CERVICOM BUS EIB-KNX CPR Domotic systems





Construction

Conductor Bare copper wire 0,80mm Insulation Polyethylene ADPE

Identification:

· 1 pair: Red-Black

· 2 pairs: Red-Black + White-Yellow

Assembly 1 pair: Two conductors insulated twisted together

2 pairs: Conductors laid-up in star (Star Quad)

Screen Polyester tape separator +

Aluminium/Polyster tape + tinned copper drain wire (0,51mm)

Outer sheath PVC (Type TM51)

Colour: Green

Technical characteristics

Operating voltage 250V Max. A.C

300V Max. C.C

(*No apto para su conexión directa a la red de alimentación eléctrica o a otras fuentes de

baja impedancia)

Test Voltage 1000 V

Conductor resistance 36 Ohm/Km Max.

Insulation resistance 1000 MOhm*Km

Capacitance 50 ±10 pFm

Characteristic Impedance 100 Ohm

Operating Ta -15° to +70°C

Application

For control of domotic systems in buildings. In accordance with the EIB (European Installation Bus) and KNX systems. Generally used to control lighting, blinds, heating, ventilation, indicator panels, etc....

*CPR:

Cable suitable for installation under the requirements of CPR (Construction Product Regulation (EU) N°305/2011) according to the classification (Euroclass) specified in this document.

Standards / Properties

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

CPR Classification (Euroclass) Eca

(According UNE-EN 50575)











flame retardant electromagnetic protection

Code: Family: 351 Revision: 4 Date: 18/05/2018

Realized:

Approved:

CERVICOM BUS EIB-KNX CPRDomotic systems



Constructive Data

Code	Nx2xØ (mm)	Ø (mm)	Weight (kg/km)
	1x2x0.80	5.0	33
35100030	2x2x0.80	6.6	58

Legend

Code Cervi codification

Nx2xØ (mm) Number of pairs x Conductor diameter (mm)

Ø (mm) Aprox. outer diameter (mm)

Weight (kg/km) Approximate cable weight (kg/km)

Code: Family: 351 Revision: 4 Date: 18/05/2018

Realized: