

## **H05V-K**

## Description

## **Application**

H05V-K cores are used for internal equipment wiring.

#### Installation

Open air, or in conduits, or trunking.

## Marking

 $S.Y + USE < HAR > H05VK - N^{\circ} plant$ 





#### **Standards**

International HD 21.3; IEC 60227-6

**National** NF C 32-201/3

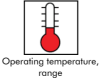
## Contact

Nexans - Building activity 4-10 rue Mozart 92587 Clichy Cedex France filscablesbt-pc.fr@nexans.com









-5 .. 60 °C





Good





# **H05V-K**

## Characteristics

Construction characteristics	
Lead free	Yes
Conductor flexibility	Flexible class 5
Insulation	PVC
Conductor material	Bare copper
Electrical characteristics	
Rated Voltage Uo/U	300 / 500 V
Mechanical characteristics	
Mechanical resistance to impacts	Low
Cable flexibility	Flexible
Usage characteristics	
Maximum core temperature still	70 °C
Short-circuit maximum core temperature	160 °C
Operating temperature, range	-5 60 °C
Weather resistance	Good
Flame retardant	C2, NF C 32-070
Chemical resistance	Accidental
Water proof	Accidental

## Variable characteristics

Cross section mm <sup>2</sup>	Nom. outer diam. mm	Permissible current rating (3 conductors) A	Permissible current (one phase) A	Approx. weight kg/km
0.75	2.8	10.5	12.0	12
1	3.0	12.0	13.5	14