



BRIEF INFORMATION

Trailer connection devices 24 V / 12 V

- → Power transmission from 24 V to 12 V voltage systems
- → Power supply for 12 V lighting
- → Uncomplicated integration without data interface

PRODUCT FEATURES

Application

Allows the use of 12 V trailers on vehicles with 24 V operating voltage.

Design and function

The trailer connection unit has 7 channels for the trailer lamp function. Malfunction of a 12 V trailer's direction indicator is indicated by the series control lamp.

Known vehicle restrictions: Not for Mercedes-Benz Atego model series MP2, not for DAF 75.360 CF Vehicle applications between towing vehicle and trailer must be checked before permanent installation; especially for towing vehicles equipped with a bulb failure check.

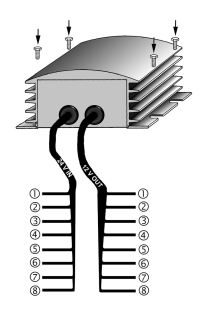
TECHNICAL DETAILS

Technical data	
Rated voltage	24 V / 12 V
Power per switching channel	2 x 21 W
Power per direction indicator	21 W
Operating temperature	-30°C to +80°C
Polarity reversal protection	Yes
Degree of protection	IP 5K9K in accordance with DIN 50021-55
Type approvals	e1/CE
Idle current	8 mA
Control current of the switching channels	2.5 mA
Voltage loss of the switching channels	200 mV

TECHNICAL DETAILS

Pin assignment

Electrical connection 5DS 008 125-011

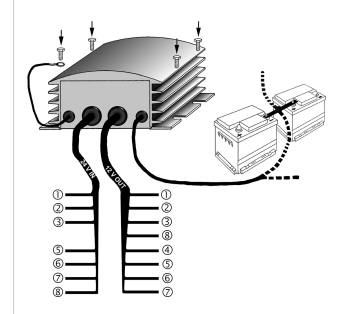


Cable colour

1 amber	Direction indicator light, left
2 green	Direction indicator
	light, right
3 blue	Rear fog light
4 white	Ground
5 black	Tail light, left
6 brown	Tail light, right
7 red	Stop light
8 grey	Reverse light

Direction indicator 1 amber light, left Rear fog light 2 green 3 blue Ground Direction indicator 4 white light, right 5 black Tail light, right 6 brown Stop light 7 red Tail light, left 8 grey Reverse light

Electrical connection 5DS 008 125-001



Cable colour

1 amber	Direction indicator	
i amber	light, left	1
2 aroon	Direction indicator	2
2 green	light, right	3
3 blue	Rear fog light	4
5 black	Tail light, left	4
6 brown	Tail light, right	5
7 red	Stop light	6
8 grey	Reverse light	7
		ρ

Direction indicator amber light, left green Rear fog light Ground blue Direction indicator white light, right black Tail light, right brown Stop light red Tail light, left Reverse light 8 grey

PROGRAM OVERVIEW

Voltage range	Variants	Part number	PU*
24 V / 12 V	With integrated voltage transformer; operation possible without a separate charge compensation unit	5DS 008 125-011	1
24 V / 12 V	Separate charge compensation unit or a separate voltage transformer with 8 A 12 V required**	5DS 008 125-001	1

^{*} Packaging unit

^{**} The following devices can be used for this purpose: 8ES 008 123-001, 8ES 008 124-001 or 8ES 006 658-021