PS 9000 T register list for devices with KE firmware from V3.05 (check the installed version in your device's MENU in item INFO HW, SW)													
											(6	la l	
			(0×03)		(9	(0x10)							
$\widehat{\mathbf{o}}$	(×			2)	register (0x06)								
рәр)	(he)		registers)x05)	er (registers				es	2		
SS	SS	01)	regi	coil (0x	gist	regi				in bytes	registers		
ModBus address (dec)	ModBus address (hex)	(0)		၁၁ ေ	<u>e</u>								
s ad	s ad	coils	holding	single	single	multiple			e	1 gt	o f		
Bus	Bus	o p	Чþ	e si	e si			SSE	Data type	Data length	Number of		
Mod	Mod	Read	Read	Write	Write	Write	Description	Access	Data)ata	l j	Data	Example or description
0	0x0000)	Х				Device class	R	uint(16) 2	2 1		49 = PS 9000 T
21	0x0001 0x0015		X				Device type Manufacturer	R R	cha cha			ASCII ASCII	PS 9080-60 T
41	0x0029)	Х				Manufacturer address	R	cha	r 40	20	ASCII	
61 81	0x003D 0x0051		X			_	Manufacturer ZIP code Manufacterer phone number	R R	cha cha			ASCII ASCII	
101	0x0065	5	Х				Manufacturer website	R	cha) 20	ASCII	
121 123	0x0079 0x007B		x				Nominal voltage	R R		_		Floating point number IEEE754 Floating point number IEEE754	80 60
125	0x007D		x				Nominal current Nominal power	R	floa floa			Floating point number IEEE754	1500
131	0x0083		Х				Article no.	R		-	_	ASCII	06200440
151 171	0x0097 0x00AB		X				Serial no. User text	R RW	cha cha	_		ASCII ASCII	1234567890
191	0x00BF		X				Firmware version (KE)	R	cha			ASCII	V3.03 17.11.2016
211	0x00D3		х				Firmware version (HMI)	R		_		ASCII	V2.02 07.01.2017
231	0x00E7		Х				Firmware version (DR)	R	cha	r 40) 20	ASCII	V1.0.18 02.10.2014
402	0x0192			Х			Remote mode		uint(16	_		Coils : Remote	0x0000 = off; 0xFF00 = on
405 407	0x0195 0x0197			X			DC output Condition of DC output after PF alarm		uint(16	_	_	Coils : Output/input Coils : Condition	0x0000 = off; 0xFF00 = on
407	0x0197		х	Х	х		Condition of DC output after PF alarm Condition of DC output after power ON		uint(16 uint(16	_	-	Coils : Condition Reg : Condition	0x0000 = off; 0xFF00 = auto 0xFFFF = off; 0xFFFE = Restore
410	0x019A	X		Х			Restart of the device (warm start)	W	uint(16) 2	2 1	Coils : Restart	0xFF00 = execute
411 416	0x019B 0x01A0		_	x			Analog interface: Reference voltage (nin V/REE)		uint(16 uint(16	_	_	Coils : Alarms Coils : VREF	0xFF00 = acknowledge 0x0000 = 10V; 0xFF00 = 5V
416	0x01A0		-	X			Analog interface: Reference voltage (pin VREF) Analog interface: REM-SB level	RW		_	_	Coils : VREF Coils : REM-SB Level	0x0000 = 10V; 0xFF00 = 5V 0x0000 = normal; 0xFF00 = inverted
418	0x01A2	x		х			Analog interface: REM-SB action	RW	uint(16) 2	2 1	Coils : REM-SB Action	0x0000 = DC off; 0xFF00 = DC on/off
425 440	0x01A9 0x01B8		Х	Х	Х		Condition of DC output after leaving remote Analog interface: Pin 14 configuration		uint(16 uint(16			Coils : Condition Reg: Alarms 1	0x0000 = off; 0xFF00 = auto 0x0000 = OVP (default);
	0.01.00		^		^		, training and race. The straining areason		u(10	1	<u> </u>	riog. / tarrie i	0x0001 = OCP;
													0x0002 = OPP; 0x0003 = OVP + OCP;
													0x0004 = OVP + OPP;
													0x0005 = OCP + OPP; 0x0006 = OVP + OCP + OPP
441	0x01B9)	х		х		Analog interface: Pin 6 configuration	RW	uint(16) 2	2 1	Reg: Alarms 2	0x0000 = OT + PF (default);
													0x0001 = OT; 0x0002 = PF
442	0x01BA	١	х		х		Analog interface: Pin 15 configuration	RW	uint(16) 2	2 1	Reg: Status DC	0x0000 = CV;
500	0x01F4		Х		х		Set voltage value	RW	uint(16) 2	2 1	0x0000 - 0xD0E5 (0 - 102%)	0x0001 = DC on/off Voltage value (for translation see programming guide)
501	0x01F5		х		х		Set current value	RW	uint(16) 2	2 1	0x0000 - 0xD0E5 (0 - 102%)	Current value (for translation see programming guide)
502	0x01F6 0x01F9	_	X		х	_	Set power value Device state		uint(16 uint(32			0x0000 - 0xD0E5 (0 - 102%) Bit 0- 4: Control location	Power value (for translation see programming guide) 0x00 = free; 0x01 = local; 0x02 = remote; 0x03 = USB; 0x04
000	0,011 0		^				Bevise state	'`	umit(02	1	` `		= analog; 0x06 = Ethernet
												Bit 5 : Config mode Bit 7 : DC output/input state	0 = off; 1 = active 0 = off; 1 = on
												Bit 9-10 : Regulation mode	00 = CV; 01 = CR; 10 = CC; 11 = CP
												Bit 11 : Remote	0 = off; 1 = on
												Bit 14 : Remote sensing Bit 15 : Alarms	0 = off; 1 = on 0 = none; 1 = active
												Bit 16 : OVP	0 = none; 1 = active
												Bit 17 : OCP	0 = none; 1 = active
												Bit 18 : OPP Bit 19 : OT	0 = none; 1 = active 0 = none; 1 = active
												Bit 21 : Power fail	0 = none; 1 = active
507	0x01FB		v				Actual voltage	-	uint/10	\	2 4	Bit 30 : REM-SB 0x0000 - 0xFFFF (0 - 125%)	0 = DC enabled; 1 = REM-SB disables DC output/input
507	0x01FB		X				Actual voltage Actual current		uint(16 uint(16			0x0000 - 0xFFFF (0 - 125%) 0x0000 - 0xFFFF (0 - 125%)	Actual voltage (for translation see programming guide) Actual current (for translation see programming guide)
509	0x01FD		Х				Actual power	R	uint(16) 2	2 1	0x0000 - 0xFFFF (0 - 125%)	Actual power (for translation see programming guide)
520 521	0x0208 0x0209		X				Count of OV alarms since power up Count of OC alarms since power up		uint(16 uint(16		_	0x0000 - 0xFFFF 0x0000 - 0xFFFF	Count Count
522	0x020A	١	X				Count of OP alarms since power up		uint(16			0x0000 - 0xFFFF	Count
523	0x020B		Х				Count of OT alarms since power up		uint(16		2 1	0x0000 - 0xFFFF	Count
524 550	0x020C		X		х		Count of PF alarms since power up Overvoltage protection threshold (OVP)		uint(16 uint(16	_		0x0000 - 0xFFFF 0x0000 - 0xE147 (0 - 110%)	Count OVP threshold (for translation see programming guide)
553	0x0229)	X		X		Overcurrent protection threshold (OCP)	-	uint(16	_	-	0x0000 - 0xE147 (0 - 110%)	OCP threshold (for translation see programming guide)
556 577	0x022C		X		X		Overpower protection threshold (OPP)		uint(16			0x0000 - 0xE147 (0 - 110%)	OPP threshold (for translation see programming guide)
577	0x0241		Х		Х		Condition of DC output after OT alarm	KVV	uint(16	/ 4	2 1	Reg: Condition	0x0000 = off; 0x0001 = Restore
9000			Х		Х		Upper limit of voltage set value (U-max)		uint(16	_	_	0x0000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide)
9001 9002	0x2329 0x232A		x		X X		Lower limit of voltage set value (U-min)		uint(16	_		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Voltage value (for translation see programming guide)
9002	0x232B		X		X		Upper limit of current set value (I-max) Lower limit of current set value (I-min)		uint(16 uint(16	_		0x0000 - 0xD0E5 (0 - 102%) 0x0000 - 0xD0E5 (0 - 102%)	Current value (for translation see programming guide) Current value (for translation see programming guide)
9004	0x232C	;	Х		Х		Upper limit of power set value (P-max)		uint(16	_	_	0x0000 - 0xD0E5 (0 - 102%)	Power value (for translation see programming guide)
10007	0x2717	'		Х			Ethernet: TCP keep-alive	RW/	uint(16) 2	2 1	Coils: Keep-alive on/off	0x0000 = off; 0xFF00 = on
10007	0x2718	X		х			Ethernet: DHCP	RW	uint(16) 2	2 1	Coils: DHCP on/off	0x0000 = off; 0xFF00 = on
10010	0x271A	_	L	Х			Protocol: Modbus		uint(16	_	_	Coils: MODBUS on/off	0x0000 = off; 0xFF00 = on
10011 10017	0x271B 0x2721		х	Х		_	Protocol: SCPI Ethernet: DHCP status	RW R	uint(16 uint(16	_	-	Coils: SCPI on/off Bit0: DHCP running	0x0000 = off; 0xFF00 = on 0 = manual; 1 = DHCP
	0x2906	6	х			х	Ethernet: IP address	RW	uint(8) 4	1 2	Bytes 0 - 3: 0255	192.168.0.2 (default)
10502	0x2908		x				Ethernet: Subnet mask	RW RW	uint(8 uint(8	_		Bytes 0 - 3: 0255 Bytes 0 - 3: 0255	255.255.255.0 (Standard) 192.168.0.1 (default)
10504							Ethernet: Gateway Ethernet: Host name	RW	cha	_	_	ASCII	"Client" (default)
	0x290A 0x290C		х		_	Х	Liferriet. Host flame					710011	
10504 10506 10508 10535	0x290A 0x290C 0x2927	,	X X			Х	Ethernet: Domain name	RW	cha			ASCII	"Workgroup" (default)
10504 10506 10508 10535 10562	0x290A 0x290C 0x2927 0x2942	2	X X		_	X X	Ethernet: Domain name Ethernet: DNS	RW	uint(8) 4	1 2	ASCII Bytes 0 - 3: 0255	"Workgroup" (default) 0.0.0.0 (default)
10504 10506 10508 10535	0x290A 0x290C 0x2927	2	X X		x	X	Ethernet: Domain name	RW	uint(8 uint(16) 4	4 2 2 1	ASCII	"Workgroup" (default)
10504 10506 10508 10535 10562 10566 10567	0x290A 0x290C 0x2927 0x2942 0x2946	2	x x x		x x	x	Ethernet: Domain name Ethernet: DNS USB: Connection timeout (in milliseconds)	RW RW R	uint(8 uint(16 uint(8) 2) 2) 6	4 2 2 1 6 3 2 1	ASCII Bytes 0 - 3: 0255 565535	"Workgroup" (default) 0.0.0.0 (default) Default: 5 ms