

### Construction

Conductor	Flexible tinned copper wires		
	Class V acc. to EN-60228		
Insulation	PVC (Type TI1)		
	Identification: Colours		
Operating voltage	300/500 V		
Test Voltage	2000 V		
Operating T <sup>a</sup> (conductor)	Fixed installation: -15°C to +70°C		
	Installation: +5°C		
	Storage: +40°C		
	Short-circuit (Max. 5seg): +160°C		
Min. bending radius	4xD (Diameter <= 8 mm)		
	5xD (Diameter <= 12 mm)		
	6xD (Diameter > 12 mm)		

# Application

Unsheathed single core cables for fixed and protected installations inside electric devices and in/on fixed lights. Suitable for installations in superficial ducts or built in, only in the case of signaling or control circuits.

### **Standards**

Ref. standard for drawing

UNE-EN 50525-2-31

Flame Retardant

flexible cable

UNE-EN 60332-1 (IEC 60332-1)





Realized:

## **CERVIFLEX H05V-K SN** Electrical control cables



#### Data

y Code	NxS (mm2)	Ø (mm)	Weight (kg/km)	R at 20°C (Ohm/Km)	I max (A), 40°C	I max (A), 40°C Tubo
0700061y	1x0,5	2.15	8.7	40.1	9	7.5
0700111y	1x0,75	2.30	11.5	26.7	7	6
0700131y	1x1	2.50	14.2	20	5.5	4.5

#### Legend

y Code	y: Digit Colour	
NxS (mm2)	Number of conductors x Section (mm2)	
Ø (mm)	Aprox. outer diameter (mm)	
Weight (kg/km)	Approximate cable weight (kg/km)	
R at 20°C (Ohm/Km)	Conductor resistance at 20°C (Ohm/km)	

# Colour code (y)

Code	Colour
0	Black
1	White
2	Grey
3	Red
4	Yellow
5	Green
6	Blue
7	Brown
8	Violet
9	Orange
A	Pink
В	Green/Yellow