

- EI Eingang Impuls
- EFI Eingang Fühler Impuls
- EFI10V Eingang Fühler Impuls 10V
- EO Eingang Optokoppler (Wärmemengenzähler)
- ARS Ausgang Relais Schließer
- ARSP Ausgang Relais Schließer potentialfrei
- A10VP Ausgang 10V PWM (Pulsweitenmodulation)
- EEZ Bus Energy generator bus
- RC Room control
- MMI Machine machine interface
- EM Erweiterungsmodule

Contact capacity

- A1 230V / 6A
- A2-A13 230V / 2A

AR	BR2	A2 ①	
SP	AUF	A2 ②	

AR	BR2	A3 ①	
SP	ZU	A3 ②	

ARS	HK2P	A13 ①	
	HK2AUF	A11 ②	
	HK2ZU	A12 ③	

ARS	DIF1SOP	A9 ①	
	HPP	A10 ②	

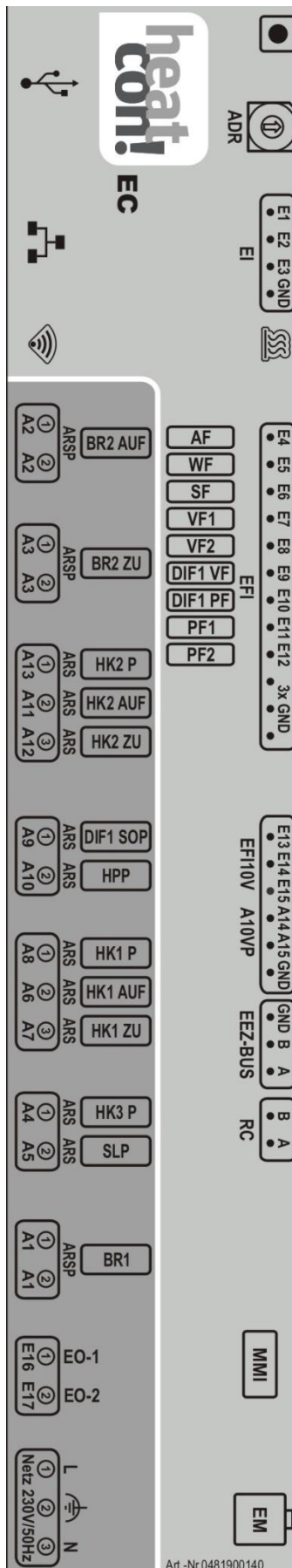
ARS	HK1P	A8 ①	
	HK1AUF	A6 ②	
	HK1ZU	A7 ③	

ARS	HK3P	A4 ①	
	SLP	A5 ②	

AR	BR1	A1 ①	
		A1 ②	

EO	EO-1	E16 ①	
	EO-2	E17 ②	

L	Netz 230V/ 50Hz	①	
		②	
		③	



Taster

Adressschalter

EI		E1	
		E2	
		E3	
		GND	

EFI	AF	E4	
	WF	E5	
	SF	E6	
	VF1	E7	
	VF2	E8	
	DIF1 VF	E9	
	DIF2 PF	E10	
	PF1	E11	
	PF2	E12	
		GND	
		GND	
		GND	

EFI 10V		E13	
		E14	
		E15	
A10 VP		A14	
		A15	
		GND	

EEZ-BUS		GND	
	Bus	B	
		A	

RC		B	
		A	

MMI Display

EM Erweiterungsmodule

Art.-Nr.0481900140

Login data

NOTE the login data to your *heatcon!* system here:

User level	User name	Password
Expert:	<input type="text"/>	<input type="text"/>
Caretaker:	<input type="text"/>	<input type="text"/>

When connecting to the single room control *heatapp!* please record the password of the *heatapp! gateway* here:

heatapp! gateway	
Password:	<input type="text"/>

NOTE

Create a setup log file and a data backup after completing the installation.
