



Fig. 1:
ecobus® Data Adapter EIB



Fig. 2:
ecobus® Data Adapter
Bus



Fig. 3:
ecobus® Data Adapter Quick
Bus EIB

Product information

Application

For permanently connecting the ecobus® Data cable in dry areas without need to remove cable sheathing.

Housing	Polyamide 6,6, glass-fibre reinforced, black/green
Slider	Polyamide 6,6, glass-fibre reinforced, black
Cap	Polycarbonate, transparent
Bus screw	Galvanised brass, for normal no. 2 screwdriver
Test Specifications	IEC 60 998-1, IEC 60 998-2-3 and VDE 0628

General Properties

Housing, slider and cap	Flammability in accordance with UL Standard 94: V0
	Halogen-free
Housing/Slider	Glass-fibre: 25%
Connection	Output with easy to identify jack or snap-clip connection (art. No. 300 303).
Housing	Polyamide 6,6, glass-fibre reinforced, black/green
Slider	Polyamide 6,6, glass-fibre reinforced, black
Cap	Polycarbonate, transparent
Bus screw	Galvanised brass, for normal no. 2 screwdriver
Test Specifications	IEC 60 998-1, IEC 60 998-2-3 and VDE 0628

Further Information

correct plugs for 1300 286 see page E-38;
correct plugs for 1300 353 see page E-38

See Fig. 1: ecobus® Data Connector EIB/KNX

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm	g/unit	app. mm	kWh/unit	pcs.
1300 286	2 x 0,8	12,8	47 x 23,5 x 18	0,08	50

See Fig. 2: ecobus® Data Connector / for ecobus® Data

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm	g/unit	app. mm	kWh/unit	pcs.
1300 353	2 x 0,8	12,8	47 x 23,5 x 18	0,08	50

See Fig. 3: ecobus® Data Connector Quick / for ecobus® Data

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm	g/unit	app. mm	kWh/unit	pcs.
1300 303	2 x 0,8	12,8	47 x 23,5 x 18	0,08	50