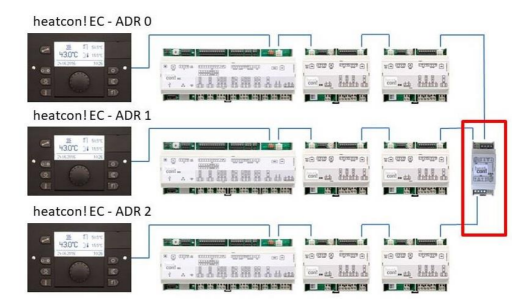


# Short instruction Extension module heatcon! EM - GBA



### **Connections**



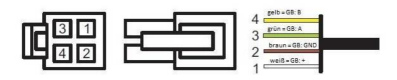
- 1 Device bus Plug contact
- 2 Device bus Screw terminals

# Fields of application

The heatcon! EM GBA is required if extended wiring of the devices is necessary.

- 1. for connecting cascades with more than two heatcon! EC.
- 2. for larger distances between the heatcon! EC within a cascade

# Pin assignment



### **Technical Data**

Installation	Hat rail installation in the energy generator
Connection	Device bus
Connection technology	Device bus Plug contact
	Device bus Screw terminals
Maximum permissible cable length	100 m
cable cross-section	0,8 mm <sup>2</sup>
IP class	0
IP rating	IP00
Ambient conditions	
Storage temperature	-25 +60 °C
Operating temperature	-10 +50 °C
Connection	2 x Device bus Plug contact
	Device bus Screw terminals
Standards	DIN EN 60730
Dimensions	35 x 90 x 61 mm (length x width x height) with hat rail
Colour	Gey



More information you will find: https://ebv-gmbh.eu/downloads/

### **EN - Warranty conditions**

Improper use, non-observation of these instructions, use of inadequately qualified personnel and independent changes exclude any liability on the part of the manufacturer for the resulting damage. The manufacturer's warranty becomes void.

### Impairment of device function if incorrect spare parts are used!

If unauthorised parts are used correct functioning is not assured. Use spare parts authorised by customer service.

# Copyright



© Copyright by EbV Elektronikbau- und Vertriebs-GmbH Heisterner Weg 8-12 D-57299 Burbach Federal Republic of Germany