



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
- Section: 1.5 mm² and 2.5 mm²
- 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

Nexans Ref.: 10546311
 EAN 13: 5413404317134

FIRE PERFORMANCE CLASS



Eca



CONTACT

Product Management
 service.nnl@nexans.com



Conductor flexibility
 Solid class 1



Halogen free
 No



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



Bending factor
 when laying
 4 (xD)



Max. conductor
 temp. in service
 70 °C



Operating temp.
 -15 ... 70 °C



Chemical
 resistance
 Medium



Minimum
 installation
 temperature
 5 °C

CHARACTERISTICS

Construction characteristics

Conductor material	Copper
Conductor shape	Round, massive
Conductor flexibility	Solid class 1
Insulation	PVC
Wire colour	Brown
Halogen free	No

Dimensional characteristics

Number of cores	1
Conductor cross-section	1.5 mm ²
Average insulation thickness	0.7 mm
Nominal outer diameter	2.8 mm
Approximate weight	20 kg/km

Electrical characteristics

Rated Voltage U ₀ /U (U _m)	450/750 V
Permissible current rating in open air	18 A
Voltage drop, single phase	24.2 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