

## YCY-JZ (OZ) 0,6/1, black - 6,00 - 16,0 mm<sup>2</sup>

Flexible, UV-resistant control cable with overall copper braided screening; preferred EMC compatible cable type

## Construction

• Conductor: stranded bare Cu conductor, fine wire

• Construction: strand structure to VDE 0295, class 5 / IEC 60228

class 5

• Core insulation: special PVC

Black cores with printed consecutive white number coding

• Protective conductor:

JZ = green-yellow protective conductor in the outer layer (3 cores and over)
OZ = without protective conductor

• Cores twisted in layers, with optimal lay lengths

• Special PVC inner jacket, black

• Braided Screening made of tinned copper wires

• Outer sheath: special PVC, flame retardant and UV-resistant

• Sheath color: black, RAL 9005

## Technical Data

• Rated voltage: Uo/U 600/1000 V

• Test voltage: 4.000 V

• Insulation resistance: ≥ 20 MOhm x km

• Bending radius: 20 x cable diameter

• Temperature range:

flexible  $-5^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  stationary  $-30^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ 

## **Properties**

• Flame retardant acc. to IEC 60332-1

Ø mm²	Cu-Weight kg/km	Outer diameter mm	Total-Weight kg/km	Article number
4 x 6,0	318,0	17,7	715,0	472 + no. of cores + diameter
5 x 6,0	419,0	19,2	862,0	472 + no. of cores + diameter
4 x 10,0	574,0	21,7	1.188,0	472 + no. of cores + diameter
5 x 10,0	612,0	23,0	1.320,0	472 + no. of cores + diameter
4 x 16,0	809,0	24,3	1.656,0	472 + no. of cores + diameter

Ø mm²	Cu-Weightkg/km	Outer diameter mm	Total-Weight kg/km	Article number
5 x 16,0	935,0	26,7	1.970,0	472 + no. of cores + diameter

- Weitere Anfertigungen auf AnfrageAlle Angaben ohne Gewähr