Nexans ref.: <u>17038098</u> Country ref.: 4895485 GTIN: 733000082410

Combined power supply and signalling cable

## DESCRIPTION

## Design

Combined power supply and signalling cable. The power supply conductors have a annealed copper wire strand, 1.0 or 1,5 mm2 and insulation of halogen free, flame retardant plastic compound. The pairs for signalling have a plain annealed copper wire strand, 0.22 mm2 or 0.5 mm2 alternatively solid copper 0,6mm diameter.Insulation of solid polyethylene, are twisted to pairs and have a common screen of aluminium/ polyesterfoil. The cable has a sheath of halogen free, flame retardant plastic compound and is intended for fixed installation indoors. The cable is intended for use in passage control systems. Fire performance according to CPR class Dcas2d2a2. The cable emits no corrosive gases and has low smoke production during fire.

## Quality and environmental management system

Certified according to ISO 9001, IRIS, ISO/TS 16949 and ISO 14001.



#### DECLARATION OF PERFORMANCE

Reaction to fire: Dca-s2,d2,a2 according to EN50575:2014 +A1:2016

### **STANDARDS**

International IEC 60332-1



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# **CHARACTERISTICS**

| Construction characteristics            |   |  |  |  |  |
|---|---|--|--|--|--|
| Screen                                  | Aluminium-Polyester tape + tinned copper drain wire |  |  |  |  |
| Outer sheath                            | HFFR (polyolefin)                                   |  |  |  |  |
| Colour                                  | White   |  |  |  |  |
| Halogen free                            | Yes   |  |  |  |  |
| Conductor material                      | Tinned annealed copper                              |  |  |  |  |
| Type of conductor                       | Stranded copper                                     |  |  |  |  |
| Dimensional characteristics             |   |  |  |  |  |
| Nominal outer diameter                  | 9.4 mm  |  |  |  |  |
| Approximate weight                      | 11.6 kg/100m  |  |  |  |  |
| Electrical characteristics              |   |  |  |  |  |
| Maximum operating voltage               | 100 V   |  |  |  |  |
| Usage characteristics                   |   |  |  |  |  |
| Laying operation bending radius         | 64 mm   |  |  |  |  |
| Ambient installation temperature, range | -10 50 °C   |  |  |  |  |
| Operating temperature, range            | -15 70 °C   |  |  |  |  |
| Packaging                               | К5  |  |  |  |  |
|   |   |  |  |  |  |

# **ELECTRICAL AND OTHER CHARACTERISTICS**

| Design-       | C         | Conductor       | Insulation | Resistance | Capacitance              | Insul.resistance |
|---------------|-----------|-----------------|------------|------------|--------------------------|------------------|
| element       | Material  | Numberxdiameter |            | ohm/km     | nF/km                    | Mohmxkm          |
| Core 1.5 mm2  | Tinned Cu | 7x0,5           | HFFR       | max 12,1   |                          | min 500          |
| Core 1.0 mm2  | Tinned Cu | 7x0.4           | HFFR       | max 20.2   | _                        | min 500          |
| Pair 0.22 mm2 | Plain Cu  | 7x0.2           | PE         | max 90.0   | 1x2: max 75; 2x2: max 65 | min 5000         |
| Pair 0.5 mm2  | Plain Cu  | 7x0,3           | PE         | max 39,2   | max 65                   | min 5000         |
| Pair 0.6 mm   | Plain Cu  | 1x0.6           | PE         | max 66.6   | max 65                   | min 5000         |

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