Dätwyler Cables

ecobus® Combi Adapter-S Flat cable socket with screw-tightened connection



ecobus® Combi Adapter-S 5 x Power + Bus



ecobus® Combi Adapter-S 5 x Power



Fig.3: ecobus® Combi Adapter-S

Product information

Application

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

General Properties

Housing Slider Сар Power current screw Bus screw Test Specifications Housing Slider and Cap

Slider

Polyamide 6,6, light grey

Polyamide 6,6, glass-fibre reinforced, black

Polycarbonate, transparent

Silver-plated brass, for posidrive no. 2 screwdriver Galvanised brass, for normal no. 2 screwdriver

IEC 60998-1, IEC 60998-2-3

Flammability according to UL Standard 94: V-2 Flammability according to UL Standard 94: V-O

Halogen-free

Glass-fibre: 25%

See Fig. 1: ecobus® Combi Adapter-S

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	$n \times mm^2 + n \times mm^2$	g/unit	app. mm	kWh/unit	pcs.
1300 235	$5 \times 2,5 + 2 \times 1,5$	86	76 x 41 x 39	0,471	50

See Fig. 2: ecobus® Combi Adapter-S

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm²	g/unit	app. mm	kWh/unit	pcs.
1300 236	5 x 2,5	60	53 x 41 x 39	0,329	50

See Fig. 3: ecobus® Combi Adapter-S

Article No.	for nom. cross section	Weight	Dimensions	Fire load	Packaging Unit
	n x mm²	g/unit	app. mm	kWh/unit	pcs.
1300 237	2 x 1,5	27	21 x 41 x 36	0,138	50