

# Nexans YMz1K Cca / ALSECURE YMz1K Cca FLEX

ALSECURE YMz1K Cca 0.6/1kV Easy Strippable 3G1.5 mm2



Nexans Ref.: 10515495 EAN 13: 5413404299133

# FIRE PERFORMANCE CLASS



Cca-s1,d1,a1

#### CONTACT

Product Management service.nnl@nexans.com

Nexans YMz1K Cca is a halogen free power cable according to fire classification Ccas1,d1,a1 for connection in low voltage installation up to 0.6/1 kV in construction works with a high fire hazard level. ALSECURE® YMz1K Cca FLEX provided with conductors with increased bendability (FLEX)

#### **STANDARDS**

Product HD 604 S1 part 5/sect. C; IEC 60228

### **APPLICATION**

**Nexans YMz1K** Cca is a halogen free low smoke power cable for general use in construction works subject to performance requirements on reaction to fire. **Nexans YMz1K** Cca is suitable for application in low voltage installations up to 0.6/1 kV, according to NEN 1010. It meets the requirements according to fire classification Cca-s1,d1,a1 for buildings and civil engineering works with a high fire hazard level (NEN 8012).

Available from 35 mm2: Nexans YMz1K Cca FLEX, provided with conductors with increased bendability.

### **MAIN BENEFITS**

Easy Strippable- Cables (1.5 - 6 mm2) are easy to strip
PEP EcoPassport - EPD environmental passport available
UV Resistant - Our cables passed the 720 hour test according to the test standard EN 50289-4-17 Method A

#### Design

1. Conductor

Sections till 10 mm2: Bare copper, solid, class 1 Sections from 10 mm2: Bare copper, stranded, class 2

2. Insulation: XLPE

3. Inner covering: Halogen free compound

4. Outer sheath: Halogen free compound

Colour: grey UV resistance: Yes



Conductor flexibility Solid class 1



Halogen free Yes



Rated Voltage Uo/U (Um) 0,6/1 kV



Mechanical resistance to impacts **Good** 



Bending factor when laying 10 (xD)



Minimum installation temperature 0 °C



Operating temp.



Max.conductor temp.in service



# Nexans YMz1K Cca / ALSECURE YMz1K Cca FLEX

ALSECURE YMz1K Cca 0.6/1kV Easy Strippable 3G1.5 mm2

## **CHARACTERISTICS**

Construction characteristics	
Conductor flexibility	Solid class 1
Insulation	XLPE (Cross-linked Polyethylene)
Core identification	Blue, brown, green / yellow
Conductor material	Bare copper
Outer sheath	Halogen free compound
Sheath colour	Grey
Halogen free	Yes
Conductor shape	Round solid
With Green/Yellow core	Yes
Dimensional characteristics	
Number of cores	3
Conductor cross-section	1.5 mm <sup>2</sup>
Nominal outer diameter	10.6 mm
Approximate weight	207 kg/km
Average insulation thickness	0.7 mm
Nominal outer sheath thickness	1.8 mm
Electrical characteristics	
Permissible current rating in open air	23 A
Rated Voltage Uo/U (Um)	0,6/1 kV
Mechanical characteristics	
Mechanical resistance to impacts	Good
Usage characteristics	
Bending factor when laying	10 (xD)
One single bending at each end minimum	8 (xD)
Field of application	Standard
Minimum installation temperature	0 °C
Operating temperature, range	-20 80 °C
Max. conductor temperature in service	90 °C
U.V resistance	EN 50289-4-17 method A, for 720h

# **SELLING AND DELIVERY INFORMATION**

# Marking

ALSECURE YMz1K Cca n (x or G) s mm² NEXANS BENELUX KEMA KEUR Meter Marking

### Core identification

- 1 core: neutral
- 2 cores: brown light blue
- 3G cores: green/yellow light blue brown



# Nexans YMz1K Cca / ALSECURE YMz1K Cca FLEX

ALSECURE YMz1K Cca 0.6/1kV Easy Strippable 3G1.5 mm2

• 3x cores: black -grey- brown

• 4 cores: green/yellow - brown-black-grey

• 5 cores: green/yellow - light blue - brown - black - grey