0 Modbus addre	0x0000 0x0000 0x0015	1	x x x Read holding registers	Write single coil (0x0		1	Description Device class Device type Harufacturer Harufacturer address	Access	ch ch	ar 40	2 1 0 20 0 20	Data ASCII ASCII ASCII	Example See programming guide in section "A" PSB 10080-1000	1 Profibus slot	1 0	(xeq) xopul solution (year) xopul xo
41 61 81 101 121 123 125	0x0029 0x003D 0x0051 0x0065 0x0079 0x007B 0x007D	5	x x x x x			1	Manufacturer ZIP code Manufacturer phone number Manufacturer website Morninal voltage Morninal corrent Morninal power	R R R R	ch ch ch ch th flo	ar 40 ar 40 ar 40 ar 40 at 4 at 4	0 20 0 20 0 20 0 20 4 2 4 2 4 2	ASCII ASCII ASCII ASCII ASCII Floating point number EEE754 Floating point number EEE754 Floating point number EEE754	80 1000 30000 5.	1 1 1 1 1 1 1	4 0 5 0 6 0 7 0 8 0 9 0	1x0103 1x0104 1x0105 1x0106 1x0107 1x0108 1x0109
27 29 31 51 71 91	0x007F 0x0081 0x0083 0x0097 0x00AB 0x00BF	7	x x x x x			x L	Max. Internal resistance din. Internal resistance Varticle no. Sertal no. Sert and Sert resistance Timmare version (KE)	R R R RW	flo	at 40 ar 40 ar 40 ar 40 ar 40	4 2 0 20 0 20 0 20 0 20	Floating point number EEE754 Floating point number EEE754 ASCII ASCII ASCII ASCII ASCII ASCII ASCII	5 0003 3000801 1234560001	1 1	11 0 12 0 13 0 14 0 15 0	1x010A 1x010E 1x010C 1x010E 1x010E 1x010F
102 105 107 108	0x00E7 0x0192 0x0195 0x0197 0x0198	2 x	x	x x	x	F	Firmware version (DR) Remote mode DC output/input Condition of DC output/input after power fail alarm Condition of DC output/input after powering the device	RW RW RW	uint(1	6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	ASCII Coil : Remote Coil : Outputlinput Coil : Auto-on Reg : Power-On	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = auto 0xFFFF = off; 0xFFFE = restore	2 2 3 2	17 0 1 0 4 0 30 0 6 0	1x0111 1x0200 1x0203 1x0310 1x0205
109 110 111 116 117	0x0199 0x019B 0x019B 0x01A0 0x01A1	9 x A B D x 11 x		x x x x x		F A A	Dperation mode (UIP/UR) Restart of the device (warm start) Acknowledge start Analog interface: Reference voltage (pin VREF) Vanalog interface: REM-SB level Vanalog interface: REM-SB action	RW W W RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1 2 1	Coil : Operation mode Coil : Restart Coil : Alams Coil : VREF Coil : REM-SB Level Coil : REM-SB Action	0x0000 = UIP, 0xFF00 = UIR 0xFF00 = oxecute 0xFF00 = acknowledge 0x0000 = 10V; 0xFF00 = 5V 0x0000 = nomai; 0xFF00 = inverted 0x0000 = 0xF00 OxFF00 = auto	2	8 0 9 0 14 0 36 0 37 0	x0206 x0207 x0208 x020E x0223
32	0x01AB 0x01AB 0x01AC) x	x	x	x	\ 5	Ondition of DC outputinput after leaving remote Ortage Controller Speed SEMI F47 Reset device to factory settings	RW RW		6) 2	2 1	Coll : Condition Level ONOff Coll : Condition	0.0000 - off: 0.0FF00 = unchanged 0.0000 = Norma (default); 0.0001 = Slovr; 0.0001 = Slovr; 0.0002 = Fast; 0.0000 - off; 0.0001 - oft; 0.0001 - oft;	2	60 0 61 0	1x0229 1x023E 1x023C
140	0x01B8		х		x		Analog interface: Pin 14 configuration	RW	uint(1)	6) 2	2 1	Alams 1	0x0000 = OVP (default); 0x0001 = OVP (default); 0x0001 = OCP; 0x0002 = OVP + OCP; 0x0004 = OVP + OPP; 0x0005 = OCP + OPP; 0x0005 = OVP + OCP + OPP	2		Ix022E
	0x01BA 0x01BA	A	x		x	,	Analog interface: Pin 6 configuration Analog interface: Pin 15 configuration Analog interface: Pins 9 and 10 configuration	RW	uint(1)	6) 2		Alams 2 Status DC / reg. mode Current and voltage monitor	0.0000 = 0T + PF (default); 0.0001 = 0T; 0.0002 = PF 0.00001 = OV; 0.00001 = DC output status 0.00000 = Default (VMON on pin 9 and CMON on Pin 10 / Pin 10 signals current from source or sinish);	2	46 0	IX0220
													$0.0001 = \text{Pin 10} \ (\text{CMON}) \text{ only signals sink current (EL)} \\ 0.00002 = \text{Pin 10} \ (\text{CMON}) \text{ only signals source current (PS);} \\ 0.00032 = \text{Current mode A} \ [\text{Source current (PS)} \text{ on pin 9 and sink current (EL) on pin 10 (full range)}; \\ 0.00004 = \text{Current mode B} \ [\text{Source current (PS)} \text{ on pin 10 and sink current (EL) on pin 19 (full range)}; \\ 0.00005 = \text{Pin 10} \ (\text{CMON}) \ signals ELIPS current (010 V \equiv -100%, 0100%, half range signals (010 V \equiv -100%, 10100%, hal$			
198 199 500 501 502	0x01F2 0x01F3 0x01F4 0x01F5	2 3 4 5	x x x x		x x x x	0)	Sink mode: Set power value Sink mode: Set current value Set voltage value Set ootlage value Source mode: Set current value Source mode: Set power value	RW RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2	_	0x0000 - 0x00E5 (0 - 102%) 0x0000 - 0x00E5 (0 - 102%)	Power value (for translation see programming guide) Current value (for translation see programming guide) Voltage value (for translation see programming guide) Current value (for translation see programming guide) Power value (for translation see programming guide)	2 2 2	20 0 23 0 24 0 25 0	1x0214 1x0213 1x0216 1x0217 1x0218
604	0x01F7		×		x		Source mode: Set resistance value Sirik mode: Set resistance value Device state	RW	uint(1)	6) 2	2 1	variable - 0xD0E5 (x - 102%) The minimum percent value needs to be calculated from the rafing, see technical specs variable - 0xD0E5 (x - 102%) The minimum percent value needs to be calculated from the rafing, see technical specs Bit 0-4 - Control location	Resistance value (for translation see programming guide) Resistance value (for translation see programming guide) 0x00 = free; 0x01 = local; 0x03 = USB; 0x04 = analog;	2	22 0	0x0219
												Bit 6 : Master-slave type Bit 7 : Outout state	0x05 = Profilus; 0x06 = Ethernet; 0x06 = Master/Slave; 0x09 = RS222; 0x10 = CANbogno, 0x12 = Modotta = CDP 19; 0x13 = Profinet 1P; 0x14 = Ethernet 1P; 0x15 = Ethernet 2P; 0x16 = Modotta = TCP 2P; 0x17 = Profinet 2P; 0x18 = GPB; 0x19 = CAN; 0x1A = EtherCAT; 0x1C = free (due to communication timeout (CTO)) 0 = Slave; 1 = Master			
												Bit 9-10 : Regulation mode Bit 11 : Remote Bit 12 : PSB/PSBE operation mode Bit 13 : Function generator Bit 14 : External sense	0 = off, 1 = on 0 = off, 1 = on 0 = oV, 01 = CR; 10 = CC; 11 = CP 0 = off, 1 = on 0 = source; 1 = sink 0 = source; 1 = running 0 = off, 1 = on			
												Bit 15 : Alarms Bit 16 : CVP Bit 17 : COCP Bit 18 : CVP Bit 18 : CVP Bit 19 : OT Bit 21 : Power fail	0 = none; 1 = active			
												BIL24 : UVD BIL25 : UCD BIL26 : UCD BIL27 : OCD BIL27 : OCD BIL29 : OPD BIL29 : MSP	0 = none; 1 = active			
607 608 609 611	0x01FB 0x01FC 0x01FD 0x01FF		x x x			,	Actual voltage Actual current Actual power Jevice state 2	R R R	uint(1) uint(1) uint(1) uint(3)	6) 2	_	Bit 30 : REM-SB Bit 31 : COE/OPP-OCD/OPD cause 0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%) Bit 1 : SF alarm	0 = DC enabled; 1 = REM-SB disables power output 0 = source mode; 1 = sink mode Actual voltage (for translation see programming guide) Actual current (for translation see programming guide) Actual power (for translation see programming guide) 0 = none; 1 = active	2	29 0 30 0	1x021E 1x021C 1x021E 0x021
520 521 522	0x0208 0x0209 0x020A	B 9	x x x			(Court of OV alarms since power up Court of OV alarms since power up(PSB/PSBE devices: source mode) Court of OP alarms since power up(PSB/PSBE devices: source mode)	R	uint(1	6) 2 6) 2	2 1 2 1	Bit 4 : Power denaling Bit 5 : Semi F47 0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF	0 = none; 1 = active 0 = none; 1 = active	3	21 0 22 0	1x0312 1x0313 1x0314
623 624 625 626 627	0x020B 0x020C 0x020D 0x020E 0x020F		x x x x			0	Dourt of OT alarms since power up Out of OT alarms since power up Out of OF a larms since power up Out of OC alarms since power up (PSBPSBE devices: sirk mode) Out of OP alarms since power up (PSBPSBE devices: sirk mode) Out of OF alarms since power up Out o	R	uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1	0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF		3 3	24 0 25 0 26 0 27 0	1x0315 1x0316 1x0317 1x0318 1x0319
553 556 559 660 661	0x0229 0x022C 0x022F 0x0230 0x0231	9	x x x x x		x x x x x	0)	Verwordige protection (Very) Source mode: Overgrower protection threshold (OCP) Source mode: Overgrower protection threshold (OCP) Source mode: Overgrower protection threshold (OPP) Source mode: Undervoltage detection (UVD) Source mode: Adjustable UVD notification Source mode: Overvoltage detection (OVD) Source mode: Overvoltage detection (OVD) Source mode: Overvoltage detection (OVD)	RW RW RW RW RW	uint(1	6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	OVP threshold (for translation see programming guide) OPP threshold (for translation see programming guide) OPP threshold (for translation see programming guide) UVD threshold (for translation see programming guide) UVD threshold (for translation see programming guide) OVD threshold (for translation see programming guide) OVD threshold (for translation see programming guide)	3 3 3 3 3	3 0 6 0 9 0 10 0	0301 030304 030307 030308 030308
663 664 665 666	0x0233 0x0234 0x0235 0x0236 0x0237	3 4 5 6 7	x x x x		x x x x	0	Source mode: Undercurrent detection (UCD) Source mode: Adjustable UCD notification Source mode: Overcurrent detection (OCD) Source mode: Adjustable OCD notification Source mode: Adjustable OCD notification Source mode: Adjustable OCD notification	RW RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	Adjustable OVD notification 0.0000 - 0.00DE (0 - 102%) Adjustable UCD notification 0.0000 - 0.00DES (0 - 102%) Adjustable OLD notification 0.0000 - 0.00DES (0 - 102%) 0.00000 - 0.00DES (0 - 102%)	0x0000 - nothing; 0x0001 = signal; 0x0002 = warring; 0x0003 = alarm UCD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warring; 0x0003 = alarm 0CD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warring; 0x0003 = alarm 0x0000 = nothing; 0x0001 = signal; 0x0002 = warring; 0x0003 = alarm 0x000 = nothing; 0x0001 = signal; 0x0002 = warring; 0x0003 = alarm	3 3 3 3	13 0 14 0 15 0 16 0 17 0	0x030E 0x030C 0x030E 0x030E
668 669 670 671 672 673	0x0238 0x0239 0x023A 0x023B 0x023C 0x023D	9 A B C	x x x x x		x x x x x x x x	0)	Source mode: Adjustable OPD notification Sirik mode: Overcurrent protection threshold OCP Sirik mode: Overpower protection threshold OPP Sirik mode: Undercurrent detection UCD Sirik mode: Adjustable UCD notification Sirik mode: Overcurrent detection OCD Sirik mode: Adjustable OCD notification	RW RW RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	Adjustable OPD notification 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%) Adjustable UCD notification 0x0000 - 0xD0E5 (0 - 102%) Adjustable OCD notification	0.0000 = nothing; 0.0001 = signat; 0.0002 = warning; 0.0003 = alarm OCP threshold (for translation see programming guide) UCD threshold (for translation see programming guide) UCD threshold (for translation see programming guide) 0.00000 = nothing; 0.00001 = signat; 0.00002 = warning; 0.00003 = alarm OCD threshold (for translation see programming guide) 0.00000 = nothing; 0.00001 = signat; 0.00002 = warning; 0.00003 = alarm	3 3 3 3 3 3	4 0 7 0 31 0 32 0 33 0	ix0310 ix0302 ix0305 ix031E ix031E ix031F ix0320
574 575 576 577 350 353	0x023E 0x023F 0x0240 0x0241 0x028A 0x028A	1 A x	x x x	x	x x x	5	Sirk mode: Overpower detection OPD Sirk mode: Adjustable OPD notification Condition of DC output/input after OT alarm Master-slave: Link mode on MS bus	RW RW RW	uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2	2 1 2 1 2 1		0x0000 - nothing; 0x0001 - signat; 0x0002 - warning; 0x0003 - alarm OPD threshold (for translation see programming guide) 0x0000 - nothing; 0x0001 - signat; 0x0002 - warning; 0x0003 - alarm 0x0000 - off; 0x0001 = restore (default) 0x0000 - Slave; 0xFF00 = Master	3	35 0 36 0 37 0	1x0320 1x0321 1x0322 1x0323 1x03FE 1x0400
653 654 655	0x028E	×	х	x	х	1	Master-slave: Enable MS Master-slave: Condition	RW W R	uint(1)	6) 2 6) 2 6) 2	2 1	Coit: MS on/off Coit: MS start init Reg: MS status	0.0000 - off: 0xF60 = on 0xF60 = Start init 0x0000 - not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0004 = set printerface; 0x0005 = assignment; 0xFFF0 = different models delected, init not OK; 0xFFFE = emor; 0xFFFF = init OK; 0xFFFB = Terrination not OK	4 4	4 0	Ix0401 Ix0402
356 358 360 362 366 367	0x0290 0x0294 0x0294 0x0296 0x029A	4 6 A x	x x x	x	 	,	Master-slave: Total voltage in V Master-slave: Total current in A Master-slave: Total current in M Master-slave: Number of initialised slaves Master-slave: Sus termination Master-slave: Bus termination Master-slave: Bus bias	R R R R RW	flo flo flo uint(1) uint(1)	at 4 at 4 6) 2	4 2 4 2 2 1 2 1	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Coil : Termination Coil : BIAS	80 5000 150000 163 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on	4 4 4 4 4	7 0 8 0 9 0 10 0	1x0403 1x0404 1x0405 1x0406 1x0407 1x0408
850 851 852 856	0x029B 0x0352 0x0353 0x0354 0x0358	2 x 3 x 4 x		x x x	<u> </u>	F	Master-slave: Bus bias Function generator Arbitany: Start/stop Function generator Arbitany: Select U Function generator Arbitany: Select I Function generator XY: Select mode	RW RW RW RW		6) 2 6) 2	2 1	Coil : BIAS Coil : Start/Stop Coil : U Coil : I Reg: Mode	0x0000 = Stop; 0xFF00 = Start 0x0000 = not assigned; 0xFF00 = Assign function to voltage 0x0000 = not assigned; 0xFF00 = Assign function to current 0x0000 = deactivated 0x0001 = LI Scorce (Table 1 from 2600)	5 5 5	0 0 1 0 2 0	1x04F0 1x04F0 1x04F0 1x04F6
359 360	0x035B	3	x		x x	F	Function generator Arbitrary: Start sequence Function generator Arbitrary: End sequence	RW	uint(1)	_	2 1	0x00010x0063 0x00010x0063	0x0002 = IJ Sink (Table 2 from 40960) 0x0003 = IJ (both tables) 0x0004 = Fuel call (Table 1 from 2600) 0x0005 = PV A (Table 1 from 2600) 0x0006 = PV B (Table 2 from 40960)	5		1x0505
361 362	0x035C 0x035D 0x035E 0x035D		x	x	x	_	Function generator Arbitrary: End sequence Function generator Arbitrary: Sequence cycles Function generator Arbitrary: Submit settings (only required for CAN, CANopen, EtherCAT CoE) Function generator Arbitrary: Setup for sequence 1	RW RW W	uint(1) uint(1) uint(1) uint(1)	6) 2	2 1	0x00010x0063 0x00000x03E7 Coil : Submit Arbitrary Bytes 0-3: Us/sis(AC) in V or A Bytes 4-7: Ue/sis(AC) in V or A	0x0000 = infinite 0xFF00 = Submit settings Floating point number in IEEE754 format, see device manual for value range, chapter about function generator	5	11 0	0x0506
	_											Bytes 4-7: Uelfe(AC) in V or A Bytes 8-11: fs(1/f) in Hz Bytes 12-15: fs(1/f) in Hz Bytes 16-19: Angle in degrees Bytes 20-23: Us/fs(IC) in V or A Bytes 24-27: Uelfe(IC) in V or A Bytes 24-27: Uelfe(IC) in V or A	orapier about uncloin generator lakeger in EEE744 format 010000 Hz lakeger in EEE754 format 010000 Hz lakeger in EEE754 format 0359° Floating point number in EEE754 format, see device manual for value range, chapter about function generator Floating point number in EEE754 format 100 µs36,000,000,000 µs			_
468	↓ 0x035D	1	x	1	1	↓ x F	I Function generator/Arbitrary: Setup for sequence 99	RW	f flo	↓ ↓ at 32		Bytes 0-3: Us/ls(AC) in V or A	I Floating point number in EEE754 format, see device manual for value range, chapter about function generator Neteger in EEE754 format 010000 Hz Netger in EEE754 format 010000 Hz Netger in EEE754 format 0359*	6	98 (0x0650
600	0x0A28	B	x			x F	Function generator XY: Table 1 (PS), block 0	RW	uint(1	6) 32	2 16	Bytes 16-19. Angle in degrees Bytes 20-23: Uslis(DC) in V or A Bytes 24-27: Uslis(DC) in V or A Bytes 28-31: Sequence time in µs U mode: set current value for source mode (PS) (16 values block)	hidge in IEEE754 format 0"359" Floating point runber in IEEE754 format, see device manual for value range, chapter about function generator Floating point number in IEEE754 format: 100 µs36,000,000,000 µs value = real set value of current * 0.8 / hom * 32768	7	0 0	x06F#
000 001 002	↓ 0x1A18 0x2328 0x2329 0x232A	9 A	x x x		x x x	L	Function generator XY. Table 1 (PS), block 255 Jopen limit of voltage set value (U-max) .ower limit of voltage set value (U-min) Source mode: Upper limit of current set value (I-max)	RW RW RW	uint(1)	6) 2 6) 2 6) 2	2 1 2 1 2 1	I I I I I I I I I I	i value = real set value of current * 0.8 / Inom * 32768 Voltage value (for translation see programming guide) Voltage value (for translation see programming guide) Current value (for translation see programming guide)	2 2 2	31 0 32 0 33 0	Ix07F9 Ix021E Ix021F Ix0220
003 004 005 006	0x232B 0x232C 0x232D 0x232E	3	x x x		x x x x	9	Source mode: Lower limit of current set value (I-min) Source mode: Upper limit of power set value (P-max) Sirk mode: Upper limit of power set value (P-max) Source mode: Upper limit of fores set value (P-max)	RW RW RW	uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2	2 1 2 1 2	0x0000 - 0xDUES (0 - 102%) 0x1rable - 0xDUES (x - 102%) The minimum percent value needs to be calculated from the rating, see technical specs variable - 0xDUES (x - 102%)	Current value (for translation see programming guide) Power value (for translation see programming guide) Power value (for translation see programming guide) Resistance value (for translation see programming guide)	2 2 2 2	34 0 35 0 36 0 37 0	IX0221 IX0222 IX0223 IX0224
007 008 009	0x232F 0x2330 0x2331		x		x	4	Sirk mode: Upper limit of resistance set value (R-max) Sirk mode: Upper limit of current set value (I-max) Sirk mode: Lower limit of current set value (I-min)	RW RW	uint(1)	6) 2	2 1	The minimum percent value needs to be calculated from the rating, see technical specs 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Resistance value (for translation see programming guide) Current value (for translation see programming guide) Current value (for translation see programming guide) 0x0000 = off: 0xFF00 = on	2	40 0	IX0226 IX0227 IX0228
007 008 010 011 012 013	0x2717 0x2718 0x271A 0x271B 0x271C 0x271D 0x2724	B x A x B x	×	x x x x		F	Ethernet TCP keep-alive timeout EthernetProfinetModus TCP DHCP Protocol: Modbus Protocol: SCPI Protocol: SCPI Restant interface card doctous specification compliance NyBus module: Type	RW RW RW RW RW	uint(1	6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	Coll: Keep-alive on/off Coil: DHCP on/off Coil: MODBUS on/off Coil: SCPI on/off Coil: SCPI on/off Coil: Restart Coil: Mode Reg: Type	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0xFF00 = trigger restart 0x0000 = off; 0xFF00 = full 0x0000 = Profibor 0xFF00 = Full			
													0x0009 - RS232 0x0010 = CANbpen 0x0011 = Devicent 0x0012 = Modbus-TCP 1P 0x0013 = Pfoliest 1P 0x0014 = Etbernet 1P 0x0014 = Etbernet 1P			
021	0x2725 0x2739	5	×				AnyGus module: Interface type AnyGus module: Version number	R	t ch		_	ASCII	0.0016 - Modbus-TCP 2P 0.0017 - Profinet 2P 0.0019 - CAN 0.0018 - EtherCAT 0.0017 - EtherCAT 0.0017 - or unknown module plugged "Profibus DPV1"			
043 251 252 253 269 280	0x2738 0x280B 0x280C 0x280C 0x280D 0x281D 0x2828	3	x x x x x			F X F X	unybus module: version runner ryfigus module: Serial runnber ryfigus module: Serial runnber ryfigus (Serial runnber ryfigus)(SA) per Node address ryfigus)(SA) per Node address ryfigus)(SA) per Node address ryfigus)(SA)	RW RW RW RW	uint(3:	2) 4 6) 2 6) 2 ar 32 ar 22	4 2 2 1 2 1 2 16 2 11	ASCII ASCII ASCII	0xA001 Profibus-0-125 ; CANopen: 0-127 "Test" "Test" "13.01.2012 09.59.00"	8 8 8 8	1 0 2 0 3 0	1x07F9 1x07FA 1x07FB 1x07F0
300 354 502 504 506 508	0x283C 0x2872 0x2906 0x2908 0x290A 0x290C	3	x x x x			x E x E x E	Profibus-Profinet User-defineable description Profinet User-defineable "Station name" EhmentModus TCP: P. address EhmentModus TCP: Subnet mask EhmentModus TCP: Galleway EhmentModus TCP: Galleway	RW RW RW RW	ch ch uint(uint(uint(ar 200 B) 4 B) 4	0 100 4 2 4 2 4 2 4 2 4 27	ASCII ASCII Bytes 0-3: 0.255 Bytes 0-3: 0.255 Bytes 0-3: 0.255 Bytes 0-3: 0.255 ASCII	"www.webpage.de" "Test" 252 (160 0.2 (default) 255 255 255 0 (default) "251 (default) "Clert" (default) "Clert" (default)	8		x07FE
535 562 564 566 567 570	0x2927 0x2942 0x2944 0x2946 0x2947 0x294A	7 2 4 6 7	x x x x		х	x E x E (x) E	###metProfinetModbus TCP: Domain name ####################################	RW RW RW RW	ch uint(uint(1 uint(1) uint(1) uint(1)	B) 4 B) 4 6) 2 B) 6	4 2 4 2 2 1 6 3	ASCII Sytes 0-3: 0.255 Bytes 0-3: 0.255 5.85535 Bytes 0-5: 0.255 Connection speed	Workgroup* (default) 0.0.00 (default) 0.0.00 (default) Default; Sins 0.0000 C2C3:12:34 or 00:50-C2-C3-12:34 0.0000 = Aulc;			
571	0x294B	3	×		x	E	Ethermet/Modbus TCP: Connection speed Port 2 (2 port module)	RW	uint(1	6) 2	2 1	Connection speed	0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit flid duplex; 0x0003 = 100Mbit half duplex; 0x0004 = 100Mbit half duplex; 0x0000 = Auto; 0x0001 = 10Mbit half duplex; 0x0001 = 10Mbit half duplex; 0x0001 = 10Mbit half duplex;			
572 573 700	0x294C 0x294D 0x29CC	0	x x x		x x	E	Ethernet (except for Modbus TCP): Port Ethernet TCP Socket timeout (in seconds) 8232/CANopen/CAN: Baud rate	RW RW	uint(1)	6) 2	2 1 2 1 2 1	0.65535 5.65535 Baud rate	0.0003 = 100Mbit half duplex 0.0004 = 100Mbit half duplex 5025 (default), except port 80 0 = timeout inactive; 5 = 5 s (default) CAN CANopen R\$232 0.000: 10Mbps 10Mbps 2400 Bd			
													0.01: 20kbps 20kbps 480.0 Bd 0.02: 50kbps 50kbps 908.00 Bd 0.03: 100kbps 100kbps 1920.0 Bd 0.04: 125kbps 38400 Bd 0.05: 250kbps 250kbps 57600 Bd 0.06: 500kbps 500kbps 115200 Bd 0.07: 10kps 800kbps -			
701 702 704	0x29CD 0x29CE 0x29D0	E x	×	x		x (CAN: D format CAN: Termination CAN: Base D CAN: Broadcast D	RW RW RW	uint(1) uint(1) uint(3) uint(3)	6) 2	2 1	Coil: Base/Extended Coil: Bus termination 0x00000x17FF or 0x00000x1FFFFFFF 0x00000x1FFFFFFF	0x08: 1Mbps - 0x09: Autobaud - 0x0000: Base (11 Bit); 0xFF00 = Extended (29 Bit) 0x0000 = off; 0xFF00 = on Default: 0x07F			
709 710 712	0x29D6 0x29D6 0x29D8	5 x	x	х		x (CAN: Data length CAN: Cyclic read: Base ID CAN: Cyclic send: Base ID CAN: Cyclic send: Base ID CAN: Cyclic read time (in ms): Status	RW RW	uint(1) uint(3) uint(3) uint(3)	6) 2	2 1 4 2 4 2	0x00000x1FFFFFFF Ox00000x1FFFFFFF 0x00000x1FFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF	0x0000 = Auto; 0xFF00 = Always 8 bytes Default: 0x100 Default: 0x200 Default: 0x200			
	0x29DB 0x29DC 0x29DD 0x29DD 0x29DE 0x29E1	:	x x x x		x x x x	0	JAN. Cyclic read time (in mis). Setials. JAN. Cyclic read time (in mis). Set value (U, I, P, R) JAN. Cyclic read time (in mis). Limits 1 (P, R) JAN. Cyclic read time (in mis). Limits 1 (U, I) JAN. Cyclic read time (in mis). Actual values U, I, P JAN. Cyclic read time (in mis). Set value (I, P, R) (only PSB/PSBE devices, sink mode) JAN. Cyclic read time (in mis). Set value (I, P, R) (only PSB/PSBE devices, sink mode)	RW RW RW RW		6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1	205000; 0 == off	Details of Default of			
320	0x2A44	4	x	×			nternal Ethernet interface: Status	RW	t uint(1)		2 1	Bits 0-5:- Bit 6: Keep-Alive Bit 7: DHCP 1 Bit 8: DHCP 2 Colt Keep-alive on/off	0 = inactiv, 1 = activ 0 = DHCP descrivated: 1 = DHCP activated 0 = DHCP is not running, IP has been not assigned; 1 = DHCP is running, IP has been sassigned 0.00000 = off; 0xFF000 = on			
	0x2A45	5 x	_	х		x l x l x l x l	Internal Ethernet Interface: DHCP Internal Ethernet Interface: P address Internal Ethernet Interface: Subnet mask Internal Ethernet Interface: Sdetway Internal Ethernet Interface: Aleaway Internal Ethernet Interface: Host name Internal Ethernet Interface: Domain name	RW RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) ch	B) 4 B) 4 B) 4	4 2 4 2 4 2 4 27 4 27	Coit DNCP onloff Bytes 0-3: 0. 255 Bytes 0-3: 0. 255 Bytes 0-3: 0. 255 Bytes 0-3: 0. 255 ASCII ASCII	0x0000 - off; 0xFF00 = on 192:168.0.2 (default) 285.255.255.0 (default) 192:168.0.1 (default) 102:168.0.1 (default) "Workgroup" (default)			
322 323 325 327 329 356	0x2A45 0x2A46 0x2A47 0x2A49 0x2A4B 0x2A4D 0x2A68		x x x x	Ħ	_	l l	Internal Ethernet Interface: DNS Internal Ethernet Interface: MAC Internal Ethernet Interface: Port Internal Ethernet Interface: TCP Socket timeout (in seconds) IMPP Tracking: MPP-Mode IMPP Tracking: Uoc (Setup)	RW R(W) RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	B) 6 6) 2 6) 2	6 3 2 1 2 1	Bytes 0-3: 0. 255 Bytes 0-5: 0. 255 0. 65535 5. 65535 (0 = timeout inactive) 0. 4 0x0000 - 0xCCCC (0 - 100%)	0.0.0 (defaut) 00.50 C2-C3:12:34 or 00-50-C2-C3-12:34 505C3 (defaut), except port 80 Defaut: 5 0 = off; 1 = MPP1; 2 = MPP2; 3 = MPP3; 4 = MPP4 Voltage value in % of Unorn (for translation see programming guide)	9		1x08F8
821 822 823 825 827 829 856 888 888 888 888 889 0000 001	0x2A46 0x2A47 0x2A49 0x2A4B 0x2A4B 0x2A68	7	x x x		_		MPP Tracking: Uoc (Setup) MPP Tracking: Sc (Setup) MPP Tracking: Unpp (Setup) MPP Tracking: Unpp (Setup)	RW RW RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2	2 1	0.00000 - 0xCCCC (0 - 100%)	Current value in % of hom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Pnom (for translation see programming guide)	9 9	2 0 3 0 4 0 5 0 6 0	IXO8FS IXO8FA IXO8FE IXO8FC IXO8FE IXO8FE IXO8FE
822 823 825 827 829 8856 883 885 888 888 888 800 000 001 0002 0003 0004 0005 0006 0007	0x2A46 0x2A47 0x2A49 0x2A4B 0x2A4B 0x2A83 0x2A83 0x2A83 0x2A89 0x2AF8 0x2AF8 0x2AF8 0x2AFB 0x2AFB 0x2AFB 0x2AFB 0x2AFB	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x x x x x x x x x x x x x x x x		x x	1	MPP Tracking: Pmpp (Setup) MPP Tracking: DeltaP (Setup) MPP Tracking: Umpp (Result in MPP1/2/4)	R	uint(1	6) 2	2 1	0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pnom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide)	9	8 0 9 0 10 0 11 0 12 0	1x08FF 1x0900 1x0901 1x0902 1x0903 1x0904 1x0905
822 823 825 827 829 8856 883 885 8889 0000 0001 0002 0003 0004	0x2A46 0x2A47 0x2A49 0x2A4B 0x2A4D 0x2A68 0x2A83 0x2A85 0x2A88 0x2A88 0x2AFB 0x2AFB 0x2AFB 0x2AFB 0x2AFB 0x2AFB	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x x x x x x x x x x x x x x x x	x	x x x x x	9	MPP Tracking: DeltaP (Setup)	RW RW R RW		6) 2 6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1	0.00000 - 0xCCCC (0 - 100%) 0.00000 - 0xCCCC (0 - 100%) 0.00000 - 0xCCCC (0 - 100%) Coil: Start/Stop Coil: Start/Stop Coil: Start/Stop 0.01: Start/Stop 0.01: Start/Stop	Voltage value in % of Unom (for translation see programming guide) Current value in % of Inom (for translation see programming guide) Power value in % of Pnom (for translation see programming guide) 0x0000 = stop: 0xFF00 = start 0x0000 = running; 0xFF00 = finished 0x0000 = no emor; 0xFF00 = error Regulation & measuring interval in milliseconds, either for tracking in modes 1	9 9 9 9 9 9	-10	1x0905 1x0906 1x0907
822 823 825 827 829 829 829 829 829 8856 883 885 888 889 000 001 002 003 004 005 006 007 008 009 010 011 011 011 011 011 011	0x2A46 0x2A47 0x2A49 0x2A48 0x2A68 0x2A68 0x2A68 0x2A68 0x2A68 0x2A69 0x2AF 0x	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MPP Tracking: DeltaP (Setup) MPP Tracking: Umpp (Result in MPP1/2/4) MPP Tracking: Umpp (Result in MPP1/2/4) MPP Tracking: Mpp (Result in MPP1/2/4) MPP Tracking: Start/Stop MPP Tracking: Start/Stop MPP Tracking: Finished (Function status for MPP1/2/4) MPP Tracking: Error during function	R	uint(1) uint(1) uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2	2 1 2 1 2 1 2 1 2 1 2 1 2 1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coli: Start/Stop Coli: Start/Stop Coli: Error	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Fnom (for translation see programming guide) 0.00000 = stop: 0.0FF00 = slart 0.00000 = running; 0.0FF00 = finished 0.00000 = ro encr; 0.0FF00 = encor		15 0	x0909
822 823 824 825 827 829 856 883 885 888 888 888 9000 000 0001 0002 0003 0004 0005 0006 0006 0007 0	0:2A46 0:2A47 0:2A49 0:2A48 0:2A68 0:2A89 0:2A89 0:2A89 0:2A89 0:2A89 0:2AF6 0:2B0 0:2B	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: DeltaP (Setup) MPP Tracking: Umpp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Start/Stop MPP Tracking: Start/Stop MPP Tracking: Shart/Stop MPP Tracking: Shart/Stop MPP Tracking: There of the MPP1/2/4) MPP Tracking: Error during function MPP-Tracking: Interval (Setup) MPP4: Start MPP4: Start MPP4: Repetitions	RW RW	uint(1)	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coli: StartStop Coli: Starts Coli: Error 0x0005 - 0xEA60 0x0001 - 0x0064 0x0001 - 0x064	Voltage value in % of Uhom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Dower value in % of Prom (for translation see programming guide) 0x0000 = no envir % of Prom (for translation see programming guide) 0x0000 = no envir 0x0FF00 = slatt 0x0000 = no envir 0x0FF00 = envir Regulation & measuring interval in milliseconds, either for tracking in modes 1 and 2 or for user curve progression in mode 3. Start voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode End voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode 0x0000 = no repetitions Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide) Voltage value in % of Uhom (for translation see programming guide)	9	15 0 16 0 17 0 18 0 19 0 20 0 21 0	
822 823 825 827 829 856 883 825 827 829 856 883 825 827 829 856 883 825 827 827 827 827 827 827 827 827 827 827	0x2A46 0x2A47 0x2A48 0x2A48 0x2A48 0x2A48 0x2A50 0x2A58 0x2B00	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: DeltaP (Setup) MPP Tracking: DeltaP (Setup) MPP Tracking: Dept (Result in MPP1/2/4) MPP Tracking: Prop (Result in MPP1/2/4) MPP Tracking: Prop (Result in MPP1/2/4) MPP Tracking: Start/Stop MPP Tracking: Finished (Function status for MPP1/2/4) MPP Tracking: Finished (Function status for MPP1/2/4) MPP Tracking: Instead (Setup) MPP-Tracking: Instead (Setup) MPP-Tracking: Start (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80	RW RW RW RW RW RW	uint(1)	66 (66 (66 (66 (66 (66 (66 (66 (66 (66	2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 1 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coli: StartSpp Coli: Starts Coli: Error 0x0005 - 0xEA60 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = xiop: 0xFF00 = slatt 0x10000 = xiop: 0xFF00 = slatt 0x10000 = xiop: 0xFF00 = slatt 0x10000 = xiop: 0xFF00 = slatt 0x1000 = xiop: 0xF00 = slatt 0x	9 9 9 9	15 0 16 0 17 0 18 0 19 0 20 0 21 0 22 0	1x0909 1x090A 1x090E 1x090C
822 823 823 825 827 829 856 9	0x2A46 0x2A47 0x2A46 0x2A49 0x2A48 0x2A68 0x2A83 0x2A88 0x2A85 0x2A88 0x2B00 0x2B01 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B03 0x2B03 0x2B03 0x2B03 0x2B03 0x2B04 0x2B08 0x2B06 0x2B07 0x2B08 0x2B08 0x2B07 0x2B08	7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Institution (Function status for MPP1/2/4) MPP Tracking: Interval (Setup) MPP Tracking: Interval (Setup) MPP4: Start MPP4: Start MPP4: Start MPP4: Start MPP7 Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-80 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon)	RW RW RW RW RW RW	unt(1)	66) 22 66) 44 66) 44 66) 46 66) 66) 66	2 1 1 2 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: Staths Coil: Error 0x0005 - 0xEA60 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = running .0xF600 = slart 0x0000 = running .0xF600 = slart 0x0000 = running .0xF600 = sinshed 0x0000 = ro error; 0xF600 = error Regulation & measuring interval in milliseconds, either for tracking in modes 1 and 2 or for user curve progression in mode 3 Start voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode End voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode 0x0000 = no repetitions 0x00000 = no repetitions 0x0000 = no repetitions 0x00000 = no repetitions 0x000000 = no repetitions 0x00000000000000000000000000000000000	9 9 9 9	15 0 16 0 17 0 18 0 19 0 22 0 22 0 23 0 24 0	IXO9090A IXO90A IXO90C IXO90C IXO90C IXO90C IXO90C
822 822 823 822 823 823 823 823 823 823	0x2A46 0x2A47 0x2A46 0x2A49 0x2A48 0x2A68 0x	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unit P (MPP4 mode) results 11-20 MPP Tracking: Unit P (MPP4 mode) results 11-20 MPP Tracking: Unit P (MPP4 mode) results 11-20 MPP Tracking: Star curve (MPP4 mode) results 11-20 MPP Tracking: Unit P (MPP4 mode) results 11-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-30 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-20 (10x Umon, Imon, Pmon)	RW RW RW RW RW RW	unt(1) u	6) 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 1 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: Startisp Coil: Startisp Coil: Startis Coil: Error 0x0005 - 0xEA60 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Current value in % of hom (for translation see programming guide) 0x0000 = norm (x of From (for translation see programming guide) 0x0000 = norm (x of From (for translation see programming guide) 0x0000 = norm (x of From (for translation see programming guide) 0x0000 = no error; 0xFF00 = error Regulation & measuring interval in milliseconds, either for tracking in modes 1 and 2 of for user une progression in mode 3. Start voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode End voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode 0x0000 = no repetitions Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Orom (for translation see programming guide) Voltage value in % of Orom (for translation see programming guide) Voltage value in % of Orom (for translation see programming guide)	9 9 9 9	15 0 16 0 17 0 18 0 29 0 21 0 22 0 23 0 24 0 26 0	x0909 x090A x090E x090C x090C x090E
822 823 827 829 829 829 829 829 829 829 829 829 829	0x2A46 0x2A47 0x2A46 0x2A49 0x2A48 0x2A88 0x2B00 0x2B01 0x2B01 0x2B02 0x2B01 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B02 0x2B03 0x2B03 0x2B03 0x2B04 0x2B06 0x2B06 0x2B07 0x2B06 0x2B07 0x2B08	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unip (Result in MPP1/2/4) MPP Tracking: Unip (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Interior (Function status for MPP1/2/4) MPP Tracking: Enterval (Function status for MPP1/2/4) MPP Tracking: Interval (Setup) MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) voltage values 81-100 MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon)	RW RW RW RW RW RW	unt(1)	66) 66 67) 68 68) 68 68) 68 68) 68 68) 68 68) 68	2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 1 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: Status Coil: Status Coil: Status Coil: Enror 0x0005 - 0xEA60 0x0001 - 0x0064 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of hom (for translation see programming guide) 0x0000 = running \times \times of Prom (for translation see programming guide) 0x0000 = running \times \times of Prom (for translation see programming guide) 0x0000 = running \times \times of Prom (for translation see programming guide) 0x0000 = running \times \times of Prom (for translation see) 0x0000 = running \times of \tim	9 9 9 9 9 9	15 0 16 0 17 0 18 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 28 0	xx09099 xx090E xx090E xx090E xx090E xx090E xx090E
8222 823 825 825 825 825 825 825 825 825 825 825	0x2A46 0x2A47 0x2A46 0x2A40 0x2A40 0x2A68 0x2B00		x x x x x x x x x x x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: StartSibp (MPP1/2/4) MPP Tracking: Enor during function MPP Tracking: Enor during function MPP Tracking: Interval (Setup) MPP4 : Start MPP7 Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 41-50 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon)	RW RW RW RW RW RW	unnt(1)	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: StartSpp	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of hom (for translation see programming guide) 0x0000 = running_0xF600 = start 0x00000 = running_0xF600 = start 0x00000 = running_0xF600 = start 0x0000000 = running_0xF600 =	9 9 9 9	15 0 16 0 17 0 18 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 28 0 29 0	xx9909 xx990E xx990E xx990E xx990E xx991E xx9916 xx9916
322 323 325 325 325 325 325 325 325 325	0x2A46 0x2A47 0x2A46 0x2A40 0x2A40 0x2A68 0x2B00 0x2C00		X	x x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: StartSipp MPP Tracking: StartSipp MPP Tracking: Enor during function MPP-Tracking: Interval (Setup) MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 1-80 MPP Tracking: User curve (MPP4 mode) voltage values 1-80 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) voltage values 1-10 MPP Tracking: User curve (MPP4 mode) results 1-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-50 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 1-90 (10x Umon, Imon, Pmon)	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: Status Coil: Status Coil: Ener 0x0005 - 0xEA60 0x0001 - 0x0644 0x0001 - 0x0644 0x0000 - 0xFFFF 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = normo; 0xFF00 = start 0x0000 = normo; 0xFF00 = start 0x00000 = normo; 0xFF00 = error Regulation & measuring interval in milliseconds, either for tracking in modes 1 and 2 of for user curve progression in mode 3 Start voltage value out of 100 (related to registers 11100-11199) for use in MPPA mode End voltage value out of 100 (related to registers 11100-11199) for use in MPPA mode 0x0000 = no repetitions Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom Current value in % of Prom Current value in % of Prom Order value in % of Order (for translation see programming guide) Voltage value in % of Unom Current value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see programming guide) Voltage value in % of Order (for translation see	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 0 16 0 17 0 0 16 0 17 0 0 10 10 10 10 10 10 10 10 10 10 10 10	x0909 x090A x090A x090A x090B x090B x090B x090B x091B x091B
322 232 323 325 325 325 325 325 325 325	0x2A46 0x2A47 0x2A46 0x2A49 0x2A48 0x2A68 0x		X	x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Unipp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Propp (Result in MPP1/2/4) MPP Tracking: StartStop MPP Tracking: Error during function MPP Tracking: Error during function MPP Tracking: Error during function MPP Tracking: Instantial (Setup) MPP 4: Start MPP4: Start MPP4: Start MPP4: Start MPP4: Start MPP4: Start MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) voltage values 81-80 MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-90 (10x Umon, Imon, Pmon)	RW R	unnt(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) Coil: StartSup	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = running_0xF600 = slart 0x0000 = running_0xF600 = sinstend 0x00000 = running_0xF600 = sinstend 0x0000000 = running_0xF600 = sinstend 0x00000 = running_0xF600 =	9 9 9 9	15 0 0 16 0 0 17 0 0 0 0 17 0 0 0 0 17 0 0 0 0 17 0 0 0 0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
322 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	0x2A46 0x2A47 0x2A46 0x2A47 0x2A68 0x2B60 0x2B00 0x				x x x x x x x x x x x x x x x x x x x		MPP Tracking: Unptp (Result in MPP1/2/4) MPP Tracking: Unptp (Result in MPP1/2/4) MPP Tracking: Impp (Result in MPP1/2/4) MPP Tracking: Ernor during function MPP Tracking: Ernor during function MPP Tracking: Ernor during function MPP-Tracking: Ernor during function MPP-Tracking: Lister curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) r	R R R R R R R R R R R R R R R R R R R	unit(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0001 - 0x0004 0x0001 - 0x0064 0x0001 - 0x0064 0x0001 - 0x006CC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Current value in % of Prom (for translation see programming guide) 0x0000 = runing UFF00 = finished 0x00000 = runing UFF00 = finished 0x000000 = runing UFF00 = finished 0x00000 = runing UFF00	9 9 9 9 9 9 9 9 9 9 9	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
322 2 327 2	0x2A46 0x2A47 0x2A46 0x2A47 0x2A48 0x2A88 0x2B00 0x2AFC 0x				x x x x x x x x x x x x x x x x x x x		MPP Tracking: Umpr (Result in MPP1/2/4) MPP Tracking: Umpr (Result in MPP1/2/4) MPP Tracking: Pmpr (Result in MPP1/2/4) MPP Tracking: Enror during function MPP Tracking: Interval (Setup) MPP Tracking: Interval (Setup) MPP4: Start MPP7 Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) voltage values 31-80 MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-60 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-80 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-90 (10x Umon, Imon, Pmon)	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xEAR0 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unon (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Pröm (for translation see programming guide) 0x0000 = running voFF00 = sinsted 0x00000 = running voFF00 = sinsted 0x00000 = running voFF00 = sinsted 0x0000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
822 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0x2A46 0x2A47 0x2A46 0x2A48 0x2A48 0x2A48 0x2A48 0x2A58 0x2B60 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C58				x x x x x x x x x x x x x x x x x x x		##PP Tracking: Umpty (Result in MPP1/2/4) ##PP Tracking: Umpty (Result in MPP1/2/4) ##PP Tracking: Pmpty (Result in MPP1/2/4) ##PP Tracking: Pmpty (Result in MPP1/2/4) ##PP Tracking: Pmpty (Result in MPP1/2/4) ##PP Tracking: Statististy ##PP Tracking: Enror identification status for MPP1/2/4) ##PP Tracking: Liser curve (MPP4 mode) voltage values 1-20 ##PP Tracking: User curve (MPP4 mode) voltage values 21-40 ##PP Tracking: User curve (MPP4 mode) voltage values 21-40 ##PP Tracking: User curve (MPP4 mode) voltage values 31-80 ##PP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon) ##PP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pm	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xEA80 0x0001 - 0x0064 0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xFFFF 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Rosever value in % of Prom (for translation see programming guide) Rosever value in % of Prom (for translation see programming guide) Rosever value in % of Prom (for translation see programming guide) Rosever value in % of Unom (for translation see programming guide) Rosever value in % of Unom (for translation see programming guide) Voltage value out of 100 (related to registers 11100-11199) for use in MPPA mode End voltage value out of 100 (related to registers 11100-11199) for use in MPPA mode Rosever value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom Current value in % of Unom Current value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Inom Power value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of Unom Current value	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 16 0 17 17 17 18 0 17 17 17 18 0 17 17 17 18 0 17 17 17 18 0 17 17 17 17 17 17 17 17 17 17 17 17 17	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
8222 825 825 825 825 825 825 825 825 825	0x2A46 0x2A47 0x2A46 0x2A48 0x2A48 0x2A88 0x2B00 0x2B01 0x2B01 0x2B01 0x2B02 0x2B01 0x2B02 0x2CF2 0x			x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: Upper (aux in MPP12/4) MPP Tracking: Upper (Beaut in MPP12/4) MPP Tracking: Impro (Result in MPP12/4) MPP Tracking: Upper curve (MPP4 mode) yolitage values 21-40 MPP Tracking: User curve (MPP4 mode) yolitage values 21-40 MPP Tracking: User curve (MPP4 mode) yolitage values 31-10 MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-30 (10x Umon, Imon, Pmon) MPP Tracking: User cu	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2 1 1 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xEA60 0x0001 - 0x0664 0x0001 - 0x0664 0x0000 - 0xFFFF 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unon (for translation see programming guide) Power value in % of Prom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) Author of the work of	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 16 0 17 0 17 0 18 0 10 17 0 17 0 18 0 10 17 0 17	00000000000000000000000000000000000000
822 282 827 828 828 828 828 828 828 828	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A48 0x2A48 0x2A5 0x2C5			x x	x x x x x x x x x x x x x x x x x x x		### Pracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) ##P Tracking: User cu	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xEA60 0x0001 - 0x0664 0x0001 - 0x0664 0x0001 - 0x0664 0x0000 - 0xFFFF 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Current value in % of hom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0.00000 = running .0FF00 = instead 0.000000 = running .0FF00 = instead 0.000000 = running .0FF00 = instead 0.000000 = running .0FF00 = instead 0.0000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 16 0 17 17 17 18 0 17 17 17 17 18 0 17 17 17 17 17 17 17 17 17 17 17 17 17	00000000000000000000000000000000000000
822 282 827 828 828 828 828 828 828 828	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A68 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C68 0x				x x x x x x x x x x x x x x x x x x x		MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User cu	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6	2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xEA60 0x0001 - 0x0664 0x0001 - 0x0664 0x0000 - 0xFFFF 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0x0000 = runing x0FF00 = sinsted 0x00000 = runing x0FF00 = sinsted 0x0000 = runing x0FF00 = sinsted 0x0000 = runing x0FF00 =	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 0 16 0 17 17 17 18 0 17 17 17 17 18 0 17 17 17 17 17 17 17 17 17 17 17 17 17	00000000000000000000000000000000000000
322 323 325 325 326 326 326 326 326 326 326 326 326 326	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A68 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C68 0x			x	x x x x x x x x x x x x x x x x x x x		MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon) MPP Tracking: User cu	R R R R R R R R R R R R R R R R R R R	Unit(1)	6) 2 2 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Union (for translation see programming guide) Power value in % of Prom (for translation see programming guide) Power value in % of Prom (for translation see programming guide) 0.0000 = no error; 0xFF00 = error Rougulation & massianing interval in milliseconds, either for tracking in modes 1 and 2 or for user curve progression in mode 3 and 2 or for user curve progression in mode 3 and 2 or for user curve progression in mode 3 and 2 or for user curve progression in mode 3 and 2 or for user curve progression in mode 3 and 2 or for user curve programming guide) Woltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode Booloon = no repetitions Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for translation see programming guide) Voltage value in % of Union (for tr	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11	15 0 0 10 10 10 10 10 10 10 10 10 10 10 10	00000000000000000000000000000000000000
322 323 325 325 326 326 326 326 326 326 326 326 326 326	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A50 0x2B50 0x				x x x x x x x x x x x x x x x x x x x	X	APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 14-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 15-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon) APP Tracking: User cu	RWW	unit(1) unit	6) 2 2 3 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0001 - 0x0064 0x0001 - 0x064 0x0001 - 0x064 0x0001 - 0x0666 0x0000 - 0x6660 0x0000 - 0x6660 0x0000 - 0x6660 (0 - 100%) 0x0000 -	Voltage value in % of Unorn (for translation see programming guide) Control value in % of Phorn (for translation see programming guide) Control value in % of Phorn (for translation see programming guide) Co00000 = stopp; 0.0F.F00 = shirt Co00000 = norming; 0.0F.F00 = finished Co00000000 = norming; 0.0F.F00 = finished Co000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15 16 16 17 17 17 17 17 17	00000000000000000000000000000000000000
122 123	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A50 0x2A68 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C68 0x				x x x x x x x x x x x x x x x x x x x		APP Tracking User Carve (MPP4 mode) results \$1-00 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-30 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-40 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User carve (MPP4 mode) results \$1-60 (10x Umon, Imon, Pmon) APP Tracking User (static) Max carve (static	RW R	Unit(1) Unit	6)	2	0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming guide) Courret value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value of course programsion in mode 3 Start voltage value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value out of 100 (related to registers 11100-11199) for use in Medical value of the Value value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Voltage value in % of Unom (for translation see programming guide) Volt	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 1	15 16 16 17 17 17 17 17 17	00000000000000000000000000000000000000
122 123 124 125	0x2A46 0x2A47 0x2A46 0x2A47 0x2A48 0x2A68 0x				x x x x x x x x x x x x x x x x x x x		APP Tracking: User Curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User curve (MPP4 mode) results 51-50 (10x Umon, Imon, Pmon) APP Tracking: User cu	R R R R R R R R R R R R R R R R R R R	Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom for translation see programming guide) Courret value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value in % of Prom (for translation see programming guide) Course value or of 100 (related to registers 11100-11199) for use in Medical value or of 100 (related to registers 11100-11199) for use in Medical value or of 100 (related to registers 11100-11199) for use in Medical value or of 100 (related to registers 11100-11199) for use in Medical value or of 100 (related to registers 11100-11199) for use in Medical value or	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11	15 16 16 17 17 17 17 17 17	00000000000000000000000000000000000000
122 123 124 125	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A46 0x2A48 0x2A48 0x2A88 0x2B01 0x2B01 0x2B01 0x2B01 0x2B01 0x2B01 0x2B01 0x2B02 0x2B02 0x2B02 0x2B03 0x2B03 0x2B03 0x2B04 0x2B06 0x				x x x x x x x x x x x x x x x x x x x	X 1 1 1 1 1 1 1 1 1	APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User cares (MPP4 mode) results 11-00 (Tok Umon, Imon, Pmon) APP Tracking: User ca	R R R R R R R R R R R R R R R R R R R	Unit(1) Unit	6)	2	DOCUMENT	Violage value in St. of Liven for Installation see programming guide) Power value in St. of Pronti for Installation see programming guide) Power value in St. of Pronti for Installation see programming guide) 200000 = atomy CEPTO = start 2000000 = atomy CEPTO = start 2000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 1	1	00000000000000000000000000000000000000
122 123 124 125	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A50 0x2A66 0x2A66 0x2A67 0x2AFC 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2CFC 0x			x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) voltage values 11-00 APP Tracking User care (MPP4 mode) voltage values 11-00 APP Tracking User care (MPP4 mode) voltage values 11-00 APP Tracking User care (MPP4 mode) voltage values 11-00 APP Tracking User care (MPP4 mode) voltage values 11-00 APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno, Proor) APP Tracking User care (MPP4 mode) results 11-20 (10x Users, Inno,	RWW	Unit(1)	6)	2	DOCOCO	Visilage value in N. of Drom (Ps translation see programming guide) Power value in N. of Promit (ps translation see programming guide) Power value in N. of Promit (ps translation see programming guide) 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 200000 - a story of Profile or Start value of 100 (related to registers 11100-11199) for use in MPPH mode End value with a value of 100 (related to registers 11100-11199) for use in MPPH mode End value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N. of Usern (Ps translation see programming guide) Vollage value in N.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 1	S O O O O O O O O O	00000000000000000000000000000000000000
222 223 224 226	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A56 0x2A56 0x2A56 0x2A56 0x2A56 0x2B50 0x			x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User (MPP4 mode) results 15-20 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Prent) APP Tracking User Care (MPP4 mode) results 51-30 (10s Unos, Inos, Inos, Inos, In	RWW	unit(1) unit	6)	2	Deciding	Votage value in N. of Drom (or branslation see programming guide) Power value in N. of Prom (for translation see programming guide) Power value in N. of Prom (for translation see programming guide) 0,00000 – see prof. PSP00 – sether 1,000000 – see prof. PSP00 – sether 1,0000000 – see prof. PSP00 – sether 1,000000 – see prof. PSP00 – s	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11	15 16 16 17 17 17 17 17 17	0.000 0.000
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A47 0x2A46 0x2A56 0x2B50 0x2B50 0x2B50 0x2B50 0x2B50 0x2B50 0x2B50 0x2B50 0x2C56 0x			x	x x x x x x x x x x x x x x x x x x x		APP Tracking: Deer (Seeke) in MPP (200) PP Tracking: Progress prog (Recutation MPP (200) PP Tracking: Progress progress in MPP (200) PP Tracking: Seeke (Seeke) in MPP (200) PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) voltage values 12-0 PP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Tracking: Deer conve (RePP ande) results 11-0 (10x Umon, Imon, Pmon) APP Trac	RW R	Unit(1) Unit	6)	2	Deciding Deciding Deciding	Vollage value in % of Promit for transistion see programming guide) Proter value in % of Promit for transistion see programming guide) Proter value in % of Promit for transistion see programming guide) 0.00000 = sept. of 900000 = sept. 0.000000 = sept. of 900000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11	1	00000000000000000000000000000000000000
222 223 224 224 224 224 224 224 225 226	0x2A46 0x2A46 0x2A47 0x			x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User or (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care (APP4 mode) results 51-50 (10s Utnos, tros, Proce) APP Tracking User care	RW R	Unit(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	0.0000 - 0.0CCCC (0 - 100%) 0.0000 - 0.0CCCC (0 - 100%) 0.0010 - 0.0CCCC (0 - 100%) 0.0000 - 0.0CCCC (0 - 100%) 0.00001 - 0.0CCCC (0 - 100%) 0.00001 - 0.0CCCC (0 - 100%) 0.00000 - 0.0CCCC (0 - 100%) 0.000000 - 0.0CCCC (0 - 100%) 0.0000000 - 0.0CCCC (0 - 100%) 0.000000000000000000000000000000000	Vollage value in % of Domini Controllation see programming guide) Power value in % of Domini for stransition see programming guide) Power value in % of Power flow framation see programming guide) Octobor 3 sety published in % of Power flow framation see programming guide) Octobor 3 sety published on % of Power flow framation see programming guide) Octobor 3 sety published on % of Power flow framation see programming guide) Vollage value in % of Power flow framation see programming guide) Vollage value in % of Power flow framation see programming guide) Vollage value in % of Power flow framation see programming guide) Vollage value in % of Power flow framation see programming guide) Vollage value in % of Power flow framation see programming guide) Vollage value in % of Power flow flow flow flow flow flow flow flow	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11	1	0.000 0.000
222 223 224 224 225 226	0x2A46 0x2A46 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A57 0x			x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00 (10s Unen, Inos, Prece) APP Tracking User care (MPP4 mode) results 51-00	RWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	Deciding	Violage value in % of Domin of translation see programming guide) Power value in % of Domin of translation see programming guide) Power value in % of Domin of translation see programming guide) Oction 3 etc. pc. 2015 on start Oction 3 etc. pc. pc. pc. pc. pc. pc. pc. pc. pc. p	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 111 11 111 111 111 111 111 111 111 11 11 11 11 11 11 11 11 11 11 11 11	S O O O O O O O O O	10000000000000000000000000000000000000
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0x2A46 0x2A46 0x2A47 0x2A46 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C4 0x2C46 0x2		X	x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User or MPP4 mode) person of the control of the contr	RWW	Unit(1) Unit	6)	2	0-0000 - 0.CCCC (0 - 100%) 0-0000 - 0.CCCC (0 -	Violage value in 16 of Exemption recompromening guidely Power value in 16 of Power flow remarkation recompromening guidely Octobro - select of 1000 - select of 1000000 - select of 100000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11	1	00000000000000000000000000000000000000
222 232 232 232 232 232 232 232 232 232	0x2A46 0x2A46 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A48 0x2A6 0x2A6 0x2A6 0x2B6 0x		X	x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Proce) APP4 Tracking User or WAPP4 mode) product 61-100 (150 Lines, Inos, Gerbarya MAPP4 mode) APP4 Track		Unit(1)	6)	2	000000 - 0.CCCC (0 - 100%) 000000 - 0.CCCC (0 - 100%) 000001 - 0.00004 000001 - 0.00004 000001 - 0.00004 000001 - 0.00004 000001 - 0.00004 000000 - 0.0CCCC (0 - 100%) 0000000 - 0.0CCCC (0 - 100%) 000000 - 0.0CCCC (0 - 100%) 000000 - 0.0CCCC (0 - 100%) 000000 - 0.0CCCC (0 - 100%) 0000000 - 0.0CCCC (0 - 100%) 0000000 - 0.0CCCC (0 - 100%) 0000000000000000000000000000000000	Vollege was he in five futured to residence neet programming guidely Proper value in five of Promit for transition neet programming guidely Proper value in five of Promit for transition neet programming guidely O00000 - setup of 200000 - setup of 2000000 - setup of 2000000 - setup of 2000000 - setup of 2000000 - setup of 200000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 111	1	00000000000000000000000000000000000000
22	0x2A46 0x2A46 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A47 0x2A48 0x2A50 0x2A60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2C64 0x2C66 0x			x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User (American Service) APP Tracking User (American Serv		Unit(1)	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	000000 - 0.0CCCC (0 - 100%) 000001 - 0.0CCCC (0 - 100%) 00001 - 0.0CCCC (0 - 100%) 00	Vicalizary and an in Sur Driver Compromising guidely Proper value in First Promit for translation seep programming guidely Proper value in First Promit for translation seep programming guidely Committee of the Survey of the Su	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 111 111 1	S	0.000 1 0.000
222 232 232 232 232 232 232 232 232 232	0x2A46 0x			x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking User Care (APPN mode) results 11-30 (St. Uman, Inson, Proce) APP Tracking User) APPN model of APPN m	RW R	Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	2	0.00000 - 0.0CCCC (0 - 100%) 0.00000 - 0.0CCCC (0 - 100%) 0.00001 - 0.00094 0.00001 - 0.00094 0.00001 - 0.00094 0.00001 - 0.00094 0.00001 - 0.00094 0.00001 - 0.00094 0.00001 - 0.00001 - 0.00001 0.00000 - 0.0CCCC (0 - 100%) 0.000000 - 0.0CCCC (0 - 100%) 0.000000 - 0.0CCCC (0 - 100%) 0.0000000000 - 0.0CCCC (0 - 100%) 0.000000000000000000000000000000000	Visiges death of No Chronic Per transition see programming galety) Concern clusion in No Fine Chronic Per transition see programming galety) Proper table in No Ethnic Per transition see programming galety) Proper table in No Ethnic Per transition see programming galety) Proper table in No Ethnic Per transition see programming galety Social See Per transition of the See Per transi	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11	1	10000100000000000000000000000000000000
22 23 25 25 25 25 25 25	0x2A46 0x2A46 0x2A47 0x2A47 0x2A47 0x2A48 0x2A50 0x2A60 0x			x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking Using Polyania As PPT-1040 APP Tracking Barry Polyania As		Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	1	0.00000 - 0.0CCCC (0 - 100%) 0.00000 - 0.0CCCC (0 - 100%) 0.00001 - 0.0CCCC (0 - 100%) 0.00001 - 0.0CCCC (0 - 100%) 0.00001 - 0.0CCCC (0 - 100%) 0.00000 - 0.0CCCC (0 - 100%) 0.000000 - 0.0CCCC (0 - 100%) 0.000000 - 0.0CCCC (0 - 100%) 0.000000000000000000000000000000000	Volgan basis on No Claren (for browning and personal grades) Concert value in No For the Protection are programming galdes) Concert value in No For the Prot	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 1	1	00000000000000000000000000000000000000
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0x2A46 0x2A46 0x2A47 0x2A46 0x2A60 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2B00 0x2C6 0x2C			x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		APP Trocking User Protection Protecting User Protection Protecting User Protection Prot		Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	Record Property Property	0.00000 - 0.0CCC (0 - 100*N) 0.00000 - 0.0CCCC (0 - 100*N) 0.000000 - 0.0CCCC (0 - 100*N) 0.000000 - 0.0CCCC (0 - 100*N) 0.00000000000000000000000000000000000	Vogape state in St. of Loren (for treatments one programming gallety) Concert value in 16 of Loren Ansattents one programming gallety) Proper value in 16 of Protect St. of Protect St. of 16 of Loren	9 9 9 9 9 9 9 9 9 9 9 9 9 9 11 11 11 11	Section Sect	00000000000000000000000000000000000000
22	0x2A46 0x2A46 0x2A47 0x2A47 0x2A46 0x2A48 0x2A60 0x2A60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2B60 0x2C60 0x			x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x		APP Tracking Lavery States of American Comments of		Unit(1) Unit	6) 60 60 60 60 60 60 60 60 60 60 60 60 60	1	000000-0.0CCC (0 - 100%) 000001-0.0C004 000001-0.0C004 000001-0.0C004 000001-0.0C004 000001-0.0C002 (0 - 100%) 000001-0.0CCC (0 - 100%) 000001-0.0CCCC (0	Visigen sinch in Größen (Extraction see programming galder) Commercials in M. of Price on Extraction see programming galder) Proper value in M. of Price on Extraction see programming galder) Proper value in M. of Price on Extraction see programming galder) Proper value in M. of Price on Extraction see programming galder) Proper value in M. of Price on Extraction see programming galder) Proper value in Visigen value in mission seed of the Price of Pr	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 111 111 1	S	10000100000000000000000000000000000000