







Communication cables for security systems Standards: EU 305:2011, EN50575, CEI UNEL 36762

16th April, 2024



Physical characteristics $2x0,50mm^{2} + 2x0,60mm$ Construction A1. Power conductor Materials Construction Stranded copper wire Cu 2 x 0,50 mm² A2. Signal conductor Solid soft annealed copper Cu 2 x 0,60 mm **B1.** Power conductor insulation Polyvinyl chloride PVC Colors Red - Black **B2. Signal conductor insulation** Polyethylene PE Yellow - Blue Colors C. Sheath Material and color See table below Weight See table below Minimum bending radius 5 times overall diameter -40°C to +70°C Storage and operating temperature range **Electrical characteristics** Power conductors resistance 38 Ω/km Signal conductors resistance 62 Ω/km 81 pF/m Power conductors capacitance Signal conductors capacitance 42 pF/m Power conductors inductance 620 μH/km Signal conductors inductance 850 μH/km Characteristic impedance 140 Ω 2 kVdc Sheath spark test





AJX 22



Communication cables for security systems Standards: EU 305:2011, EN50575, CEI UNEL 36762

16th April, 2024

Item	Weight [kg/km]	Outer diameter [mm]	Sheath color and material	Fire reaction classification
AJX 22 E NH	35,4	5,00	White LSZH with green stripe	Eca
AJX 22 F PE	29,0	5,00	Black PE	Fca

Condition of installation

Suitable for protected fixed installation in surface mounted or recessed ducts or similar enclosed systems. They can be installed in a single duct or channel or walkway without the interposition of separating walls.

Cable produced in compliance with the CEI UNEL 36762 standard, therefore suitable for laying in the same conduit with circuits of electrical systems with nominal voltage to earth up to 400 V, typically 230/400 V power systems.

Rated voltage: Cable for systems cat. 0, rated operating voltage not exceeding 50 V in alternating current and 120 V in direct current (not rippled).

Ref. CPR UE 305/11 Fire reaction classification

Cables for security systems with particular fire reaction characteristics compliant with the Construction Products Regulation (CPR). Reaction to fire classification: See reference product code in the box above to identify the relevant reaction to fire class.

Packaging

Туре	Lenght	Description
SF100	100 m ± 2%	Shrink foil roll
WR500	500 m ± 2%	Wooden reel

European Directive Compliance: EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), EU Directive 2011/65/EU (RoHS 2), EU Directive 2012/19/EU (WEEE)

© 2024 BETA CAVI All Rights Reserved.

Although BETA CAVI makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. BETA CAVI provides the information and specifications with no representations or warranties, whether express, statutory or implied. BETA CAVI believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of BETA CAVI's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.