exans



Nexans Ref.: 10533331 EAN 13: 5413404304400

FIRE PERFORMANCE **CLASS**





CONTACT

Product Management service.nnl@nexans.com H07V-U Eca is an installation wire in a handy VOBbox / VDbox. H07V-U Eca is a solid PVC installation wire intended for protected fixed domestic and industrial installations. Installation may be in pipes or gutters embedded in the wall or floor or surface mounted. H07V-U Eca has a very low friction factor which makes it easy to slide and pull into pipes. In addition, H07V-U Eca is easy to strip, making it quick to process. The box of the VOBbox has the same color as the wire in it. The section is also clearly legible on all sides. This ensures that you have the right wire in place immediately. The cardboard of the VOBbox-VDbox is also extra moisture-resistant, ideal for damp construction sites. Furthermore, the box is designed to keep spiral formation to a minimum. This further facilitates the wire pulling and makes it even easier to work with. H07V-U Eca meets fire class Eca according to EN 50575.

STANDARDS

Product EN 50525-2-31; IEC 60228

APPLICATION

The colored box packaging VOBbox (VDbox in The Netherlands) is made of special strong moisture resistant cardboard. Easy to use in humid conditions or in bad weather. The **VOBbox** is available in different colors, with the color of the box corresponding to the color of the wire inside.

H07V-U Eca is an installation wire according to fire classification Eca for use indoor in residential and similar installations with a low fire hazard level. They have a low friction coefficient and are suitable for fixed installation in tubes or skirting-board systems.

DESIGN

- Conductor: Bare copper, solid, class 1
- Insulation: Special PVC, with enhanced sliding properties
- 1.5 mm² and 2.5 mm² Section:
- Packaging: 100m in the VOBbox (VDbox), a moisture-proof cardboard with color recognition
- Available colours: Green/yellow, brown, blue, black, grey, red, orange and black-white



Conductor flexibility Solid class 1

Halogen free

No



(Um)

Rated Voltage Uo/U Bending factor when laying 450/750 V 4 (xD)



70 00

temp.in service



-15 ... 70 °C



Chemical resistance Medium

Minimum installation temperature 5°C

Version 6.0 Generated 2/23/25 www.nexans.nl Page 1 / 2

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.



CHARACTERISTICS

Construction characteristics	
Conductor material	Copper
Conductor shape	Round, massive
Conductor flexibility	Solid class 1
Insulation	PVC
Wire colour	Blue
Halogen free	No
Dimensional characteristics	
Number of cores	1
Conductor cross-section	2.5 mm ²
Average insulation thickness	0.8 mm
Nominal outer diameter	3.4 mm
Approximate weight	30 kg/km
Electrical characteristics	
Rated Voltage Uo/U (Um)	450/750 V
Permissible current rating in open air	24 A
Voltage drop, single phase	14.8 V/A.km
Usage characteristics	
Bending factor when laying	4 (xD)
Field of application	Indoor
Max. conductor temperature in service	70 °C
Operating temperature, range	-15 70 °C
Resistance to vibrations	Moderate
Chemical resistance	Medium
Packaging	Box
Length	100 m
Minimum installation temperature	5 °C

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.