PSE	900	1 00	egi		ist for devices with KE firmware from V2.23 (check th	installed	l version	in yo	ur dev	rice's MENU in item ABOUT HW, S	sw)	
		(0×03)		single register (0x06) multiple registers (0x10								subslot
	1)	gisters)x()	register (0)				bytes	ters			rofinet
ddress	coils (0x01)	ding regi	lle coil	le regi				.⊑	f registers			lot / Pr
a sodpos	ead coils	Read holding	Write single	Write single Write multip		sseco	Data type	ata length	mber of			s snqijo
0 W	Re	х	×	× ×	Description Device class	∢ R	uint(16)	2		Data	Example 43 = PSE 9000 Series	1
1 21 41		x			Device type Manufacturer	R	chai	40	20	ASCII ASCII	PSE 9080-170	1
61 81		x x		+	Manufacturer address Manufacturer ZIP code Manufacturer phone number	R	R chai		20	ASCII ASCII		1
101		x			Manufacture website Nominal voltage	R	cha:	40	20	ASCII Floating point number IEEE754	80	1
123		x			Nominal current Nominal power	R	R floa		2	Floating point number IEEE754 Floating point number IEEE754	170 3500	1
131 151		x			Article no. Serial no.	R	chai	40	20	ASCII ASCII	06230700 100010002	1
171 191		x		х	User text Firmware version (KE)	RW		40	20	ASCII	V2.01 11.02.2016	1
211 231		x			Firmware version (HMI) Firmware version (DR)	R				ASCII ASCII	V2.05 11.02.2016 V1.0.18 02.10.2014	1
402	х		х	1	Remote mode	RW		2		Coils : Remote	0x0000 = off; 0xFF00 = on	2
405 407 408	x	х	x	~	DC output Condition of DC output after power fail alarm Condition of DC output after powering the device		/ uint(16) / uint(16) / uint(16)	2	1	Coils : output Coils : Auto-On Reg : Power-On	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = auto-on 0xFFFF = off; 0xFFFE = restore	3
410 411		^	x x	^	Acknowledge alarms	W	/ uint(16	2	1	Coils : Restart Coils : Alarms	0xFF00 = execute 0xFF00 = acknowledge	2
416 417	x		x		Analog interface: Reference voltage (pin VREF) Analog interface: REM-SB level		/ uint(16)	2	1	Coils : VREF Coils : REM-SB Level	0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal; 0xFF00 = inverted	2
418			х		Analog interface: REM-SB action	W	/ uint(16	2	1	Coils : REM-SB Action	0x0000 = DC off; 0xFF00 = DC auto	2
500 501		x		x x	Set voltage value Set current value or irradiation (PV function)		/ uint(16	2		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide) Current value (for translation see programming guide) / Irradiation	2
502 505		x		х	Set power value Device state	RW		4		0x0000 - 0xD0E5 (0 - 102%) Bit 0-4: Control location	Power value (for translation see programming guide) 0x00 = free; 0x01 = local; 0x03 = USB; 0x04 = analog; 0x05 = Profibus; 0x06 = Ethernet; 0x08 = Master/Slave; 0x09 = RS232;	2
											0x10 = ProfileUs, 0x00 = Letterflet, 0x00 = Master/Slave, 0x09 = RS232, 0x10 = CANopen; 0x12 = Modbus TCP 1P; 0x13 = Profilet 1P; 0x14 = Ethernet 1P; 0x15 = Ethernet 2P;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
										Bit 6 : Master-slave type	0x16 = Modbus TCP 2P; 0x17 = Profinet 2P; 0x19 = CAN 0 = Slave; 1 = Master	
										Bit 7 : Output state Bit 9-10: Regulation mode	0 = off; 1 = on 00 = Off; 1 = on 00 = CV; 10 = CC; 11 = CP	
										Bit 13 : Function mode Bit 14 : External sense	0 = off; 1 = on 0 = off; 1 = on	
										Bit 15 : Alarms Bit 16 : OVP	0 = none; 1 = active 0 = none; 1 = active	
										Bit 17 : OCP Bit 18 : OPP	0 = none; 1 = active 0 = none; 1 = active	
										Bit 19 : OT Bit 21 : Power fail 1	0 = none; 1 = active 0 = none; 1 = active	
										Bit 22 : Power fail 2 Bit 23 : Power fail 3	0 = none; 1 = active 0 = none; 1 = active	
										Bit 29 : MSP Bit 30 : REM-SB	0 = OK; 1 = Master-slave protection 0 = DC enabled; 1 = REM-SB disables power output	
507 508		x			Actual voltage Actual current	R	uint(16	2	1	0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%)	Actual voltage (for translation see programming guide) Actual current (for translation see programming guide)	2
509		х			Actual power	R	uint(16)	2		0x0000 - 0xFFFF (0 - 125%)	Actual power (for translation see programming guide)	•
520 521 522		x x		ļ	Count of OV alarms since power up Count of OC alarms since power up Count of OP alarms since power up	R	uint(16) uint(16) uint(16)	2 2	1	0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF	Count Count Count	3
523 524		x			Count of OT alarms since power up Count of PF alarms since power up	R		2	1	0x0000 - 0xFFFF 0x0000 - 0xFFFF	Count Count	3
550		x		х	Overvoltage protection threshold (OVP)	RW	/ uint(16	2		0x0000 - 0xE147 (0 - 110%)	OVP threshold (for translation see programming guide)	3
553 556		x	_	x x	Overcurrent protection threshold (OCP) Overpower protection threshold (OPP)		/ uint(16)	2	1	0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%)	OCP threshold (for translation see programming guide) OPP threshold (for translation see programming guide)	3
	х		х	i	Master-slave: Link mode on MS bus		/ uint(16)	2	1	Coils : Mode	0x0000 = Slave; 0xFF00 = Master	4
653 654	х		x		Master-slave: Enable MS Master-slave: Init MS	RW W		2		Coils : MS on/off Coils : MS start init	0x0000 = off; 0xFF00 = on 0xFF00 = Start init	
655		х		х	Master-slave: Condition	R	R uint(16)	2	1	Reg : MS status	0x0000 = not initialised; 0x0001 = init running; 0xFFFD = Different models detected, init not OK;	4
656 658		x			Master-slave: Total voltage in V Master-slave: Total current in A	R		4		Floating point number IEEE754	0xFFFF = init OK 80 1700	
660 662		X X		+	Master-slave: Total power in kW Master-slave: Number of initialised slaves	R		4	2	Floating point number IEEE754 Floating point number IEEE754	50 115	4
9000		х		х	Upper limit of voltage set value (U-max)	RW		2	1	0x0000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide)	2
9001 9002		x		x x	Lower limit of voltage set value (U-min) Upper limit of current set value (I-max)	RW	/ uint(16	2	1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide) Current value (for translation see programming guide)	2
9003 9004		x	_	x x	Lower limit of current set value (I-min) Upper limit of power set value (P-max)	RW	/ uint(16)	2	1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Current value (for translation see programming guide) Power value (for translation see programming guide)	2
10007	х		х		Ethernet: TCP keep-alive		/ uint(16	2		Coils: Keep-alive on/off	0x0000 = off; 0xFF00 = on	
10008	x		x		Ethernet/Profinet/Modbus TCP: DHCP Protocol: Modbus	RW		2	1	Coils: DHCP on/off Coils: MODBUS on/off	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on	
10011	х		х	<u> </u>	Protocol: SCPI	RW		2	1	Coils: SCPI on/off	0x0000 = off; 0xFF00 = on	
10020		×			AnyBus module: Code number		R uint(16)	2			0x00FF = no modul connected 0x0005 = Profibus 0x0009 = R\$232	
											0x0010 = CANopen 0x0012 = Modbus-TCP 1P	
											0x0013 = Profinet 1P 0x0014 = Ethernet 1P 0x0015 = Ethernet 2P	
											0x0013 = Eureniet z- 0x0016 = Modbus-TCP 2P 0x0017 = Profinet 2P	
10021		х			AnyBus module: Interface type	R	_	_	20	ASCII	0x0019 = CAN "Profibus DPV1"	
10041 10043		x			AnyBus module: Version number AnyBus module: Serial number	R(W)	uint(8)	4	2		01020100 ==> 1.210	1
10251		х		х	Profibus: Ident number		uint(16	2			0xA001	
10252 10253		x		x x	Profibus/CANopen: Device address Profibus/Profinet: User-defineable "Function tag"	RW	/ chai	32	16	ASCII	Profibus: 0-125; CANopen: 0-127 "Test"	8
10269 10280 10300		x x	1	x x	Profibus/Profinet: User-defineable "Location tag" Profibus/Profinet: User-defineable installation date Profibus/Profinet: User-defineable description	RW RW	/ chai	40	20	ASCII ASCII	"Test" "13.01.2.012 09:59:00" "Www.webpage.de"	8
10300 10354		x	1	x	Profibus/Profinet: User-defineable description Profinet: User-defineable "Station name"	RW		200		ASCII ASCII	"www.webpage.de" "Test"	
10502 10504		x		x	Ethernet/Profinet/Modbus TCP: IP address Ethernet/Profinet/Modbus TCP: Subnet mask	RW		4		Bytes 0-3: 0255 Bytes 0-3: 0255	192.168.0.2 (default) 255.255.255.0 (default)	1
10504 10506 10508		x x	1	x x	Ethernet/Profinet/Modbus TCP: Subnet mask Ethernet/Profinet/Modbus TCP: Gateway Ethernet/Profinet/Modbus TCP: Host name	RW RW	uint(8	4	2	Bytes 0-3: 0255 Bytes 0-3: 0255 ASCII	255.255.255.0 (default) 192.168.0.1 (default) "Client" (default)	#
10508 10535 10562		x x	1	x	Ethernet/Profinet/Modbus TCP: Host name Ethernet/Profinet/Modbus TCP: Domain name Ethernet/Profinet/Modbus TCP: DNS 1	RW RW	/ chai	54 54 4	27	ASCII ASCII 565535	"Client" (default) "Workgroup" (default) 0.0.0.0 (default)	#
10562 10564 10566		x x	#	X X	Ethernet/Profinet/Modbus TCP: DNS 1 R\$232(USB: Connection timeout in milliseconds	RW RW	/ uint(8	4 2	_	ASCII 565535	0.0.0.0 (default) 0.0.0.0 (default) Default: 5ms	#
10567 10570		x	1	x	Ethernet/Profinet/Modbus TCP: MAC Ethernet/Profinet/Modbus TCP: Connection speed Ethernet port 1	RW	uint(8	6	3	ASCII	00:50:C2:C3:12:34 or 00-50-C2-C3-12-34 0x0000 = Auto;	#
-5.0								-		SMTP Error	0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit full duplex;	
					Ethernet/Profinet/Modhus TCP: Connection snead Ethernet next 2	RW	/ Hint/O	_	4		0x0003 = 100Mbit half duplex; 0x0004 = 100Mbit full duplex	\downarrow
10571		¥		x	Ethernet/Profinet/Modbus TCP: Connection speed Ethernet port 2	1471	uint(8)			SMTP test	0x0000 = Auto; 0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit full duplex;	
10571		х		х							0x0003 = 100Mbit half duplex;	1
		х		х							0x0004 = 100Mbit full duplex	_
10572 10573		x x x		x x	Ethernet/Profinet/Modbus TCP: Port Ethernet: Connection timeout (in seconds)	RW	/ uint(16)	2	1	065535 565535		
10572				_		RW	,	2	1		0x0004 = 100Mbit full duplex 5025 (default), except port 80 Default: 5 s CAN 0x80: 18kbps 18kbps 2480 Bd	
10572 10573		х		х	Ethernet: Connection timeout (in seconds)	RW	/ uint(16)	2	1	565535	0x0004 = 100Mbit full duplex 5025 (default), except port 80 Default: 5 s CAN CANopen R5232	
10572 10573		х		х	Ethernet: Connection timeout (in seconds)	RW	/ uint(16)	2	1	565535	Dx0004 = 100Mbit full duplex	
10572 10573		х		х	Ethernet: Connection timeout (in seconds)	RW	/ uint(16)	2	1	565535	Dx0004 = 100Mbit full duplex	
10572 10573	x	х		х	Ethernet: Connection timeout (in seconds)	RW	/ uint(16)	2	1	565535	Dx0004 = 100Mbit full duplex	
10572 10573 10700	x	х		х	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate	RW	/ uint(16) / uint(16) / uint(16) / uint(16)	2	1 1 1	565535 Baud rate	Dx0004 = 100Mbit full duplex	
10572 10573 10700 10700	_	x	x	x	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate CAN: ID format CAN: Termination	RW RW	/ uint(16) / uint(18)	2	1 1 1 2	Coils: Base/Extended Coils: Bus termination 0x00000x1FFFFFF 0x00000x1FFFFFFF	Dx0004 = 100Mbit full duplex	
10572 10573 10700 10700 10701 10702 10704 10706 10709	_	x x x	x	x x x x x x	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate CAN: ID format CAN: Termination CAN: Base ID CAN: Broadcast ID CAN: Data length	RW RW RW RW RW RW	/ uint(16) / uint(16) / uint(16) / uint(16) / uint(16) / uint(32) / uint(32)	2	1 1 1 2 2 2 1 1	Coils: Base/Extended Coils: Base/Extended Coils: Bus termination 0x00000x07FF or 0x00000x07FF or 0x00000x07FFF or 0x00000x07FFFFFF Coils: Auto	Dx0004 = 100Mbit full duplex	
10572 10573 10700 10701 10701 10702 10704	х	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	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate CAN: ID format CAN: Termination CAN: Base ID CAN: Broadcast ID CAN: Data length CAN: Cyclic read: Base ID	RW RW RW RW RW RW	/ uint(16) / uint(16) / uint(16) / uint(16) / uint(16) / uint(32) / uint(32) / uint(32)	2	1 1 1 1 2 2	Colls: Base/Extended Colls: Bus termination 0x00000x7FF or 0x00000x1FFFFFFF 0x00000x1FFFFFFF	Dx0004 = 100Mbit full duplex	
10572 10573 10700 10700 10701 10702 10704 10706 10709 10710	х	x x x	x x	x x x x x x x x x x x x x x x x x x x	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate CAN: ID format CAN: Termination CAN: Base ID CAN: Broadcast ID CAN: Data length	RW RW RW RW RW RW RW	/ uint(16) / uint(16) / uint(16) / uint(16) / uint(32) / uint(32) / uint(32) / uint(32) / uint(34)	2	1 1 1 1 1 2 2 2 1 1 1 2 2 1 1 1 1 1 1 1	Colis: Base/Extended Colis: Bus termination 0x00000x07FF or 0x00000x1FFFFFFF 0x00000x07FF or 0x00000x07FF or 0x00000x1FFFFFFF 0x00000x07FF or 0x00000x1FFFFFFF 0x00000x07FF or 0x00000x1FFFFFFF	Dx0004 = 100Mbit full duplex	
10572 10573 10700 10700 10702 10704 10706 10709 10710	х	x x x x x x	x x	x	Ethernet: Connection timeout (in seconds) RS232/CANopen/CAN: Baud rate CAN: ID format CAN: ID format CAN: Termination CAN: Base ID CAN: Broadcast ID CAN: Cyclic read: Base ID CAN: Cyclic read: Base ID	RW RW RW RW RW RW RW RW	/ uint(16) / uint(16) / uint(16) / uint(16) / uint(16) / uint(32)	2 2 2 4 4 4 4 2 2 2 2	1 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Colls: Base/Extended Colls: Bus termination 0x00000x07FF or	Dx0004 = 100Mbit full duplex	