dodbus address (de.	Modbus address (hex)		olding reg		Write multiple registers (0x	Description	Access	Data type	Data length in bytes	Number of registers	Data	Example	Profibus slot / Profinet subslot	Profibus/Profinet index in slot
0 1 21 41 61	0x0000 0x0001 0x0015 0x0029 0x003D		x x x x			Description Device class Device syse Manufacturer Manufacturer address Manufacturer 2P code	R R R	uint(1)	6) 2 ar 40 ar 40 ar 40 ar 40	20 20 20 20 20	Data ASCII ASCII ASCII ASCII ASCII ASCII	Example 59 = PSB 9000 Series PSB 9080-120	1 1 1	1 (1 2 1 3 1 4
81 101 121 123 125 127	0x0051 0x0065 0x0079 0x007B 0x007D		x x x x			Manufacturer phone number  Manufacturer website  Nominal voltage  Nominal current  Nominal power	R R R	R ch R flo R flo R flo	ar 40 at 4 at 4 at 4	21	ASCII Floating point number EEE754	80 120 5000 25	1 1 1 1	1
129 131 151 171	0x0081 0x0083 0x0097 0x00AB 0x00BF		x x x x		х	Max. Internal resistance Min. Internal resistance Article no. Serial no. User text Firmware version (KE)	R R R RW	R flo R ch C ch C ch	at 40 ar 40 ar 40 ar 40	20 20	Floating point number EEE2754 Floating point number EEE2754 ASCII ASCII ASCII ASCII	20 0.02 30000301 1234560001	1 1 1 1	1 1: 1 1: 1 1: 1 1: 1 1:
211	0x00D3 0x00E7 0x0192 0x0195	_		x x		Firmware version (HMI) Firmware version (DR)  Remote mode DC output/input	RW RW	chi chi uint(1)	ar 40 ar 40 6) 2	21	ASCII ASCII Coils : Remote Coils : Output	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on	1 1 2 2	1 10
07 08 09 10 11	0x0197 0x0198 0x0199 0x019A 0x019B 0x01A0	x	х	x x x x	(	Condition of DC output/input after power fail alarm Condition of DC output/input after powering the device Operation mode (UP-UR) Restart of the device (warm start) Acknowledge alarms Analog interface: Reference voltage (pin VREF)	RW RW RW W	/ uint(1) / uint(1) / uint(1) / uint(1) / uint(1)	6) 2 6) 2 6) 2 6) 2		Coils : Auto-On  Coils : Operation mode  Coils : Restart  Coils : Alarms  Coils : VREF	0.0000 - off, 0.6F60 = auto 0.6FFFF = off, 0.6FFFE = restore 0.0000 - UIP; 0.6FF00 - UIR 0.6FF00 = execute 0.6FF00 = exknowledge 0.00000 - 10V; 0.6FF00 = 6V	2 2 2 2	3 30 2 6 2 7 2 8 2 9 2 9
17 18 25 32 40	0x01A0 0x01A1 0x01A2 0x01A9 0x01B0 0x01B8	x x		x x x x	(	Analog interface: REM-SB level Analog interface: REM-SB action DC output/input after leaving remote Reset device to factory settings Analog interface: Pin 14 configuration	RW RW RW RW	/ uint(1) / uint(1) / uint(1)	6) 2 6) 2 6) 2 6) 2		Coils : REM-SB Level Coils : REM-SB Action Coils : Condition Coils : Condition Alarms 1	0.00000 = 10V; 0.0FF00 = inverted 0.00000 = normal; 0.0FF00 = inverted 0.00000 = 0.0f; 0.0FF00 = unito 0.00000 = 0.0f; 0.0FF00 = unitohanged 0.0FF00 = Trigger reset 0.00000 = 0.0VP (default);	2 2 2 2	2 3 2 3 2 3 2 4 2 4 4 2 4
												0.0001 = OCP; 0.0002 = OPP; 0.0003 = OVP + OCP; 0.0004 = OVP + OPP; 0.0005 = OCP + OPP; 0.0006 = OVP + OCP + OPP;		
42	0x01B9 0x01BA 0x01BB		x		· ·	Analog interface: Pin 6 configuration  Analog interface: Pin 15 configuration  Analog interface: Pins 9 and 10 configuration	RW RW	/ uint(1)	6) 2		Alarms 2  Status DC  Current and voltage monitor	0.0000 = OT + PF (default); 0.0001 = OT; 0.00002 = PF; 0.00000 = CV; 0.00000 = CV; 0.00001 = DC output status 0.00000 = Default (VMON on pin 9 and CMON on Pin 10 / Pin 10 signals current	2	2 4
												from source or sink);  0.0001 = [in 10 (CMON) only signals sink current (EL);  0.0002 = [in 10 (CMON) only signals source current (PS);  0.0003 - Current mode A [source current (PS) on pin 9 and sink current (EL) on  pin 10 (full range);  0.00004 - Current mode B [source current (PS) on pin 10 and sink current (EL)  0.00004 - Current mode B [source current (PS) on pin 10 and sink current (EL)  on pin 9 (full range);	1	
98	0x01F2 0x01F3 0x01F4		x x	_	( ) ( )	Sink mode: Set power value Sink mode: Set current value Set voltage value	RW RW	uint(1	6) 2		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	0x0005 = Pin 10 (CMON) signals ELPS current (010 V ^= -100%0100%, half range signal)  Power value (for translation see programming guide)  Current value (for translation see programming guide)  Voltage value (for translation see programming guide)	2 2 2	2 2 2 2 2 2
501 502 503	0x01F5 0x01F6 0x01F7		x x			Source mode: Set current value Source mode: Set power value Source mode: Set resistance value Sink mode: Set resistance value	RW RW RW	uint(1)	6) 2	_	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (x - 102%) 4xarable - 0xD0E5 (x - 102%) The minimum percent value needs to be calculated from the rating, see technical specs warable - 0xD0E5 (x - 102%)	Current value (for translation see programming guide) Power value (for translation see programming guide) Resistance value (for translation see programming guide) Resistance value (for translation see programming guide)	2 2	2 2 2 2 2 2 2 2
	0x01F9		x			Device state	R	R uint(3:		:	The minimum percent value needs to be calculated from the rating, see technical specs Bit 0-4: Control location	0x00 = free; 0x01 = locat; 0x03 = USB; 0x04 = analog; 0x05 = Profibus; 0x06 = Ethernet; 0x08 = Master/Slave; 0x09 = RS232; 0x10 = CAlkopen; 0x12 = Modibus TCP P; 0x13 = Profinet 1P; 0x14 = Ethernet 1P; 0x15 = Ethernet 2P; 0x16 = Modibus TCP 2P;	t 2	2 2
											Bit 6 : Master-slave type Bit 7 : Output state Bit 910 : Regulation mode Bit 111 : Remote	0x17 = Profinet 2P; 0x18 = GPIB; 0x19 = CAN; 0x1A = EtherCAT 0 = Stave; 1 = Master 0 = 0ft; 1 = on 00 = CV; 01 = CR; 10 = CC; 11 = CP 0 = oft; 1 = on		
											Bit 12 : PSB/PSBE 9000 operation mode  Bit 13 : Function generator  Bit 14 : External sense  Bit 15 : Alarms  Bit 16 : OVP	0 = source; 1 = sink 0 = stopped; 1 = numing 0 = oft; 1 = on 0 = none; 1 = active 0 = none; 1 = active		
											Bit 17 : OCP Bit 18 : OPP Bit 19 : OT Bit 21:23: Power fail Bit 24 : UVD Bit 25: OVD	0 = none; 1 = active		
											Bit 26 : UCD Bit 27 : OCD Bit 28 : OPD Bit 29 : OPD Bit 30 : REM-SB	0 = none; 1 = active 0 = CK; 1 = Master-slave protection 0 = DC ernabled; 1 = REM-SB disables power output		
_	0x01FB 0x01FC 0x01FD 0x0208	1	x x x	1		Actual voltage Actual current Actual power  Count of OV alarms since power up	R	R uint(1) R uint(1) R uint(1)	6) 2 6) 2		Bit31 : OCP/OPP-OCD/OPD cause 0x0000 - 0xFFFF (0 - 125%)	0 - source mode; 1 - sirk mode Actual voltage (for translation see programming guide) Actual current (for translation see programming guide) Actual power (for translation see programming guide)	2 2 2	2 2 2 2 3
21 22 23 24 25	0x0208 0x0209 0x020A 0x020B 0x020C 0x020D		x x x x			Count of DF alarms since power up  Source mode: Count of OC alarms since power up  Source mode: Count of OP alarms since power up  Count of OT alarms since power up  Count of OF alarms since power up  Sink mode: Count of PF alarms since power up	R R R	,	6) 2 6) 2 6) 2 6) 2		0x0000 - 0xFFFF		3 3 3 3	3 2 3 2 3 2 3 2
26 50 53	0x020E 0x0226 0x0229 0x022C	ļ	x x x		(	Sink mode: Count of OP alarms since power up  Overoltage protection threshold (OVP)  Source mode: Overcurrent protection threshold (OCP)  Source mode: Overpower protection threshold (OPP)	RW RW RW	uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2		0x0000 - 0xFFFF  0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%)	OVP threshold (for translation see programming guide) OCP threshold (for translation see programming guide) OCP threshold (for translation see programming guide)	3 3 3	3 2
59 60 61 62 63	0x022F 0x0230 0x0231 0x0232 0x0233 0x0234		x x x x x		(	Source mode: Undervoltage detection (UVD) Source mode: Adjustable UVD notification Source mode: Overvoltage detection (OVD) Source mode: Adjustable UVD notification Source mode: Adjustable VOD notification Source mode: Undercurrent detection (UVD) Source mode: Adjustable VOD 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		0x0000 - 0xD0E5 (0 - 102%)  Adjustable UVD notification 0x0000 - 0xD0E5 (0 - 102%)  Adjustable OVD notification 0x0000 - 0xD0E5 (0 - 102%)  Adjustable OVD notification	UVD threshold (for translation see programming guide)  0x0000 – nothing: 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm  0VD threshold (for translation see programming guide)  0x0000 = nothing: 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm  UCD threshold (for translation see programming guide)  0x0000 = nothing; 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm	3 3 3 3 3	3 1 3 1 3 1 3 1 3 1
65 66 67 68	0x0235 0x0236 0x0237 0x0238 0x0239		x x x x		(	Source mode: Overcurrent detection (OCD) Source mode: Adjustable OCD notification Source mode: Overpower detection (OPD) Source mode: Adjustable OPD notification Sink mode: Overcurrent protection threshold OCP	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		0x0000 - 0xD0E5 (0 - 102%)  Adjustable OCD notification  0x0000 - 0xD0E5 (0 - 102%)  Adjustable OPD notification  0x0000 - 0xE147 (0 - 110%)	OCD threshold (for translation see programming guide)  0x0000 = nothing; 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm  OPD threshold (for translation see programming guide)  0x0000 = nothing; 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm  OCP threshold (for translation see programming guide)	3 3 3 3	3 1 3 1 3 1 3 1
70 71 72 73 74	0x023A 0x023B 0x023C 0x023D 0x023E		x x x x		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Sink mode: Overpower protection threshold OPP Sink mode: Undercurent detection UCD Sink mode: Adjustable UCD notification Sink mode: Overcurent detection OCD Sink 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		0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%) Adjustable UCD notification 0x0000 - 0xD0E5 (0 - 102%) Adjustable OCD notification	OPP threshold (for translation see programming guide) UCD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm 0CD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signat; 0x0002 = warring; 0x0003 = alarm	3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3
75 76 77 50	0x023F 0x0240 0x0241 0x028A	1	x x	x	(	Sink mode: Overpower detection OPD Sink mode: Adjustable OPD notification Condition of DC output 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 6) 2		0x0000 - 0xD0E5 (0 - 102%) Adjustable OPD notification Reg: Condition Coils: Mode	OPD threshold (for translation see programming guide)  0x0000 = nothing; 0x0001 = signat; 0x0002 = warning; 0x0003 = alarm  0x0000 = off; 0x0001 = restore (default)  0x0000 = olif; 0x000 = olif; 0x0001 = restore (default)	3 3 3	3 3 3
53 54 55	0x028E 0x028F	Ì		x	(	Master-slave: Enable MS Master-slave: ht MS Master-slave: Condition  Master-slave: Total unitane in V	RW W R	/ uint(1)	6) 2		Colis: MS onloff  Colis: MS start init  Reg: MS startus  Floating point number (FFF754	0.0000 – orf: 0xFF00 = on 0xFF00 = Start init 0xF00 = Start init 0x0000 = not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0004 = setup interface; 0x0005 = assignment; 0xFFF0 = disrupted; 0xFFFD = different models detected, init not OK; 0xFFFE = error; 0xFFFF = init OK	4 4	1
56 58 60 62	0x0290 0x0292 0x0294 0x0296		x x x	x ,	‡ †	Master-slave: Total voltage in V Master-slave: Total currer in A Master-slave: Total power in IV Master-slave: Number of initialised slaves Function generator Arbitary: Start/stop	R R R	flo uint(1	at 4 at 4 6) 2	:	Floating point number EEE754 Floating point number EEE754 Floating point number EEE754 Floating point number EEE754 Coils: Start/Stop	500 300 1s0000 135 0x00000 = Stop; 0xFF00 = Start	4 4 4	1 1 1
50 51 52 56	0x0353 0x0354	x x x	_	x x x	+	Function generator Arbitary, Startistop Function generator Arbitary, Sedect U Function generator Arbitrary, Sedect I Function generator Arbitrary, Sedect I Function generator XY: Sedect mode	RW RW RW	/ uint(1	6) 2 6) 2		Coils : Start/Stop Coils : U Coils : I Reg: Mode	0.0000 = Stop: 0xFP00 = Slant 0.0000 = not assigned; 0xFF00 = Assign function to voltage 0.0000 = not assigned; 0xFF00 = Assign function to current 0.00000 = -deactivated; 0.00001 = US curre; 0.00002 = US link; 0.00003 = U;	5 5	5
-	0x035B 0x035C	_	x x	_	<b>C</b>	Function generator Arbitrary. Start sequence Function generator Arbitrary. End sequence	RW				0x00010x0063 0x00010x0083		5	5 1
60 61 00	0x035D 0x035D	_	x x	_	X	Function generator Arbitrary: End sequence Function generator Arbitrary: Sequence cycles Function generator Arbitrary: Setup for sequence 1	RW RW		6) 2	10	0x00000x03E7  Bytes 0-3: Us/ls(AC) in V  Bytes 4-7: Ue/le(AC) in V  Bytes 8-11: fs(1/T) in Hz	0x0000 = infirite  Floating point number in EEE754 format, see device manual for value range, chapter about function generator keeper in EEE754 format: 010000 Hz	5	5 1
_											Bytes 8-11: fs((17) in Hz Bytes 14-15: fs((17) in Hz Bytes 16-19: Angle in degrees Bytes 22-23: Us/ls((DC) in V Bytes 24-23: Us/ls((DC) in V Bytes 24-31: Sequence time in µs	prager in EEE/54 format 010000 Hz Hager in EEE/54 format 010000 Hz Hager in EEE/54 format 010000 Hz Hager in EEE/54 format 010000 Hz Floating point number in EEE/54 format or 0399* Floating point number in EEE/54 format 100 µs36,000,000,000 µs Floating point number in EEE/54 format 100 µs36,000,000,000 µs	    -	
68	↓ 0x035D	¥ X	1	1	×	i Function generatorArbitrary: Setup for sequence 99	RW	/ flo	↓ ↓ at 32	10	1	I Floating point number in EEE754 format, see device manual for value range, chapter about function generator  Integer in EEE754 format 010000 Hz Integer in EEE754 format 010000 Hz Integer in EEE754 format 0"399"	6	3 9
00	0x0A28	1	x	<u> </u>	x	Function generator XY: Table 1 (PS), block 0	RW	/ uint(1)	6) 32	14	Bytes 20-23: Us/ls(DC) in V  Bytes 24-27: Ue/le(DC) in V  Bytes 28-31: Sequence time in µs  IU mode: set current value for source mode (PS)	Integer in EEET54 format: 0".389" Floating point rumber in EEET54 format, see device manual for value range, chapter about function generator Floating point number in EEE754 format 100 µs36,000,000,000 µs table = real set value of current " 0.8 / Inom " 32768	7	<u> </u> T
80	↓ 0x1A18		x x	1	x x	Function generator XY: Table 1 (PS), block 255  Upper finit of voltage set value (U-max)	RW		1		(16 values block)  IJ mode: set current value for source mode (PS) (16 values block)  0x0000 - 0xD0E5 (0 - 102%)	value = real set value of current * 0.8 / Inom * 32768  Voltage value (for translation see programming guide)	7	7 25
01 02 03 04	0x2329 0x232A 0x232B 0x232B 0x232C 0x232D		x x x x		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Copper simitor follage set walse (U-minx)  Source mode: Upper limit of current set value (I-max)  Source mode: Lower limit of current set value (I-max)  Source mode: Lower limit of current set value (I-minx)  Source mode: Upper limit of power set value (P-max)  Sink mode: Upper limit of power set value (P-max)	RW RW RW RW	/ uint(1)	6) 2 6) 2 6) 2 6) 2		0x0000 - 0x00EE (0 - 1 02%) 0x0000 - 0x00ES (0 - 102%) 0x0000 - 0x00ES (0 - 102%)	Vollage value (or translation see programming guide)  Current value (for translation see programming guide)  Current value (for translation see programming guide)  Current value (for translation see programming guide)  Power value (for translation see programming guide)  Power value (for translation see programming guide)	2 2 2 2 2	2 3 2 3 2 3 2 3 2
06	0x232E 0x232F		x			Source mode: Upper limit of resistance set value (R-max)  Sink mode: Upper limit of resistance set value (R-max)	RW		6) 2		variable - 0xD0E5 (x - 102%) The minimum percent value needs to be calculated from the rating, see technical specs variable - 0xD0E5 (x - 102%) The minimum percent value needs to be calculated from the rating, see technical specs	Resistance value (for translation see programming guide)  Resistance value (for translation see programming guide)	2	2 3
08 09 07 08	0x2718				· ·	Sink mode: Upper limit of current set value (4-max) Sink mode: Lower limit of current set value (4-min)  Ethernet: TCP keep-alive timeout Ethernet@PotinetModous TCP: DHCP Protocol: Models	RW RW RW RW	/ uint(1) / uint(1) / uint(1)	6) 2 6) 2 6) 2		0x0000 - 0xD0E5 (0 - 102%)     0x0000 - 0xD0E5 (0 - 102%)     Coils: Keep-alive on/off     Coils: DHCP on/off     Coils: MDBUS on/off	Current value (for translation see programming guide)  Current value (for translation see programming guide)  0x0000 = off: 0xFF00 = on 0x0000 = off: 0xFF00 = on 0x0000 = off: 0xFF00 = on	2	2 4
11 12 20		x		x		Protocol: SOPI Reset Interface card ArryBus module: Type		uint(1	6) 2 6) 2		Colis: SCPI on/off Colis: Reset Reg: Type	0.0000 = off, 0.0FE00 = on 0.0FE00 = Trigger reset 0.00005 = Off, 0.0FE00 = on 0.00005 = Profibus 0.00009 = RS232 0.00010 = CANbpen 0.00011 = 0.0400pen		=
												000011 - Modbus-TCP 1P 000132 - Modbus-TCP 1P 000133 - Profinet 1P 00014 = Ethemet 1P 00015 = Ethemet 2P 00016 - Modbus-TCP 2P 00017 = Profinet 2P		
21 41 43	0x2725 0x2739 0x273B		x x			AnyBus module: Interface type AnyBus module: Version number AnyBus module: Serial number	R		8) 4		ASCII	0x0019 = CAN 0x001A = EtherCAT 0x001A = EtherCAT 0x00FF = no runknown module plugged Profibus DPV1*		_
51 52 53 69 80	0x280B 0x280C 0x280D 0x281D 0x282B 0x283C		X X X X	_	x x x	Profibus: Ident number Profibus:Canoper: Saive address Profibus:Aroper: User-definable "Function tag" Profibus:Profinet: User-definable "Function tag" Profibus:Profinet: User-definable installation dag" Profibus:Profinet: User-definable installation date	RW RW RW RW	uint(1) uint(1) uint(1) ch ch	6) 2 6) 2 ar 32 ar 22 ar 40	110	ASCII ASCII ASCII	0x4001 Profilus: 0-125; CANoper: 0-127 "Test" "13.01.2012.09.59.00" Newwyshopen: de"	8 8 8 8	3
54 02 04 06	0x283C 0x2872 0x2906 0x2908 0x290A 0x290C		x x x x		x x x		RW RW RW RW	/ ch / uint(i / uint(i / uint(i	ar 200 B) 4 B) 4	101	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" 192.168.0.2 (default) 285.255.255.0 (default) "Client" (default) "Client" (default)	8	
35 62 64 66	0x2927 0x2942 0x2944 0x2946 0x2947		x x x x		x x x	Ethernet/Profinet/Modbus TCP: Domain name	RW RW RW	/ chi / uint(i / uint(i	ar 54 B) 4 B) 4	2	ASCII Bytes 0-3: 0. 255 Bytes 0-3: 0. 255 5. 6.6535 Bytes 0-5: 0. 255 Bytes 0-5: 0. 255	Ceter is (unitard) Whokingoup' (default) 0.0.0.0 (default) 0.0.0.0 (default) Default 5ms 00:50:C2:C3:12:34 or 00:50:C2:C3:12:34		<u> </u>
70	0x294A 0x294B		x		·	EthernetModbus TCP: Connection speed Port 1 (1 & 2 port modules)  EthernetModbus TCP: Connection speed Port 2 (2 port module)	RW				Connection speed  Connection speed	0.0000 – Auto: 0.0001 = 10Mbit half duplex; 0.0002 = 10Mbit half duplex; 0.0003 = 100Mbit half duplex; 0.0003 = 100Mbit half duplex; 0.00004 = 100Mbit fulf duplex; 0.0000 = Auto;		
72 73	0x294C 0x294D	_	x x		<	EthernetModbus TCP: Port Ethernet: TCP Socket limeout (in seconds)	RW	/ uint(1	6) 2		0.65535 5.65535	0x0001 = 10Mbit half duplex 0x0002 = 10Mbit thid duplex; 0x0003 = 100Mbit half duplex; 0x0004 = 100Mbit full duplex; 0x0004 = 100Mbit full duplex 0x0052 (default, except port 80 0 = 6meout inactive; 5 = 5 s (default)		
00	0x29CC		х			RS232/CANopen/CAN: Baud rate	RW	/ uint(1)	6) 2		Baud rate	CAN CANopen RS232  0x00: 10kbps 10kbps 2400 Bd  0x01: 20kbps 20kbps 4800 Bd  0x02: 50kbps 50kbps 9900 Bd  0x03: 100kbps 100kbps 19200 Bd  0x04: 125kbps 125kbps 38400 Bd		
01	0x29CD 0x29CE	×		x x		CAN: D format CAN: Termination	RW	/ uint(1)			Coils: Base/Extended Coils: Bus termination	0x05: 250kbps 250kbps 57600 Bd 0x06: 500kbps 500kbps 115200 Bd 0x07: 1Mbps 800kbps 0x08: 1Mbps 0x09: 1Mbps 0x09: Autobaud 0x0000 = Base (11 Bit); 0xFF00 = Extended (29 Bit)		
04 06 09	0x29D0 0x29D2 0x29D5	_	x	x	x	CAN: Base ID  CAN: Broadcast ID  CAN: Data length	RW RW RW	/ uint(3: / uint(3: / uint(1)	2) 4 2) 4 6) 2	:	0x00000x07FF or 0x00000x1FFFFFFF 0x00000x07FF or 0x00000x1FFFFFFF Coils: Data length	Default: 0x000  Default: 0x07FF  0x0000 = Auto; 0xFF00 = Always 8 bytes  Default: 0x100		
10 12 14 15	0x29D6 0x29D8 0x29DA 0x29DB		x x x		κ	CAN: Cyclic read: Base ID  CAN: Cyclic send: Base ID  CAN: Cyclic read time (in ms): Status  CAN: Cyclic read time (in ms): Set value (U, L P, R)	RW RW	/ uint(1)	2) 4 6) 2 6) 2		0x00000x07FF or 0x00000x07FF or 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFFF 0x00000x1FFFFFFF 0x000000x1FFFFFFFF 0x00000000000000000000000000	Default: 0/2000 Default: off Default: off		
16 17 18 21 22	0x29DC 0x29DD 0x29DE 0x29E1 0x29E2 0x2A94		x x x x		(	CAN: Cyclic read time (in ms): Limits 2 (P, R)  CAN: Cyclic read time (in ms): Limits 1 (U, I)  CAN: Cyclic read time (in ms): Actual values U, I, P  CAN: Cyclic read time (in ms): Set value (I, P, R) (only PSB/PSBE 9000, sink mode)  CAN: Cyclic read time (in ms): Limits 3 (I, P, R) (only PSB/PSBE 9000, sink mode)  CAN: Cyclic read time (in ms): Limits 3 (I, P, R) (only PSB/PSBE 9000, sink mode)	RW RW RW RW	/ uint(1) / uint(1) / uint(1) / uint(1)	6) 2 6) 2 6) 2 6) 2		205000; 0 == off 205000; 0 == off 205000; 0 == off 205000; 0 == off 205000; 0 == off 130	Default: off Default: off Default: off Default: off Default: off Or off Default: off		<u> </u>
00 01 02 03	0x2AF8 0x2AF9 0x2AFA 0x2AFA	ļ	x x x		(	MPP Tracking: MPP-Mode MPP Tracking: Uc (Setup) MPP Tracking: Uc (Setup) MPP Tracking: Ungo (Setup) MPP Tracking: Ungo (Setup)	RW RW RW	/ uint(1) / uint(1) / uint(1)	6) 2 6) 2 6) 2		0.4 0x0000 - 0xCCCC (0 - 100%)	0 = off, 1 = MPP1; 2 = MPP2; 3 = MPP3; 4 = MPP4  Voltage value in % of Unom (for translation see programming guide)  Current value in % of hom (for translation see programming guide)  Voltage value in % of Unom (for translation see programming guide)	9 9 9	9
04 05 06 07 08	0x2AFC 0x2AFD 0x2AFE 0x2AFE 0x2B00		x x x x		(	MPP Tracking: https://delp. MPP Tracking: Pripe (Setup) MPP Tracking: DeltaP (Setup) MPP Tracking: Untipe (Result in MPP1/2/4) MPP Tracking: https://delp.	RW RW RW R	uint(1) uint(1) uint(1) uint(1) uint(1)	6) 2 6) 2 6) 2 6) 2	_	0x0000 - 0xCCCC (0 - 100%)	Current value in % of hom (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) Voltage value in % of Inom (for translation see programming guide) Current value in % of hom (for translation see programming guide)	9 9 9 9	9
09 10 11 12	0x2B01 0x2B02 0x2B03 0x2B04 0x2B05	x x	x	х	(	MPP Tracking: Pmpp (Result in MPP1/2/4) MPP Tracking: Start/Stop MPP Tracking: Firished (Function status for MPP1/2/4) MPP Tracking: Firished function MPP-Tracking: interval (Setup)	RW RW R RW	uint(1)	6) 2 6) 2 6) 2		0x0000 - 0xCCCC (0 - 100%)   Colis: Start/Stop     Colis: Status     Colis: Error     0x0005 - 0xEA60	Power value in % of Prom (for translation see programming guide)  0.0000 = stop; 0.9FF00 = start  0.00000 = running; 0.9FF00 = finished  0.00000 = no error; 0.9FF00 = error  Regulation & measuring internal in milliseconds, either for tracking in modes 1 and 2 or for user cure progression in mode 3	9 9 9	9 1
14 15 16	0x2B06 0x2B07 0x2B08 0x2B5C		x x x		( )	MPP4 : Start  MPP4 : End  MPP4 : Repetitions  MPP4 : Repetitions  MPP Tracking: User curve (MPP4 mode) voltage values 1-20	RW RW RW	/ uint(1)	6) 2		0x0001 - 0x0064 0x0001 - 0x0064 0x0000 - 0xFFFF 0x0000 - 0xCCC (0 - 100%)	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  0.0000 = no repetitions  Voltage value in % of Unom (for translation see programming guide)	9 9	9 1
20 40 60 80	0x2B70 0x2B84 0x2B98 0x2BAC		x x x		x x	MPP Tracking: User curve (MPP4 mode) voltage values 21-40 MPP Tracking: User curve (MPP4 mode) voltage values 41-60	RW RW RW	/ uint(1) / uint(1) / uint(1) / uint(1)	6) 40 6) 40 6) 40 6) 40	20 20 20 20 20 20	0x0000 - 0xCCCC (0 - 100%)	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 9 9	9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0x2BDE		х			MPP Tracking: User curve (MPP4 mode) results 11-20 (10x Umon, Imon, Pmon)	R				0x0000 - 0xCCCC (0 - 100%)	Current Value in % of flom Power value in % of Pnom (for translation see programming guide) Voltage value in % of Vhom Current Value in % of hom Power value in % of Pnom	9	9 2
	0x2BFC 0x2C1A		x			MPP Tracking: User curve (MPP4 mode) results 21-30 (10x Umon, Imon, Pmon)  MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon)	R	R uint(1)			0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	(for translation see programming guide)  Voltage value in % of hom  Curent value in % of hom  Power value in % of Prom  (for translation see programming guide)  Voltage value in % of Uhom	9	9 2
	0x2C38		х	1	+	MPP Tracking: User curve (MPP4 mode) results 41-50 (10x Umon, imon, Pmon)	R				0x0000 - 0xCCCC (0 - 100%)	Current Value in % of Inom Power 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)	9	9 2
	0x2C56		x x	+	+	MPP Tracking: User curve (MPP4 mode) results 51-80 (10x Umon, Imon, Pmon)  MPP Tracking: User curve (MPP4 mode) results 61-70 (10x Umon, Imon, Pmon)	R	R uint(1)			0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom Current value in % of hom Power value in % of Prom (for translation see programming guide) Voltage value in % of Unom Current value in % of hom	9	9 2
	0x2C92	+	x	+	<u> </u>	MPP Tracking: User curve (MPP4 mode) results 71-80 (10x Umon, Imon, Pmon)	R				0x0000 - 0xCCCC (0 - 100%)	Power 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)	9	9 2
	0x2CB0 0x2CCE	+	x	+	+	MPP Tracking: User curve (MPP4 mode) results 81-90 (10x Umon, Imon, Pmon)  MPP Tracking: User curve (MPP4 mode) results 91-100 (10x Umon, Imon, Pmon)	R	R uint(1)			0x0000 - 0xCCCC (0 - 100%)  0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Uhom Current value in % of hom Power value in % of Prom (for translation see programming guide) Voltage value in % of Uhom Current value in % of hom	9	9 3
	0x2CEC 0x2CEE 0x2CF0		x x x	1 ‡	X X	Battery test (static): Max. current Battery test (static): Max. power Battery test (static): Max. power	RW RW	/ flo	at 4	:	Floating point number EEE754 Floating point number EEE754 Floating point number EEE754	Power value in % of Prom (for translation see programming guide)  0 - rated currert  0 - rated power	11 11	_
06 08 10	0x2CF0 0x2CF2 0x2CF4 0x2CF6 0x2CF6		x x x x	+	X X X	Battery test (static): Discharge voltage Battery test (static): Max. capacity to discharge	RW RW RW RW	flo flo uint(3:	at 4 at 4 2) 4	:	Floating point number EEE754 Floating point number EEE754 Floating point number EEE754 0x0000000 - 0x000A0000 (0 - 10 h) Action when reaching max, discharge capacity	Min max. resistance, 0 = OFF 0 - rated voltage 0 - 99999.99 0.00001203 = 01:02:03 as HHMM:SS, equivalent to [00][SEK][MN][STD] 0.0000 = Do nothing; 0.0000 = Do nothing; 0.0001 = Simal (see moister 11544)	11 11 11 11	_
13	0x2CF9 0x2CFA		x		x	Battery test (static): Action upon reaching the max discharge time  Battery test (dynamic): Current level 1	RW	/ uint(1)	6) 2 at 4		Action upon reaching the max. discharge time	0x0001 = Signal (see register 11544); 0x0002 = Stop test 0x0000 = Do nothing; 0x0001 = Signal (see register 11544); 0x0002 = Stop test 0 - rated current	11	1
16 18 20 22	0x2CFC 0x2CFE 0x2D00 0x2D02 0x2D04		x x x x	#	x x x	Battery test (dynamic): Current level 2 Battery test (dynamic): Time of current level 1 Battery test (dynamic): Time of current level 2 Battery test (dynamic): Max. power Battery test (dynamic): Discharge voltage	RW RW RW RW	/ flo / flo / flo / flo / flo	at 4 at 4 at 4 at 4 at 4	:	Floating point number IEEE754	0 - rated current 1 - 36000 s 1 - 36000 s 0 - rated power 0 - rated voltage	11 11 11 11 11 11	1 1 1 1 1 1 1
	0x2D06 0x2D08 0x2D0A 0x2D0A		x x x		X	Battery test (dynamic): Max capacity to discharge  Battery test (dynamic): Max discharge time  Battery test (dynamic): Action upon reaching the max. discharge capacity  Battery test (dynamic): Action upon reaching the max. discharge time	RW RW RW	/ uint(3: / uint(1)	2) 4		Floating point number IEEE754 0x00000000 - 0x0000x0000 (0 - 10 h) Action upon reaching the max discharge capacity Action upon reaching the max discharge time	0 - 9999 99  0x00010203 = 01:02:03 as HH:MM:SS, equivalent to [00][SEK[[MN][STD]]  0x0000 = Do nothing: 0x0001 = Signal (see register 11544); 0x0002 = Slop test 0x0000 = O sorthing:	11 11 11	1 1 1
32	0x2D0B 0x2D0C 0x2D0F	x	x	x		Battery test: (dynamic): Action upon reaching the max. discharge time  Battery test: Start/stop  Battery test: Mode selection	RW RW	/ uint(1	6) 2		Action upon reaching the max. discharge time  Coils: Start/Stop  Mode selection	0.0000 = Do nothing; 0.0001 = Signal (see register 11544); 0.0002 = Stop test 0.0000 = Stop; 0.6F60 = Run 0.0000 = Batery test mode off (default); 0.0001 = Statismode; 0.0001 = Statismode;	11	
	0x2D10 0x2D12 0x2D14	1	x x	#	+	Battery test: Discharged capacity in Ah Battery test: Discharged energy in Wh Battery test: Time at end of test	R	R flo R flo R uint(1)	at 4	:	xAh xWh HHMM:SSMS	0.0002 = Dynamic mode 10.5 Ah 23453.5 Wh Word 0 = Hours (0-10) Word 1 = Mirutes (0-59) Word 2 = Seconds (0-59) Word 3 = Millisconds (0-999)	11 11	1 2
38	0x2D18		х	1	+	Battery test: Status 2	R	R uint(1)	6) 2		0x0000 = Battery test mode off (default); 0x0001 = running; 0x0002 = stopped; 0x0004 = error occurred; 0x0008 = initialized; 0x0010 = maximum Ah reached (signal only);	Word 3 - Milliseconds (0-999) #9EZUG!	11	1 2
38 40	0x2EE0	x		x		Function generator PV: Start/Stop	RW	,		1	0x0020 = maximum time reached (signal only); 0x0040 = maximum Ah reached (end of test); 0x0080 = maximum time reached (end of test) Coils: Start/Stop	0x0000 = Stop; 0xFF00 = Start	10	
38 40 44	0x2EE0		x x x	x	· -	Function generator PV: Sarristop Function generator PV: Simulation mode Function generator PV: MPP Voltage Function generator PV: MPP Current Function generator PV: MPP Power Function generator PV: MPP Power Function generator PV: Interpolation	RW RW R R	uint(1)  uint(1)  uint(1)  uint(1)  uint(1)  uint(1)  uint(1)	6) 2 6) 2 6) 2 6) 2		Coins: Satissation Mode  0x0000 - 0xCCCC 0x0000 - 0xCCCC 0x0000 - 0xCCCC Coils: Interpolation	000000 = Sept; 00r Foul = Sent 000000 = off; 00001 = tradiation/temperature; 0x0002 = Umpp/Impp; 0x0003 = Daily trend irradiation/temp; 0x0004 = Daily trend Umpp/Impp MPP vottage (for translation see programming guide) MPP current (for translation see programming guide) MPP power (for translation see programming guide) 0x0000 = off; 0x7600 = on	10 10 10 10	0
38 40 44 44	0x2EE2 0x2EE3 0x2EE4 0x2EE5	х		x x	x	Function generator PV: Netroplation  Function generator PV: Day trend (mode)  Function generator PV: Day trend (clear completely)  Function generator PV: Day trend (index)  Function generator PV: Day trend index data	RW RW RW RW	uint(1)	6) 2		Coits: Mode Coits: Clear 1100000 Byte 0-3: Index (DX00000010x000186A0) Byte 4-5: E or U-MPP (Dx00000xCCCC)	0.00000 = read only, 0xFF00 = write 0xFF00 = clear 0x00001 = radex 1 Currently selected index tradiation or U-MPP (for translation see register 12053) or U-MPP (for	10 10 10 10	
38 40 44 44 00 01 02 03 04 05 06 07 08	0x2EE3 0x2EE4		х		· ·	Function generator PV: Technology	RW				Byte 6-7: Temp. 9 or I-MIPP [0x00000xCCCC] Byte 8-11: xt in [ms] 5001800000 Technology	translation see programming guide) Module temperature (for translation see register 12052) or HMPP (for translation see programming guide) Dwelltime of Index  0x0000 = Manuat, 0x0001 = cSt technology, 0x0002 = Thin film technology	10	L
388 440 000 001 001 005 006 006 007 008 100	0x2EE3 0x2EE4 0x2EE5 0x2EE6 0x2EE7 0x2EE8 0x2EEA	+		x x x	x	Function generator PV: Input mode Function generator PV: Activate data recording Function generator PV: Celar recorded data Function generator PV: Activate ord count	RW RW W R	uint(1) uint(1) uint(1)	6) 2 6) 2 2) 4		Coils: Mode  Coils: Record  Coils: Clear  0x000x0000_0x0008CA00  0x00000001_0x0008CA00	0x0000 = MPP; 0xFF00 = UL K 0x0000 = halt; 0xFF00 = continue 0xFF00 = clear 0xFF00 = clear 0x0000000F = 15 recorded values 0x0000000F = 16xF00 = 0xF00 = 0xF00 0x0000000F = 16xF00000000 = 0xF000000000000000000000000	10 10 10 10	0 1
38 40 40 44 44 44 44 44 44 44 44 44 44 44	0x2EE3 0x2EE4 0x2EE5 0x2EE6 0x2EE7 0x2EE8 0x2EEA 0x2EEA 0x2EEA 0x2EF1 0x2EF1 0x2EF1 0x2EF2 0x2EF4 0x2EF4	_	_ '	1		Function generator PV: Nacora Index Function generator PV: Data set	R	S	16	1	Byte 0-3:Actual index [0x000000010x0008CA00] Byte 4-5: U_ist [0x00000xCCCC] Byte 6-7: List [0x00000xCCCC] Byte 8-9: P_ist [0x00000xCCCC] Byte 10-11: U_mpp [0x00000xCCCC] Byte 10-11: U_mpp [0x00000xCCCC]	Achal index Achal vollage Achal current Achal power MPP voltage MPP current	10	
38 40 40 44 44 44 44 44 44 44 44 44 44 44	0x2EE3 0x2EE4 0x2EE6 0x2EE6 0x2EE7 0x2EE8 0x2EEA 0x2EEA 0x2EEA 0x2EF1 0x2EF2 0x2EF1 0x2EF2 0x2EF3 0x2EF4		x	- 1	X X	Function generator PV- Open circuit voltage Function generator PV- Short-circuit current Function generator PV- Fill factor (voltage) Function generator PV- Fill factor (current) Function generator PV- Temperature or current) Function generator PV- Temperature or coefficient for lsc (Technology parameter)	R R RW RW	/ flo	6) 2 at 4 at 4	:	Byte 14-15: P_mpp [0x00000xCCCC]  0x00000xCCCC  0x00000xCCCC  FFL, > 01.0  FFI, > 01.0	MPP power  Open circuit veltage (for translation see programming guide)  Short circuit current (for translation see programming guide)  Floating point number in EEET754 format  Floating point number in EEET754 format	10 10 10 10	0 2
38 40 40 44 44 44 44 44 44 44 44 44 44 44	0x2EE3 0x2EE4 0x2EE4 0x2EE6 0x2EE6 0x2EE6 0x2EE7 0x2EEA 0x2EF0 0x2EF0 0x2EF1 0x2EF3 0x2EF4 0x2EF6 0x2EF8 0x2EF8 0x2EF0 0x2F70 0x2EF0		x x x		х	Function generator PV: Temperature coefficient for Isc (Technology parameter) Function generator PV: Temperature coefficient for Usc (Technology parameter) Function generator PV: Correction factor Cu(Technology parameter)	RW RW	flo flo	at 4	:	$ \begin{array}{lll} \alpha \ in \ 1/\!\!\!^{-}C; \ values > 01[cSt \ 0.0004; thin film: 0.0002] \\ \beta \ in \ 1/\!\!\!^{-}C; \ values < 01[cSt \ -0.004; thin film: -0.002] \\ Cu \ without unit; \ values > 0 \ \ 1,0 \ [cSt \ 0.08593; Thinfilm: 0.08419] \\ \end{array} $	Floating point number in IEEE754 format	10	0 2
38 440 444 444 444 444 444 444 444 444 44	0:22E9 0:22E6 0:22E6 0:22E6 0:22E6 0:22E6 0:22E7 0:		x x x x x x x x x x x x x x x x x x x		x	Function generator PV: Correction factor Cr (Technology parameter)	RW	flo.		1	Cr in m <sup>2</sup> /W; values > 01 [cSl: 0.0001088; thin film: 0.0001476]	The second section of the second seco	10	) 3
38 38 38 38 38 38 38 38 38 38 38 38 38 3	0:22E9		x x x x x x x x x x x x x x x x x x x			Function generator PV: Correction factor Cr (Technology parameter)  Function generator PV: Correction factor Cg/Es (Technology parameter)  Function generator PV: Open circuit voltage STC (Standard Test condition)  Function generator PV: Short circuit current STC  Function generator PV: MPP Voltage STC  Function generator PV: MPP current STC	RW RW RW RW RW	/ flo / uint(1) / uint(1) / uint(1)	at 4 6) 2 6) 2 6) 2		Cri in m'My, values > 01    ESI 0.0001085; thin film: 0.0001476    Cg in Wirm'; values > 01    ESI 0.00012814; thin film: 0.001252    0x0000 - 0xCCCC     0x00	Floating point number in IEEE754 format  Open circuit voltage (for translation see programming guide)  Shot circuit current (for translation see programming guide)  MPP voltage (for translation see programming guide)  MPP current (for translation see programming guide)	10	0 3
38 40 00 00 01 02 03 00 00 00 01 00 00 00 00 00 00 00 00 00	0:22E9		x x x x x x x x x x x x x x x x x x x		X X	Function generator PV: Correction factor Cg/Es (Technology parameter)  Function generator PV: Open circuit voltage STC (Standard Test condition)  Function generator PV: Short circuit current STC  Function generator PV: MPP Voltage STC	RW RW RW	/ flo / uint(1) / uint(1) / uint(1) / uint(1) / uint(1) / uint(1)	at 4 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2		[cst 0.000108x; thin film: 0.0001476] (Gg in Wilm²; values > 0 1 [cst: 0.00254t; thin film: 0.001252] 0.0000 - 0xCCCC 0.00000 - 0xCCCC 0.00000 - 0xCCCC	Open circuit voltage (for translation see programming guide) Short circuit current (for translation see programming guide) MPP voltage (for translation see programming guide) MPP current (for translation see programming guide) Module temperature (translation: value = [real value+40]/120°52428) Irradiation (translation: value = real value/1500°52428) 0x0000 = Stop: 0x0001 = Rur; 0x0001 = Rur; 0x00001 = Stopped, mode fault; 0x00003 = Stopped, day trend fault;	10	30 3
00 01 03 04 05 06 07 08	0/2E93 0/2E94 0/2E95 0/2E96 0/2E96 0/2E96 0/2E97 0/		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	Function generator PV: Correction factor Cg/Es (Technology parameter) Function generator PV: Open circuit voltage STC (Standard Test condition) Function generator PV: Short circuit current STC Function generator PV: MPP Voltage STC Function generator PV: MPP ourrent STC Function generator PV: Module temperature Function generator PV: Module temperature Function generator PV: Irradiation	RW RW RW RW	/ flo. / uint(1)	at 4 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2 6) 2		[cst: 0.000108s; thin film: 0.0001476]  (gin Wilm*; values > 0 1 [cst: 0.002544; thin film: 0.001252]  0.00000 - 0xCCCC  0.00000 - 0xCCCC corresponds to -408	Open circuit valtage (for translation see programming guide) Short circuit current (for translation see programming guide) MPP voltage (for translation see programming guide) MPP current (for translation see programming guide) Module temperature (translation see programming guide) Module temperature (translation: value = [real value+40]/120*52428) irradiation (translation: value = real value/1500*52428) 0x0000 = \$100 =	10 10 10 10	30 3 30 3 30 3 30 3