

Ecobus Combi Vamp

Flat form cable socket
with push connector
3-pole output



Fig. 1:
Ecobus Combi Vamp
3 x Power



Fig. 2:
Ecobus Combi Vamp
3 x Power + EIB Bus



Fig. 3:
Ecobus Combi Vamp
3 x Power + Bus

Product information

Application

For permanently connecting the Ecobus Combi cable in dry areas without the need to remove cable sheathing.

General Properties

Housing	Polyamide 6,6, phase L1 light grey, phase L2 dark grey, Phase L3 black
Slider	Polyamide 6,6, glass-fibre reinforced, black
Cap	Polycarbonate, transparent
Power current screw	Silver-plated brass, for posidrive no. 2 screwdriver
Bus screw	Galvanised brass, for normal no. 2 screwdriver
Test Specifications	IEC 998-1, IEC 998-2-3, Provisional IEC 61535 and VDE 0628
Housing	Flammability according to UL Standard 94: V-2
Slider and Cap	Flammability according to UL Standard 94: V0
	Halogen-free
Slider	Glass-fibre: 25%
Connection	Output on side with confusion-free jacks

Further Information

One packaging unit contains 48 items, 16 each of L1, L2 and L3.
The phases can be distributed evenly by corresponding assembly.

For the correct combination jack for 300 281, see page 214.
For the correct combination jack for 300 282, see page 216. For the correct combination jack for 300 350, see page 216.

See fig. 1: Ecobus Combi Vamp / (L1/L2/L3)

Article no.	For nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm ²	g/unit	app. mm	kWh/unit	pcs.
300 281	3 x 2.5	40	57.5 x 34.5 x 25.7	0.178	48

See fig. 2: Ecobus Combi Vamp / For EIB applications (L1/L2/L3)

Article no.	For nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm ²	g/unit	app. mm	kWh/unit	pcs.
300 282	3 x 2.5 + 2 x 0.5	57.5	57.5 x 59.5 x 25.7	0.293	48

See fig. 3: Ecobus Combi Vamp / (L1/L2/L3)

Article no.	For nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm ²	g/unit	app. mm	kWh/unit	pcs.
300 350	3 x 2.5 + 2 x 0.5	57,5	57.5 x 59.5 x 25.7	0,293	48