



Reference: 10176345
EAN 13: 3427580465109

CONTACT

Market information
industryprojects.business@lyn
xeogroup.com

Control cables CST 74C068 for nuclear power plants, 500V halogen-free. These cables, installed outside the containment area (K3), are unarmed and designed with copper braid shield.

STANDARDS

Product IEC 60228

Test IEC 60332-3-23; IEC 60754-1; IEC 61034-2; NF C32-070/C1

APPLICATIONS

These control cables allow connection to a variety of industrial equipment from control room. Many of them require anti-inductive screen (EMI).

CONSTRUCTION

Conductor:

- Stranded (class 2) or flexible (class 5) plain copper

Insulation:

- Zero halogen (SH), cross linked

Assembling:

- Polyester tape (optional)

Overall screen:

- Copper wire braid (CWB) $R \geq 80\%$

Outer sheath:

- Low smoke, zero halogen (LSZH)
- Colour: Grey

Core identification

Black cores printed with white numbers

Optional: with Y/G core

Marking

LYNXEO 279 Nber of cores & cross-section Cu EG CST 74 C 068 K3 SH 0.3/0.5 (0.6) kV YYYY Manufacturing number + metric marking



无卤
IEC 60754-1; IEC 60754-2



操作温度
-20 ... 60 ° C



烟密度
EN/IEC 61034-2



阻燃
NF C 32070 C1;
IEC 60332-3-24
(cat. B)



抗电磁干扰
是



抗UV
是



Life cycle
60years
是



芯线最高静止温度
90 ° C

CHARACTERISTICS

结构特性

导体材料	裸铜
导体类型	Stranded, class 2
绝缘	无卤
屏蔽	Copper Braid
外护套	低烟无卤
无卤	IEC 60754-1; IEC 60754-2

尺寸特性

导线截面	1.5 mm ²
芯线数	19
导线直径	1.5 mm
绝缘外径	2.84 mm
Diameter over screen	14.8 mm
外径最小值	18.2 mm
Maximum outer diameter	20.7 mm
近似重量	737 kg/km

电气特性

20° C时导体的最大直流电阻	12.1 Ohm/km
90° C时导体的最大直流电阻	15.400 Ohm/km
Reactance at 50 Hz	0.094 Ohm/km
Short Circuit Current 0,3 s Max	0.39 kA
Short Circuit Current 1 s Max	0.21 kA
Impedance at 50 Hz	12.1 Ohm
Voltage Drop	24.8 V/A. km
Calorific Power	5.7 MJ/m

使用特性

操作温度范围	-20 ... 60 ° C
烟密度	EN/IEC 61034-2
阻燃	NF C 32070 C1; IEC 60332-3-24 (cat. B)
抗电磁干扰	是
抗UV	是
Life cycle 60years	是
芯线最高静止温度	90 ° C
Nuclear Classification	Class 1 E Non LOCA/K3

SELLING AND DELIVERY INFORMATION

Minimum bending radius:

10 x outer diameter
To be doubled during laying operations