

HANDBUCH Modbus RTU - storion smile + T30 V1.23



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GEFAHR



Der unsachgemäße Anschluss dieses Gerätes kann zu Brandgefahr, schweren Verletzungen oder sogar zum Tod führen. Nehmen Sie das Gerät erst in Betrieb nachdem Sie diese Anleitung gelesen und verstanden haben. Folgen Sie allen Installations- und Betriebsanweisungen bei Gebrauch des Gerätes.

WARNUNG



Installation, Betrieb und Wartung des Gerätes dürfen nur von qualifiziertem Personal durchgeführt werden.

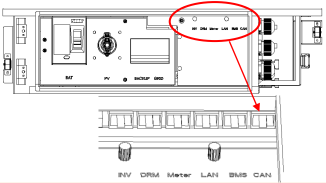
Bitte lesen Sie vor dem Gebrauch des Gerätes die Betriebsanleitung aufmerksam durch.

Falls Anweisungen in dieser Anleitung mit diesem Symbol nicht oder nicht korrekt ausgeführt werden, können Personenschäden oder Sachschäden und/oder Betriebsschäden entstehen.



1. Modbus RTU - Schnittstelle

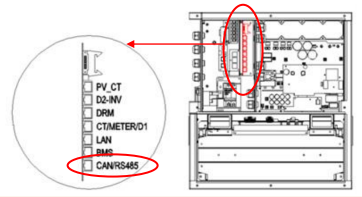
1.1 SMILE5



Item	
Anschluss	LAN2 oder CAN – Modbus muss im Display aktiviert werden
Modbus	4B5A RTU
BT	9600
AUX	Ja
EMS-Software- Version	V1.02.30

<u>Hinweis:</u> Modbus muss im Display aktiviert werden.

1.2 SMILE-B3

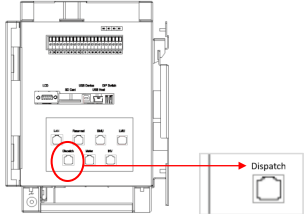


Item	Beschreibung
Anschluss	CAN/RS485
Modbus	4B5A RTU
ВТ	9600
AUX	Ja
EMS-Software-	Na ala mi alak wantii mhan
Version	Noch nicht verfügbar

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1.3 SMILE-T10



Item	Beschreibung
Anschluss	Dispatch
Modbus	3B6A RTU
ВТ	9600
AUX	Ja
EMS-Software- Version	Noch nicht verfügbar

1.4 Storion T30

Item	Beschreibung
Anschluss	Dispatch
Modbus	3B6A RTU
ВТ	19200
AUX	Nein
EMS-Software- Version	Noch nicht verfügbar



2. Modbus RTU - Kommunikation

2.1 Kommunikationsflussdiagramm



2.2 Kommunikationsbeschreibung

RS485/MODBUS-RTU Kommunikation

Schnittstelle: RS485

Verbindungsmodus: Zwei-Draht (RS485+, RS485-), geschirmte Twisted-Pair-Leiter

Arbeitsmodus: Halbduplex

Reaktionszeit: <300 ms
Befehlsintervall: >300 ms
Zeitüberschreitung: >10 s

2.3 Übertragungsmodus

Die Informationen werden im asynchronen Modus in Bytes übertragen. Die Kommunikationsinformationen, die zwischen dem Host-Computer und dem Slave-Computer übertragen werden, haben das 10-Bit-Format. Die 10 Bits setzen sich aus dem Anfangsbit, 8 Datenbits (zuerst wird das am wenigsten wirksame Bit übertragen) ohne Paritätsprüfbit und 1 Stoppbit zusammen.

Datenbereich Format:

Master

Adresscode	Funktion	Daten	CRC Prüfcode
1 byte	1 byte	N byte	2 byte

Slave

Adresscode	Funktion	Daten	CRC Prüfcode
1 byte	1 byte	N byte	2 byte

<u>Adresscode</u>: Der Adresscode befindet sich am Anfang des Frames, das Dezimalsystem im Umrichter ist $1 \sim 247$. Die Standardadresse ist 0x55. Abbildung des Datenbereichs in Teil 3.

<u>Funktionscode</u>: Funktionscode, der dem Zielterminal mitteilt, welche Funktion ausgeführt werden soll. In der folgenden Tabelle ist der in diesem Wechselrichter verwendete Funktionscode sowie deren Bedeutung und Funktion aufgeführt.

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<u>Datenbereich:</u> Der Datenbereich enthält die Daten, die vom Terminal zur Ausführung einer bestimmten Funktion benötigt werden, oder die gesammelten Daten, wenn das Terminal auf eine Anfrage antwortet.

<u>CRC-Prüfcode:</u> Die CRC-Domäne (Error Check) belegt 2 Byte, einschließlich eines 16-Bit-Binärsystemwerts. Der CRC-Wert wird von der Sendeeinrichtung berechnet und dann an den Datenrahmen der Empfangseinrichtung angehängt. Während des Empfangs wird der CRC-Wert erneut berechnet und anschließend mit dem empfangenden CRC-Domänenwert verglichen. Wenn diese beiden Werte nicht gleich sind, tritt ein Fehler auf.

Basis auf C-Sprache für CRC-Prüfcode:

```
u16CRC16_Check(const u8 *P ,u16 ubCRCNum)
                                                            //CRC check code
{
    u8 temp;
    u8 i;
    u16 c;
    u8 TT;
    u16 crc = 0xffff;
    for(c=0;c<ubCRCNum;c++)</pre>
    {
        temp = P[c];
        crc =crc^temp;
        for(i=0;i<8;i++)
             TT = crc \& 1;
             crc = crc>>1;
             crc = crc&0x7fff;
             if(TT == 1)
                 crc = crc^0xa001;
             crc = crc&0xffff;
        }
    }
    return crc;
}
```

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3. Datenbereich

Funktionscode: Funktionscode, der dem Zielterminal mitteilt, welche Funktion ausgeführt werden soll. In der folgenden Tabelle ist der in diesem Wechselrichter verwendete Funktionscode sowie deren Bedeutung und Funktion aufgeführt.

Datenregister lesen (0x03)

Rahmenformat - Master:

Daten	Erklärung
0x03H (Hexadezimal)	Datenregister lesen
High-Byte der Startregister-Adr.	
Low-Byte der Startregister-Adr.	
High-Byte der Registernummer	
Low-Byte der Registernummer	

Rahmenformat – Slave (Daten lesen erfolgreich):

Daten	Erklärung
03H (Hexadezimal)	Datenregister lesen
Anzahl der Bytes (2*N)	Länge der wiedergegebenen Daten
Nr.1 High-Bytes der Daten	Data1 High-Byte.
Nr.1 Low-Bytes der Daten	Data1 Low-Byte.
Nr.N High Byte der Daten	DataN High-Byte.
Nr.N Low-Byte der Daten	DataN Low-Byte.

Datenregister schreiben (0x10)

Rahmenformat - Master:

Daten	Erklärung
0x10H (Hexadezimal)	Datenregister schreiben
High-Byte der Startregister-Adr.	
Low-Byte der Startregister-Adr.	
High-Byte der Registernummer	
Low-Byte der Registernummer	
Anzahl der Bytes	
Nr.1 High-Bytes der Daten	Data1 High-Byte.
Nr.1 Low-Bytes der Daten	Data1 Low-Byte.
Nr.N High Byte der Daten	DataN High-Byte.
Nr.N Low-Byte der Daten	DataN Low-Byte.

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Rahmenformat – Slave (Daten schreiben erfolgreich):

Daten	Erklärung
0x10H (Hexadezimal)	Datenregister schreiben
High-Byte der Startregister-Adr.	
Low-Byte der Startregister-Adr.	
High-Byte der Registernummer	
Low-Byte der Registernummer	

Einzelregister schreiben (0x06)

Rahmenformat - Master:

Daten	Erklärung
0x06H (Hexadezimal)	Einzelregister schreiben
High-Byte der Startregister-Adr.	
Low-Byte der Startregister-Adr.	
High-Bytes der Daten	High-Byte
Low-Bytes der Daten	Low-Byte

Rahmenformat – Slave (Daten schreiben erfolgreich):

Daten	Erklärung
0x06H (Hexadezimal)	Datenregister schreiben
High-Byte der Startregister-Adr.	
Low-Byte der Startregister-Adr.	
High-Bytes der Daten	High-Byte
Low-Bytes der Daten	Low-Byte

Fehlerbetrieb - Slave Return:

Daten	Erklärung
Geräteadresse	
Funktionscode + 0x80	
Fehlercode	



4. Adressregister und Anwendungsdetails

Adress- register	Variable	Gehört zu R/W	Daten- Format	Daten- Modell	Bemerkung / Einheit			
. eg.eve.		Meter	7 01111010	cac				
	Netzzähler - Konfiguration							
0000Н	Grid Meter CT Enable Netzzähler CT Aktivieren	R/W	Belegt 2 Bytes	unsigned short	1/bit			
0001H	Grid Meter CT Rate Netzzähler CT Verhältnis	R/W	Belegt 2 Bytes	unsigned short	1/bit			
	Netzz	zähler - Bet	rieb	I				
0010H 0011H	Total energy feed to grid(Grid) Gesamte Netzeinspeisung (Netz)	R	Belegt 4 Bytes	unsigned int	0.01KWh/bit			
0012H 0013H	Total energy consume from grid(Grid) Gesamter Netzbezug (Netz)	R	Belegt 4 Bytes	unsigned int	0.01KWh/bit			
0014H	Voltage of A phase(Grid) Spannung Phase A (Netz)	R	Belegt 2 Bytes	unsigned short	1V			
0015H	Voltage of B phase(Grid) Spannung Phase B (Netz)	R	Belegt 2 Bytes	unsigned short	1V			
0016H	Voltage of C phase(Grid) Spannung Phase C (Netz)	R	Belegt 2 Bytes	unsigned short	1V			
0017H	Current of A phase(Grid) Strom Phase A (Netz)	R	Belegt 2 Bytes	short	0.1A			
0018H	Current of B phase(Grid) Strom Phase B (Netz)	R	Belegt 2 Bytes	short	0.1A			
0019H	Current of C phase(Grid) Strom Phase C (Netz)	R	Belegt 2 Bytes	short	0.1A			
001AH	Frequency(Grid) Frequenz (Netz)	R	Belegt 2 Bytes	unsigned short	0.01HZ			
001BH 001CH	Active power of A phase(Grid) Wirkleistung Phase A (Netz)	R	Belegt 4 Bytes	int	1w/bit			
001DH 001EH	Active power of B phase(Grid) Wirkleistung Phase B (Netz)	R	Belegt 4 Bytes	int	1w/bit			
001FH 0020H	Active power of C phase(Grid) Wirkleistung Phase C (Netz)	R	Belegt 4 Bytes	int	1w/bit			
0021H 0022H	Total Active power(Grid Meter) Gesamte Wirkleistung (Netzzähler)	R	Belegt 4 Bytes	int	1w/bit			
0023Н 0024Н	Reactive power of A phase(Grid) Blindleistung Phase A (Netz)	R	Belegt 4 Bytes	int	1Var			

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0025H	Reactive power of B phase(Grid)	R	Belegt 4	int	1Var
0026H	Blindleistung Phase B (Netz)		Bytes		-
0027H	Reactive power of C phase(Grid)	R	Belegt 4	int	1Var
0028H	Blindleistung Phase C (Netz)		Bytes		- 1 4.
0029H	Total reactive power(Grid)	R	Belegt 4	int	1Var
002AH	Gesamte Blindleistung (Netz)		Bytes		
002BH	Apparent power of A phase(Grid)	R	Belegt 4	int	1VA
002CH	Scheinleistung Phase A (Netz)		Bytes		
002DH	Apparent power of B phase(Grid)	R	Belegt 4	int	1VA
002EH	Scheinleistung Phase B (Netz)		Bytes		14/1
002FH	Apparent power of C phase(Grid)	R	Belegt 4	int	1VA
0030H	Scheinleistung Phase C (Netz)		Bytes		IVA
0031H	Total apparent power(Grid)	R	Belegt 4	int	1VA
0032H	Gesamte Scheinleistung (Netz)		Bytes		IVA
0033H	Power factor of A phase(Grid)	R	Belegt 2	short	0.01
	Leistungsfaktor Phase A (Netz)		Bytes		0.01
0034H	Power factor of B phase(Grid)	R	Belegt 2	short	0.01
	Leistungsfaktor Phase B (Netz)		Bytes		0.01
0035H	Power factor of C phase(Grid)	R	Belegt 2	short	
	Leistungsfaktor Phase C (Netz)		Bytes		0.01
0036H	Total Power factor(Grid)	R	Belegt 2	short	0.04
	Leistungsfaktor Gesamt (Netz)		Bytes		0.01
		er - Konfigi	ıration		
0080H	PV Meter CT Enable	R/W	Belegt 2	unsigned	4.00
	PV-Zähler CT Aktivieren	,	Bytes	short	1/bit
0081H	PV Meter CT Rate	R/W	Belegt 2	unsigned	
	PV-Zähler CT Verhältnis	.,	Bytes	short	1/bit
		Zähler - Betr	ieb		
0090H	Total energy feed to Grid(PV)	R	Belegt 4	unsigned	_
0091H	Gesamte Netzeinspeisung (PV)	.,	Bytes	int	0.01KWh/bit
0092H	Total energy consumed from	R	Belegt 4	unsigned	
0093H	Grid(PV)	IV.	Bytes Bytes	int	0.01KWh/bit
003311	Gesamter Netzbezug (PV)		Dytes		
0094H	Voltage of A phase(PV)	R	Belegt 2	unsigned	
003 111	Spannung Phase A (PV)	.,	Bytes	short	1V
0095H	Voltage of B phase(PV)	R	Belegt 2	unsigned	
003311	Spannung Phase B (PV)	1	Bytes	short	1V
0096H	Voltage of C phase(PV)	R	Belegt 2	unsigned	
רוטכטט	Spannung Phase C (PV)	IV.	Belegt 2 Bytes	short	1V
0097H		R	Belegt 2	short	
UU9/П	Current of A phase(PV)	L.	Belegt 2 Bytes	SHOLL	0.1A
	Strom Phase A (PV)		Dytes		

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0098H	Current of B phase(PV)	R	Belegt 2	short	0.1A
	Strom Phase B (PV)		Bytes		
0099H	Current of C phase(PV) Strom Phase C (PV)	R	Belegt 2 Bytes	short	0.1A
009AH	Frequency(PV)	R	Belegt 2	unsigned	
ООЭАП	Frequency(PV) Frequenz (PV)	K	Bytes Bytes	short	0.01HZ
009BH	Active power of A phase(PV)	R	Belegt 4	int	
009CH	Wirkleistung Phase A (PV)		Bytes		1w/bit
009DH	Active power of B phase(PV)	R	Belegt 4	int	4/ -:4
009EH	Wirkleistung Phase B (PV)		Bytes		1w/bit
009FH	Active power of C phase(PV)	R	Belegt 4	int	1w/bit
00A0H	Wirkleistung Phase C (PV)		Bytes		TW/ DIL
00A1H	Total Active power(PV Meter)	R	Belegt 4	int	1w/bit
00A2H	Gesamte Wirkleistung (PV)		Bytes		TW/ DIL
00A3H	Reactive power of A phase(PV)	R	Belegt 4	int	1Var
00A4H	Blindleistung Phase A (PV)		Bytes		Ivai
00A5H	Reactive power of B phase(PV)	R	Belegt 4	int	1Var
00A6H	Blindleistung Phase B (PV)		Bytes		1 v a i
00A7H	Reactive power of C phase(PV)	R	Belegt 4	int	1Var
00A8H	Blindleistung Phase C (PV)		Bytes		1 v a i
00A9H	Total reactive power(PV)	R	Belegt 4	int	1Var
00AAH	Gesamte Blindleistung (PV)		Bytes		1701
00ABH	Apparent power of A phase(PV)	R	Belegt 4	int	1VA
00ACH	Scheinleistung Phase A (PV)		Bytes		147
00ADH	Apparent power of B phase(PV)	R	Belegt 4	int	1VA
00AEH	Scheinleistung Phase B (PV)		Bytes		1471
00AFH	Apparent power of C phase(PV)	R	Belegt 4	int	1VA
00B0H	Scheinleistung Phase C (PV)		Bytes		2771
00B1H	Total apparent power(PV)	R	Belegt 4	int	1VA
00B2H	Gesamte Scheinleistung (PV)		Bytes		
00B3H	Power factor of A phase(PV)	R	Belegt 2	short	0.01
	Leistungsfaktor Phase A (PV)		Bytes		0.02
00B4H	Power factor of B phase(PV)	R	Belegt 2	short	0.01
	Leistungsfaktor Phase B (PV)		Bytes		0.02
00B5H	Power factor of C phase(PV)	R	Belegt 2	short	0.01
	Leistungsfaktor Phase C (PV)		Bytes		0.02
00В6Н	Total Power factor(PV)	R	Belegt 2	short	0.01
	Leistungsfaktor Gesamt (PV)		Bytes		-
		rie – HOMI			
0100H	Battery voltage	R	Belegt 2	unsigned	0.1V/bit
	Batteriespannung		Bytes	short	

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0101H	Battery current Batteriestrom	R	Belegt 2 Bytes	short	0.1A/bit
0102H	Battery SOC Batterie-Ladezustand	R	Belegt 2 Bytes	unsigned short	0.1/bit
0103H	Battery status Batteriestatus	R	Belegt 2 Bytes	unsigned short	Hinweis1
0104H	Battery relay status Batterierelaisstatus	R	Belegt 2 Bytes	unsigned short	Hinweis2
0105H	Pack ID of min cell voltage Pack ID der min. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
0106H	Cell ID of min cell voltage Zellen-ID der min. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
0107H	Min cell voltage Min. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
0108H	Pack ID of max cell voltage Pack ID der max. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
0109H	Cell ID of max cell voltage Zellen-ID der max. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
010AH	Max cell voltage Max. Zellenspannung	R	Belegt 2 Bytes	unsigned short	0.001V/bit
010BH	Pack ID of min cell temperature Pack ID der min. Zelltemperatur	R	Belegt 2 Bytes	unsigned short	0.1°C/bit
010CH	Cell ID of min cell temperature Zell-ID der min. Zelltemperatur	R	Belegt 2 Bytes	unsigned short	0.1°C/bit
010DH	Min cell temperature Min. Zelltemperatur	R	Belegt 2 Bytes	short	0.1°C/bit
010EH	Pack ID of max cell temperature Pack ID der max. Zelltemperatur	R	Belegt 2 Bytes	unsigned short	0.1°C/bit
010FH	Cell ID of max cell temperature Zellen-ID der max. Zelltemperatur	R	Belegt 2 Bytes	unsigned short	0.1°C/bit
0110H	Max cell temperature Max. Zelltemperatur	R	Belegt 2 Bytes	short	0.1°C/bit
0111H	Battery max charge current Max. Ladestrom der Batterie	R	Belegt 2 Bytes	unsigned short	0.1A/bit
0112H	Battery max discharge current Max. Entladestrom der Batterie	R	Belegt 2 Bytes	unsigned short	0.1A/bit
0113H	Battery charge cut-off voltage Abschaltspannung für Batterieladung	R	Belegt 2 Bytes	unsigned short	0.1V/bit
0114H	Battery discharge cut-off voltage Abschaltspannung für Batterieentladung	R	Belegt 2 Bytes	unsigned short	0.1V/bit

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0115H	BMU software version	R	Belegt 2	unsigned	
	BMU-Softwareversion		Bytes	short	
0116H	LMU software version	R	Belegt 2	unsigned	
	LMU-Softwareversion		Bytes	short	
0117H	ISO software version	R	Belegt 2	unsigned	
	ISO-Softwareversion		Bytes	short	
0118H	Battery num	R	Belegt 2	unsigned	Battery module
	Batterienummer		Bytes	short	number
0119H	Battery capacity	R	Belegt 2	unsigned	0.1KWH/bit
	Batteriekapazität		Bytes	short	0.2, o.c
011AH	Battery type	R	Belegt 2	unsigned	Hinweis3
	Batterietyp		Bytes	short	
011BH	Battery SOH	R	Belegt 2	unsigned	0.1/bit
	Batterie SOH		Bytes	short	· · · · · · · · · · · · · · · · · · ·
011CH	Battery warning	R	Belegt 4	unsigned	Reserve
011DH	Batteriewarnung		Bytes	int	
011EH	Battery fault	R	Belegt 4	unsigned	Hinweis4
011FH	Batteriefehler		Bytes	int	
0120H	Battery charge energy	R	Belegt 4	unsigned	0.1KWH/bit
0121H	Batterieladeenergie		Bytes	int	,
0122H	Battery discharge energy	R	Belegt 4	unsigned	0.1KWH/bit
0123H	Batterieentladeenergie		Bytes	int	·
0124H	Battery energy charge from grid	R	Belegt 4	unsigned	0.1KWH/bit
0125H	Batterieladung aus Netz		Bytes	int	·
0126H	Battery Power	R	Belegt	short	1W/bit(
	Batterieleistung		2 Bytes		-: Charge,
			5 /		+: Discharge)
0127H	Battery remaining time	R	Belegt 2	unsigned	1Minute/bit
040011	5 · · · · · · · · · · · · · · · · · · ·	_	Bytes	short	0.4/1::/p :
0128H	Battery Implementation Charge SOC	R	Belegt 2 Bytes	unsigned short	0.1/bit(Rate_SOC- UPS_SOC)
012011	Battery Implementation Discharge	R	Belegt 2		
0129H	SOC	ĸ	Belegt 2 Bytes	unsigned short	0.1/bit(Rate_SOC- UPS SOC)
012AH	Battery Remaining Charge SOC	R	Belegt 2	unsigned	0.1/bit(Rate_SOC-
OTEMII	battery nemaning charge 500	1	Bytes	short	Remain SOC)
012BH	Battery Remaining Discharge SOC	R	Belegt 2	unsigned	0.1/bit(Remain_SOC
J12511	Tatter, Hemaning Blocharge 300	• •	Bytes	short	- UPS_SOC)
012CH	Battery Max charge power	R	Belegt 2	unsigned	
	,		Bytes	short	1W/bit
012DH	Battery Max Discharge power	R	Belegt 2	unsigned	1)A//b:+
			Bytes	short	1W/bit

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012EH	Battery MOS Control	R/W	Belegt 2 Bytes	unsigned short	0:Open, 1:Close
012FH	Battery SOC Calibration	R	Belegt 2 Bytes	unsigned short	0:Disable, 1: Enable
0130H	Battery Single cut error code	R	Belegt 2 Bytes	unsigned short	
0131H	Battery fault1	R	Belegt	unsigned	
0132H			4 Bytes	int	
0133H	Battery fault2	R	Belegt 4	unsigned	
0134H			Bytes	int	
0135H 0136H	Battery fault3	R	Belegt 4 Bytes	unsigned int	
0137H 0138H	Battery fault4	R	Belegt 4 Bytes	unsigned int	
0139H	Battery fault5	R	Belegt 4	unsigned	
013AH	Pattern for It C		Bytes	int	
013BH 013CH	Battery fault6	R	Belegt 4 Bytes	unsigned int	
013DH 013EH	Battery warning1	R	Belegt 4 Bytes	unsigned int	
013FH	Battery warning2	R	Belegt 4 Bytes	unsigned	
0140H 0141H	Patton (warning?	R	Belegt 4	int	
0141H 0142H	Battery warning3	ĸ	Bytes	unsigned int	
0143H 0144H	Battery warning4	R	Belegt 4 Bytes	unsigned int	
0145H 0146H	Battery warning5	R	Belegt 4 Bytes	unsigned int	
0147H	Battery warning6	R	Belegt 4	unsigned	
0148H			Bytes	int	
	Wechselri	chter – HC	ME-Serie		
0400H	Inverter_Voltage_L1 WR-Spannung L1	R	Belegt 2 Bytes	unsigned short	0.1V/bit
0401H	Inverter _Voltage_L2 WR-Spannung L2	R	Belegt 2 Bytes	unsigned short	0.1V/bit
0402H	Inverter_Voltage_L3	R	Belegt 2	unsigned	0.1V/bit
	WR-Spannung L3		Bytes	short	0.1V/DIL
0403H	Inverter_Current_L1	R	Belegt 2	short	0.1A/bit
	WR-Strom L1		Bytes		,
0404H	Inverter_Current_L2 WR-Strom L2	R	Belegt 2 Bytes	short	0.1A/bit
0405H	Inverter_Current_L3 WR-Strom L3	R	Belegt 2 Bytes	short	0.1A/bit

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0406H	Inverter_Power_L1	R	Belegt 4	int	1W/bit
0407H	WR-Leistung L1		Bytes		
0408H	Inverter_Power_L2	R	Belegt 4	int	1W/bit
0409H	WR-Leistung L2		Bytes		
040AH	Inverter_Power_L3	R	Belegt	int	
040BH	WR-Leistung L3		4 Bytes		1W/bit
040CH	Inverter_Power_Total	R	Belegt 4	int	1W/bit
040DH	WR-Gesamtleistung		Bytes		,
040EH	Inverter_Backup_Voltage_L1	R	Belegt 2	unsigned	0.1V/bit
	WR-Backupspannung L1		Bytes	short	,
040FH	Inverter_Backup_Voltage_L2	R	Belegt 2	unsigned	0.1V/bit
	WR-Backupspannung L2		Bytes	short	0.117, 0.10
0410H	Inverter_Backup_Voltage_L3	R	Belegt 2	unsigned	0.1V/bit
	WR-Backupspannung L3		Bytes	short	
0411H	Inverter_Backup_Current_L 1	R	Belegt 2	unsigned	0.1A/bit
	WR-Backupstrom L1		Bytes	short	U.IA) DIL
0412H	Inverter_Backup_Current_L2	R	Belegt 2	unsigned	0.1A/bit
	WR-Backupstrom L2		Bytes	short	U.IA/DIL
0413H	Inverter_Backup_Current_L3	R	Belegt 2	unsigned	0.4.4 /1-:+
	WR-Backupstrom L3		Bytes	short	0.1A/bit
0414H	Inverter_Backup_Power_L1	R	Belegt 4	unsigned	4347/1-11
0415H	WR-Backupleistung L1		Bytes	int	1W/bit
0416H	Inverter_Backup_Power_L2	R	Belegt 4	unsigned	4347/1-11
0417H	WR-Backupleistung L2		Bytes	int	1W/bit
0418H	Inverter_Backup_Power_L3	R	Belegt	unsigned	·
0419H	WR-Backupleistung L3		4 Bytes	int	1W/bit
041AH	Inverter_Backup_Power_Total	R	Belegt	unsigned	
041BH	WR-Gesamtbackupleistung	11	4 Bytes	int	1W/bit
			•		
041CH	Inverter Grid Frequency	R	Belegt 2	unsigned	0.01Hz/bit
	WR-Netzfreqzenz	_	Bytes	short	
041DH	PV1 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV1-Spannung		Bytes	short	
041EH	PV1 Current	R	Belegt 2	unsigned	0.1A/bit
	PV1-Strom		Bytes	short	
041FH	PV1 power	R	Belegt 4	unsigned	1w/bit
0420H	PV1-Leistung		Bytes	int	
0421H	PV2 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV2-Spannung		Bytes	short	
0422H	PV2 Current	R	Belegt 2	unsigned	0.1A/bit
	PV2-Strom		Bytes	short	5.17 y 51C
0423H	PV2 power	R	Belegt 4	unsigned	1w/bit
0424H	PV2-Leistung		Bytes	int	

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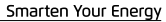
					morten rour chergy
0425H	PV3 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV3-Spannung	_	Bytes	short	
0426H	PV3 Current	R	Belegt 2	unsigned	0.1A/bit
	PV3-Strom	_	Bytes	short	
0427H	PV3 power	R	Belegt	unsigned	1w/bit
0428H	PV3-Leistung		4 Bytes	int	
0429H	PV4 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV4-Spannung		Bytes	short	
042AH	PV4 Current	R	Belegt 2	unsigned	0.1A/bit
	PV4-Strom		Bytes	short	
042BH	PV4 power	R	Belegt 4	unsigned	1w/bit
042CH	PV4-Leistung		Bytes	int	
042DH	PV5 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV5-Spannung		Bytes	short	
042EH	PV5 Current	R	Belegt 2	unsigned	0.1A/bit
	PV5-Strom		Bytes	short	
042FH	PV5 power	R	Belegt 4	unsigned	1w/bit
0430H	PV5-Leistung		Bytes	int	
0431H	PV6 Voltage	R	Belegt 2	unsigned	0.1V/bit
	PV6-Spannung		Bytes	short	0.1 1/ 5/10
0432H	PV6 Current	R	Belegt 2	unsigned	0.1A/bit
	PV6-Strom		Bytes	short	
0433H	PV6 power	R	Belegt 4	unsigned	1w/bit
0434H	PV6-Leistung		Bytes	int	
0435H	INV Temperature	R	Belegt 2	unsigned	0.1°C/bit
	WR-Temperatur		Bytes	short	0.1 C/ bit
0436H	Inverter warning1	R	Belegt 4	unsigned	Posonio
0437H	WR-Warnung1		Bytes	int	Reserve
0438H	Inverter warning2	R	Belegt 4	unsigned	Docomio
0439H	WR-Warnung2		Bytes	int	Reserve
043AH	Inverter fault1	R	Belegt 4	unsigned	Docomio
043BH	WR-Fehler1		Bytes	int	Reserve
043CH	Inverter fault2	R	Belegt 4	unsigned	Docomio
043DH	WR-Fehler2		Bytes	int	Reserve
043EH	Inverter Total PV Energy	R	Belegt 4	unsigned	0.1KWH/bit
043FH	PV-Gesamtenergie		Bytes	int	·
0440H	Inverter work mode	R	Belegt 2	unsigned	Himmis
	WR-Arbeitsmodus		Bytes	short	<u>Hinweis5</u>
	Wechselr	ichter – Info	ormation		
0680H~	Inverter master software version	R	Belegt 10	unsigned	
0644H	WR (Master) Software-Version		Bytes	char	

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0645H~	Inverter slave software version	R	Belegt 10 Bytes	unsigned	
0649H	WR (Slave) Software-Version	R	Belegt 20	char	
064AH~ 0653H	Inverter SN WR-SN	K	Bytes Bytes	unsigned char	
003311		m – Inforn	•	criai	
0740H	System_time: (year)-(month)	R/W	Belegt	unsigned	Data format hex;
	Systemzeit: (Jahr)-(Monat)	.,	2 Bytes	short	0xYYMM, example:
	, , , , ,		Í		Send0x1109;
					year:0x11(2017)
					month:0x09(09);
0741H	System_time : (day)-(hour)	R/W	Belegt	unsigned	Data format hex;
	Systemzeit: (Tag)-(Stunde)		2 Bytes	short	0xDDHH, example:
					Send0x1109;
					day:0x11(The 17
		- 6			day) hour:0x09(09);
0742H	System_time: (minute)-(second)	R/W	Belegt	unsigned	Data format hex;
	Systemzeit: (Minute)-(Sekunde)		2 Bytes	short	0xmmss, example:
					Send 0x1109; min:0x11(17)
					second:0x09(09);
0743H	EMS SN byte1-2	R	Belegt 2	unsigned	EMS SN :ASCII
	·		Bytes	short	0x414C=='AL'
0744H	EMS SN byte3-4	R	Belegt 2	unsigned	EMS SN :ASCII
			Bytes	short	0x3132=='12'
0745H	EMS SN byte5-6	R	Belegt 2	unsigned	EMS SN :ASCII
074611	FNAC CNI L 1.7.0		Bytes	short	0x3132=='12'
0746H	EMS SN byte7-8	R	Belegt 2 Bytes	unsigned short	EMS SN :ASCII 0x3132=='12'
0747H	EMS SN byte9-10	R	Belegt 2	unsigned	EMS SN :ASCII
0/4/11	LIVIS SIV BYCES 10	IX.	Bytes	short	0x3132=='12'
0748H	EMS SN byte11-12	R	Belegt 2	unsigned	EMS SN :ASCII
	,		Bytes	short	0x3132=='12'
0749H	EMS SN byte13-14	R	Belegt 2	unsigned	EMS SN :ASCII
			Bytes	short	0x3132=='12'
074AH	EMS SN byte15-16	R	Belegt 2	unsigned	EMS SN :ASCII
			Bytes	short	0x3132=='12'
074BH	EMS Version High	R	Belegt 2 Bytes	unsigned short	
074CH	EMS Version Middle	R	Belegt 2	unsigned	
U/4CH	EINIO VELZIOH MIIAAIE	, r	Bytes Bytes	short	
074DH	EMS Version Low	R	Belegt 2	unsigned	
.	=		Bytes	short	

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	System	– Konfigu	ration		morten roor energy
0800H	MAX Feed into grid percent	R/W	Belegt 2 Bytes	unsigned short	1%/bit
0801H 0802H	PV Capacity Storage	R/W	Belegt 4 Bytes	unsigned int	1W/bit
0803H 0804H	PV Capacity of Grid Inverter	R/W	Belegt 4 Bytes	unsigned int	1W/bit
0805H	System mode	R/W	Belegt	unsigned	1:AC Mode
			2 Bytes	short	2:DC Mode
					3:Hybird Mode
0806H	Meter CT Select	R/W	Belegt	unsigned	0:Grid&PV use CT;
			2 Bytes	short	1:Grid use CT, PV use
					Meter;
					2:Grid use Meter,
					PV use CT;
					3: Grid&PV use Meter;
0807H	Battery Ready	R/W	Belegt 2	unsigned	0:OFF
			Bytes	short	1:ON
0808H	IP Method	R/W	Belegt 2	unsigned	0:DHCP
	_		Bytes	short	1:STATIC
0809H	Local IP	R/W	Belegt	unsigned	0xC0, 0xA8,
080AH			4 Bytes	short	0x01, 0x01 192.168.1.1
080BH	Subnet Mask	R/W	Belegt	unsigned	0xFF, 0xFF,
080CH	Subilet Mask	r/ vv	4 Bytes	short	OxFF, OxO1
000011			4 Dyics	311011	255.255.255.1
080DH	Gateway	R/W	Belegt	unsigned	0xC0, 0xA8,
080EH	,	,	4 Bytes	short	0x01, 0x01
					192.168.1.1
080FH	Modbus Address	R/W	Belegt 2 Bytes	unsigned short	default 0x55
0810H	Modbus Baud rate	R/W	Belegt	unsigned	0: 9600
			2 Bytes	short	1: 115200
					2: 256000
	Ze	itsteuerun	ıg		
084FH	Time period control flag	R/W	Belegt	unsigned	0 :Disable Time
			2 Bytes	short	period control
					1:Enable Charge
					Time period control
					2:Enable discharge
					Time period control
					3:Enable Time
					period control

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0850H	UPS Reserve Soc	R/W	Belegt 2 Bytes	unsigned short	0.1/bit
0851H	Time discharge start time1	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0852H	Time discharge stop time1	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0853H	Time discharge start time2	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0854H	Time discharge stop time2	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0855H	Charge Cut Soc	R/W	Belegt 2 Bytes	unsigned short	0.1/bit
0856H	Time charge start time1	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0857H	Time charge stop time1	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0858H	Time charge start time2	R/W	Belegt 2 Bytes	unsigned short	1H/bit
0859H	Time charge stop time2	R/W	Belegt 2 Bytes	unsigned short	1H/bit
		Dispatch			
0880H	Dispatch Start	R/W	Belegt 2 Bytes	unsigned short	1:start; 0:stop
0881H	Dispatch Active power	R/W	Belegt	Int	1W/bit
0882H			4 Bytes		Offset:32000
					charge:<32000
					discharge:>32000
0883H	Dispatch Reactive power	R/W	Belegt	Int	1Var/bit
0884H			4 Bytes		Offset:32000
					charge:<32000
					discharge:>32000
0885H	Dispatch Mode	R/W	Belegt 2 Bytes	unsigned short	<u>Hinweis7</u>
0886H	Dispatch SOC	R/W	Belegt	unsigned	0.4%/bit example:
			2 Bytes	short	Send SOC=95,
					corresponding to
					the SOC of 38%.
0887H 0888H	Dispatch Time	R/W	Belegt 4 Bytes	unsigned int	1S/bit

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AUX							
08B0H	EMS DO0	W	Belegt 2 Bytes	unsigned short	Bypass Control function		
08B1H	EMS DO1	W	Belegt 2 Bytes	unsigned short	System fault output.		
08C0H	EMS DIO	R	Belegt 2 Bytes	unsigned short	EPO, Battery MOS cut off.		
08C1H	EMS DI1	R	Belegt 2 Bytes	unsigned short	Reserved		
	Systen	n - Betriebs	daten				
08D0H 08D1H	PV Inverter Energy	R	Belegt 4 Bytes	unsigned int	0.1KWH/bit		
08D2H 08D3H	The system total PV energy	R	Belegt 4 Bytes	unsigned int	0.1KWH/bit		
08D4H 08D5H	System fault	R	Belegt 4 Bytes	unsigned int	<u>Hinweis6</u>		
	<u> </u>	afety TEST	 				
1000H	Grid_Regulation	R/W	Belegt 2 Bytes	unsigned short	<u>Hinweis8</u>		
1001H	Safety Test Enable	R/W	Belegt	unsigned	Safety Test Enable		
			2 Bytes	short	0: Disable		
					1: Enable		
1002H 1003H	Safety Mode Enable	R/W	Belegt 4 Bytes	unsigned int	Hinweis9		
1004H	Starting_slope	R/W	Belegt 2 Bytes	unsigned short	0.01%Pn/min		
1005H	Phase state	R/W	Belegt 2	unsigned	0: advance 1:		
			Bytes	short	phase lag		
1006H	PF Value	R/W	Belegt 2 Bytes	short	0.01		
1007H	Volt-WATT Starting	R/W	Belegt 2 Bytes	unsigned short	0.1V		
1008H	Volt-WATT Stop	R/W	Belegt 2 Bytes	unsigned short	0.1V		
1009H	Set Battery Power	R/W	Belegt	short	1W/bit		
			2 Bytes		Charge mode or Dis		
					charge mode		
					Set Battery Power		



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100AH	Set PV Power	R/W	Belegt	unsigned	Set Photovoltaic
			2 Bytes	short	(pv) power supply
400011		2 // /	Dolost 2		network
100BH	Ovp	R/W	Belegt 2 Bytes	unsigned short	0.1V
100CH	OvpT	R/W	Belegt 2 Bytes	unsigned short	1ms
100DH	Ovp10	R/W	Belegt 2 Bytes	unsigned short	0.1V
100EH	Ovp10T	R/W	Belegt 2 Bytes	unsigned short	15
100FH	Uvp	R/W	Belegt 2 Bytes	unsigned short	0.1V
1010H	UvpT	R/W	Belegt 2 Bytes	unsigned short	1ms
1011H	Uvp2	R/W	Belegt 2 Bytes	unsigned short	0.1V
1012H	Uvp2T	R/W	Belegt 2 Bytes	unsigned short	1ms
1013H	Ofp	R/W	Belegt 2 Bytes	unsigned short	0.01HZ
1014H	OfpT	R/W	Belegt 2 Bytes	unsigned short	1ms
1015H	Ofp2	R/W	Belegt 2 Bytes	unsigned short	0.01HZ
1016H	Ofp2T	R/W	Belegt 2 Bytes	unsigned short	1ms
1017H	Ufp	R/W	Belegt 2 Bytes	unsigned short	0.01HZ
1018H	UfpT	R/W	Belegt 2 Bytes	unsigned short	1ms
1019H	Ufp2	R/W	Belegt 2 Bytes	unsigned short	0.01HZ
101AH	Ufp2T	R/W	Belegt 2 Bytes	unsigned short	1ms
101BH	Ufp2T	R/W	Belegt 2 Bytes	unsigned short	1ms
			2 5,005	33.0	
		ATE TEST			<u></u>
1100H	Reset Mode	W	Belegt	unsigned	0:None
			2 Bytes	short	1:Energy Reset
			,		2:Meter Reset
					4:Factory Reset
	1		1	<u> </u>	dotory neset

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					morten rour chergy
1101H	EMS SN byte1-2	R/W	Belegt 2 Bytes	unsigned short	EMS SN :ASCII 0x414C=='AL'
110211	FNAC CNI by to 2. 4	D /\A/	Belegt 2		EMS SN :ASCII
1102H	EMS SN byte3-4	R/W	Belegt 2 Bytes	unsigned short	0x3132=='12'
1103H	TMC CN bytof 6	R/W	Belegt 2	unsigned	EMS SN :ASCII
110311	EMS SN byte5-6	K/ W	Bytes	short	0x3132=='12'
1104H	EMS SN byte7-8	R/W	Belegt 2	unsigned	EMS SN :ASCII
110411	LIVIS SIN DYLE?-0	IX/ VV	Bytes	short	0x3132=='12'
1105H	EMS SN byte9-10	R/W	Belegt 2	unsigned	EMS SN :ASCII
110311	LINIS SIV SYLES 10	1,7 ,7	Bytes	short	0x3132=='12'
1106H	EMS SN byte11-12	R/W	Belegt 2	unsigned	EMS SN :ASCII
		.,	Bytes	short	0x3132=='12'
1107H	EMS SN byte13-14	R/W	Belegt 2	unsigned	EMS SN :ASCII
	,	,	Bytes	short	0x3132=='12'
1108H	EMS SN byte15-16	R/W	Belegt 2	unsigned	EMS SN :ASCII
	·		Bytes	short	0x3132=='12'
1109H	EMS MAC byte1-2	R/W	Belegt 2	unsigned	EMS MAC :HEX
			Bytes	short	0x70B3=0x70,0xB3
110AH	EMS MAC byte3-4	R/W	Belegt 2	unsigned	EMS MAC : HEX
			Bytes	short	0xD57A=0xD5,0x7A
110BH	EMS MAC byte5-6	R/W	Belegt 2	unsigned	EMS MAC : HEX
			Bytes	short	0x2C11=0x2C,0x11
110CH	Pointing to the server	R/W	Belegt	unsigned	0:Formal Server
			2 Bytes	short	1:RD test
					2:Production test
110DH	Network type	R/W	Belegt 2	unsigned	
			Bytes	short	
110EH	System laguage	R/W	Belegt 2	unsigned	0:English
			Bytes	short	1: German
110FH	Inverter model	R/W	Belegt	unsigned	0:INVERTER_NULL,
			2 Bytes	short	1:KELONG_S5,
					2:KELONG_B5,
		L Kalibai	<u> </u>		3:GINLONG_T10,
110011		Г-Kalibrierui	Belegt 2	uncianad	
11B9H	Grid voltage	R	Belegt 2 Bytes	unsigned short	0.1V/Bit
11BAH	Grid CT Current	R	Belegt 2	short	
TIDALI	Gild Ci Cuiteiit	IX.	Bytes	311011	0.1A/Bit
11BBH	PV CT Current	R	Belegt 2	short	
TIODI	i v Ci Cuitelli	IX.	Bytes	SHULL	0.1A/Bit
11BCH	Grid CT Power	R	Belegt 2	short	
110011	5 5 5	,,	Bytes	311011	1W/Bit
	1			<u> </u>	

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11BDH	PV CT Power	R	Belegt 2 Bytes	short	1W/Bit
11BEH	Volt calibration point1	R/W	Belegt 2 Bytes	unsigned short	0.01V/Bit
11BFH	Volt calibration coef1	R/W	Belegt 2 Bytes	short	0.0001/Bit
11C0H	Volt calibration offset1	R/W	Belegt 2 Bytes	short	0.01V/Bit
11C1H	Volt calibration point2	R/W	Belegt 2 Bytes	unsigned short	0.01V/Bit
11C2H	Volt calibration coef2	R/W	Belegt 2 Bytes	short	0.0001/Bit
11C3H	Volt calibration offset2	R/W	Belegt 2 Bytes	short	0.01V/Bit
11C4H	Grid current calibration point1	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11C5H	Grid current calibration coef1	R/W	Belegt 2 Bytes	short	0.0001/Bit
11C6H	Grid current calibration offset1	R/W	Belegt 2 Bytes	short	0.1A/Bit
11C7H	Grid current calibration point2	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11C8H	Grid current calibration coef2	R/W	Belegt 2 Bytes	short	0.0001/Bit
11C9H	Grid current calibration offset2	R/W	Belegt 2 Bytes	short	0.1A/Bit
11CAH	Grid current calibration point3	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11CBH	Grid current calibration coef3	R/W	Belegt 2 Bytes	short	0.0001/Bit
11CCH	Grid current calibration offset3	R/W	Belegt 2 Bytes	short	0.1A/Bit
11CDH	Grid current calibration point4	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11CEH	Grid current calibration coef4	R/W	Belegt 2 Bytes	short	0.0001/Bit
11CFH	Grid current calibration offset4	R/W	Belegt 2 Bytes	short	0.1A/Bit
11D0H	Grid current calibration point5	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11D1H	Grid current calibration coef5	R/W	Belegt 2 Bytes	short	0.0001/Bit
	· · · · · · · · · · · · · · · · · · ·				

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					marten four chery
11D2H	Grid current calibration offset5	R/W	Belegt 2 Bytes	short	0.1A/Bit
11D3H	Grid power calibration point1	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11D4H	Grid power calibration coef1	R/W	Belegt 2 Bytes	short	0.0001/Bit
11D5H	Grid power calibration offset1	R/W	Belegt 2 Bytes	short	1W/Bit
11D6H	Grid power calibration point2	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11D7H	Grid power calibration coef2	R/W	Belegt 2 Bytes	short	0.0001/Bit
11D8H	Grid power calibration offset2	R/W	Belegt 2 Bytes	short	1W/Bit
11D9H	Grid power calibration point3	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11DAH	Grid power calibration coef3	R/W	Belegt 2 Bytes	short	0.0001/Bit
11DBH	Grid power calibration offset3	R/W	Belegt 2 Bytes	short	1W/Bit
11DCH	Grid power calibration point4	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11DDH	Grid power calibration coef4	R/W	Belegt 2 Bytes	short	0.0001/Bit
11DEH	Grid power calibration offset4	R/W	Belegt 2 Bytes	short	1W/Bit
11DFH	Grid power calibration point5	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11E0H	Grid power calibration coef5	R/W	Belegt 2 Bytes	short	0.0001/Bit
11E1H	Grid power calibration offset	R/W	Belegt 2 Bytes	short	1W/Bit
11E2H	PV current calibration point1	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11E3H	PV current calibration coef1	R/W	Belegt 2 Bytes	short	0.0001/Bit
11E4H	PV current calibration offset1	R/W	Belegt 2 Bytes	short	0.1A/Bit
11E5H	PV current calibration point2	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11E6H	PV current calibration coef2	R/W	Belegt 2 Bytes	short	0.0001/Bit

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					morten roor chergy
11E7H	PV current calibration offset2	R/W	Belegt 2 Bytes	short	0.1A/Bit
11E8H	PV current calibration point3	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11E9H	PV current calibration coef3	R/W	Belegt 2 Bytes	short	0.0001/Bit
11EAH	PV current calibration offset3	R/W	Belegt 2 Bytes	short	0.1A/Bit
11EBH	PV current calibration point4	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11ECH	PV current calibration coef4	R/W	Belegt 2 Bytes	short	0.0001/Bit
11EDH	PV current calibration offset4	R/W	Belegt 2 Bytes	short	0.1A/Bit
11EEH	PV current calibration point5	R/W	Belegt 2 Bytes	unsigned short	0.1A/Bit
11EFH	PV current calibration coef5	R/W	Belegt 2 Bytes	short	0.0001/Bit
11F0H	PV current calibration offset5	R/W	Belegt 2 Bytes	short	0.1A/Bit
11F1H	PV power calibration point1	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11F2H	PV power calibration coef1	R/W	Belegt 2 Bytes	short	0.0001/Bit
11F3H	PV power calibration offset1	R/W	Belegt 2 Bytes	short	1W/Bit
11F4H	PV power calibration point2	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11F5H	PV power calibration coef2	R/W	Belegt 2 Bytes	short	0.0001/Bit
11F6H	PV power calibration offset2	R/W	Belegt 2 Bytes	short	1W/Bit
11F7H	PV power calibration point3	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11F8H	PV power calibration coef3	R/W	Belegt 2 Bytes	short	0.0001/Bit
11F9H	PV power calibration offset3	R/W	Belegt 2 Bytes	short	1W/Bit
11FAH	PV power calibration point4	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11FBH	PV power calibration coef4	R/W	Belegt 2 Bytes	short	0.0001/Bit

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					morten roor energy
11FCH	PV power calibration offset4	R/W	Belegt 2 Bytes	short	1W/Bit
11FDH	PV power calibration point5	R/W	Belegt 2 Bytes	unsigned short	1W/Bit
11FEH	PV power calibration coef5	R/W	Belegt 2 Bytes	short	0.0001/Bit
11FFH	PV power calibration offset5	R/W	Belegt 2 Bytes	short	1W/Bit
	Batterie	– INDUST	RIE-Serie		
A000H A001H	Topbmu SN	R	Belegt 4 Bytes	unsigned int	
A002H	Topbmu soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A003H	Topbmu protocol version	R	Belegt 2 Bytes	unsigned short	
A004H	Topbmu hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A005H	Topbmu max charge current	R	Belegt 2 Bytes	unsigned short	0.1A /bit
A006H	Topbmu max discharge current	R	Belegt 2 Bytes	unsigned short	0.1A /bit
A007H	Topbmu status flag	R	Belegt 2 Bytes	unsigned short	Hinweis10
A008H	Topbmu max pole temperature	R	Belegt 2 Bytes	short	0.1°C/bit -40
A009H	Topbmu voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
A00AH	Topbmu current	R	Belegt 2 Bytes	short	0.1 A/bit
A00BH	Topbmu insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A00CH	Topbmu SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A00DH	Topbmu SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A00EH	Topbmu min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001v/bit
A00FH	Topbmu min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A010H	Topbmu max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001v/bit
A011H	Topbmu max cell voltage ID	R	Belegt 2 Bytes	unsigned short	

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					morten rour chergy
A012H	Topbmu min cell temperature	R	Belegt 2 Bytes	short	0.1°C/bit -40
A013H	Topbmu min cell temperature ID	R	Belegt 2 Bytes	unsigned short	
A014H	Topbmu max cell temperature	R	Belegt 2 Bytes	short	0.1°C/bit -40
A015H	Topbmu max cell temperature ID	R	Belegt 2 Bytes	unsigned short	
A016H	Topbmu max pole temperature ID	R	Belegt 2 Bytes	unsigned short	
A017H	Topbmu version	R	Belegt	unsigned	22:TOPBMU-
			2 Bytes	short	M48112-S/0:
					TOPBMU
					42:TOPBMU-
					M38344-S/57:
					TOPBMU-M48240-S
A018H	Topbmu BMU version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/
			2 Dytes	311011	26:BMU- HV50056/
					38:BMU- HV900105/
					50:HV900120/
					41:BMU- HV90086/
					56:HV900120-HE
A019H	Topbmu ISO version	R	Belegt	unsigned	14:LMU-M48112- S/
			2 Bytes	short	25:LMU-M4856-S/
					37:LMU-M38210-S/
					49:M19360- S/
					40:LMU- M38344-S/
					55:LMU-M48240-S
A01AH	Topbmu LMU version	R	Belegt	unsigned	14:LMU-M48112- S/
			2 Bytes	short	25:LMU-M4856-S/
					37:LMU-M38210-S/
					49:M19360- S/
					40:LMU- M38344-S/
					55:LMU-M48240-S
A01BH	Topbmu reset log	R	Belegt 2 Bytes	unsigned short	Hinweis11

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					morten rour chergy
A01CH	Topbmu restarts number	R	Belegt 2 Bytes	unsigned short	
A01DH	Topbmu clusters number	R	Belegt 2 Bytes	unsigned short	
A01EH~ A0FFH					Reserve
A100H A101H	Toperror charge over current cluster high	R	Belegt 4 Bytes	unsigned int	
A102H A103H	Toperror charge over current cluster low	R	Belegt 4 Bytes	unsigned int	
A104H A105H	Toperror discharge over current cluster high	R	Belegt 4 Bytes	unsigned int	
A106H A107H	Toperror discharge over current cluster low	R	Belegt 4 Bytes	unsigned int	
A108H A109H	Toperror pole over current cluster high	R	Belegt 4 Bytes	unsigned int	
A10AH A10BH	Toperror pole over current cluster low	R	Belegt 4 Bytes	unsigned int	
A10CH A10DH	Toperror cell over temperature cluster high	R	Belegt 4 Bytes	unsigned int	
A10EH A10FH	Toperror cell over temperature cluster low	R	Belegt 4 Bytes	unsigned int	
A110H A111H	Toperror charge low temperature cluster high	R	Belegt 4 Bytes	unsigned int	
A112H A113H	Toperror charge low temperature cluster low	R	Belegt 4 Bytes	unsigned int	
A114H A115H	Toperror discharge low temperature cluster high	R	Belegt 4 Bytes	unsigned int	
A116H A117H	Toperror discharge low temperature cluster low	R	Belegt 4 Bytes	unsigned int	
A118H A119H	Toperror cell over voltage cluster high	R	Belegt 4 Bytes	unsigned int	
A11AH A11BH	Toperror cell over voltage cluster low	R	Belegt 4 Bytes	unsigned int	
A11CH A11DH	Toperror cell under voltage cluster high	R	Belegt 4 Bytes	unsigned int	
A11EH A11FH	Toperror cell under voltage cluster low	R	Belegt 4 Bytes	unsigned int	
A120H A121H	Toperror cell temperature difference cluster high	R	Belegt 4 Bytes	unsigned int	

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				د	marten four chergy
A122H	Toperror cell temperature	R	Belegt 4	unsigned	
A123H	difference cluster low		Bytes	int	
A124H	Toperror cell voltage	R	Belegt 4	unsigned	
A125H	difference cluster high		Bytes	int	
A126H	Toperror cell voltage	R	Belegt 4	unsigned · ·	
A127H	difference cluster low		Bytes	int	
A128H A129H	Toperror insulation cluster high	R	Belegt 4 Bytes	unsigned int	
A12AH A12BH	Toperror insulation cluster low	R	Belegt 4 Bytes	unsigned int	
A12CH	Toperror LMU communication	R	Belegt 4	unsigned	
A12DH	failure cluster high		Bytes	int	
A12EH	Toperror LMU communication	R	Belegt 4	unsigned	
A12FH	failure cluster low		Bytes	int	
A130H	Toperror temperature sensor	R	Belegt 4	unsigned	
A131H	failure cluster high		Bytes	int	
A132H	Toperror temperature sensor	R	Belegt 4	unsigned	
A133H	failure cluster low		Bytes	int	
A134H A135H	Toperror Wireharness failure	R	Belegt 4 Bytes	unsigned int	
	cluster high	D	Belegt 4		
A136H A137H	Toperror Wireharness failure cluster low	R	Belegt 4 Bytes	unsigned int	
A138H	Toperror high voltage box	R	Belegt 4	unsigned	
A139H	communication failure cluster high		Bytes	int	
A13AH	Toperror high voltage box	R	Belegt 4	unsigned	
A13BH	communication failure cluster low		Bytes	int	
A13CH	Toperror total pressure detect	R	Belegt 4	unsigned	
A13DH	cluster high		Bytes	int	
A13EH	Toperror total pressure detect	R	Belegt 4	unsigned	
A13FH	cluster low		Bytes	int	
A140H	Toperror relay failure cluster high	R	Belegt 4	unsigned	
A141H			Bytes	int	
A142H A143H	Toperror relay failure cluster low	R	Belegt 4 Bytes	unsigned int	
A144H	Toperror cluster excision	R	Belegt 4	unsigned	
A145H	cluster high	- •	Bytes	int	
A146H	Toperror cluster excision cluster	R	Belegt 4	unsigned	
A147H	low		Bytes	int	

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				د	ווומו נפוז זטטו	chergy
A148H A149H	Toperror ISO communication	R	Belegt 4 Bytes	unsigned int		
	failure cluster high		-			
A14AH A14BH	Toperror ISO communication failure cluster low	R	Belegt 4 Bytes	unsigned int		
A14CH	Toperror LMU SN repeat cluster	D	Belegt 4	unsigned		
A14DH	high	N.	Bytes	int		
A14EH	Toperror LMU SN repeat cluster	R	Belegt 4	unsigned		
A14FH	low		Bytes	int		
A150H	Toperror LMU ID repeat cluster	R	Belegt 4	unsigned		
A151H	high		Bytes	int		
A152H A153H	Toperror LMU ID repeat cluster low	R	Belegt 4 Bytes	unsigned int		
A154H	Toperror LMU ID discontinuity	R	Belegt 4	unsigned		
A155H	cluster high		Bytes	int		
A156H	Toperror LMU ID discontinuity	R	Belegt 4	unsigned		
A157H	cluster low		Bytes	int		
A158H	Toperror current sensor	R	Belegt 4	unsigned		
A159H	failure cluster high		Bytes	int		
A15AH	Toperror current sensor	R	Belegt 4	unsigned		
A15BH	failure cluster low	_	Bytes	int		
A15CH A15DH	Toperror no LMU failure cluster	R	Belegt 4 Bytes	unsigned int		
A15EH	high Toperror no LMU failure cluster	R	Belegt 4	unsigned		
A15FH	low	K	Bytes	int		
A160H	Toperror no bottom failure	R	Belegt 4	unsigned		
A161H	cluster high		Bytes	int		
A162H	Toperror no bottom failure	R	Belegt 4	unsigned		
A163H	cluster low		Bytes	int		
A164H	Toperror force close relay failure	R	Belegt 4 Bytes	unsigned		
A165H	cluster high		,	int		
A166H	Toperror force close relay failure	R	Belegt 4 Bytes	unsigned		
A167H	cluster low		•	int		
A168H	Toperror force close relay mode	R	Belegt 4	unsigned		
A169H	cluster high		Bytes	int		
A16AH	Toperror force close relay mode	R	Belegt 4	unsigned		
A16BH	cluster low		Bytes	int		
A16CH	Toperror factory test mode	R	Belegt 4	unsigned		
A16DH	cluster high		Bytes	int		

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A16EH A16FH	Toperror factory test mode cluster low	R	Belegt 4 Bytes	unsigned int	
A170H A171H	Toperror bmu warn and state cluster	R	Belegt 2 Bytes	unsigned short	Hinweis12
A172H~ A1FFH					Reserve
A200H A201H	Bmu01 SN	R	Belegt 4 Bytes	unsigned int	
A202H	Bmu01 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A203H	Bmu01 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A204H	Bmu01 state	R	Belegt 2 Bytes	unsigned short	<u>Hinweis13</u>
A205H	Bmu01 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
A206H	Bmu01 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A207H	Bmu01 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A208H	Bmu01 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A209H	Bmu01 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A20AH A20BH	Bmu01 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A20CH A20DH	Bmu01 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A20EH A20FH	Bmu01 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A210H A211H	Bmu01 equalization	R	Belegt 4 Bytes	unsigned int	
A212H A213H	Bmu01 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A214H	Bmu01 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A215H	Bmu01 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A216H A217H	Bmu01 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A218H A219H	Bmu01 BOOST equalization	R	Belegt 4 Bytes	unsigned int	

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					inditerriour chery
A21AH A21BH	Bmu01 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A21CH	Bmu01 LMU number	R	Belegt 2 Bytes	unsigned short	
A21DH	Bmu01 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A21EH	Bmu01 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A21FH	Bmu01 restarts number	R	Belegt 2 Bytes	unsigned short	
A220H	Bmu01 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A221H	Bmu01 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A222H	Bmu01 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A223H	Bmu01 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A224H	Bmu01 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A225H	Bmu01 min cell temperature	R	Belegt 2 Bytes	short	
A226H	Bmu01 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A227H	Bmu01 max cell temperature	R	Belegt 2 Bytes	short	
A228H	Bmu01 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A229H~ A2FFH					Reserve
A300H A301H	Bmu02 SN	R	Belegt 4 Bytes	unsigned int	
A302H	Bmu02 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A303H	Bmu02 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A304H	Bmu02 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A305H	Bmu02 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit

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					morten roor energy
A306H	Bmu02 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A307H	Bmu02 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A308H	Bmu02 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
А309Н	Bmu02 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A30AH A30BH	Bmu02 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A30CH A30DH	Bmu02 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A30EH A30FH	Bmu02 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A310H A311H	Bmu02 equalization	R	Belegt 4 Bytes	unsigned int	
A312H A313H	Bmu02 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A314H	Bmu02 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A315H	Bmu02 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A316H A317H	Bmu02 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A318H A319H	Bmu02 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A31AH A31BH	Bmu02 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A31CH	Bmu02 LMU number	R	Belegt 2 Bytes	unsigned short	
A31DH	Bmu02 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A31EH	Bmu02 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A31FH	Bmu02 restarts number	R	Belegt 2 Bytes	unsigned short	
А320Н	Bmu02 version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/ 26:BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A321H	Bmu02 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V

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					morten rour chery
A322H	Bmu02 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A323H	Bmu02 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A324H	Bmu02 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A325H	Bmu02 min cell temperature	R	Belegt 2 Bytes	short	
A326H	Bmu02 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A327H	Bmu02 max cell temperature	R	Belegt 2 Bytes	short	
A328H	Bmu02 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A329H~ A3FFH					Reserve
A400H A401H	Bmu03 SN	R	Belegt 4 Bytes	unsigned int	
A402H	Bmu03 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A403H	Bmu03 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A404H	Bmu03 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A405H	Bmu03 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
A406H	Bmu03 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A407H	Bmu03 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A408H	Bmu03 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A409H	Bmu03 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A40AH A40BH	Bmu03 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A40CH A40DH	Bmu03 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A40EH A40FH	Bmu03 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A410H A411H	Bmu03 equalization	R	Belegt 4 Bytes	unsigned int	

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					inditerriour chery
A412H A413H	Bmu03 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A414H	Bmu03 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A415H	Bmu03 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A416H A417H	Bmu03 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A418H A419H	Bmu03 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A41AH A41BH	Bmu03 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A41CH	Bmu03 LMU number	R	Belegt 2 Bytes	unsigned short	
A41DH	Bmu03 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A41EH	Bmu03 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A41FH	Bmu03 restarts number	R	Belegt 2 Bytes	unsigned short	
A420H	Bmu03 version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/ 26:BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A421H	Bmu03 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A422H	Bmu03 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A423H	Bmu03 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A424H	Bmu03 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A425H	Bmu03 min cell temperature	R	Belegt 2 Bytes	short	
A426H	Bmu03 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A427H	Bmu03 max cell temperature	R	Belegt 2 Bytes	short	
A428H	Bmu03 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A429H~ A4FFH					Reserve

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					morten roor chergy
A500H A501H	Bmu04 SN	R	Belegt 4 Bytes	Unsigned int	
A502H	Bmu04 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A503H	Bmu04 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A504H	Bmu04 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A505H	Bmu04 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
A506H	Bmu04 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A507H	Bmu04 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A508H	Bmu04 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A509H	Bmu04 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A50AH A50BH	Bmu04 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A50CH A50DH	Bmu04 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A50EH A50FH	Bmu04 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A510H A511H	Bmu04 equalization	R	Belegt 4 Bytes	unsigned int	
A512H A513H	Bmu04 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A514H	Bmu04 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A515H	Bmu04 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A516H A517H	Bmu04 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A518H A519H	Bmu04 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A51AH A51BH	Bmu04 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A51CH	Bmu04 LMU number	R	Belegt 2 Bytes	unsigned short	
A51DH	Bmu04 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14

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					morten roor energy
A51EH	Bmu04 reset log	R	Belegt 2 Bytes	unsigned short	<u>Hinweis15</u>
A51FH	Bmu04 restarts number	R	Belegt 2 Bytes	unsigned short	
A520H	Bmu04 version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/ 26:BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A521H	Bmu04 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A522H	Bmu04 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A523H	Bmu04 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A524H	Bmu04 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A525H	Bmu04 min cell temperature	R	Belegt 2 Bytes	short	
A526H	Bmu04 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A527H	Bmu04 max cell temperature	R	Belegt 2 Bytes	short	
A528H	Bmu04 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A529H~ A5FFH					Reserve
A600H A601H	Bmu05 SN	R	Belegt 4 Bytes	unsigned int	
A602H	Bmu05 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A603H	Bmu05 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A604H	Bmu05 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A605H	Bmu05 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
A606H	Bmu05 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A607H	Bmu05 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A608H	Bmu05 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit

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					morten roor energy
A609H	Bmu05 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A60AH A60BH	Bmu05 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A60CH A60DH	Bmu05 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A60EH A60FH	Bmu05 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A610H A611H	Bmu05 equalization	R	Belegt 4 Bytes	unsigned int	
A612H A613H	Bmu05 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A614H	Bmu05 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A615H	Bmu05 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A616H A617H	Bmu05 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A618H A619H	Bmu05 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A61AH A61BH	Bmu05 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A61CH	Bmu05 LMU number	R	Belegt 2 Bytes	unsigned short	
A61DH	Bmu05 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A61EH	Bmu05 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A61FH	Bmu05 restarts number	R	Belegt 2 Bytes	unsigned short	
A620H	Bmu05 version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/ 26: BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A621H	Bmu05 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A622H	Bmu05 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A623H	Bmu05 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A624H	Bmu05 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	

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					marten Your Energy
A625H	Bmu05 min cell temperature	R	Belegt 2 Bytes	short	
A626H	Bmu05 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A627H	Bmu05 max cell temperature	R	Belegt 2 Bytes	short	
A628H	Bmu05 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A629H~ A6FFH					Reserve
A700H A701H	Bmu06 SN	R	Belegt 4 Bytes	unsigned int	
A702H	Bmu06 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A703H	Bmu06 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A704H	Bmu06 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A705H	Bmu06 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
А706Н	Bmu06 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A707H	Bmu06 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A708H	Bmu06 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A709H	Bmu06 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A70AH A70BH	Bmu06 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
A70CH A70DH	Bmu06 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A70EH A70FH	Bmu06 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A710H A711H	Bmu06 equalization	R	Belegt 4 Bytes	unsigned int	
A712H A713H	Bmu06 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A714H	Bmu06 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A715H	Bmu06 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01

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					marten rour energy
A716H A717H	Bmu06 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A718H A719H	Bmu06 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A71AH A71BH	Bmu06 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A71CH	Bmu06 LMU number	R	Belegt 2 Bytes	unsigned short	
A71DH	Bmu06 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A71EH	Bmu06 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A71FH	Bmu06 restarts number	R	Belegt 2 Bytes	unsigned short	
A720H	Bmu06 version	R	Belegt 2 Bytes	unsigned short	15:BMU- HV900112/ 26:BMU- HV50056/ 38:BMU- HV900105/ 50:HV900120/ 41:BMU-HV90086
A721H	Bmu06 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A722H	Bmu06 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A723H	Bmu06 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A724H	Bmu06 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A725H	Bmu06 min cell temperature	R	Belegt 2 Bytes	short	
A726H	Bmu06 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A727H	Bmu06 max cell temperature	R	Belegt 2 Bytes	short	
A728H	Bmu06 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A729H A7FFH					Posonio
A800H A801H	Bmu07 SN	R	Belegt 4 Bytes	unsigned int	Reserve
A802H	Bmu07 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A803H	Bmu07 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
	1	<u> </u>	1	1	1

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A804HBmu07 stateRBelegt 2 Bytesunsigned shortHinweis13A805HBmu07 cluster voltageRBelegt 2 Bytesunsigned short0.1 V/bitA806HBmu07 cluster currentRBelegt 2 Bytesshort0.1 A/bitA807HBmu07 insulated resistanceRBelegt 2 Bytesunsigned short1 kΩ/bitA808HBmu07 SOCRBelegt 2 Bytesunsigned short0.4 %/bitA809HBmu07 SOHRBelegt 2 Bytesunsigned short0.4 %/bitA80AHBmu07 LMU communication failureRBelegt 4 Bytesunsigned intA80CH A80DHBmu07 temperature sensor failure A80FHRBelegt 4 Bytesunsigned intA80EH A80FHBmu07 wireharness failureRBelegt 4 Bytesunsigned intA810H A811HBmu07 equalizationRBelegt 4 Bytesunsigned intA812H A813HBmu07 equalization mos failureRBelegt 4 Bytesunsigned int
Bytes short A806H Bmu07 cluster current R Belegt 2 Bytes A807H Bmu07 insulated resistance R Belegt 2 Bytes A808H Bmu07 SOC R Belegt 2 Unsigned short A809H Bmu07 SOH R Belegt 2 Unsigned short A809H Bmu07 SOH R Belegt 2 Unsigned short A808H Bmu07 SOH R Belegt 2 Unsigned short A808H Bmu07 LMU communication A808H Bmu07 LMU communication R Belegt 4 Unsigned int A808H Bmu07 temperature sensor failure A80CH A80DH A80CH Bmu07 temperature sensor failure A80CH Bmu07 wireharness failure R Belegt 4 Unsigned int A80CH A80CH Bmu07 wireharness failure R Belegt 4 Unsigned int A810H Bmu07 equalization R Belegt 4 Unsigned int A810H Bmu07 equalization R Belegt 4 Unsigned int A811H Bmu07 equalization mos failure R Belegt 4 Unsigned int Bruo7 equalization R Belegt 4 Unsigned int Bruo8 equalization R Belegt 4 Unsigned int Bruo9 equalization R Belegt 4 Unsigned int
A807HBmu07 insulated resistanceRBelegt 2 bytesunsigned short1 kΩ/bitA808HBmu07 SOCRBelegt 2 bytesunsigned short0.4 %/bitA809HBmu07 SOHRBelegt 2 bytesunsigned short0.4 %/bitA809HBmu07 LMU communication A80HRBelegt 2 bytesunsigned shortA80AHBmu07 LMU communication A80BHRBelegt 4 bytesunsigned intA80CHBmu07 temperature sensor failure A80DHRBelegt 4 bytesunsigned intA80EHBmu07 wireharness failureRBelegt 4 bytesunsigned intA81DHBmu07 equalizationRBelegt 4 bytesunsigned intA812HBmu07 equalization mos failureRBelegt 4 unsigned intA812HBmu07 equalization mos failureRBelegt 4 unsigned int
A808H Bmu07 SOC R Belegt 2 unsigned short A809H Bmu07 SOH R Belegt 2 unsigned short A809H Bmu07 LMU communication R Belegt 4 unsigned int A808H Failure R Belegt 4 unsigned int A80CH A80DH Bmu07 temperature sensor failure A80DH Bmu07 wireharness failure R Belegt 4 unsigned int A80EH Bmu07 wireharness failure R Belegt 4 unsigned int A810H Bmu07 equalization R Belegt 4 unsigned int A811H Bmu07 equalization mos failure R Belegt 4 unsigned int Bmu07 equalization mos failure R Belegt 4 unsigned int
A809H Bmu07 SOH R Belegt 2 unsigned short A80AH Bmu07 LMU communication R Belegt 4 unsigned int A80CH Bmu07 temperature sensor failure A80DH Bmu07 wireharness failure R Belegt 4 unsigned int A80EH Bmu07 wireharness failure R Belegt 4 unsigned int A810H Bmu07 equalization R Belegt 4 unsigned int A812H Bmu07 equalization mos failure R Belegt 4 unsigned int Bmu07 equalization R Belegt 4 unsigned int
A80AH Bmu07 LMU communication R Belegt 4 unsigned int A80CH Bmu07 temperature sensor failure R Belegt 4 unsigned int A80EH Bmu07 wireharness failure R Belegt 4 unsigned int A810H Bmu07 equalization R Belegt 4 unsigned int A812H Bmu07 equalization mos failure R Belegt 4 unsigned int Bytes A8 Belegt 4 unsigned int
A80BH failure A80CH Bmu07 temperature sensor failure A80DH A80DH Bmu07 wireharness failure A80FH Bmu07 equalization A810H A812H Bmu07 equalization mos failure R Bytes int Belegt 4 unsigned int Belegt 4 Bytes Int Bytes Bytes Int Bytes Int Bytes Int Bytes Int Bytes Bytes Int Bytes Bytes
A80DH Bmu07 wireharness failure R Belegt 4 unsigned int A810H Bmu07 equalization R Belegt 4 unsigned int A811H Bmu07 equalization mos failure R Belegt 4 unsigned int Bmu07 equalization mos failure R Belegt 4 unsigned int
A80FH Bmu07 equalization R Belegt 4 unsigned int A810H Bmu07 equalization R Belegt 4 int A812H Bmu07 equalization mos failure R Belegt 4 unsigned
A811H Bmu07 equalization mos failure R Belegt 4 unsigned
A814H Bmu07 ISO soft version R Belegt 2 unsigned short 0.01
A815H Bmu07 ISO hard version R Belegt 2 unsigned short 0.01
A816H Bmu07 Passive equalization R Belegt 4 unsigned int
A818H Bmu07 BOOST equalization R Belegt 4 unsigned a Bytes int
A81AH Bmu07 BUCK equalization R Belegt 4 unsigned and Bytes int
A81CH Bmu07 LMU number R Belegt 2 unsigned short
A81DH Bmu07 single cut fault code R Belegt 2 unsigned short Hinweis14
A81EH Bmu07 reset log R Belegt 2 unsigned short Hinweis15
A81FH Bmu07 restarts number R Belegt 2 unsigned short

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					morten roor energy
A820H	Bmu07 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU- HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
A821H	Bmu07 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A822H	Bmu07 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A823H	Bmu07 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A824H	Bmu07 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A825H	Bmu07 min cell temperature	R	Belegt 2 Bytes	short	
A826H	Bmu07 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A827H	Bmu07 max cell temperature	R	Belegt 2 Bytes	short	
A828H	Bmu07 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A829H~ A8FFH					Reserve
A900H A901H	Bmu08 SN	R	Belegt 4 Bytes	unsigned int	
A902H	Bmu08 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A903H	Bmu08 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
A904H	Bmu08 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
A905H	Bmu08 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
А906Н	Bmu08 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
A907H	Bmu08 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
A908H	Bmu08 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A909H	Bmu08 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
A90AH A90BH	Bmu08 LMU communication failure	R	Belegt 4 Bytes	unsigned int	

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					morten roor energy
A90CH A90DH	Bmu08 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
A90EH A90FH	Bmu08 wireharness failure	R	Belegt 4 Bytes	unsigned int	
A910H A911H	Bmu08 equalization	R	Belegt 4 Bytes	unsigned int	
A912H A913H	Bmu08 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
A914H	Bmu08 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
A915H	Bmu08 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
A916H A917H	Bmu08 Passive equalization	R	Belegt 4 Bytes	unsigned int	
A918H A919H	Bmu08 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
A91AH A91BH	Bmu08 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
A91CH	Bmu08 LMU number	R	Belegt 2 Bytes	unsigned short	
A91DH	Bmu08 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
A91EH	Bmu08 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
A91FH	Bmu08 restarts number	R	Belegt 2 Bytes	unsigned short	
A920H	Bmu08 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
A921H	Bmu08 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A922H	Bmu08 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A923H	Bmu08 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
A924H	Bmu08 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
A925H	Bmu08 min cell temperature	R	Belegt 2 Bytes	short	
А926Н	Bmu08 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40

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					morten rour chergy
A927H	Bmu08 max cell temperature	R	Belegt 2 Bytes	short	
A928H	Bmu08 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
A929H~ A9FFH					Reserve
AA00H AA01H	Bmu09 SN	R	Belegt 4 Bytes	unsigned int	
AA02H	Bmu09 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AA03H	Bmu09 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AA04H	Bmu09 state	R	Belegt 2 Bytes	unsigned short	<u>Hinweis13</u>
AA05H	Bmu09 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
АА06Н	Bmu09 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AA07H	Bmu09 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AA08H	Bmu09 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
АА09Н	Bmu09 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AA0AH AA0BH	Bmu09 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
AA0CH AA0DH	Bmu09 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AA0EH AA0FH	Bmu09 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AA10H AA11H	Bmu09 equalization	R	Belegt 4 Bytes	unsigned int	
AA12H AA13H	Bmu09 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AA14H	Bmu09 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
AA15H	Bmu03 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AA16H AA17H	Bmu09 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AA18H AA19H	Bmu09 BOOST equalization	R	Belegt 4 Bytes	unsigned int	

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					morten roor energy
AA1AH AA1BH	Bmu09 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AA1CH	Bmu09 LMU number	R	Belegt 2 Bytes	unsigned short	
AA1DH	Bmu09 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
AA1EH	Bmu09 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AA1FH	Bmu09 restarts number	R	Belegt 2 Bytes	unsigned short	
AA20H	Bmu09 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AA21H	Bmu09 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AA22H	Bmu09 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AA23H	Bmu09 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AA24H	Bmu09 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AA25H	Bmu09 min cell temperature	R	Belegt 2 Bytes	short	
AA26H	Bmu09 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AA27H	Bmu09 max cell temperature	R	Belegt 2 Bytes	short	
AA28H	Bmu09 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AA29H~ AAFFH					Reserve
AB00H AB01H	Bmu10 SN	R	Belegt 4 Bytes	unsigned int	
AB02H	Bmu10 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AB03H	Bmu10 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AB04H	Bmu10 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
AB05H	Bmu10 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit

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					morten rour chergy
AB06H	Bmu10 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AB07H	Bmu10 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AB08H	Bmu10 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AB09H	Bmu10 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AB0AH AB0BH	Bmu10 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
AB0CH AB0DH	Bmu10 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AB0EH AB0FH	Bmu10 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AB10H AB11H	Bmu10 equalization	R	Belegt 4 Bytes	unsigned int	
AB12H AB13H	Bmu10 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AB14H	Bmu10 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
AB15H	Bmu10 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AB16H AB17H	Bmu10 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AB18H AB19H	Bmu10 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
AB1AH AB1BH	Bmu10 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AB1CH	Bmu10 LMU number	R	Belegt 2 Bytes	unsigned short	
AB1DH	Bmu10 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
AB1EH	Bmu10 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AB1FH	Bmu10 restarts number	R	Belegt 2 Bytes	unsigned short	
AB20H	Bmu10 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AB21H	Bmu10 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V

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					morten roor chergy
AB22H	Bmu10 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AB23H	Bmu10 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AB24H	Bmu10 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AB25H	Bmu10 min cell temperature	R	Belegt 2 Bytes	short	
AB26H	Bmu10 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AB27H	Bmu10 max cell temperature	R	Belegt 2 Bytes	short	
AB28H	Bmu10 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AB29H~ ABFFH					Reserve
AC00H AC01H	Bmu11 SN	R	Belegt 4 Bytes	unsigned int	
AC02H	Bmu11 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AC03H	Bmu11 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AC04H	Bmu11 state	R	Belegt 2 Bytes	unsigned short	<u>Hinweis13</u>
AC05H	Bmu11 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
AC06H	Bmu11 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AC07H	Bmu11 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AC08H	Bmu11 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AC09H	Bmu11 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
ACOAH ACOBH	Bmu11 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
ACOCH ACODH	Bmu11 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AC0EH AC0FH	Bmu11 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AC10H AC11H	Bmu11 equalization	R	Belegt 4 Bytes	unsigned int	

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					morten roor energy
AC12H AC13H	Bmu11 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AC14H	Bmu11 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
AC15H	Bmu11 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AC16H AC17H	Bmu11 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AC18H AC19H	Bmu11 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
AC1AH AC1BH	Bmu11 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AC1CH	Bmu10 LMU number	R	Belegt 2 Bytes	unsigned short	
AC1DH	Bmu11 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
AC1EH	Bmu11 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AC1FH	Bmu11 restarts number	R	Belegt 2 Bytes	unsigned short	
AC20H	Bmu11 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AC21H	Bmu11 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AC22H	Bmu11 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AC23H	Bmu11 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AC24H	Bmu11 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AC25H	Bmu11 min cell temperature	R	Belegt 2 Bytes	short	
AC26H	Bmu11 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AC27H	Bmu11 max cell temperature	R	Belegt 2 Bytes	short	
AC28H	Bmu11 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AC29H~ ACFFH					Reserve

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					morten rour chery
AD00H AD01H	Bmu12 SN	R	Belegt 4 Bytes	unsigned int	
AD02H	Bmu12 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AD03H	Bmu12 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AD04H	Bmu12 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
AD05H	Bmu12 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
AD06H	Bmu12 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AD07H	Bmu12 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AD08H	Bmu12 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AD09H	Bmu12 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AD0AH AD0BH	Bmu12 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
AD0CH AD0DH	Bmu12 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AD0EH AD0FH	Bmu12 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AD10H AD11H	Bmu12 equalization	R	Belegt 4 Bytes	unsigned int	
AD12H AD13H	Bmu12 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AD14H	Bmu12 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
AD15H	Bmu12 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AD16H AD17H	Bmu12 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AD18H AD19H	Bmu12 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
AD1AH AD1BH	Bmu12 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AD1CH	Bmu12 LMU number	R	Belegt 2 Bytes	unsigned short	
AD1DH	Bmu12 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14

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					inditen rour chergy
AD1EH	Bmu12 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AD1FH	Bmu12 restarts number	R	Belegt 2 Bytes	unsigned short	
AD20H	Bmu12 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AD21H	Bmu12 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AD22H	Bmu12 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AD23H	Bmu12 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AD24H	Bmu12 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AD25H	Bmu12 min cell temperature	R	Belegt 2 Bytes	short	
AD26H	Bmu12 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AD27H	Bmu12 max cell temperature	R	Belegt 2 Bytes	short	
AD28H	Bmu12 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AD29H~ ADFFH					Reserve
AE00H AE01H	Bmu13 SN	R	Belegt 4 Bytes	unsigned int	
AE02H	Bmu13 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AE03H	Bmu13 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AE04H	Bmu13 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
AE05H	Bmu13 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
AE06H	Bmu13 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AE07H	Bmu13 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AE08H	Bmu13 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit

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					morten rour chergy
AE09H	Bmu13 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AEOAH AEOBH	Bmu13 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
AE0CH AE0DH	Bmu13 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AE0EH AE0FH	Bmu13 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AE10H AE11H	Bmu13 equalization	R	Belegt 4 Bytes	unsigned int	
AE12H AE13H	Bmu13 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AE14H	Bmu13 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
AE15H	Bmu13 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AE16H AE17H	Bmu13 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AE18H AE19H	Bmu13 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
AE1AH AE1BH	Bmu13 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AE1CH	Bmu13 LMU number	R	Belegt 2 Bytes	unsigned short	
AE1DH	Bmu13 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
AE1EH	Bmu13reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AE1FH	Bmu13 restarts number	R	Belegt 2 Bytes	unsigned short	
AE20H	Bmu13 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AE21H	Bmu13 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AE22H	Bmu13 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AE23H	Bmu13 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V

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					morten rour chergy
AE24H	Bmu13 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AE25H	Bmu13 min cell temperature	R	Belegt 2 Bytes	short	
AE26H	Bmu13 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AE27H	Bmu13 max cell temperature	R	Belegt 2 Bytes	short	
AE28H	Bmu13 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AE29H~ AEFFH					Reserve
AF00H AF01H	Bmu14 SN	R	Belegt 4 Bytes	unsigned int	
AF02H	Bmu14 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AF03H	Bmu14 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
AF04H	Bmu14 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
AF05H	Bmu14 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
AF06H	Bmu14 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
AF07H	Bmu14 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
AF08H	Bmu14 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AF09H	Bmu14 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
AF0AH AF0BH	Bmu14 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
AF0CH AF0DH	Bmu14 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
AF0EH AF0FH	Bmu14 wireharness failure	R	Belegt 4 Bytes	unsigned int	
AF10H AF11H	Bmu14 equalization	R	Belegt 4 Bytes	unsigned int	
AF12H AF13H	Bmu14 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
AF14H	Bmu14 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01

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					Thorter roof chergy
AF15H	Bmu14 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
AF16H AF17H	Bmu14 Passive equalization	R	Belegt 4 Bytes	unsigned int	
AF18H AF19H	Bmu14 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
AF1AH AF1BH	Bmu14 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
AF1CH	Bmu14 LMU number	R	Belegt 2 Bytes	unsigned short	
AF1DH	Bmu14single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
AF1EH	Bmu14 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
AF1FH	Bmu14 restarts number	R	Belegt 2 Bytes	unsigned short	
AF20H	Bmu14 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
AF21H	Bmu14 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AF22H	Bmu14 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AF23H	Bmu14 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
AF24H	Bmu14 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
AF25H	Bmu14 min cell temperature	R	Belegt 2 Bytes	short	
AF26H	Bmu14 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AF27H	Bmu14 max cell temperature	R	Belegt 2 Bytes	short	
AF28H	Bmu14 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
AF29H~ AFFFH					Reserve
B000H B001H	Bmu15 SN	R	Belegt 4 Bytes	unsigned int	
В002Н	Bmu15 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
	1				

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					morten rour chergy
B003H	Bmu15 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B004H	Bmu15 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
B005H	Bmu15 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
в006Н	Bmu15 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
в007Н	Bmu15 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
в008Н	Bmu15 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
в009Н	Bmu15 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B00AH B00BH	Bmu15 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
B00CH B00DH	Bmu15 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B00EH B00FH	Bmu15 wireharness failure	R	Belegt 4 Bytes	unsigned int	
B010H B011H	Bmu15 equalization	R	Belegt 4 Bytes	unsigned int	
B012H B013H	Bmu15 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B014H	Bmu15 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B015H	Bmu15 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B016H B017H	Bmu15 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B018H B019H	Bmu15 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
B01AH B01BH	Bmu15 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B01CH	Bmu15 LMU number	R	Belegt 2 Bytes	unsigned short	
B01DH	Bmu15 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B01EH	Bmu15 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
B01FH	Bmu15 restarts number	R	Belegt 2 Bytes	unsigned short	

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					marten rour chergy
В020Н	Bmu15 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
B021H	Bmu15 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B022H	Bmu15 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
В023Н	Bmu15 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B024H	Bmu15 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B025H	Bmu15 min cell temperature	R	Belegt 2 Bytes	short	
В026Н	Bmu15 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B027H	Bmu15 max cell temperature	R	Belegt 2 Bytes	short	
B028H	Bmu15 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B029H~ B0FFH					Reserve
B100H B101H	Bmu16 SN	R	Belegt 4 Bytes	unsigned int	
B102H	Bmu16 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B103H	Bmu16 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B104H	Bmu16 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
B105H	Bmu16 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
В106Н	Bmu16 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
B107H	Bmu16 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
B108H	Bmu16 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B109H	Bmu16 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B10AH B10BH	Bmu16 LMU communication failure	R	Belegt 4 Bytes	unsigned int	

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B10CH B10DH	Bmu16 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B10EH B10FH	Bmu16 wireharness failure	R	Belegt 4 Bytes	unsigned int	
B110H B111H	Bmu16 equalization	R	Belegt 4 Bytes	unsigned int	
B112H B113H	Bmu16 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B114H	Bmu16 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B115H	Bmu16 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B116H B117H	Bmu16 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B118H B119H	Bmu16 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
B11AH B11BH	Bmu16 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B11CH	Bmu16 LMU number	R	Belegt 2 Bytes	unsigned short	
B11DH	Bmu16 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B11EH	Bmu16 reset log	R	Belegt 2 Bytes	unsigned short	<u>Hinweis15</u>
B11FH	Bmu16 restarts number	R	Belegt 2 Bytes	unsigned short	
B120H	Bmu16 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
B121H	Bmu16 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B122H	Bmu16 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B123H	Bmu16 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B124H	Bmu16 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B025H	Bmu16 min cell temperature	R	Belegt 2 Bytes	short	
B126H	Bmu16 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40

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					marten four Energy
B127H	Bmu16 max cell temperature	R	Belegt 2 Bytes	short	
B128H	Bmu16 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B129H~ B1FFH					Reserve
B200H B201H	Bmu17 SN	R	Belegt 4 Bytes	unsigned int	
B202H	Bmu17 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B203H	Bmu17 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B204H	Bmu17 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
B205H	Bmu17 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
В206Н	Bmu17 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
B207H	Bmu17 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
B208H	Bmu17 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
В209Н	Bmu17 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B20AH B20BH	Bmu17 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
B20CH B20DH	Bmu17 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B20EH B20FH	Bmu17 wireharness failure	R	Belegt 4 Bytes	unsigned int	
B210H B211H	Bmu17 equalization	R	Belegt 4 Bytes	unsigned int	
B212H B213H	Bmu17 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B214H	Bmu17 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B215H	Bmu17 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B216H B217H	Bmu17 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B218H B219H	Bmu17 BOOST equalization	R	Belegt 4 Bytes	unsigned int	

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					morten roor energy
B21AH B21BH	Bmu17 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B21CH	Bmu17 LMU number	R	Belegt 2 Bytes	unsigned short	
B21DH	Bmu17 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B21EH	Bmu17 reset log	R	Belegt 2 Bytes	unsigned short	<u>Hinweis15</u>
B21FH	Bmu17 restarts number	R	Belegt 2 Bytes	unsigned short	
В220Н	Bmu17 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
B221H	Bmu17 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B222H	Bmu17 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B223H	Bmu17 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B224H	Bmu17 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B225H	Bmu17 min cell temperature	R	Belegt 2 Bytes	short	
В226Н	Bmu17 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B227H	Bmu17 max cell temperature	R	Belegt 2 Bytes	short	
B228H	Bmu17 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B229H~ B2FFH					Reserve
B300H B301H	Bmu18 SN	R	Belegt 4 Bytes	unsigned int	
В302Н	Bmu18 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
В303Н	Bmu18 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
В304Н	Bmu18 state	R	Belegt 2 Bytes	unsigned short	Hinweis13

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					morten roor energy
В305Н	Bmu18 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
В306Н	Bmu18 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
В307Н	Bmu18 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
B308H	Bmu18 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
В309Н	Bmu18 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B30AH B30BH	Bmu18 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
B30CH B30DH	Bmu18 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B30EH B30FH	Bmu18 wireharness failure	R	Belegt 4 Bytes	unsigned int	
B310H B311H	Bmu18 equalization	R	Belegt 4 Bytes	unsigned int	
B312H B313H	Bmu18 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B314H	Bmu18 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B315H	Bmu18 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B316H B317H	Bmu18 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B318H B319H	Bmu18 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
B31AH B31BH	Bmu18 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B31CH	Bmu18 LMU number	R	Belegt 2 Bytes	unsigned short	
B31DH	Bmu18 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B31EH	Bmu18 reset log	R	Belegt 2 Bytes	unsigned short	<u>Hinweis15</u>
B31FH	Bmu18 restarts number	R	Belegt 2 Bytes	unsigned short	
В320Н	Bmu18 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086

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					marten four chergy
B321H	Bmu18 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B322H	Bmu18 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
В323Н	Bmu18 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
В024Н	Bmu18 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
В325Н	Bmu18 min cell temperature	R	Belegt 2 Bytes	short	
В326Н	Bmu18 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
В327Н	Bmu18 max cell temperature	R	Belegt 2 Bytes	short	
B328H	Bmu18 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B329H~ B3FFH					Reserve
B400H B401H	Bmu19 SN	R	Belegt 4 Bytes	unsigned int	
B402H	Bmu19 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B403H	Bmu19 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
B404H	Bmu19 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
B405H	Bmu19 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
В406Н	Bmu19 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
B407H	Bmu19 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
B408H	Bmu19 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
В409Н	Bmu19 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B40AH B40BH	Bmu19 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
B40CH B40DH	Bmu19 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B40EH B40FH	Bmu19 wireharness failure	R	Belegt 4 Bytes	unsigned int	

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					morten rour chergy
B410H B411H	Bmu19 equalization	R	Belegt 4 Bytes	unsigned int	
B412H B413H	Bmu19 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B414H	Bmu19 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B415H	Bmu19 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B416H B417H	Bmu19 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B418H B419H	Bmu19 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
B41AH B41BH	Bmu19 BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B41CH	Bmu19 LMU number	R	Belegt 2 Bytes	unsigned short	
B41DH	Bmu19 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B41EH	Bmu19 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
B41FH	Bmu19 restarts number	R	Belegt 2 Bytes	unsigned short	
B420H	Bmu19 version	R	Belegt 2 Bytes	unsigned short	15:BMU-HV900112/ 26:BMU-HV50056/ 38:BMU-HV900105/ 50:HV900120/ 41:BMU-HV90086
B421H	Bmu19 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B422H	Bmu19 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B423H	Bmu19 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B424H	Bmu19 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B425H	Bmu19 min cell temperature	R	Belegt 2 Bytes	short	
В426Н	Bmu19 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B427H	Bmu19 max cell temperature	R	Belegt 2 Bytes	short	
B428H	Bmu19 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40

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					morten rour chergy
B429H~ B4FFH					Reserve
B500H B501H	Bmu20 SN	R	Belegt 4 Bytes	unsigned int	
B502H	Bmu20 soft version	R	Belegt 2 Bytes	unsigned short	0.01/bit
В503Н	Bmu20 hard version	R	Belegt 2 Bytes	unsigned short	0.01/bit
В504Н	Bmu20 state	R	Belegt 2 Bytes	unsigned short	Hinweis13
B505H	Bmu20 cluster voltage	R	Belegt 2 Bytes	unsigned short	0.1 V/bit
В506Н	Bmu20 cluster current	R	Belegt 2 Bytes	short	0.1 A/bit
В507Н	Bmu20 insulated resistance	R	Belegt 2 Bytes	unsigned short	1 kΩ/bit
B508H	Bmu20 SOC	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
В509Н	Bmu20 SOH	R	Belegt 2 Bytes	unsigned short	0.4 %/bit
B50AH B50BH	Bmu20 LMU communication failure	R	Belegt 4 Bytes	unsigned int	
B50CH B50DH	Bmu20 temperature sensor failure	R	Belegt 4 Bytes	unsigned int	
B50EH B50FH	Bmu20 wireharness failure	R	Belegt 4 Bytes	unsigned int	
B510H B511H	Bmu20 equalization	R	Belegt 4 Bytes	unsigned int	
B512H B513H	Bmu20 equalization mos failure	R	Belegt 4 Bytes	unsigned int	
B514H	Bmu20 ISO soft version	R	Belegt 2 Bytes	unsigned short	0.01
B515H	Bmu20 ISO hard version	R	Belegt 2 Bytes	unsigned short	0.01
B516H B517H	Bmu20 Passive equalization	R	Belegt 4 Bytes	unsigned int	
B518H B519H	Bmu20 BOOST equalization	R	Belegt 4 Bytes	unsigned int	
B51AH B51BH	Bmu20BUCK equalization	R	Belegt 4 Bytes	unsigned int	
B51CH	Bmu20 LMU number	R	Belegt 2 Bytes	unsigned short	

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					marten rour chergy
B51DH	Bmu20 single cut fault code	R	Belegt 2 Bytes	unsigned short	Hinweis14
B51EH	Bmu20 reset log	R	Belegt 2 Bytes	unsigned short	Hinweis15
B51FH	Bmu20 restarts number	R	Belegt 2 Bytes	unsigned short	
B520H	Bmu20 version	R	Belegt	unsigned	15:BMU-HV900112/
			2 Bytes	short	26:BMU-HV50056/
					38:BMU-HV900105/
					50:HV900120/
					41:BMU-HV90086
B521H	Bmu20 min cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B522H	Bmu20 min cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B523H	Bmu20 max cell voltage	R	Belegt 2 Bytes	unsigned short	0.001V
B524H	Bmu20 max cell voltage ID	R	Belegt 2 Bytes	unsigned short	
B525H	Bmu20 min cell temperature	R	Belegt 2 Bytes	short	
B526H	Bmu20 min cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
В527Н	Bmu20 max cell temperature	R	Belegt 2 Bytes	short	
B528H	Bmu20 max cell temperature ID	R	Belegt 2 Bytes	unsigned short	0.1°C/bit -40
B529H~					
B5FFH					Reserve

5. Anhang

Hinweis1: Batteriestatus

	Beschreibung		
Wert	Laden	Entladen	
0	0	0	
1	0	1	
256	1	0	
257	1	1	
512	2	0	
513	2	1	

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Hinweis2: Batterierelaisstatus

Wert	Beschreibung
0	Lade- Entladerelais sind nicht angeschlossen
1	Nur das Entladerelais ist geschlossen
2	Nur das Laderelais ist geschlossen
3	Lade- und Entladerelais sind geschlossen

Hinweis3: Batterietyp

Batterie-ID	Batteriemodel
2	M4860
3	M48100
13	48112-P
16	Smile5-BAT
24	M4856-P
33	Smile-BAT-5.8P

Hinweis4: Batteriefehler

Alarmcode		Beschreibung
Bit 0		
Bit 1		
Bit 2	Cell Temp Differ -	Zelltemperaturdifferenz
Bit 3	Balancer Fault -	Balancer-Fehler
Bit 4	Charge Over Current –	Lade-Überstrom
Bit 5	Balancer Mos Fault	
Bit 6	DischargeOver Current -	Entlade-Überstrom
Bit 7	Pole Over Temp –	Pol-Übertemperatur
Bit 8	Cell Over Volt –	Zell-Überspannung
Bit 9	Cell Volt Differ -	Zellspannungsdifferenz
Bit 10	Discharge Low Temp –	Entladung -zu niedrige Temperatur
Bit 11	Low Volt ShutDown -	Niederspannungsabschaltung
Bit 12	Cell Low Volt –	Zell-Niederspannung
Bit 13	ISO Comm Fault –	ISO-Kommunikationsfehler
Bit 14	LMU SN Repeat –	LMU-Seriennummer Wiederholung
Bit 15	BMU SN Repeat –	BMU-Seriennummer Wiederholung
Bit 16	IR Fault –	IR-Fehler
Bit 17	LMU Comm Fault –	LMU-Kommunikationsfehler
Bit 18	Cell Over Temp –	Zell-Übertemperatur
Bit 19	BMU Comm Fault –	BMU-Kommunikationsfehler
Bit 20	INV Comm Fault –	Wechselrichter-Kommunikationsfehler
Bit 21	Charge Low Temp –	Ladung – zu niedrige Temperatur
Bit 22	TOPBMU Comm Fault –	TOP-BMU-Kommunikationsfehler

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Bit 23	Volt Detect Fault –	Spannungserkennungsfehler
Bit 24	Wire Harness Fault -	Kabelbaumfehler
Bit 25	Cluster Cut Fault -	Cluster-Schnittfehler
Bit 26	Relay Fault -	Relaisfehler
Bit 27	LMU ID Repeat –	LMU-ID Wiederholung
Bit 28	LMU ID Discontinuous –	LMU-ID diskontinuierlich
Bit 29	Current Sensor Fault -	Stromsensorfehler
Bit 30		
Bit 31	Temp Sensor Fault –	Temperatursensor-Fehler

Hinweis5: Wechselrichter-Betriebsmodus

Wert	Beschreibung	Wert	Beschreibung
0	Wartemodus	3	Bypass-Modus
1	Online-Modus	4	Fehlermodus
2	USV-Modus		

Hinweis6: Systemfehler

Alarm	Besch	reibung
code EMS SN byte1-2	AL	AE
Bit 0	Network Card_Fault	Wechselrichter getrennt
Bit 1	Rtc_Fault	Netzzähler getrennt
Bit 2	E2prom_Fault	Batterie getrennt
Bit 3	INV_Comms_Error	System nicht eingestellt
Bit 4	Grid_Meter_Lost	PV-Zähler getrennt
Bit 5	PV_Meter_Lost	Zähler nicht eingestellt
Bit 6	BMS_Lost	Falsche Anschluss-Richtung des PV-Zählers
Bit 7	UPS_Battery_Volt_Low	SD nicht eingefügt oder SD-Schreibfehler
Bit 8	Backup_Overload	RTC-Fehler
Bit 9	INV_Slave_Lost	SDRAM-Fehler
Bit 10	INV_Master_Lost	MMC-Fehler (CH376)
Bit 11	Parallel_Comm_Error	Netzwerkkartenfehler
Bit 12	Parallel_Mode_Differ	Erweiterungs-CAN-Fehler (MCP2515)
Bit 13		DRED-Fehler
Bit 14		Android LCD getrennt
Bit 15		STS_Lost
Bit 16		STS_Fault
Bit 17		PV_INV_Lost:n
Bit 18		DG_PV_Conflict
Bit 19		PV_INV_Fault:n
Bit 20		AirConFault
Bit 21		Fire_Fault

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	Silial terr roar chergy
Bit 22	FireControllerErr
Bit 23	GC_Fault
Bit 24	AirConLost
Bit 25	OverCurr
Bit 26	PcsModeFault
Bit 27	BatEnergyLow
Bit 28	
Bit 29	
Bit 30	
Bit 31	
Bit 27 Bit 28 Bit 29 Bit 30	

Hinweis7: Dispatch-Modus

Moduswert	Beschreibung
1	Der Akku wird nur über PV aufgeladen
2	Ladezustandskontrolle;
3	Load Following;
4	Maximize Output;
5	Normaler Modus;
6	Verbrauch optimieren;
7	Verbrauch maximieren;
8	ECO-Modus;
9	FCAS-Modus;
10	PV-Leistungseinstellung;

Hinweis8: Netzregulierung

Sicherheitscode	Ne	tzregulierung
Sicherneitscode	AL	AE
0	VDE0126	
1	ARN4105/11.18	
2	AS4777.2	
3	G83_2	
4	C10/C11	
5	TOR Erzeuger	
6	EN50438_NL	
7	EN50438_DK	
8	CEB	
9	CEI-021	
10	NRS097-2-1	
11	EN50549-GR	
12	UTE_C15_712	
13	IEC61727	

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		Silial terr four chergy
14	G59_3	
15	RD1699	
16	G99	
17		
18	Tahiti_60HZ	
19	AS4777.2-SA	
20	G98	
21	EN50549-CZ	
22	PEA	
23	MEA	
24	BISI	
25	JET-GR Series	
26		
27		
28	DEFAULT_50HZ	
29	DEFAULT_60HZ	
30	WAREHOUSE	
31	AS4777.2-NZ	
32	Korea	
33	G98/G99-IE	
34	EN50549-PL	

Hinweis9: Sicherheitsmodus aktivieren

Bit NO	Name	Beschreibung
Bit0	Volt-WATT Mode	Volt-watt response mode
Bit1	Volt-VAR Mode	Volt-var response mode
Bit2	Volt-Freq Mode	Volt-Freq response mode
Bit3	Power Factor Curve Mode	Fixed power factor mode
Bit4	Volt-WATT when Charging Mode	Charakteristische Leistungsfaktorkurve für cos φ (P)
Bit5	Reactive power mode	Blindleistungsregelungsmodus
Bit6		
Bit7		
Bit8		
Bit9		
Bit10		
Bit11		
Bit12		
Bit13		
Bit14		
Bit15		

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Hinweis10: Topbmu-Statusflag

Bit NO	Name	Beschreibung		
Bit0	Charge flag	00: nicht erlauben	01: erlauben	10: Zwangsladung
Bit1	Charge hag	oo. ment enauben	or. enauben	TO. Zwangsiadung
Bit2	Discharge flag	0: nicht erlauben	1: erlauben	
Bit3	SOC-Kalibrierungsmodus	0: exit	1: entry	
Bit4~7	Reserviert			

Hinweis11: Topbmu-Reset-Protokoll

Bit NO	Name	Beschreibung
Bit0		Power on reset
Bit1		Under voltage reset
Bit2	Fehlercode	Main reset pin reset
Bit3		Soft reset
Bit4		Configuration mismatch reset
Bit5		Watchdog timer reset
Bit6~7	Тур	1: reset
Bit8~15	Protokoll zurücksetzen	1~20

Hinweis12: Toperror bmu Warn- und Status-Cluster

Bit NO	Name	Description	
Bit0	Bmu SN repeat	0: normal	1: fault
Bit1	Bmu ID repeat	0: normal	1: fault
Bit2	Bmu ID discontinuity	0: normal	1: fault
Bit3	Lmu number inconsistent	0: normal	1: fault
Bit4	EMS communication lose	0: normal	1: fault
Bit5	total pressure anomaly detection	0: normal	1: fault
Bit6	Parallel failure detection	0: normal	1: fault
Bit7	No bmu warning	0: normal	1: fault
Bit8	Ems communication lose enable flag	0: disable	1: enable
Bit9	LMU Version inconsistency	0: consistent	1: inconsistent
Bit10	ISO Version inconsistency	0: consistent	1: inconsistent
Bit11	BMU Version inconsistency	0: consistent	1: inconsistent
Bit12~15	reserve		



Hinweis13: Bmu-X Status

Bit NO	Name	Description	
Bit0	Main relay status	0: off	1: on
Bit1	Precharge relay status	0: off	1: on
Bit2	Status of breaker	0: off	1: on
Bit3	Negative relay status	0: off	1: on
Bit4~7	Reserviert		

Hinweis14: Bmu-X Single Cut Fehlercode

Bit NO	Name	Beschreibung		
Bit0~1	Resektionszustand	00: normal	10: single cut	11: three cut
Bit3~8	Single-Cut-Fehlercode	0: normal	12: topbmu communicate fail	
		1: Pole over temperature	13: temp sensor fail	
		2: cell over temperature	14: relay fail	
		3: charge low temperature	15: pcs communicate fail	
		4: discharge low temperature	16: Under voltage shutdown failure	
		5: Temperature difference	17: total pressure anomaly detection	
		6: cell over voltage	18: ISO communicate lose	
		7: cell low voltage	19: LMU SN re	peat
		8: charge over current	20: LMU ID rep	eat
		9: discharge over current	21: LMU ID dis	continuity
		10: Insulation fail	22: current ser	nsor fail
		11: LMU communicate fail	23: EMS communicate lose	

Hinweis15: Bmu-X reset log

Bit NO	Name	Beschreibung
Bit0		Power on reset
Bit1	Error code	Under voltage reset
Bit2		Main reset pin reset
Bit3		Soft reset
Bit4		Configuration mismatch reset
Bit5		Watchdog timer reset
Bit6~7	type	1: reset

Vielen Dank für das Lesen des Alpha ESS Handbuchs Modbus – Storion SMILE + T30. Falls Sie Probleme haben, senden Sie uns einfach eine E-Mail an service@alpha-ess.de.

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