

#### Technical data

- Special PVC connecting cable, adapted to DIN VDE 0812, 0814
- **Temperature range** flexing -5 °C to +70 °C fixed installation -40 °C to +70 °C
- Nominal voltage 350 V
- Test voltage 1200 V
- Breakdown voltage min. 2400 V
- Insulation resistance min. 10 MOhm x km
- Minimum bending radius flexing 10x cable ø fixed installation 5x cable ø
- Radiation resistance up to 80x106 cJ/kg (up to 80 Mrad)
- **Coupling resistance** max. 250 Ohm/km

### **Cable structure**

- Bare copper extra fine  $conductors(102x0,05 = 0.2 \text{ mm}^2)$
- Special PVC core insulation YI2, to DIN VDE 0207 part 4
- Core identification to DIN 47100
- Cores twisted in pairs, pairs twisted in layers
- Core wrapping with polyester tape
- Tinned copper, screened braiding, approx. 85% coverage
- Special PVC outer sheath YM2, to DIN VDE 0207 part 5
- Colour grey (RAL 7032)
- with meter marking, change-over in 2011

## **Properties**

- Extensively oil resistant, oil-/ chemical. Resistance - see table Technical Informations
- PVC self-extinguishing and flame retardant according to VDE 0482-332-1-2, DIN EN 60332-1-2/ IEC 60332-1 (equivalent DIN VDE 0472 part 804 test method B)
- The materials used in manufacture are cadmium-free and contain no silicone and free from substances harmful to the wetting properties of lacquers

#### Note

• AWG sizes are approximate equivalent values. The actual cross-section is in mm<sup>2</sup>.

# **Application**

These screened cables are used as connecting cable for signal, measuring, control and speaking purposes for example in Intercom systems, weighing instruments, equipment for office works, computers and telecommunication equipment etc. The cable offers a flexible handling and installation. Due to pair-twisting, the electrical unbalances of the cable itself can be reduced and cross-talk effects are avoided. The tinned copper screened braiding serves as protection against outer high frequency influences (capacitance unbalance). The drain wire ensure an exact connection to the earth clamp.

The cables are suitable for fixed installation and flexible application, free-moving without tensile stress and without forced guiding operation in dry, damp and wet places for medium mechanical stress.

**EMC** = Electromagnetic compatibillity

To optimise the EMC features we recommend a large round contact of the copper braiding on both ends.

C ← The product is conformed with the EC Low-Voltage Directive 2006/95/EG.

Part no.	No.pairs x cross-sec. mm²	outer Ø approx. mm	cop. weight kg/km	Weight approx. kg/km	AWG-No.
15987	2 x 2 x 0,2	5,9	24,0	60,0	-
15988	3 x 2 x 0,2	6,1	35,0	70,0	-
15989	4 x 2 x 0,2	6,6	45,0	80,0	-
15990	5 x 2 x 0,2	7,9	54,0	90,0	-
15991	6 x 2 x 0,2	8,6	56,0	100,0	-
15992	7 x 2 x 0,2	8,9	68,0	120,0	-
15993	8 x 2 x 0,2	9,4	72,0	130,0	-

Part no.	No.pairs x cross-sec. mm²	Outer Ø approx. mm	Cop. weight kg/km	Weight approx. kg / km	AWG-No.
15994	10 x 2 x 0,2	9,9	108,0	150,0	-
15995	12 x 2 x 0,2	10,9	125,0	180,0	-
15996	16 x 2 x 0,2	12,5	144,0	210,0	-
15997	18 x 2 x 0,2	13,1	155,0	230,0	-
15998	20 x 2 x 0,2	13,9	216,0	250,0	-
15999	24 x 2 x 0,2	13,2	228,0	330,0	
16000	32 x 2 x 0.2	16.6	269.0	400.0	-

Dimensions and specifications may be changed without prior notice. (RB01)



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Paired Cables category:

Click to view products by Helukabel manufacturer:

Other Similar products are found below:

7-21000-9 9805 060100 1416402/M12MS/IP20/10 9804 060100 9808 060100 9843 060100 190-038045-00
44A0121-12-996CS2275 44A0121-20-09-MX 55PC0211-14-9 55PC0216-24-9 55PC0221-22-2/6CS2756 55PC0811-16-9 55PC0811-24-9
55PC1131-20-029-9 Y60912 CW1922-000 RI55D 9157 060100 2020D0309-0 9774 060100 8334 060100 1350SB 0101000 8342 060100
8740 060U1000 9505 060U1000 3613 003A1000 44A0121-22-0/9-MX 2412 009U1000 82777 8771000 9406 T35100 3613 D151000
1533R 0101000 1533P 0101000 9272 006U1000 2413F D15A500 9681 0601000 44A0121-22-6/9-MX 1533R 0061000 RIT1000 1533R
006A1000 9812 060100 2221 B59U1000 10GX13 D151000 1874A 004A1000 8340 060100 8333 0601000 1533R 0021000 1583A
012U1000