

Nexans H07V-U MOBIWAY POP

Nexans













CONTACT

Building Products Information contact.fr@nexans.com

Nexans H07V-U MOBIWAY POP

Conductors without external sheath, PVC insulation, for general use packaged in a 100% sustainable recyclable cardboard spool. Nexans H07V-U conductors are designed for domestic installations, housing, etc... They are specially designed for panel wiring. They are suitable for fixed and protected installations, in lighting and control devices for voltages less than or equal to 1000V in alternating current and less than or equal to 750V in direct current to earth.

AVANTAGES

Nexans H07V-U Mobiway Pop wire spools have been designed to facilitate the work of installers. The compact spool format drastically reduces the spiral effect and facilitates wire pulling. This Nexans innovation is unique and saves time and comfort on worksites. The section of the wires is immediately identifiable: section 1.5 in pink and 2.5 in yellow.

This innovative format reveals its full potential when combined with the Nexans Mobiway Pop tool, which further simplifies transport and allows up to six wires to be pulled simultaneously.

This new solution, perfectly adapted to professionals, improves working conditions by reducing uncomfortable postures and increasing safety on construction sites.

Environment

- 100% sustainable
- 0 disposable plastic
- 100% recyclable cardboard spool

Engagement

- Ergonomic and safe, 67% fewer uncomfortable postures
- · Optimised safety for installers
- · Ease of transport

Economy

• 30% space saving







Lead free



Rated Voltage Uo/U (Um) 450/750 V



Mechanical resistance to impacts



Flame retardant



Max.conductor temp.in service



Operating temp.



Weather resistance



Nexans H07V-U MOBIWAY POP

INSTALLATION

Open air, in conduit, in cable trunking, in cable ducting. Thanks to the sliding properties of insulation, H07V-U is made to facilitate processing while pulling in.

Permissible current and voltage drop are given

For conductor laid alone in insulating tube on a wall Temperature = 30°C. Permanent operation If conditions are different, apply correction factors from NF C 15-100 standard or other equivalent national standard.

Voltage drop

Calculated with Cos phi = 0.8

CONSTRUCTION

Design

- Conductor
 Bare copper class 1
- 2. Insulation
 PVC
 Différent colors.

Marking

S.Y + USE <har> H07V-U n° Plant



CHARACTERISTICS

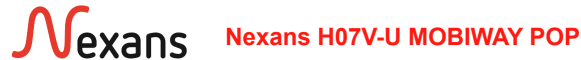
C	Construction characteristics	
	Conductor flexibility	Solid class 1
	Conductor material	Bare copper
	Conductor shape	Circular
	Insulation	PVC
	Lead free	Yes
	Dimensional characteristics	
	Number of cores	1
E	lectrical characteristics	
	Rated Voltage Uo/U (Um)	450/750 V
	Permissible current (one phase)	17.5 A
	Permissible current rating (3 conductors)	15.5 A
	Voltage drop, 3 conductors	20.0 V/A.km
	Voltage drop, single phase	23.0 V/A.km
N	lechanical characteristics	
	Mechanical resistance to impacts	Low
ι	Isage characteristics	
	Flame retardant	-
	Max. conductor temperature in service	70 °C
	Short-circuit max. conductor temperature	160 °C
	Operating temperature, range	-5 60 °C
	Weather resistance	No
	Chemical resistance	Accidental
	Water proof	Low
	Length	100 m
	Packaging	Spool 100 m



Nexans H07V-U MOBIWAY POP

OUR SUITABLE RANGE

10287152Fil rigide Nexans H07 VU Mobiway Pop 1.5 Bleu 100m
10287153Fil rigide Nexans H07 VU Mobiway Pop 1.5 Rouge 100m
10287154Fil rigide Nexans H07 VU Mobiway Pop 1.5 Vert-Jaune 100m
10287155Fil rigide Nexans H07 VU Mobiway Pop 1.5 Noir 100m
10287156Fil rigide Nexans H07 VU Mobiway Pop 1.5 Orange 100m
10287157Fil rigide Nexans H07 VU Mobiway Pop 1.5 Violet 100m
10287543Fil rigide Nexans H07 VU Mobiway Pop 1.5 Gris 100m
10287554Fil rigide Nexans H07 VU Mobiway Pop 1.5 Marron 100m
10287557Fil rigide Nexans H07 VU Mobiway Pop 1.5 Blanc 100m
10287158Fil rigide Nexans H07 VU Mobiway Pop 2.5 Bleu 100m
10287159Fil rigide Nexans H07 VU Mobiway Pop 2.5 Rouge 100m
10287160Fil rigide Nexans H07 VU Mobiway Pop 2.5 Vert-Jaune 100m



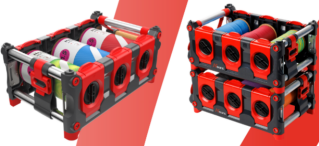
RANGE AND COLOURS



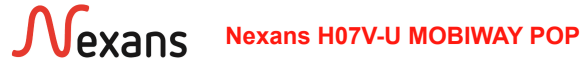
9 couleurs en 1.5 mm²



3 couleurs en 2.5 mm²



Bobinots compatibles avec l'outil MOBIWAY POP



NEXANS MOBIWAY POP SPOOL





NEXANS MOBIWAY POP TOOL

