CERVIFLAM EB Z1Z1-K 0,6/1kV CPR Cables for Intrinsically Safe circuits





Construction

Conductor Flexible bare copper wires. Class V Acc. to UNE-EN 60228

Insulation Halogen free compound

Identification: HD 308 S2 (See attached table)

Assembly Insulated conductors laid up together

Outer sheath Halogen free compound

Color: Light blue

Technical characteristics

Operating voltage 600/1000 V **Test Voltage** 3500 V

Operating T^a (conductor) Fixed installation: -15°C to +70°C

During installation: 0°C Mínimo Short-circuit (Max. 5 seg): 160°C

Min. bending radius 6xD

Capacitance150 pF/m Max.Inductance1 mH/Km Max.

L/R ratio 25 μH/Ohm Max. (Cross sectional areas up to 1mm2, including)

40 μ H/Ohm Max. (Cross sectional areas of 1,5mm2) 60 μ H/Ohm Max. (Cross sectional areas of 2,5mm2)

Application

Flexible instrumentation and control cable for locations where no halogen emission in case of fire is required.

Especially recommended for use in installations in potentially explosive atmospheres in Intrinsically Safe circuits (protection mode - i -), in accordance with the specified requirements for cables in this type of installations in the standards IEC / EN 60079-14 and IEC / EN 60079-25.

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

Standards / Properties

Ref. standard for drawing Special design, based on IEC 60502-1

Reference standards EN 60079-14 / IEC 60079-14 / VDE 0165-1 - (Section 16.2.2)

EN 60079-25 / IEC 60079-25 / VDE 0170-10-1 (Section 9)

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

CPR Classification (Euroclass) Eca (According to UNE-EN 50575)

Other fire standards:

 Fire Retardant
 UNE-EN 60332-3 (IEC 60332-3)

 Halogen free
 UNE-EN 60754-1 (IEC 60754-1)

 Low corrosivity
 UNE-EN 60754-2 (IEC 60754-2)

 $(pH >= 4.3 ; conductivity =< 10\mu S/mm)$

Low smoke emission UNE-EN 61034 (IEC 61034)



















Date: 26/06/2023





Approved:

ame retardant fire reta

fire retardan

free

sivity

noke city

e expl atmos

Code: Family: 433 Revision: 1

Realized:

CERVIFLAM EB Z1Z1-K 0,6/1kV CPRCables for Intrinsically Safe circuits



Constructive data

Code	NxS (mm2)	Ø (mm)	Weight (kg/km)	R at 20°C (Ohm/Km)
43318106	6G1.5	12.4	236	13.3
43321406	8G1.5	13.2	285	13.3
43326106	12G1.5	16.1	433	13.3
43331006	20G1.5	19.6	636	13.3

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

N° Conductors	Insulation colour	
2x	Blue, Brown	
3x	Brown, Black, Grey	
3G	Blue, Brown, Yellow/Green	
4x	Blue, Brown, Black, Grey	
4G	Brown, Black, Grey, Yellow/Green	
5G	Blue, Brown, Black, Grey, Yellow/Green	
> 5 (G)	Black numbered + Yellow/Green	
> 5 (x)	Black numbered	

Code: Family: 433 Revision: 1 Date: 26/06/2023 Realized: