exans

Nexans YMz1K Cca / ALSECURE YMz1K Cca **FLEX** ALSECURE YMz1K Cca 0.6/1kV Easy Strippable 4G2.5 mm2

Cca

Nexans Ref.: 10515540 EAN 13: 5413404299270

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

Yes



(Um)

0,6/1 kV



Good



10 (xD)





Operating temp. -20 ... 80 °C



Max conductor temp.in service 90 °C

Generated 2/23/25 www.nexans.nl

Page 1 / 3

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.

Nexans

CHARACTERISTICS

Construction characteristics	
Conductor flexibility	Solid class 1
Insulation	XLPE (Cross-linked Polyethylene)
Core identification	Brown, black, grey, 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	4
Conductor cross-section	2.5 mm ²
Nominal outer diameter	12.5 mm
Approximate weight	300 kg/km
Average insulation thickness	0.7 mm
Nominal outer sheath thickness	1.8 mm
Electrical characteristics	
Permissible current rating in open air	32 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

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



- 3x cores: black -grey- brown
- 4 cores: green/yellow brown-black-grey
- 5 cores: green/yellow light blue brown black grey

Generated 2/23/25 www.nexans.nl Page 3 / 3

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.