

# heatcon!

## Short instruction Extension module

### heatcon! EM - GBA

heatcon! EC - ADR 0



heatcon! EC - ADR 1



heatcon! EC - ADR 2



0450000607-1915

**GB** Short instruction Extension module heatcon! EM – GBA

## Connections



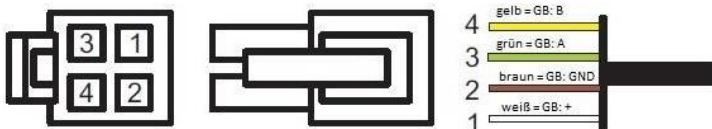
- 1 Device bus Plug contact
- 2 Device bus Screw terminals

## 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	<ul style="list-style-type: none"> <li>• Device bus Plug contact</li> <li>• Device bus Screw terminals</li> </ul>
Maximum permissible cable length cable cross-section	100 m 0,8 mm <sup>2</sup>
IP class	0
IP rating	IP00
Ambient conditions <ul style="list-style-type: none"> <li>• Storage temperature</li> <li>• Operating temperature</li> </ul>	-25 ... +60 °C -10 ... +50 °C
Connection	<ul style="list-style-type: none"> <li>• 2 x Device bus Plug contact</li> <li>• Device bus Screw terminals</li> </ul>
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