

heatcon! Extension module EM 101

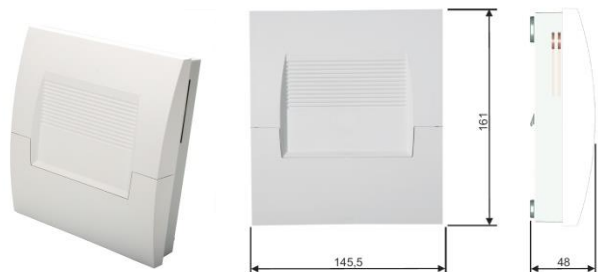
heatcon! extension module EM 101

Functions:

- Heating circuit expansion
- Expansion in-and outputs 0-10V / PVM

Features:

- Hat rail installation in the energy generator
- Up to 2 expansions (EM) for each heatcon! EC



heatcon! Erweiterungsmodule EM 101

Article-No. 9600708000

Technical specifications

Installation	Wall-mounted case
Outlets	EbV – device bus
Connection technology	4-wire technology, screw terminal connection
Maximal zulässige Kabellänge	50 m
Power supply	230 V ±10 %, 50 Hz
Power consumption	max. 9VA
IP class	IP 30
IP rating	/ IP00
Fusing	User-supplied
Ambient conditions <ul style="list-style-type: none"> • Storage temperature • Operating temperature 	-25 ... +60 °C -10 ... +50 °C
Connections screw terminals	<ul style="list-style-type: none"> • Mains voltage L, N • 1 x potential-free relay ARSP, max. 230V / 2A • 3 x relay 230V ARS, max. 2A, sum current: max. 10A • 2 x sensor pulse input EFI • 2 x sensor pulse 0...10V input EFI 10V • 2 x output 0..10V-PWM A10VP • 1 x EbV – device bus
Standards	DIN EN 60730
Dimensions	145,5 x161 x 48 mm (length x width x height)
Weight	405 g
Colour	white