

# URS G4 FEXOHH2R

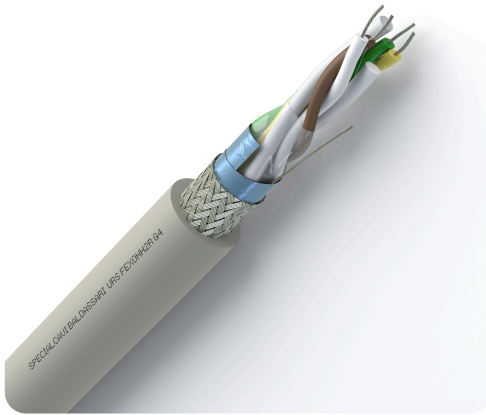
CPR CLASS: EN 50575:2014+A1:2016 Dca-s3,d2,a3

## Application

Multi-core cable with overall shielding and reinforced outer sheath (0.6/1kV), for electronics and data transmission (RS422 and RS485), ideal for indoor civil, industrial, and machine edge applications. Also suitable for installations alongside 0.6/1kV energy cables in industrial plants. Compliant with EU CPR Regulation 305/11, designed to limit the spread of fire and smoke. Buried laying with protection and outdoor perimeter laying are allowed.

## Marking

<meters> CE 0987 SPECIALCAVI BALDASSARI URS FEXOHH2R GUAINA 0.6/1kV <formation> DCA-S3,D2,A3  
<lot> <year>



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## Manufacturing characteristics

**Conductor:** tinned copper

**Insulation:** LDPE compound, according to CEI 20-11

**Wrapping and protection:** polyester tape

**Screen:**

First screen: aluminium/polyester tape, with flexible tinned copper drain wire

Second screen: tinned copper braid

**Outer sheath:** polyvinyl chloride (PVC) compound, flame retardant

**Outer sheath colour:** grey, based on RAL 7035

**Cable geometry:** round

### On request

- Custom cores section
- Galvanized steel braid armour

## Reaction to fire - EN 13501-6

Reaction to fire according to EN 13501-6: Class  
**Dca**

Reaction to fire according to EN 13501-6: Smoke production  
**s3**

Reaction to fire according to EN 13501-6: Flaming droplets/particles  
**d2**

Reaction to fire according to EN 13501-6: Acidity  
**a3**

## Specify standards

### CPR standard for reaction to fire

Common test methods for cables under fire conditions - Heat release and smoke production measurement on cables during flame spread test: EN 50399

## Electrical characteristics

### Nominal voltage $U_0$ :

- 300V

### Nominal voltage $U$ :

- 300V

### Sheath operating voltage:

- 600/1000V

### Test voltage:

- 1,5kV 50Hz A.C. (5 min) c-c
- 1,0kV 50Hz A.C. (1 min) c-s

### Maximum voltage:

- $U_0/U$  1800/1800V D.C.
- $U_0/U$  1200/1200V A.C.

### Minimum insulation resistance:

- >200M $\Omega$ xKm

## Temperatures

Permitted cable outer temperature during assembling/handling

**0°C**

Operating temperature range

**-15°C | +70°C**

Maximum conductor temperature

**+70°C**

Maximum short-circuit temperature













**+160°C**

## Product characteristics

Flame retardant	IEC 60332-1-2	✓
	IEC 60332-3-21 (Cat A F/R)	✗
	IEC 60332-3-22 (Cat A)	✗
	IEC 60332-3-23 (Cat B)	✗
	IEC 60332-3-24 (Cat C)	✗
	IEC 60332-3-25 (Cat D)	✗
Low smoke	EN IEC 61034-2	✗
Halogen Free	EN IEC 60754-1	✗
	EN IEC 60754-2	✗
	EN IEC 60754-3	✗

Oil resistant	EN IEC 60811-404	✗
Low temperature resistant	EN 60811-504+505+506	✓
UV resistant		✗
Ozone resistant		✗
Hydrocarbons resistant	ENI 181	✗
Fire resistant	IEC 60331-1 (diameter > 20 mm) or EN 50200 (diameter < 20 mm)	✗
Presence of water	HD 60364-5-54:2009	AD7
Impact resistant	HD 60364-5-54:2009	✗

## Laying conditions

 <b>FIXED LAYING</b> ✓	 <b>INDOOR LAYING</b> ✓	 <b>LAYING IN AIR WITH PROTECTION</b> ✓	 <b>MAXIMUM TENSILE STRENGTH DURING INSTALLATION</b> 0,050 kN copper cross-section of conductors
 <b>MOBILE LAYING</b> ✗	 <b>OUTDOOR LAYING</b> ✓	 <b>DIRECTLY BURIED LAYING</b> ✗	 <b>WITH RODENT PROTECTION</b> ✗
 <b>OCCASIONAL MOBILE LAYING W/O STRESS</b> ✗	 <b>LAYING IN FREE AIR</b> ✓	 <b>BURIED LAYING WITH PROTECTION</b> ✓	 <b>MINIMUM BENDING RADIUS</b> 10 times the outer diameter

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Nominal cross section conductor	Conductor resistance at 20°C	Capacitance (Cc   Cs)	Characteristic impedance (Z)
[mm <sup>2</sup> ]	[Ohm/Km]	[pF/m]	[Ohm]
AWG 24	85	42   76	120

Cc: approx. cond./cond. capacitance, measured at 800 kHz frequency between two cores, leaving the other terminals not involved in the test floating

Cs: approx. cond./shield capacitance, measured at 800 kHz frequency between core and shield, leaving the other terminals not involved in the test floating

Z: characteristic impedance of the nominal pair, measured at 800 kHz frequency between two cores of the pair, leaving the other terminals not involved in the test floating

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Article code	Formation	Twisted/stranded cores	Outer diameter approx	Weight approx	Cores colour	Cores identification standards
	[n° x mm <sup>2</sup> ]		[mm]	[Kg/Km]		
URS9841G4	1 X 2 X AWG24	Cores twisted in a pair	7,7	70	White and Brown (1° pair)	DIN 47100
URS9842G4	2 X 2 X AWG24	Cores twisted in pairs. Pairs stranded in concentric layers	11,1	121	White and Brown (1° pair)-Green and Yellow (2° pair)	DIN 47100