EL 9	900	00 .	T/D	Γre	egister list for devices with KE fire	nwa	are fr	om	ı V	3.04 (check the installed vers	ion in your device's MENU in item INFO HW. SW)
					gister list for devices with the lift					CHECK THE INSTALLED VERS	ion in your device's MENO in item into nw, SW)
address	0x01)	regis	coil (0)	ole registers				in bytes	registers		
Modbus add	ead coils (ad holding	single	multip		Access	a type	length	Number of re		
0 1	Rea	x Read	Write	Wr	Description Device class Device type	R R	uint(16)		1 20	Data ASCII	Example or description 44 = EL 9000 DT series, 51 = EL 9000 T series EL 9080-60 DT
21 41 61 81		X X X			Manufacturer Manufacturer address Manufacturer ZIP code Manufacterer phone number	R R R	char char char char	40 40 40 40	20 20	ASCII ASCII ASCII ASCII	
101 121 123		X X			Manufacturer website Nominal voltage Nominal current	R R R	char float float	40 4	20 2	ASCII Floating point number IEEE754 Floating point number IEEE754	80 60
125 127 129 131		x x			Nominal power Max. Internal resistance Min. Internal resistance Article no.	R R R	float float float	4 4 4	2	Floating point number IEEE754 Floating point number IEEE754 Floating point number IEEE754 ASCII	1200 30 0.09 33210506
151 171 191		x x x		х	Serial no. User text Firmware version (KE)	R RW R	char char char char	40 40	20 20	ASCII ASCII ASCII	73.02.16.08.2016
211 231		x			Firmware version (HMI) Firmware version (DR)	R R	char char	40 40	20	ASCII ASCII	V2.08 22.09.2016 V1.0.4.1 30.06.2016
402 405 407 408	X X	x	X X X		Remote mode DC input Condition of DC input after power fail alarm Condition of DC input after powering the device	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2	1	Coils : Remote Coils : Output/input Coils : Auto on Reg : Power on	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = auto-on 0xFFFF = off; 0xFFFE = Restore
409 410 411	X X	^	X X		Operation mode (UIP/UIR) Restart of the device (warm start) Acknowledge alarms	RW W	uint(16) uint(16) uint(16) uint(16)	2	1	Coils : Operation mode Coils : Restart Coils : Alarms	0x0000 = UIP; 0xFF00 = UIR 0xFF00 = execute 0xFF00 = acknowledge
416 417 418	X X X		X X X		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)	2	1	Coils : VREF Coils : REM-SB Level Coils : REM-SB Action	0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal; 0xFF00 = inverted 0x0000 = DC off; 0xFF00 = DC auto
422 425 500 501	X	x	x x		Speed of internal voltage controller DC input after leaving remote Set voltage value Set current value	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2	1	Coils : Controller speed Coils : Condition 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	0x0000 = slow; 0xFF00 = fast 0x0000 = off; 0xFF00 = unchanged Voltage value (for translation see programming guide) Current value (for translation see programming guide)
502		X	×		Set power value Set resistance value	RW RW	uint(16) uint(16)	2	1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) minimum - 0xD0E5 (x - 102%)	Resistance value (for translation see programming guide) Remove the fortranslation see programming guide) Remove the fortranslation see programming guide) Remove the fortranslation see programming guide)
505		х			Device state	R	uint(32)	4	2	Bit 0- 4: Control location Bit 7 : DC input state	calculated from the technical specification in the manual) 0x00 = free; 0x01 = local; 0x02 = remote; 0x03 = USB; 0x04 = analog; 0x06 = Ethernet 0 = off; 1 = on
										Bit 9-10 : Regulation mode Bit 11 : Remote Bit 13 : Function generator	00 = CV; 01 = CR; 10 = CC; 11 = CP 0 = off; 1 = on 0 = stopped; 1 = running
										Bit 14 : Remote sensing Bit 15 : Alarms Bit 16 : OVP	0 = off; 1 = on 0 = none; 1 = active 0 = none; 1 = active
										Bit 17 : OCP Bit 18 : OPP Bit 19 : OT Bit 21 : Power fail	0 = none; 1 = active
										Bit 22 : Power fail Bit 23 : Power fail Bit 24 : UVD	0 = none; 1 = active 0 = none; 1 = active 0 = none; 1 = active
										Bit 25 : OVD Bit 26 : UCD Bit 27 : OCD Bit 28 : OPD	0 = none; 1 = active 0 = none; 1 = active 0 = none; 1 = active 0 = none; 1 = active
507 508		X X	+		Actual voltage Actual current Actual power	R R	uint(16) uint(16)	2	1	Bit 30 : REM-SB 0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%)	D = DC enabled; 1 = REM-SB disables DC output/input Actual voltage (for translation see programming guide) Actual current (for translation see programming guide)
509 520 521 522		x x x	#		Actual power Count of OV alarms since power up Count of OC alarms since power up Count of OP alarms since power up	R R R	uint(16) uint(16) uint(16) uint(16)	2	1	0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xFFFF	Actual power (for translation see programming guide) Count Count Count
523 524 550		X X	×		Count of OT alarms since power up Count of PF alarms since power up Overvoltage protection threshold (OVP)	R R RW	uint(16) uint(16) uint(16)	2	1	0x0000 - 0xFFFF 0x0000 - 0xFFFF 0x0000 - 0xE147 (0 - 110%)	Count Count OVP threshold (for translation see programming guide)
553 556 559		X X	X X	E	Overcurrent protection threshold (OCP) Overpower protection threshold (OPP) Undervoltage detection (UVD)	RW RW	uint(16) uint(16) uint(16)	2	1	0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xE147 (0 - 110%) 0x0000 - 0xD0E5 (0 - 102%)	OCP threshold (for translation see programming guide) OPP threshold (for translation see programming guide) UVD threshold (for translation see programming guide)
560 561 562		x x	×		Adjustable UVD notification Overvoltage detection (OVD) Adjustable OVD notification	RW RW RW	uint(16) uint(16) uint(16)	2	1	Reg : Adjustable UVD notification 0x0000 - 0xD0E5 (0 - 102%) Reg : Adjustable OVD	0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 = alarm 0VD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 =
563 564		X X	×	_	Undercurrent detection (UCD) Adjustable UCD notification	RW RW	uint(16) uint(16)			notification 0x0000 - 0xD0E5 (0 - 102%) Reg : Adjustable UCD notification	alarm UCD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 = alarm
565 566		X	×		Overcurrent detection (OCD) Adjustable OCD notification	RW RW	uint(16) uint(16)		1	0x0000 - 0xD0E5 (0 - 102%) Reg : Adjustable OCD notification	OCD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 = alarm
567 568		x	×	_	Overpower detection (OPD) Adjustable OPD notification	RW	uint(16) uint(16)	2		0x0000 - 0xD0E5 (0 - 102%) Reg : Adjustable OPD notification	OPD threshold (for translation see programming guide) 0x0000 = nothing; 0x0001 = signal; 0x0002 = warning; 0x0003 = alarm
850 851 852	X X X		x x x		Function generator Arbitary: Start/stop Function generator Arbitrary: Select U Function generator Arbitrary: Select I	RW RW RW	uint(16) uint(16) uint(16)	2	1	Coils : Start/Stop Coils : Select U Coils : Select I	0x0000 = Stop; 0xFF00 = Start 0x0000 = not assigned; 0xFF00 = Assign function to voltage 0x0000 = not assigned; 0xFF00 = Assign function to current
859 860 861 900		x x x	x		Function generator Arbitrary: Start sequence Function generator Arbitrary: End sequence Function generator Arbitrary: Sequence cycles Function generator Arbitrary: Setup for sequence 1	RW RW RW	uint(16) uint(16) uint(16) float	2	1	0x00010x0064 0x00010x0064 0x00000x03E7 Bytes 0-3: Us/Is(AC) in V	0x0000 = infinite Floating point number in IEEE754 format, see device manual for
										Bytes 4-7: Ue/le(AC) in V Bytes 8-11: fs(1/T) in Hz Bytes 12-15: fe(1/T) in Hz	value range, chapter about function generator Integer in IEEE754 format: 010000Hz
										Bytes 16-19: Angle in degrees Bytes 20-23: Us/Is(DC) in V Bytes 24-27: Ue/Ie(DC) in V Bytes 28-31: Sequence time in	Integer in IEEE754 format: 0°359° Floating point number in IEEE754 format, see device manual for value range, chapter about function generator
2468	\	↓ x	1 1		↓ Function generatorArbitrary: Setup for sequence 99	↓ RW	↓ float	↓ 32	↓ 16	↓ Bytes 0-3: Us/Is(AC) in V Bytes 4-7: Ue/Ie(AC) in V	136000000 (36 Mio.) Floating point number in IEEE754 format, see device manual for value range, chapter about function generator
										Bytes 8-11: fs(1/T) in Hz Bytes 12-15: fe(1/T) in Hz Bytes 16-19: Angle in degrees Bytes 20-23: Us/ls(DC) in V	Integer in IEEE754 format: 010000Hz Integer in IEEE754 format: 0°359° Floating point number in IEEE754 format, see device manual for
9000		X	×	_	Upper limit of voltage set value (U-max)	RW	uint(16)	_	_	Bytes 24-27: Ue/le(DC) in V Bytes 28-31: Sequence time in 0x0000 - 0xD0E5 (0 - 102%)	value range, chapter about function generator 136000000 (36 Mio.) Voltage value (for translation see programming guide)
9001 9002 9003 9004		x x x	x x x		Lower limit of voltage set value (U-min) Upper limit of current set value (I-max) Lower limit of current set value (I-min) Upper limit of power set value (P-max)	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2	1	0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Voltage 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)
9006 10007 10008	X X	Х	X X	_	Upper limit of resistance set value (R-max) Ethernet: TCP keep-alive Ethernet: DHCP	RW RW RW	uint(16) uint(16) uint(16)	2 2	1	0x0000 - 0xD0E5 (0 - 102%) Coils: Keep-alive on/off Coils: DHCP on/off	Resistance value (for translation see programming guide) 0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on
10010 10011 10017	X	X	x		Protocol: Modbus Protocol: SCPI Ethernet: DHCP status	RW RW	uint(16) uint(16) uint(16)	2 2	1	Coils: MODBUS on/off Coils: SCPI on/off Bit0: DHCP running	0x0000 = off; 0xFF00 = on 0x0000 = off; 0xFF00 = on 0 = manual; 1 = DHCP
10502 10504 10506 10508		x x x		X X X	Ethernet: IP address Ethernet: Subnet mask Ethernet: Gateway Ethernet: Host name	RW RW RW	uint(8) uint(8) uint(8) char	4 4 4 54	2	Bytes 0 - 3: 0255 Bytes 0 - 3: 0255 Bytes 0 - 3: 0255 ASCII	192.168.0.2 (default) 255.255.255.0 (Standard) 192.168.0.1 (default) "Client" (default)
10535 10562 10566		X X	×	X	Ethernet: Domain name Ethernet: DNS USB: Connection timeout (in milliseconds)	RW RW RW	char uint(8) uint(16)	54 4 2	27	ASCII Bytes 0 - 3: 0255 565535	"Workgroup" (default) 0.0.0 (default) Default: 5 ms
10567 10572 10573		X X	×	_	Ethernet: MAC Ethernet: Port Ethernet: TCP Socket timeout (in seconds)	R RW RW	uint(8) uint(16) uint(16)	6 2 2	1	Bytes 0 - 5: 0255 065536 (except 80) 565535	00:50:C2:C3:12:34 or 00-50-C2-C3-12-34 5025 (default) Default: 5 s
11000 11001 11002		X X	x x		MPP tracking: MPP-Mode MPP tracking: Uoc (setup) MPP tracking: Isc (setup)	RW RW RW	uint(16) uint(16) uint(16)	2	1	04 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	0 = MPPT off; 1 = MPP1; 2 = MPP2; 3 = MPP3; 4 = MPP4 Voltage value in % of Unom (for translation see programming Current value in % of Inom (for translation see programming guide)
11003 11004 11005		X X	x x x		MPP tracking: Umpp (setup) MPP tracking: Impp (setup) MPP tracking: Pmpp (setup)	RW RW RW	uint(16) uint(16) uint(16)	2 2 2	1	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming Current value in % of Inom (for translation see programming guide) Power value in % of Pnom (for translation see programming guide)
11006 11007 11008		X X	×		MPP tracking: DeltaP (setup) MPP tracking: Umpp (result of MPP1/2/4) MPP tracking: Impp (result of MPP1/2/4) MPP tracking: Pmpp (result of MPP1/2/4)	RW RW	uint(16) uint(16) uint(16)	2 2	1	0 - 50 Watt 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pnom (for translation see programming guide) Voltage value in % of Unom (for translation see programming Current value in % of Inom (for translation see programming guide)
11009 11010 11011 11012	x x	X	х		MPP tracking: Pmpp (result of MPP1/2/4) MPP tracking: Start/Stop MPP tracking: Status (of MPP1/2/4) MPP tracking: Error	RW RW RW	uint(16) uint(16) uint(16) uint(16)	2 2 2	1	0x0000 - 0xCCCC (0 - 100%) Coils: Start/Stop Coils: Status Coils: Error	Power value in % of Pnom (for translation see programming guide) 0x0000 = stop; 0xFF00 = start 0x0000 = running; 0xFF00 = finished 0x0000 = no error; 0xFF00 = error
11013		x	x		MPP tracking: Interval (setup) MPP4 : Start	RW	uint(16)	2	1	0x0005 - 0xEA60 0x0001 - 0x0064	Regulation & measuring interval in milliseconds, either for tracking in modes 1 and 2 or for user curve progression in mode 4 Start voltage value out of 100 (related to registers 11100-11199) for
11015		x	×		MPP4 : End MPP4 : Repetitions	RW	uint(16)			0x0001 - 0x0064 0x0000 - 0xFFFF	use in MPP4 mode End voltage value out of 100 (related to registers 11100-11199) for use in MPP4 mode 0x0000 = no repetitions
11100 11120 11140		x x x		x x x	MPP Tracking: User curve (MPP4 mode) voltage values 1-20 MPP Tracking: User curve (MPP4 mode) voltage values 21-MPP Tracking: User curve (MPP4 mode) voltage values 41-	RW RW RW	uint(16) uint(16) uint(16)	40 40 40	20 20 20	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming Voltage value in % of Unom (for translation see programming Voltage value in % of Unom (for translation see programming
11160 11180 11200		x x x	Ŧ	x	MPP Tracking: User curve (MPP4 mode) voltage values 61- MPP Tracking: User curve (MPP4 mode) voltage values 81- MPP Tracking: User curve (MPP4 mode) results 1-10 (10x Umon, Imon, Pmon)	RW RW RW	uint(16) uint(16) uint(16)	40	20	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom (for translation see programming Voltage value in % of Unom (for translation see programming Voltage value in % of Unom Current value in % of Inom
11230		х	\perp		MPP Tracking: User curve (MPP4 mode) results 11-20 (10x	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pnom (for translation see programming guide) Voltage value in % of Unom
11260		х	_		Umon, Imon, Pmon) MPP Tracking: User curve (MPP4 mode) results 21-30 (10x	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Current value in % of Inom Power value in % of Pnom (for translation see programming guide) Voltage value in % of Unom
					Umon, Imon, Pmon)		, ,			0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Current value in % of Inom Power value in % of Pnom (for translation see programming guide)
11290		х			MPP Tracking: User curve (MPP4 mode) results 31-40 (10x Umon, Imon, Pmon)	RW	uint(16)			0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom Current value in % of Inom Power value in % of Pnom (for translation see programming guide)
11320		х			MPP Tracking: User curve (MPP4 mode) results 41-50 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom Current value in % of Inom Power value in % of Pnom (for translation see programming guide)
11350		х			MPP Tracking: User curve (MPP4 mode) results 51-60 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Voltage value in % of Unom Current value in % of Inom Power value in % of Pnom
11380		х	$\frac{1}{1}$		MPP Tracking: User curve (MPP4 mode) results 61-70 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	(for translation see programming guide) Voltage value in % of Unom Current value in % of Inom Power value in % of Pnom
11410		х	+		MPP Tracking: User curve (MPP4 mode) results 71-80 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	(for translation see programming guide) Voltage value in % of Unom Current value in % of Inom Power value in % of Pnom
11440		х			MPP Tracking: User curve (MPP4 mode) results 81-90 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	(for translation see programming guide) Voltage value in % of Unom Current value in % of Inom
11470		х	+		MPP Tracking: User curve (MPP4 mode) results 91-100 (10x Umon, Imon, Pmon)	RW	uint(16)	60	30	0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%) 0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pnom (for translation see programming guide) Voltage value in % of Unom Current value in % of Inom
										0x0000 - 0xCCCC (0 - 100%)	Power value in % of Pnom (for translation see programming guide)