ecobus® Power Adapter Flat cable socket with screw-tightened connection





Fig. 1: ecobus® Power Adapter/outlet 5 x Power



Fig.2: ecobus® Power 10 Adapter/input 5 x Power

Product information

Application

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

General Properties

ecobus® Power Adapter / outlet

Housing Polyamide 6,6, glass-fibre reinforced, black

Slider Aluminium

Сар Polycarbonate, transparent

Silver-plated brass, for posidrive no. 2 screwdriver Power current screw

IEC 60998-1, IEC 60998-2-3 Test Specifications

Housing and cap Halogen-free; flammability according to UL Standard 94: V-2

See Fig. 1: ecobus® Power Adapter 5x10 Power outlet up to 4x5mm²

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm²	g/unit	app. mm	kWh/unit	pcs.
1300 302	5 x 4	158	110 x 51 x 48	0,607	25

ecobus® Power Adapter / input

Used to supply the ecobus® Power cable from any location in dry areas.

General Properties

Application

Housing Base plate with 5 10mm² branch terminals Polycarbonate, transparent Сар

Power current screw Silver plated brass Housing and cap Halogen-free

Flammability according to UL Standard 94: V-2

See Fig. 2: ecobus® Power Adapter 5x10mm² Power input

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm²	g/unit	app. mm	kWh/unit	pcs.
1300 295	5 x 10	566	160 x 90 x 55	1,2	1