CERVIFLAM RZ1MZ1-K (AS) 0,6/1kV RH CPR **Armoured power cables**



Construction

Conductor Flexible bare copper wires

Class V Acc. to UNE-EN 60228

Insulation XLPE (Cross-linked polethylene)

Identification: HD 308 S2 (See colour table)

General assembly Insulated conductors laid up together in concentric layers

Inner sheath Halogen free polyolefin compound

Colour: Black

Armour Galvanised steel wire armour

Coverage: 90%

Outer sheath Halogen free polyolefin compound

Colour: Black

Technical characteristics

Operating voltage 600/1000 V **Test Voltage** 3500 V Operating Ta (conductor) -5°C +90°C

Application

Armoured cable for transport and distribution of electrical energy in fixed installations. Suitable for indoor and outdoor installations, on supports in the air (protected from UV rays), in tubes or directly buried (great mechanical protection and against rodents). Suitable for installations in public places and places with risk of fire or explosion (ATEX Zones), and in general in all locations where a safe behavior of the cable against fire is required. Thanks to the special hydrocarbon resistant compound cover, especially recommended for installations in the Oil and Gas industry.

* CPR:

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

Standards / Properties

Ref. for construction/drawing IEC 60502-1 **CPR Classification (Euroclass)** Cca-s1b,d1,a1

(According to UNE-EN 50575)

Flame Retardant IEC 60332-1 Fire Retardant IEC 60332-3-24 IEC 60754-1 Halogen free Low smoke emission IEC 61034-2 Oil and hydrocarbon resistant **UIC 895 OR**





























explosive atmospheres







Code: Family: 448 Revision: Date: 11/12/2019 Realized:

CERVIFLAM RZ1MZ1-K (AS) 0,6/1kV RH CPR Armoured power cables



Constructive data

Code	NxS (mm2)	Inner Ø (mm)	Ø (mm)	Weight (kg/km)	R at 20°C (Ohm/Km)
44805500	2x1.5	8.4	13.6	337	13.3
44808400	3G1.5	9.3	14.5	385	13.3
44813300	4G1.5	10.1	16.2	472	13.3
44828600	16G1.5	18.4	25.6	1309	13.3
44805700	2x2,5	8.8	13.2	349	7.98
44808600	3G2.5	9.8	15.0	424	7.98
44813500	4G2.5	11.6	17.7	603	7.98
44816300	5G2.5	13.8	19.9	673	7.98
4482620F	12x2.5	16.1	20.5	855	7.98
44813700	4G4	13	19.1	673	4.95
44808900	3G6	12.3	18.4	747	3.3
44813800	4G6	13.1	17.5	681	3.3
44816500	5G6	14.4	18.8	793	3.3
44809000	3x10	14.3	20.4	895	1.91
44813900	4G10	18.1	25.3	1402	1.91
4480910F	3x16	16	20.4	1014	1.21
44814000	4G16	17.9	23.2	1404	3.3
44816700	5G16		27.2	1890	1.21
4480920F	3x25	21.2	26.5	1677	0.78
44814300	4G50	29.2	35.4	3411	0.386

Legend

Code Cervi codification

NxS (mm2) Number of conductors x Section (mm2) Inner Ø (mm) Aprox. diameter under armour (mm)

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		

Realized:

Approved: