BiT L2 BUS outdoor





O2YS(St)C2Y, Data transmission cables for Profibus network, outdoor application





















external data transmission

EMC

Technical data:

Operating temperature: -40°C to 80°C Min. installation temp: -5°C

Wave impedance: $150\Omega + -10\%$ Conductor loop resistance (max.): $115\Omega/km$

Screen resistance (max.): 9,7Ω/km Insulation resistance: 1GΩxkm

Capacitance: 30nF/km Test voltage: 1,5kV

Wave attenuation at a frequency of:

1MHz = 1,2dB/100m4 MHz = 2,2dB/100m10 MHZ = 3.2 dB/100 m16 MHz = 4,2dB/100mMin. bending radius: 10xØ

Construction:

Conductors: solid copper conductors 1x2x0,64 mm

Insulation: made of foamed polyethylene with a thin external layer of solid

polyethylene

Conductor colours: red, green

Core arrangement: cores twisted together with two fillers

Screens: aluminium backed polyester tape and tinned copper wire braid

Sheath: special PE, UV resistant

Sheath colour: black

Application:

The cables are intended for connecting L2-BUS components (standard 486) and transmission of analogue and digital signals. Paired construction ensures good symmetry with respect to earth, while the double screen protects against interferences from external electromagnetic fields, what guarantees very good transmission quality. Cables may be used in dry and damp rooms, outdoor and are suitable for fixed installations. Outer sheath is UV resistant. Cables classified according to EN 50575 (CPR).

| Cat no. | nx2xmm | Outer diameter [mm] | Approximate cable weight [kg/km] | Cu [kg/km] |
|---------|----------|------------------------|--|---------------|
| EB0003 | 1x2x0,64 | 7,6 | 50 | 26,3 |

Cable Factory BITNER reserves the right to modify the specifications without prior notice

