CERVICOM ALTAVOZ C/FUNDA CPRIntercommunication and detection (alarm)





Construction

Conductor Flexible bare copper wires **Insulation** PVC (Polyvinyl chloride)

Identification: Colours (See attached table)

Assembly Insulated conductors laid up together

Outer sheath PVC (Polyvinyl chloride)

Colour: White

Technical characteristics

Operating voltage 250V

(*Not suitable for direct connection to the power supply network or other low impedance

sources)

Test Voltage 1000 V

Insulation resistance 10 MOhm*Km Operating T^a -15° to +70°C

Application

Cable for security systems (alarms) and intercommunication applications.

* CPR:

Cable suitable for installation under the requirements of CPR (Construction Product Regulation (EU) No. 305/2011) according to the classification (Euroclass) specified in this document.

Standards / Properties

CPR Classification (Euroclass) Eca

(According to UNE-EN 50575)

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



(5%)







Page 1 of 3

IT1F1

[2253]
Cervi reserves the right to modify the document without prior notice.
The shown image is illustrative and may not necessarily be a faithful reproduction of the cable design.

Code: Family: 213 Revision: 1 Date: 28/06/2019 Realized:

CERVICOM ALTAVOZ C/FUNDA CPRIntercommunication and detection (alarm)



Constructive data

Code	NxS (mm2)	Ø (mm)	Weight (kg/km)	R at 20°C (Ohm/Km)
21304311	2x0.20	2.9	10	108
21307311	3x0.20	3.1	15	108
21312211	4x0.20	3.3	15	108
21315211	5x0.20	3.6	20	108
21317511	6x0.20	4	25	108
21320811	8x0.20	4.4	30	108
21323211	10x0.20	5.4	40	108
21325511	12x0.20	5.6	45	108
21326811	14x0.20	5.8	55	108
21328011	16x0.20	6.1	60	108
21330411	20x0.20	7.1	75	108
21304701	2x0.5	4.2	20	39
21307601	3x0.5	4.5	30	39
21312511	4x0.5	4.9	35	39
21315501	5x0.5	5.5	45	39
21317801	6x0.5	6	55	39
21321101	8x0.5	6.7	70	39

Legend

Code Cervi codification

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 table

Conductor N°	Insulation colour
1	Red
2	White
3	Green
4	Yellow
5	Blue
6	Grey
7	Black
8	Brown
9	Orange
10	Violet
11	White/Red (Pink for 12 cond cable)
12	Grey/Red (Ivory for 12 cond cable)
13	Yellow/Red
14	Blue/Red
15	Orange/Red
16	White/Red

Code: Family: 213 Revision: 1 Date: 28/06/2019 Realized:

Approved:

CERVICOM ALTAVOZ C/FUNDA CPR Intercommunication and detection (alarm)



Conductor N°	Insulation colour	
17	Grey/Black	
18	Red/Black	
19	Green/Black	
20	Yellow/Black	

Code: Family: 213 Revision: 1 Date: 28/06/2019

Realized: