Status 22 February 2021

## Table Modbus Register - Heidelberg Wallbox Energy Control

Available at	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V 1.0.0	V1.0.4	V1.0.4	V1.0.4	V1.0.7	V1.0.7	V 1.0.0	V 1.0.0	V1.0.4	V1.0.4	V1.0.4	V1.0.3	V1.0.5	V 1.0.4	V 1.0.4	V 1.0.4	V 1.0.4	V 1.0.4	V 1.0.4	V 1.0.1	V1.0.4 - V1.0.7	≥V1.0.8	V1.0.4	V 1.0.7	V1.0.7
Default Value		,		1	٠	-	-	-	-	-	1	-	-	-		1			ı	-	ı	-		-	-	,	:	-	15000	<u>.</u>	- E. E. G.	1 = unlocked	0	0
Values / examples		2=A1, 3=A2, 4=B1, 5=B2, 6=C1, 7=C2, 8=derating, 9=E, 10=F, 11=ERR	1 = 0.1 Arms	1 = 0.1 Arms	1 = 0.1 Arms	325 = +32.5 °C / -145 = -14.5 °C	238 = 238 Vrms	8 = 8 Vrms	258 = 258 Vrms	0 = locked / 1 = unlocked	1000> 1kVA	1> 2 <sup>16</sup> VAh	1000> 1000VAh	1> 2 <sup>16</sup> VAh	1000> 1000VAh	10 = 10A	7 = 7A		reserved manufacturer		reserved manufacturer			reserved manufacturer			reserved manufacturer		10000 = 10 sec.   0 = Off	0-> enable StandBy Funktion	x -> reserved development	0 = locked / 1= unlocked	100 = 10A	0 = error state 60 = 6  A
Range	065536	111	0350	0350	0350	-200°C/200°C	065536	065536	065536	0/1	065536	065536	065536	065536	065536	016	016	ASCCI	ASCCI	ASCCI							:		065536		0555000	01	[0; 60 to 160]	[0; 60 to 160]
Description	Modbus Register-Layouts Version	Charging State *	L1 - Current RMS **	L2 - Current RMS **	L3 - Current RMS **	PCB-Temperatur in 0.1 °C	Voltage L1 - N rms in Volt **	Voltage L2 - N rms in Volt **	Voltage L3 - N rms in Volt **	extern lock state	Power (L1+L2+L3) in VA **	Energy since PowerOn [High byte] **	Energy since PowerOn [Low byte] **	Energy since Installation [High byte] **	Energy since Installation [Low byte] **	Hardware configuration maximal current	Hardware configuration minimal current	Logistic - String [0,1]	Logistic - String [,]	Logistic - String [62,63]	Hardware-Variant	Application Software svn-revNo		Support Diagnostic Data			640 Bytes Error Memory		ModBus-Master WatchDog Timeout in ms	Standby Function Control	(Power Saving if no car plugged)	Remote lock (only if extern lock unlocked)	Maximal current command	FailSafe Current configuration (in case loss of Modbus communication)
Type	uint16	uint16	uint16	uint16	uint16	int16	uint16	uint16	uint16	uint16	uint16	uint16	uint16	uint16	uint16	uint16	uint16	char[2]	char[2]	char[2]	uint16	uint16	uint16	uint16	uint16	int16	:	int16	uint16		o Tillin	uint16	uint16	uint16
ModBus-Function	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister	04 - readInputRegister		04 - readInputRegister	03 - readHoldingRegister *** 06 - writeHoldingRegister ***	06 - writeHoldingRegister ***	03 - readHoldingRegister *** 06 - writeHoldingRegister ***	06 - writeHoldingRegister	03 - readHoldingRegister *** 06 - writeHoldingRegister ***	03 - readHoldingRegister *** 06 - writeHoldingRegister ***
R/W	. ~	œ	~	с.	~	R	R	R	R	R	R	R	R	R	æ	~	æ	R	٣	æ	œ	R	«	œ	R	œ	:	æ	R/W	3	R/W	R/W	ж Ж	R/W
Bus-Adr.	4	Ŋ	9	7	∞	6	10	11	12	13	14	15	16	17	18	100	101	102	÷	133	200	203	300	ŧ	318	200	÷	819	257	C	862	259	261	262

	Wallbox	Wallbox doesn't allow charging	Wallbox allows charging	Wallbox doesn't allow charging	Wallbox allows charging	Wallbox doesn't allow charging	Wallbox allows charging
III Solates	Car		no verificie prugged	Youngs painted the think country of the think	Veillare plugged without charging reduced	+001.202 201.200 do d+1 b.022   200   200   200   200   200   200   200   200	L sanbai giilgibii ciiqignia hadaan
		State A1	State A2	State B1	State B2	State C1	State C2

** Notice Internal Values
These values are for internal purposes and should not be
used for accurate billing.

*** Notice Holding Register
Up to and including version 1.0.7 after Power On or Standby
default values are valid.
From version 1.0.8 in Register 257, 258, 259, 262 the stored
values are retained and only in Register 261 default values
are valid after Power On or Standby.
Please check Modbus register layout version by Register 4.

Up to and including version 1.0.7 after Power On or Standby
default values are valid.
From version 1.0.8 in Register 257, 258, 259, 262 the stored
values are retained and only in Register 261 default values
are valid after Power On or Standby.
Please check Modbus register layout version by Register 4.