Bus cable EIB/KNX





Application: Due to the increased test voltage and the special marking the cable is designed as bus cable in the EIB/KNX facility control system according to EN 50090. For the Instabus itself is used only the red/black pair (transmission of 24 V supply voltage plus data packages), the second pair (white/yellow) is redundant. The cable may be installed on or under plaster, in ducts and installation channels in dry or wet rooms.

Construction and technical data:

Conductor material:	copper, bare
Conductor construction:	Class 1 = solid
Insulation:	PVC TI1
Stranding unit:	pair
Stranding:	Layers
Screen:	plastic coated aluminium foil + solid copper drain wire
Sheathing material:	PVC YM1
Flame-retardant:	VDE 0482-332-1-2/IEC 60332-1-2
Halogen-free:	no
Permitted outer cable temperature, fixed, °C:	-30 - +70 °C
Bending radius, fixed installation:	15 x Ø
Specific inductivity:	0.68 mH/km



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

FABER [®] EIB	
Loop resistance:	73.2 Ohm/km
Maximum operating capacity:	120 nF/km
Test voltage:	4 kV
Core identification:	colours acc. to VDE 0815
peak operating voltage, V:	250 V

part no.	part name	DI [mm]	Ø [mm]	Cu	G [kg]
101010	2X2X0.8 GN	0.8	6.3	21	55

© 2023 · Klaus Faber AG · all rights reserved KLAUS FABER AG · Europaallee 33 · 66113 Saarbrücken · Germany · T +49 681 9711 - 0 dbl_bus_eib_knx.pdf / Issue 12/13/2023 / page 1/2

part no.	part name	DI [mm]	Ø [mm]	Cu	G [kg]
101011	4X2X0.8 GN	0.8	8.8	41	92

DI	diameter conductor
Ø	outer diameter approx.
Cu	Copper weight (GER)
G	net weight per 1000