CERVICOM INTERBUS 3x2x0,22mm2 Data transmission systems. Interbus.





Construction

Conductor Flexible bare copper wires

Cross sectional area: 0,22mm2

Insulation Polyethylene

Identification: DIN 47100

(White+Brown, Green+Yellow, Grey+Pink)

Assembly Twisted pairs laid up together

Screen Bare copper wire braid

Outer sheath PVC

Colour: Violet according to DESINA

Technical characteristics

30 V Operating voltage **Test Voltage** 1000 V Operating Ta -30°C +70°C

Min. bending radius 8xD

60 pF/m Max. Mutual capacitance 100 Ohm Nominal **Characteristic Impedance**

Application

Bus cable for data transmission systems (Interbus) in industrial processes in fixed installations

Standards / Properties

Flame Retardant VDE 0482-332-1-2 / IEC 60332-1-2











Cervi reserves the right to modify the document without prior notice.

The shown image is illustrative and may not necessarily be a faithful reproduction of the cable design.



Page 1 of 2

IT1F1

Code: 35100057 Family: 351 Revision: 1

Date: 17/01/2019

Realized:

CERVICOM INTERBUS 3x2x0,22mm2Data transmission systems. Interbus.



Constructive data

Code	NxS (mm2)	Ø (mm)	Weight (kg/km)
35100057	3x2x0.22	7.30	72

Legend

Code Cervi codification

NxS (mm2) Number of conductors x Section (mm2)

Ø (mm) Aprox. outer diameter (mm)

Weight (kg/km) Approximate cable weight (kg/km)

Code: 35100057 Family: 351 Revision: 1 Date: 17/01/2019 Realized:

Approved: