PSB	E 10	0000		gist	6	st for devices with KE firmware from V2.08 (check the install	ed versi	on in you	ır devid	ce's M	ENU in item INFO HW, SW)		ot	Į.
(dec)		s (hex)	registers (0x03	(0×0)	Vrite single register (0x06) Write multiple registers (0x10)				in bytes	sters			Profibus slot / Profinet subslot	Profibus/Profinet index in slot EtherCAT SDO/PDO?
dbus addres	-	dbus address ad coils (0x01)	ead holding re	Vrite single coil	Write single register		SSecon	Data type	length	Number of regis			fibus slot / P	Profibus/Profinet inde: EtherCAT SDO/PDO?
0 1 21	0x00	00 01	x x	Writ	Writ	Description Device class Device type Manufacturer	Acc.	uint(16) char	r 40	1 20	Data ASCII ASCII	Example 69 = PSBE 10000 Series PSBE 10080-1000	1 1 1	1 0 x
41 61 81		29 3D 51	x x x			weit luiscurer Manufacturer address Manufacturer ZIP code Manufacturer phone number Manufacturer phone number	R	char char char char	40 r 40 r 40	20 20 20	ASCII ASCII ASCII ASCII		1 1	1 3 x 1 4 x 1 5 x
121 123 125	0x00 0x00 0x00	79 7B 7D	x x			Nominal voltage Nominal current Nominal power	R	float float float	t 4 t 4	2 2	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754	80 1000 30000 30000841	1 1	1 7 x
151 151 171 191 211	0x00 0x00 0x00 0x00 0x00	97 AB BF	x x x		×	Article no. Serial no. User text Firmware version (KE)	R RW R	char char char	40 40 40	20 20 20	ASCII ASCII ASCII	30000691 1234560001	1 1	1 13 x 1 14 x 1 15 x
231 402	0x001	92 x	x	x		Firmware version (HMI) Firmware version (DR) Remote mode	R R RW	char char uint(16)	40	20	ASCII ASCII Coil : Remote	0x0000 = off; 0xFF00 = on	1 2	1 16 x 1 17 x 2 1 x
405 407 408 410	0x01 0x01 0x01 0x01	97 x 98 9A	х	x	х	DC output/input Condition of DC output/input after power fail alarm Condition of DC output/input after powering the device Restart of the device (warm start)	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 1	Coil : Output/input Coil : Auto-On Reg : Power-On Coil : Restart	0x0000 = 0ff; 0xFF00 = auto 0xFFFF = off; 0xFFFE = restore 0xFFF0 = execute	3 2	8 x
411 416 417 418	0x01; 0x01; 0x01; 0x01;	A0 x A1 x A2		x x x		Acknowledge alarms Analog interface: Reference voltage (pin VREF) Analog interface: REM-SB level Analog interface: REM-SB action	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2 2 2	1 1	Coll : Alarms Coll : VREF Coll : REM-SB Level Coll : REM-SB Action	0xFF00 = acknowledge 0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal; 0xFF00 = inverted 0x0000 = normal; 0xFF00 = auto	2 2 2	2 14 x 2 36 x 2 37 x
425 432 440	0x01i 0x01i 0x01i	B0 x	х	x	x	Condition of DC output/input after leaving remote Reset device to factory settings Analog interface: Pin 14 confliguration	RW RW	uint(16) uint(16) uint(16)	2 2	- 1	Coil : Condition Coil : Condition Alarms 1	0x0000 = off; 0xFF00 = unchanged 0xFF00 = Trigger reset 0x0000 = OVP (default); 0x0001 = OCP;	2	2 43 x
												0x0002 = OPP; 0x0003 = OVP + OCP; 0x0004 = OVP + OPP; 0x0005 = OCP + OCP + OPP		
441	0x01E		x		x	Analog interface: Pin 6 configuration Analog interface: Pin 15 configuration	RW	uint(16)) 2	1	Alarms 2 Status DC / reg. mode	0x0000 = OT + PF (default); 0x0001 = OT; 0x0002 = PF 0x0000 = CV; 0x0000 = CV;	2	
443	0x01E	3B	х		х	Analog interface: Pins 9 and 10 configuration	RW	uint(16)) 2	1	Current and voltage monitor	0x0000 = Default (VMON on pin 9 and CMON on Pin 10 / Pin 10 signals current from source or sink); 0x0001 = Pin 10 (CMON) only signals sink current (EL); 0x0002 = Pin 10 (CMON) only signals source current (PS);	2	2 50 x
												0x0003 = Current mode A [source current (PS) on pin 9 and sink current (EL) on pin 10 (full range)]: 0x0004 = Current mode B [source current (PS) on pin 10 and sink current (EL) on pin 9 (full range)]: 0x0005 = Pin 10 (CMON) signals EL/PS current (010 V ≡ -100%010%,		
498 499 500	0x01 0x01 0x01	F3	x		x x	Sink mode: Set power value Sink mode: Set current value	RW	uint(16)) 2		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	half range signal) Power value (for translation see programming guide) Current value (for translation see programming guide)		2 21 x 2 20 x 2 23 x
501 502 505	0x01 0x01 0x01F	F5 F6	x x x		x x	Set voltage value Source mode: Set current value Source mode: Set power value Device state	RW RW RW	uint(16) uint(16) uint(16) uint(32)) 2	1 1 2	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) Bit 0 - 4: Control location	Voltage value (for translation see programming guide) Current value (for translation see programming guide) Power value (for translation see programming guide) 0x00 = fee; 0x01 = locat; 0x03 = USB; 0x04 = analog; 0x05 = Profilius; 0x06 = Elborato (0x06 = Masterijksav; 0x09 = RS232-	2 2	2 24 x 2 25 x
											Bit 6 : Master-slave type	0x10 = CANoper, 0x12 = Modobus TCP 1P; 0x13 = Profinet 1P; 0x14 = Ethernet 1P; 0x15 = Ethernet 2P; 0x16 = Modobus TCP 2P; 0x16 = Ethernet 2P; 0x16 = CAN; 0x19 = CAN; 0x1A = EtherCAT 0 = Slave; 1 = Master		
											Bit 7 : Output state Bit 9-10 : Regulation mode Bit 11 : Remote Bit 12 : PSB/PSBE operation mode	0 = off, 1 = on 0 = source; 1 = sink		
											Bit14 : External sense Bit15 : Alarms Bit16 : OVP	0 = off; 1 = on 0 = none; 1 = active 0 = none; 1 = active		
											Bit 17 : OCP Bit 18 : OPP Bit 19 : OT Bit 21-23: Power fail	0 = none; 1 = active		
507			х			Actual voltage	R	uint(16)) 2		Bit 29 : MSP Bit 30 : REM-SB Bit 31 : OCP/OPP cause 0x0000 - 0xFFFF (0 - 125%)	0 = OK; 1 = Master-slave protection 0 = DC enabled; 1 = REM-SB disables power output 0 = source mode; 1 = sink mode Actual voltage (for translation see programming guide)		2 28 x
508 509 511	0x01F 0x01F	FD	X X			Actual current Actual power Device state 2	R R	uint(16) uint(16) uint(32)) 2	1	0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%) Bit 0 : reserved Bit 1 : SF alarm	Actual current (for translation see programming guide) Actual power (for translation see programming guide) 0 = none; 1 = active	2	
520 521 522	0x02	09	X X			Count of OV alarms since power up Source mode: Count of OC alarms since power up Source mode: Count of OP alarms since power up	R R	uint(16) uint(16) uint(16)	2 2	1	0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF		_	3 20 x 3 21 x 3 22 x
523 524 525 526	0x020 0x020 0x020	DC DD	x x x			Count of OT alarms since power up Count of PF alarms since power up Sink mode: Count of PF alarms since power up Count of OP alarms since power up (PSB/PSBE devices: sink mode)	RRRR	uint(16) uint(16) uint(16) uint(16)	2 2 2	1	0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF		3	3 23 x 3 24 x 3 25 x 3 26 x
527 550 553	0x02 0x02 0x02	26	x x		x x	Count of SF alarms since power up Overvotage protection threshold (OVP) Source mode: Overcurrent protection threshold (OCP)	RW RW	uint(16)) 2	1	0x0000 - 0xFFFF 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%)	OVP threshold (for translation see programming guide) OCP threshold (for translation see programming guide)	3	3 27 x 3 0 x 3 3 x
556 569 570	0x022 0x02 0x022	2C 39 3A	X X X		x x x	Source mode: Overpower protection threshold (OPP) Slink mode: Overcurrent protection threshold OCP Slink mode: Overpower protection threshold OCP Condition of DC output/input after OT alarm	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2 2	1 1	0x0000 - 0xE+147 (0 - 110%) 0x0000 - 0xE+147 (0 - 110%) 0x0000 - 0xE+147 (0 - 110%) 0x0000 - 0xE+147 (0 - 110%) Reg: Condition	OPP threshold (for translation see programming guide) GCP threshold (for translation see programming guide) OPP threshold (for translation see programming guide) D00000 = off; 0x0001 = restore (default)	3 3	, , ,
650 653 654		8A x	E	x x		Master-slave: Lirk mode on MS bus Master-slave: Enable MS Master-slave: trit MS	RW RW	uint(16) uint(16) uint(16)) 2	1	Coil: Mode Coil: MS on/off Coil: MS start init	0x0000 = Slave; 0xFF00 = Master 0x0000 = off; 0xFF00 = on 0xFF00 = Start init	4	
655	0x02		х		х	Master-elave: Condition	R	uint(16)) 2	1	Reg: MS status	0x0000 = not initialised; 0x0001 = init running; 0x0003 = set defaults; 0x0004 = setup interface; 0x0005 = assignment; 0xFFFC = disrupted; 0xFFFD = different models detected, init not OK; 0xFFFE = error; 0xFFFF = init OK	4	
656 658 660 662	0x02 0x02 0x02 0x02	92 94 96	x x x		#	Master-slave: Total voltage in V Master-slave: Total current in A Master-slave: Total power in iV Master-slave: Number of initialised slaves	R R R	float float uint(16) uint(16)	t 4	2	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 Coli : Termination	80 5000 150000 163 00000 = off, 0xFF00 = on	4 4	8 x 1 9 x
9000 9001	0x02	9B _x	x	×	x x	Master-slave: Bus termination Master-slave: Bus lemination Upper limit of voltage set value (U-max) Lower limit of voltage set value (L-min)	RW	uint(16) uint(16) uint(16)	2	1	Coll : BIAS 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	0x00000 = off; 0xFF00 = on 0x00000 = off; 0xFF00 = on 0x00tage value (for translation see programming guide) Voltage value (for translation see programming guide)	4	
9002 9003 9004 9005	0x232 0x232 0x232	2A 2B 2C	X X		x x x	Source mode: Upper limit of current set value (I-max) Source mode: Lower limit of current set value (I-min) Source mode: Upper limit of power set value (P-max) Sink mode: Upper limit of power set value (P-max)	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	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 33 x 2 34 x 2 35 x
9008 9009	0x23 0x23	30	X	×	x	Sink mode: Upper limit of current set value (I-max) Sink mode: Lower limit of current set value (I-min) Ethermet: TCP keep-alive timeout	RW	uint(16) uint(16)	2	1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) Coll: Keep-alive on/off	Current 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	2 40 x
10007 10008 10010 10011 10012	0x27 0x27 0x27 0x27	18 x 1A x 1B x		x x x		Edwards To P. Redignative unredule Edwards To P. DHCP Protocol Modbus Protocol SCP1 Restart Interface card	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2 2	1 1	Coll: DHCP on/off Coll: MODBUS on/off Coll: SCPI on/off Coll: Restart	0x00000 - on; 0xFr00 - on 0x00000 - of; 0xFr00 - on 0x00000 - of; 0xFr00 - on 0x0000 - of; 0xFr00 - on 0xFr00 = Trigger restart		
10013 10020	0x272		х	х		Modbus specification compliance AnyBus module: Type	RW R	uint(16) uint(16)) 2	1	Coil: Mode Reg: Type	0x0000 = Limited (default); 0xFF00 = Full 0x0005 = Profibus 0x0009 = RS232 0x0010 = CANopen		
												0x0011 = Devicenet 0x0012 = Modulus-TCP IP 0x0013 = Profinet IP 0x0014 = Ethernet IP 0x0014 = Ethernet IP		
												0x0016 = Modbus-TCP 2P 0x0017 = Profinet 2P 0x0019 = CAN 0x001A = EtherCAT		
10021 10041 10043 10251	0x27 0x27 0x27 0x28	39 3B	x x x		_	AnyBus module: Interface type AnyBus module: Version number AnyBus module: Serial number Profibus: Ident number	R R R	char uint(8) uint(32) uint(16)	40	20 2	ASCII	0x00FF = no or unknown module plugged "Profibus DPV1" 0xA001	8	3 0
10252 10253 10269 10280	0x280 0x280 0x280 0x28	DC DD	x x x		x x x	Profibus/CANopen: Node address Profibus/Profinet: User-defineable "Function tag" Profibus/Profinet: User-defineable "Location tag"	RW RW RW	uint(16) char char	22	11	ASCII ASCII ASCII	Test" "13.01.2012 09.59.00"	8 8	3 1 3 2 3 3
10300 10354 10502 10504	0x283 0x28 0x29 0x29	72 06	X X X		×	Profinet User-defineable "Station name" Ethernet/Modbus TCP: P address	RW RW RW	char char uint(8) uint(8)	r 54	100	ASCII ASCII Bytes 0-3: 0.255 Bytes 0-3: 0.255	"www.webpage.de" "Test" 192.168.0.2 (default) 255.255.255.0 (default)	8	_
10504 10506 10508 10535 10562	0x29 0x29 0x29 0x29 0x29	0A 0C 27	x x x		×	Ethernet/Modbus TCP: Gateway Ethernet/Profinet/Modbus TCP: Host name Ethernet/Profinet/Modbus TCP: Domain name	RW RW RW RW	uint(8) uint(8) char char uint(8)		27 27	Bytes 0-3: 0255 Bytes 0-3: 0255 ASCII Bytes 0-3: 0255	192.168.0.1 (default) "Client" (default) "Workgroup" (default)		
10564 10566 10567	0x29 0x29 0x29	44 46 47	X X X		x (x	Ethernet/Modbus TCP: DNS 2 RS232/USB: Connection timeout in milliseconds) Ethernet/Profinet/Modbus TCP: MAC	RW RW RW	uint(8) uint(16) uint(8)) 2	1 3	Bytes 0-3: 0255 565535 Bytes 0-5: 0255	0.0.0.0 (default) Default: 5ms 00.50/C2C3:1234 or 00-50-C2-C3-12-34		
10570	0x294		×		x	Ethernet/Modbus TCP: Connection speed Port 1 (1 & 2 port modules)		uint(16)			Connection speed	0x0000 = Auto; 0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit flaf duplex; 0x0003 = 100Mbit half duplex; 0x0003 = 100Mbit half duplex;		
10571	0x294	4B	х		x	Ethernet/Modbus TCP: Connection speed Port 2 (2 port module)	RW	uint(16)	2	1	Connection speed	0x0000 = Auto; 0x0001 = 10Mbit half duplex; 0x0002 = 10Mbit half duplex; 0x0003 = 100Mbit half duplex; 0x0003 = 100Mbit half duplex;		
10572 10573 10700	0x294 0x294 0x290	4D	x x		x x	Ethernet (except for Modbus TCP): Port Ethernet: TCP Socket timeout (in seconds) RS232/CANopen/CAN: Baud rate	RW RW	uint(16) uint(16) uint(16)	2	1	0.65535 5.65535 Baud rate	5025 (default), except port 80 0 = timeout inactive; 5 = 5 s (default)		
												0x00: 10kbps 2400 Bd 0x01: 20kbps 4800 Bd 0x02: 50kbps 50kbps 9600 Bd 0x03: 100kbps 100kbps 19200 Bd 0x04: 125kbps 125kbps 3400 Bd		
												0x05: 250kbps 250kbps 57600 Bd 0x06: 500kbps 500kbps 115200 Bd 0x07: 1Mbps 800kbps 0x08: 1Mbps - 0x09: Autobaud -		
10701 10702 10704	0x290 0x290 0x290	DE X	х	x	×		RW RW	uint(16) uint(16) uint(32)) 2	2	Coll: Base/Extended Coll: Bus termination 0x00000x07FF or 0x00000x1FFFFFFFF	0x0000 = Base (11 Bit); 0xFF00 = Extended (29 Bit) 0x0000 = 0ff; 0xFF00 = on Default: 0x000		
10706 10709 10710	0x29I 0x29I 0x29I	D5 x	x	х	×	CAN: Broadcast ID CAN: Data length CAN: Cyclic read: Base ID	RW RW	uint(32) uint(16) uint(32)) 4	1	0x00000x07FF or 0x00000x1FFFFFFF Coil: Data length 0x00000x07FF or 0x00000x1FFFFFFF	Default: 0x7FF 0x0000 = Auto; 0xFF00 = Always 8 bytes Default: 0x100		
10712 10714 10715	0x29E 0x29E	DA	x x		x x	: CAN: Cyclic send: Base ID CAN: Cyclic read time (in ms): Status CAN: Cyclic read time (in ms): Set value (U, I, P, R)	RW RW	uint(32) uint(16) uint(16)) 4	1	0x00000x1FFFFFFF 0x00000x1FFFFFFFF 205000; 0 == off 205000; 0 == off	Default: 0x200 Default: off Default: off		
10715 10716 10717 10718	0x29E 0x29E 0x29E 0x29E	DD DE	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	RW RW RW	uint(16) uint(16) uint(16)	2 2	1 1	205000; 0 == off 205000; 0 == off 205000; 0 == off 205000; 0 == off 205000; 0 == off	Default: Off Default: Off Default: Off Default: Off Default: Off		
10721 10722 10820	0x29i 0x29i 0x2A	E2	x x	H	x	CAN: Cyclic read time (in ms): Set value (I, P, R) (only PSB/PSBE devices, sink mode) CAN: Cyclic read time (in ms): Limits 3 (I, P, R) (only PSB/PSBE devices, sink mode) Internal Ethernet Interface: Status	RW RW	uint(16) uint(16) uint(16)) 2	1	205000; 0 == off Bits 0-5: - Bit 6: Keep-Alive	Default: off 0 = inactiv, 1 = activ		
10821 10822	0x2A 0x2A			x	\downarrow	Internal Ethernet interface: TCP keep-alive timeout Internal Ethernet interface: DHCP	RW	uint(16)) 2	1	Bit 7: DHCP 1 Bit 8: DHCP 2 Colt: Keep-alive on/off Colt: DHCP on/off	0 = DHCP deactivated; 1 = DHCP activated 0 = DHCP is not running, IP has been not assigned; 1 = DHCP is running, IP has been assigned 0.00000 = off; 0xFF00 = on 0.00000 = off; 0xFF00 = on		
10822 10823 10825 10827 10829	0x2A 0x2A 0x2A 0x2A	47 49 4B	x x x	Â	×	Internal Ethernet Interface: IP address Internal Ethernet Interface: Subnet mask Internal Ethernet Interface: Gateway	RW RW RW RW	uint(16) uint(8) uint(8) uint(8) char) 4) 4) 4	2 2	Coli: DHCP on/off Bytes 0-3: 0.255 Bytes 0-3: 0.255 Bytes 0-3: 0.255 ASCII	0x00000 = 0f; 0xFF00 = on 192 - 168.0.2 (default) 255.255.255.0 (default) 192.168.0.1 (default) (Clent' (default)		
10829 10856 10883 10885 10888	0x2A	68 83 85	x x x		×	Internal Ethernet Interface: Host name Internal Ethernet Interface: Opinin name Internal Ethernet Interface: DNS Internal Ethernet Interface: DNS Internal Ethernet Interface: MAC Internal Ethernet Interface: MAC	RW RW R(W)	char char uint(8) uint(8) uint(16)	54) 4) 6	27 2 3	ASCII ASCII Bytes 0-3: 0.255 Bytes 0-5: 0.255 0.65535	**Cleant** (Gelaut)** 0.0.0 (defaut)* 0.50.0 (defaut)* 0.50.0 (2.031:2.34 or 00-50-02-03-12-34 sogo (3.05) (defaut), except port 80		\ddagger
10888			x	Н	x	Internal Ethernet interface: Port Internal Ethernet interface: TCP Socket timeout (in seconds)		uint(16) uint(16)			0.65535 5.65535 (0 = timeout inactive)	5025 (default), except port 80 Default: 5		