# H05V-U CPR Eca

Model Product: 208 - 20200910











Rigid class 1 red copper conductor. PVC insulation in TI1 quality

#### **STANDARDS**

CEI EN 50525-2-31 CEI 20-20/3(CENELEC HD 21.3 S3), BS EN 50525-2-31 ,NF C 32-201-3 ,DIN VDE 0285-525-2-31 EN 50575:2014 + EN 50575/A1:2016(IEC 60332-1-2)(IEC 60227-3)

Accordingly to the standards BT 2014/35/UE- 2011/65/EU (RoHS 3)

## **COMMON FEATURES**

Fixed protected installation inside appliances and in, or on, lighting fittings. Suitable for installation in surface mounted or embedded conduits, only for signalling and control circuits. Supply of electricity and communications in buildings and other civil engineering works with the objective of limiting thegeneration and spread of fire and smoke.

## **EMPLOYMENT**

Minimum bending radius per D cable diameter (in mm): Fixed lay≤4D

Curving taken care of in proximity of finishes them≤2D

Maximum pulling stress: 50 N/mm2

# **PACKING**

100mt. rings in thermoplastic film. Drums to agree. Note: Maximum storage temperature: +40°C  $\,$ 

SOUD CONDUCTOR SINGLE CORE CABLES WITHOUT SHEATH FOR INDOOR WIRING

Nominal voltage U0: 300 V

Nominal voltage U: 500 V

Maximun operating temperature: +70°C

Maximun short circuit temperature: +160°C

Minimum installation and laying temperature: +5°C

Min. operating temperature (without mechanical shocks): -10°C

## **CORE COLOURS**

Single core: Black, light blue, brown, grey, orange, pink, red, turquoise, violet, white, green and yellow.

## **INK MARKING**

GENERAL CAVI - IEMMEQU <HAR> - H05V-U - Eca - year

### NOTE

Maximum storage temperature: +40°C CEI 20-40 "Guide to use of low-voltage cables

The colors distribution of Y / G has to follow what is indicated in CEI EN 50525-1 5.4.4, the use of yellow or green in some countries may be prohibited or restricted by regulations or other national security. In some countries the use of green is allowed especially for decorative chains.

Conductor Number	Cross section	Maximum conductor	linsulation thickness	External diameter		Electric resistance at	Approx cable weight	Current carrying
		diameter		Minimum	maximum	20°C	Approx cable weight	capacities in air 30°C
(N°)	(mm²)	(mm)	(mm)	(mm)	(mm)	(Ohm/km)	(kg/km)	(A)
Single core								
1x	0.5	0.77	0.6	1.9	2.3	36.0	9	3
1x	0.75	0.95	0.6	2.1	2.5	24.5	12	6
1x	1.0	1.30	0.6	2.2	2.7	18.1	14	10