) |
| 1 | | Black (preferential) |

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. Generated 10/07/18 www.nexans.co.uk Page 2 / 3



| 2 | | Blue + Brown |
|--|--|-------------------------------------|
| 3* | Green - Yellow + Blue + Brown | Brown + Black + Grey |
| 3** | | Blue + Brown + Black |
| 4 | Green - Yellow + Brown + Black + Grey | Blue + Brown + Black + Grey |
| 5 | Green - Yellow + Blue + Brown + Black + Grey | Blue + Brown + Black + Grey + Black |
| > 5 | White printed numbers + 1 Green - Yellow | White printed numbers |
| * For the cables without Green/Yellow with a cross-section >4mm ² | | |
| ** For the cables without Green/Yellow with a cross-section of 1,5mm ² & 2,5mm ² | | |

COMPLEMENTS

Maximum Operating Temperature

Fixed and protected installation: 90°C

Mobile installation: 60°C

In short-circuit: 200°C

Minimum bending radius

- Dynamic use: 6 to 8x cable outer diameter
- Static use: 3x outer cable diameter if the outer diam is < or =12mm, 4x outer cable diameter if the outer diam is >12mm.

NEW! PACKAGING

- · Improved labelling for easy identification of the product
- · Key features and specifications highlighted
- Scan QR code to get full technical specifications

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. Generated 10/07/18 www.nexans.co.uk Page 3 / 3

