

Priedas prie užsakymo projektavimui Nr 2014-02

PRV V2.4.2 valdiklio palaikomų ModBus adresų sąrašas

Sąrašo versija V2.4.2

Paskutinis keitimas: 2014-07-07

Pavadinimas	Funkcijos kodas	Režimas, kuriame veikia. N - normalus, C - suderinamumo	Skaitymas (R)/ Rašymas (W)	Adresas (decimal)	Duomenų kiekis	Aprašymas	Vertės
(0x....)	Coils Read - 01h, Write – 05h, 0Fh (Present value, Unsigned Word)						
Antifrost	01h_Read_Coils	N/C	R	0	1	Plate heat exchanger frost protection function	1-active, 0-passive
Fire	01h_Read_Coils	N/C	R	1	1	Fire alarm	1-active, 0-passive
Filter	01h_Read_Coils	N/C	R	2	1	Dirty filter alarm	1-active, 0-passive
Fan	01h_Read_Coils	N/C	R	3	1	Fans alarm	1-active, 0-passive
LowPower	01h_Read_Coils	N/C	R	5	1	Low voltage	1-active, 0-passive
Textract	01h_Read_Coils	N/C	R	6	1	DTJ(100) temperature sensor alarm	1-active, 0-passive
Texhaust	01h_Read_Coils	N/C	R	7	1	Exhaust air temperature sensor alarm	1-active, 0-passive
Tlimit	01h_Read_Coils	N/C	R	8	1	Supply air temperature sensor alarm	1-active, 0-passive
RH	01h_Read_Coils	N/C	R	9	1	DTJ(100) humidity sensor alarm (controller works, in determining the moisture content of 70%)	1-active, 0-passive
Return Water	01h_Read_Coils	N/C	R	10	1	Return water temperature sensor alarm	1-active, 0-passive
ToutDoor	01h_Read_Coils	N/C	R	11	1	Outside air temperature sensor alarm	1-active, 0-passive
MotorActive	01h_Read_Coils	N/C	R	13	1	Fans ON	1-active, 0-passive
Preheater	01h_Read_Coils	N/C	R	12	1	Preheater indication	1-active, 0-passive
Heater	01h_Read_Coils	N/C	R	14	1	Heater indication	1-active, 0-passive
Boost	05h_write_Coil/01h_Read_Coils	N/C	R/W	15	1	Boost	1-active, 0-passive
FiltertmrReset	05h_write_Coil/01h_Read_Coils	N/C	R/W	16	1	Filter timer reset	1-active, 0-passive
StandBy	05h_write_Coil/01h_Read_Coils	N/C	R/W	17	1	StandBy	1-active, 0-passive
Reset	05h_write_Coil	N/C	W	18	1	System reset	1-active, 0-passive
Date Time Lost	05h_write_Coil/01h_Read_Coils	N	R/W	19	1	Set day	0-31
Filters:SetTimer	05h_write_Coil/01h_Read_Coils	N/C	R/W	20	1	On/Off	
Compatibility Mode	05h_write_Coil/01h_Read_Coils	N/C	R/W	21	1	Set compatibility mode of old RC	1-active, 0-passive
VentCtrl:ResetToFactorySettings	05h_write_Coil/01h_Read_Coils	N/C	R/W	22	1		
Misc:RC_NC	05h_write_Coil/01h_Read_Coils	N/C	R/W	23	1		
Misc:F Timer	05h_write_Coil/01h_Read_Coils	N/C	R/W	40	1	Enable/disable filter timer	1-active, 0-passive
AF:FanReduc.	05h_write_Coil/01h_Read_Coils	N/C	R/W	41	1	Antifrost functions	1-active, 0-passive
AF:Bypp/Rot	05h_write_Coil/01h_Read_Coils	N/C	R/W	42	1		1-active, 0-passive
AF:PassiveTC	05h_write_Coil/01h_Read_Coils	N/C	R/W	43	1		1-active, 0-passive
Overheat	01h_Read_Coil	N/C	R	44	1	Overheat alarm	1-active, 0-passive
(3x....)	Input Read - 04h (Present value, Unsigned Word)						
InDumpper	04h_Read_Input	N/C	R	14	1	Outside air damper actuator	0-1
RH_value	04h_Read_Input	N/C	R	13	1	DTJ(100) humidity sensor value	0-99
Motor1	04h_Read_Input	N/C	R	15	1	Motor1 fan speed value	0-3
Motor2	04h_Read_Input	N/C	R	16	1	Motor1 fan speed value	0-3
Tlimit	04h_Read_Input	N/C	R	0	1	Supply air temperature value	Real =(value*10)
Textract	04h_Read_Input	N/C	R	6	1	DTJ(100) temperature sensor value	Real =(value*10)
Texhaust	04h_Read_Input	N/C	R	3	1	Exhaust air temperature sensor value	Real =(value*10)
ToutDoor	04h_Read_Input	N/C	R	9	1	Outside air temperature sensor value	Real =(value*10)
Twater	04h_Read_Input	N/C	R	12	1	Return water temperature sensor value	Real =(value*10)
(4x....)	Holdings Read – 03h, Write – 06h, 10h (Present value, Unsigned Word)						
Speed	06h_Write_Holding_Register	N/C	R/W	0	1	Fan speed setting	If Boost is activated written values are written but not respected. If boost is not active allowed values are 0, 1, 2, 3. Other values are ignored
TsetPoint	06h_Write_Holding_Register	N/C	R/W	1	1	Supply air temperature set	0-30
Mo_1_hh	Holding_Register	N	R/W	26		Hours (Monday) (1 Event)	0-23; hh >23 – eliminate event
Mo_1_mm	Holding_Register	N	R/W	27		minutes	0-59
Mo_1_S1	Holding_Register	N	R/W	28		Fan speed 1	0-3;
Mo_1_T	Holding_Register	N	R/W	29		Temperature SetPoint	0-30°C
Mo_2_hh	Holding_Register	N	R/W	30		hours (Monday) (2 Event)	0-23; hh >23 – eliminate event
Mo_2_mm	Holding_Register	N	R/W	31		minutes	0-59
Mo_2_S1	Holding_Register	N	R/W	32		Fan speed 1	0-3;
Mo_2_T	Holding_Register	N	R/W	33		Temperature SetPoint	0-30°C
Mo_3_hh	Holding_Register	N	R/W	34		hours (Monday) (3 Event)	0-23; hh >23 – eliminate event
Mo_3_mm	Holding_Register	N	R/W	35		minutes	0-59
Mo_3_S1	Holding_Register	N	R/W	36		Fan speed 1	0-3;
Mo_3_T	Holding_Register	N	R/W	37		Temperature SetPoint	0-30°C
Mo_4_hh	Holding_Register	N	R/W	38		hours (Monday) (4 Event)	0-23; hh >23 – eliminate event
Mo_4_mm	Holding_Register	N	R/W	39		minutes	0-59
Mo_4_S1	Holding_Register	N	R/W	40		Fan speed 1	0-3;
Mo_4_T	Holding_Register	N	R/W	41		Temperature SetPoint	0-30°C
Mo_5_hh	Holding_Register	N	R/W	42		Hours (Monday) (5 Event)	0-23; hh >23 – eliminate event

Mo_5_mm	Holding_Register	N	R/W	43	minutes	0-59
Mo_5_S1	Holding_Register	N	R/W	44	Fan speed 1	0-3;
Mo_5_T	Holding_Register	N	R/W	45	Tempetature SetPoint	0-30'C
Mo_6_hh	Holding_Register	N	R/W	46	hours (Monday) (6 Event)	0-23; hh >23 – eliminate event
Mo_6_mm	Holding_Register	N	R/W	47	minutes	0-59
Mo_6_S1	Holding_Register	N	R/W	48	Fan speed 1	0-3;
Mo_6_T	Holding_Register	N	R/W	49	Tempetature SetPoint	0-30'C
Mo_7_hh	Holding_Register	N	R/W	50	hours (Monday) (7 Event)	0-23; hh >23 – eliminate event
Mo_7_mm	Holding_Register	N	R/W	51	minutes	0-59
Mo_7_S1	Holding_Register	N	R/W	52	Fan speed 1	0-3;
Mo_7_T	Holding_Register	N	R/W	53	Tempetature SetPoint	0-30'C
Mo_8_hh	Holding_Register	N	R/W	54	hours (Monday) (8 Event)	0-23; hh >23 – eliminate event
Mo_8_mm	Holding_Register	N	R/W	55	minutes	0-59
Mo_8_S1	Holding_Register	N	R/W	56	Fan speed 1	0-3;
Mo_8_T	Holding_Register	N	R/W	57	Tempetature SetPoint	0-30'C
Tu_1_hh	Holding_Register	N	R/W	58	Hours (Tuesday) (1 Event)	0-23; hh >23 – eliminate event
Tu_1_mm	Holding_Register	N	R/W	59	minutes	0-59
Tu_1_S1	Holding_Register	N	R/W	60	Fan speed 1	0-3;
Tu_1_T	Holding_Register	N	R/W	61	Tempetature SetPoint	0-30'C
Tu_2_hh	Holding_Register	N	R/W	62	hours (Tuesday) (2 Event)	0-23; hh >23 – eliminate event
Tu_2_mm	Holding_Register	N	R/W	63	minutes	0-59
Tu_2_S1	Holding_Register	N	R/W	64	Fan speed 1	0-3;
Tu_2_T	Holding_Register	N	R/W	65	Tempetature SetPoint	0-30'C
Tu_3_hh	Holding_Register	N	R/W	66	hours (Tuesday) (3 Event)	0-23; hh >23 – eliminate event
Tu_3_mm	Holding_Register	N	R/W	67	minutes	0-59
Tu_3_S1	Holding_Register	N	R/W	68	Fan speed 1	0-3;
Tu_3_T	Holding_Register	N	R/W	69	Tempetature SetPoint	0-30'C
Tu_4_hh	Holding_Register	N	R/W	70	hours (Tuesday) (4 Event)	0-23; hh >23 – eliminate event
Tu_4_mm	Holding_Register	N	R/W	71	minutes	0-59
Tu_4_S1	Holding_Register	N	R/W	72	Fan speed 1	0-3;
Tu_4_T	Holding_Register	N	R/W	73	Tempetature SetPoint	0-30'C
Tu_5_hh	Holding_Register	N	R/W	74	Hours (Tuesday) (5 Event)	0-23; hh >23 – eliminate event
Tu_5_mm	Holding_Register	N	R/W	75	minutes	0-59
Tu_5_S1	Holding_Register	N	R/W	76	Fan speed 1	0-3;
Tu_5_T	Holding_Register	N	R/W	77	Tempetature SetPoint	0-30'C
Tu_6_hh	Holding_Register	N	R/W	78	hours (Tuesday) (6 Event)	0-23; hh >23 – eliminate event
Tu_6_mm	Holding_Register	N	R/W	79	minutes	0-59
Tu_6_S1	Holding_Register	N	R/W	80	Fan speed 1	0-3;
Tu_6_T	Holding_Register	N	R/W	81	Tempetature SetPoint	0-30'C
Tu_7_hh	Holding_Register	N	R/W	82	hours (Tuesday) (7 Event)	0-23; hh >23 – eliminate event
Tu_7_mm	Holding_Register	N	R/W	83	minutes	0-59
Tu_7_S1	Holding_Register	N	R/W	84	Fan speed 1	0-3;
Tu_7_T	Holding_Register	N	R/W	85	Tempetature SetPoint	0-30'C
Tu_8_hh	Holding_Register	N	R/W	86	hours (Tuesday) (8 Event)	0-23; hh >23 – eliminate event
Tu_8_mm	Holding_Register	N	R/W	87	minutes	0-59
Tu_8_S1	Holding_Register	N	R/W	88	Fan speed 1	0-3;
Tu_8_T	Holding_Register	N	R/W	89	Tempetature SetPoint	0-30'C
We_1_hh	Holding_Register	N	R/W	90	Hours (Wensday) (1 Event)	0-23; hh >23 – eliminate event
We_1_mm	Holding_Register	N	R/W	91	minutes	0-59
We_1_S1	Holding_Register	N	R/W	92	Fan speed 1	0-3;
We_1_T	Holding_Register	N	R/W	93	Tempetature SetPoint	0-30'C
We_2_hh	Holding_Register	N	R/W	94	hours (Wensday) (2 Event)	0-23; hh >23 – eliminate event
We_2_mm	Holding_Register	N	R/W	95	minutes	0-59
We_2_S1	Holding_Register	N	R/W	96	Fan speed 1	0-3;
We_2_T	Holding_Register	N	R/W	97	Tempetature SetPoint	0-30'C
We_3_hh	Holding_Register	N	R/W	98	hours (Wensday) (3 Event)	0-23; hh >23 – eliminate event
We_3_mm	Holding_Register	N	R/W	99	minutes	0-59
We_3_S1	Holding_Register	N	R/W	100	Fan speed 1	0-3;
We_3_T	Holding_Register	N	R/W	101	Tempetature SetPoint	0-30'C
We_4_hh	Holding_Register	N	R/W	102	hours (Wensday) (4 Event)	0-23; hh >23 – eliminate event
We_4_mm	Holding_Register	N	R/W	103	minutes	0-59
We_4_S1	Holding_Register	N	R/W	104	Fan speed 1	0-3;
We_4_T	Holding_Register	N	R/W	105	Tempetature SetPoint	0-30'C
We_5_hh	Holding_Register	N	R/W	106	Hours (Wensday) (5 Event)	0-23; hh >23 – eliminate event
We_5_mm	Holding_Register	N	R/W	107	minutes	0-59
We_5_S1	Holding_Register	N	R/W	108	Fan speed 1	0-3;
We_5_T	Holding_Register	N	R/W	109	Tempetature SetPoint	0-30'C
We_6_hh	Holding_Register	N	R/W	110	hours (Wensday) (6 Event)	0-23; hh >23 – eliminate event
We_6_mm	Holding_Register	N	R/W	111	minutes	0-59
We_6_S1	Holding_Register	N	R/W	112	Fan speed 1	0-3;
We_6_T	Holding_Register	N	R/W	113	Tempetature SetPoint	0-30'C
We_7_hh	Holding_Register	N	R/W	114	hours (Wensday) (7 Event)	0-23; hh >23 – eliminate event
We_7_mm	Holding_Register	N	R/W	115	minutes	0-59
We_7_S1	Holding_Register	N	R/W	116	Fan speed 1	0-3;
We_7_T	Holding_Register	N	R/W	117	Tempetature SetPoint	0-30'C
We_8_hh	Holding_Register	N	R/W	118	hours (Wensday) (8 Event)	0-23; hh >23 – eliminate event
We_8_mm	Holding_Register	N	R/W	119	minutes	0-59
We_8_S1	Holding_Register	N	R/W	120	Fan speed 1	0-3;
We_8_T	Holding_Register	N	R/W	121	Tempetature SetPoint	0-30'C
Th_1_hh	Holding_Register	N	R/W	122	Hours (Thursday) (1 Event)	0-23; hh >23 – eliminate event

Th_1_mm	Holding_Register	N	R/W	123	minutes	0-59
Th_1_S1	Holding_Register	N	R/W	124	Fan speed 1	0-3;
Th_1_T	Holding_Register	N	R/W	125	Tempetature SetPoint	0-30°C
Th_2_hh	Holding_Register	N	R/W	126	hours (Thursday) (2 Event)	0-23; hh >23 – eliminate event
Th_2_mm	Holding_Register	N	R/W	127	minutes	0-59
Th_2_S1	Holding_Register	N	R/W	128	Fan speed 1	0-3;
Th_2_T	Holding_Register	N	R/W	129	Tempetature SetPoint	0-30°C
Th_3_hh	Holding_Register	N	R/W	130	hours (Thursday) (3 Event)	0-23; hh >23 – eliminate event
Th_3_mm	Holding_Register	N	R/W	131	minutes	0-59
Th_3_S1	Holding_Register	N	R/W	132	Fan speed 1	0-3;
Th_3_T	Holding_Register	N	R/W	133	Tempetature SetPoint	0-30°C
Th_4_hh	Holding_Register	N	R/W	134	hours (Thursday) (4 Event)	0-23; hh >23 – eliminate event
Th_4_mm	Holding_Register	N	R/W	135	minutes	0-59
Th_4_S1	Holding_Register	N	R/W	136	Fan speed 1	0-3;
Th_4_T	Holding_Register	N	R/W	137	Tempetature SetPoint	0-30°C
Th_5_hh	Holding_Register	N	R/W	138	Hours (Thursday) (5 Event)	0-23; hh >23 – eliminate event
Th_5_mm	Holding_Register	N	R/W	139	minutes	0-59
Th_5_S1	Holding_Register	N	R/W	140	Fan speed 1	0-3;
Th_5_T	Holding_Register	N	R/W	141	Tempetature SetPoint	0-30°C
Th_6_hh	Holding_Register	N	R/W	142	hours (Thursday) (6 Event)	0-23; hh >23 – eliminate event
Th_6_mm	Holding_Register	N	R/W	143	minutes	0-59
Th_6_S1	Holding_Register	N	R/W	144	Fan speed 1	0-3;
Th_6_T	Holding_Register	N	R/W	145	Tempetature SetPoint	0-30°C
Th_7_hh	Holding_Register	N	R/W	146	hours (Thursday) (7 Event)	0-23; hh >23 – eliminate event
Th_7_mm	Holding_Register	N	R/W	147	minutes	0-59
Th_7_S1	Holding_Register	N	R/W	148	Fan speed 1	0-3;
Th_7_T	Holding_Register	N	R/W	149	Tempetature SetPoint	0-30°C
Th_8_hh	Holding_Register	N	R/W	150	hours (Thursday) (8 Event)	0-23; hh >23 – eliminate event
Th_8_mm	Holding_Register	N	R/W	151	minutes	0-59
Th_8_S1	Holding_Register	N	R/W	152	Fan speed 1	0-3;
Th_8_T	Holding_Register	N	R/W	153	Tempetature SetPoint	0-30°C
Fr_1_hh	Holding_Register	N	R/W	154	Hours (Friday) (1 Event)	0-23; hh >23 – eliminate event
Fr_1_mm	Holding_Register	N	R/W	155	minutes	0-59
Fr_1_S1	Holding_Register	N	R/W	156	Fan speed 1	0-3;
Fr_1_T	Holding_Register	N	R/W	157	Tempetature SetPoint	0-30°C
Fr_2_hh	Holding_Register	N	R/W	158	hours (Friday) (2 Event)	0-23; hh >23 – eliminate event
Fr_2_mm	Holding_Register	N	R/W	159	minutes	0-59
Fr_2_S1	Holding_Register	N	R/W	160	Fan speed 1	0-3;
Fr_2_T	Holding_Register	N	R/W	161	Tempetature SetPoint	0-30°C
Fr_3_hh	Holding_Register	N	R/W	162	hours (Friday) (3 Event)	0-23; hh >23 – eliminate event
Fr_3_mm	Holding_Register	N	R/W	163	minutes	0-59
Fr_3_S1	Holding_Register	N	R/W	164	Fan speed 1	0-3;
Fr_3_T	Holding_Register	N	R/W	165	Tempetature SetPoint	0-30°C
Fr_4_hh	Holding_Register	N	R/W	166	hours (Friday) (4 Event)	0-23; hh >23 – eliminate event
Fr_4_mm	Holding_Register	N	R/W	167	minutes	0-59
Fr_4_S1	Holding_Register	N	R/W	168	Fan speed 1	0-3;
Fr_4_T	Holding_Register	N	R/W	169	Tempetature SetPoint	0-30°C
Fr_5_hh	Holding_Register	N	R/W	170	Hours (Friday) (5 Event)	0-23; hh >23 – eliminate event
Fr_5_mm	Holding_Register	N	R/W	171	minutes	0-59
Fr_5_S1	Holding_Register	N	R/W	172	Fan speed 1	0-3;
Fr_5_T	Holding_Register	N	R/W	173	Tempetature SetPoint	0-30°C
Fr_6_hh	Holding_Register	N	R/W	174	hours (Friday) (6 Event)	0-23; hh >23 – eliminate event
Fr_6_mm	Holding_Register	N	R/W	175	minutes	0-59
Fr_6_S1	Holding_Register	N	R/W	176	Fan speed 1	0-3;
Fr_6_T	Holding_Register	N	R/W	177	Tempetature SetPoint	0-30°C
Fr_7_hh	Holding_Register	N	R/W	178	hours (Friday) (7 Event)	0-23; hh >23 – eliminate event
Fr_7_mm	Holding_Register	N	R/W	179	minutes	0-59
Fr_7_S1	Holding_Register	N	R/W	180	Fan speed 1	0-3;
Fr_7_T	Holding_Register	N	R/W	181	Tempetature SetPoint	0-30°C
Fr_8_hh	Holding_Register	N	R/W	182	hours (Friday) (8 Event)	0-23; hh >23 – eliminate event
Fr_8_mm	Holding_Register	N	R/W	183	minutes	0-59
Fr_8_S1	Holding_Register	N	R/W	184	Fan speed 1	0-3;
Fr_8_T	Holding_Register	N	R/W	185	Tempetature SetPoint	0-30°C
Sa_1_hh	Holding_Register	N	R/W	186	Hours (Saturday) (1 Event)	0-23; hh >23 – eliminate event
Sa_1_mm	Holding_Register	N	R/W	187	minutes	0-59
Sa_1_S1	Holding_Register	N	R/W	188	Fan speed 1	0-3;
Sa_1_T	Holding_Register	N	R/W	189	Tempetature SetPoint	0-30°C
Sa_2_hh	Holding_Register	N	R/W	190	hours (Saturday) (2 Event)	0-23; hh >23 – eliminate event
Sa_2_mm	Holding_Register	N	R/W	191	minutes	0-59
Sa_2_S1	Holding_Register	N	R/W	192	Fan speed 1	0-3;
Sa_2_T	Holding_Register	N	R/W	193	Tempetature SetPoint	0-30°C
Sa_3_hh	Holding_Register	N	R/W	194	hours (Saturday) (3 Event)	0-23; hh >23 – eliminate event
Sa_3_mm	Holding_Register	N	R/W	195	minutes	0-59
Sa_3_S1	Holding_Register	N	R/W	196	Fan speed 1	0-3;
Sa_3_T	Holding_Register	N	R/W	197	Tempetature SetPoint	0-30°C
Sa_4_hh	Holding_Register	N	R/W	198	hours (Saturday) (4 Event)	0-23; hh >23 – eliminate event
Sa_4_mm	Holding_Register	N	R/W	199	minutes	0-59
Sa_4_S1	Holding_Register	N	R/W	200	Fan speed 1	0-3;
Sa_4_T	Holding_Register	N	R/W	201	Tempetature SetPoint	0-30°C
Sa_5_hh	Holding_Register	N	R/W	202	Hours (Saturday) (5 Event)	0-23; hh >23 – eliminate event

Sa_5_mm	Holding_Register	N	R/W	203	minutes	0-59
Sa_5_S1	Holding_Register	N	R/W	204	Fan speed 1	0-3;
Sa_5_T	Holding_Register	N	R/W	205	Tempetature SetPoint	0-30°C
Sa_6_hh	Holding_Register	N	R/W	206	hours (Saturday) (6 Event)	0-23; hh >23 – eliminate event
Sa_6_mm	Holding_Register	N	R/W	207	minutes	0-59
Sa_6_S1	Holding_Register	N	R/W	208	Fan speed 1	0-3;
Sa_6_T	Holding_Register	N	R/W	209	Tempetature SetPoint	0-30°C
Sa_7_hh	Holding_Register	N	R/W	210	hours (Saturday) (7 Event)	0-23; hh >23 – eliminate event
Sa_7_mm	Holding_Register	N	R/W	211	minutes	0-59
Sa_7_S1	Holding_Register	N	R/W	212	Fan speed 1	0-3;
Sa_7_T	Holding_Register	N	R/W	213	Tempetature SetPoint	0-30°C
Sa_8_hh	Holding_Register	N	R/W	214	hours (Saturday) (8 Event)	0-23; hh >23 – eliminate event
Sa_8_mm	Holding_Register	N	R/W	215	minutes	0-59
Sa_8_S1	Holding_Register	N	R/W	216	Fan speed 1	0-3;
Sa_8_T	Holding_Register	N	R/W	217	Tempetature SetPoint	0-30°C
Su_1_hh	Holding_Register	N	R/W	218	Hours (Sunday) (1 Event)	0-23; hh >23 – eliminate event
Su_1_mm	Holding_Register	N	R/W	219	minutes	0-59
Su_1_S1	Holding_Register	N	R/W	220	Fan speed 1	0-3;
Su_1_T	Holding_Register	N	R/W	221	Tempetature SetPoint	0-30°C
Su_2_hh	Holding_Register	N	R/W	222	hours (Sunday) (2 Event)	0-23; hh >23 – eliminate event
Su_2_mm	Holding_Register	N	R/W	223	minutes	0-59
Su_2_S1	Holding_Register	N	R/W	224	Fan speed 1	0-3;
Su_2_T	Holding_Register	N	R/W	225	Tempetature SetPoint	0-30°C
Su_3_hh	Holding_Register	N	R/W	226	hours (Sunday) (3 Event)	0-23; hh >23 – eliminate event
Su_3_mm	Holding_Register	N	R/W	227	minutes	0-59
Su_3_S1	Holding_Register	N	R/W	228	Fan speed 1	0-3;
Su_3_T	Holding_Register	N	R/W	229	Tempetature SetPoint	0-30°C
Su_4_hh	Holding_Register	N	R/W	230	hours (Sunday) (4 Event)	0-23; hh >23 – eliminate event
Su_4_mm	Holding_Register	N	R/W	231	minutes	0-59
Su_4_S1	Holding_Register	N	R/W	232	Fan speed 1	0-3;
Su_4_T	Holding_Register	N	R/W	233	Tempetature SetPoint	0-30°C
Su_5_hh	Holding_Register	N	R/W	234	Hours (Sunday) (5 Event)	0-23; hh >23 – eliminate event
Su_5_mm	Holding_Register	N	R/W	235	minutes	0-59
Su_5_S1	Holding_Register	N	R/W	236	Fan speed 1	0-3;
Su_5_T	Holding_Register	N	R/W	237	Tempetature SetPoint	0-30°C
Su_6_hh	Holding_Register	N	R/W	238	hours (Sunday) (6 Event)	0-23; hh >23 – eliminate event
Su_6_mm	Holding_Register	N	R/W	239	minutes	0-59
Su_6_S1	Holding_Register	N	R/W	240	Fan speed 1	0-3;
Su_6_T	Holding_Register	N	R/W	241	Tempetature SetPoint	0-30°C
Su_7_hh	Holding_Register	N	R/W	242	hours (Sunday) (7 Event)	0-23; hh >23 – eliminate event
Su_7_mm	Holding_Register	N	R/W	243	minutes	0-59
Su_7_S1	Holding_Register	N	R/W	244	Fan speed 1	0-3;
Su_7_T	Holding_Register	N	R/W	245	Tempetature SetPoint	0-30°C
Su_8_hh	Holding_Register	N	R/W	246	hours (Sunday) (8 Event)	0-23; hh >23 – eliminate event
Su_8_mm	Holding_Register	N	R/W	247	minutes	0-59
Su_8_S1	Holding_Register	N	R/W	248	Fan speed 1	0-3;
Su_8_T	Holding_Register	N	R/W	249	Tempetature SetPoint	0-30°C
Hour	Holding_Register	N	R/W	260	Set hours	0-23
Min	Holding_Register	N	R/W	261	Set minutes	0-59
Year	Holding_Register	N	R/W	262	Set years	0-255
Month	Holding_Register	N	R/W	263	Set month	0-11
Day	Holding_Register	N	R/W	264	Set day	0-31
Ventilation mode	Holding_Register	N/C	R/W	265	Set ventilation mode	0 - by supply temperature, 1- by room temperature, 2- dependant
Min Supply	Holding_Register	N/C	R/W	266	Set supply min	15-24
Max Supply	Holding_Register	N/C	R/W	267	Set supply max	25-40
OutDoor Set.P.	Holding_Register	N/C	R/W	268	Set outdoor dependent temp.	10-30
Min Supply in cooling	Holding_Register	N/C	R/W	269	Set Min Supply in cooling	0-15
DxCoolOn	Holding_Register	N/C	R/W	270	Chiller start	DxCoolOff – 99
DxCoolOff	Holding_Register	N/C	R/W	271	Chiller stop	0 – DxCoolOn
OutDoor T.C	Holding_Register	N/C	R/W	272	Allows cooling.	10-30
NightCooling	Holding_Register	N/C	R/W	273	Allows night cooling.	0-1
CO2	Holding_Register	N/C	R/W	274	CO2 level	Min_0V - max_10V
FastButton	Holding_Register	N/C	R/W	275	FastButton	0-2
FanStopTime	Holding_Register	N/C	R/W	276	Blowdown time	0-255
Boost timer	Holding_Register	N/C	R/W	277	Boost timer	0-255
Boost SAF	Holding_Register	N/C	R/W	278	SAF	0-100
Boost EAF	Holding_Register	N/C	R/W	279	EAF	0-100
SAF Low	Holding_Register	N/C	R/W	280	Supply air fan settings	0 - SAF Midd
SAF Midd	Holding_Register	N/C	R/W	281	Supply air fan settings	SAF Midd – SAF High
SAF High	Holding_Register	N/C	R/W	282	Supply air fan settings	SAF High – 100
EAF	Holding_Register	N/C	R/W	283	Extract Air fan settings	Real -100 +100
EAF Low	Holding_Register	N/C	R/W	284	Extract Air fan settings	0 - EAF Midd
EAF Midd	Holding_Register	N/C	R/W	285	Extract Air fan settings	EAF Midd – EAF High
EAF High	Holding_Register	N/C	R/W	286	Extract Air fan settings	EAF High – 100
OFF	Holding_Register	N/C	R/W	299	1 OFF mode	1-activate, 0-deactivate
Režimas	Holding_Register	N/C	R/W	300	Manual or shedule mode activation	If 1 - manual mode is activated, if 2 - shedule mode is activated. Other values are ignored
ModBbus:MBAddress	Holding_Register	N/C	R/W	301		1-247

ModBbus:Parity	Holding_Register	N/C	R/W	302	None	0 - None, 1 - Odd, 2 - even parity
ModBbus:Baudrate	Holding_Register	N/C	R/W	303	Baudrate	0 - 2400, 1-4800, 2-9600, 3-19200, 4 - 38400
ModBbus:Stop	Holding_Register	N/C	R/W	304	Stop bit settings	0 - None, 1- 1bit, 2-2bit
Filters:Curr.Timer	Holding_Register	N/C	R	305	Current timer value	
PI:Kp	Holding_Register	N/C	R/W	306		
PI:Ki	Holding_Register	N/C	R/W	307		
RoomPI:Kp	Holding_Register	N/C	R/W	308		
RoomPI:Ki	Holding_Register	N/C	R/W	309		
HeatPI:Kp	Holding_Register	N/C	R/W	310		
HeatPI:Ki	Holding_Register	N/C	R/W	311		
Byp/RotPI:Kp	Holding_Register	N/C	R/W	312		
Byp/RotPI:Ki	Holding_Register	N/C	R/W	313		
ChilPI:Kp	Holding_Register	N/C	R/W	314		
ChilPI:Ki	Holding_Register	N/C	R/W	315		
PreHeatPI:Kp	Holding_Register	N/C	R/W	316		
PreHeatPI:Ki	Holding_Register	N/C	R/W	317		
NightCooling:Day T	Holding_Register	N/C	R/W	318		real format
NightCooling:Night T	Holding_Register	N/C	R/W	319		real format
NightCooling:Room T	Holding_Register	N/C	R/W	320		real format
NightCooling:Exercise	Holding_Register	N/C	R/W	321		
Wheat:W_crit	Holding_Register	N/C	R/W	322		real format
Wheat:W_stop	Holding_Register	N/C	R/W	323		real format
Wheat:Pump_stop	Holding_Register	N/C	R/W	324		
Wheat:Exercise	Holding_Register	N/C	R/W	325		
Act:Hater	Holding_Register	N/C	R/W	326		
Act:Exch	Holding_Register	N/C	R/W	327		
Act:VentUnit	Holding_Register	N/C	R/W	328		
Act:FanType	Holding_Register	N/C	R/W	329		
Psi:min_0V	Holding_Register	N/C	R/W	330		
Psi:max_10V	Holding_Register	N/C	R/W	331		
CO2:min_0V	Holding_Register	N/C	R/W	332		
CO2:max_10V	Holding_Register	N/C	R/W	333		
CO2:PPM_100%	Holding_Register	N/C	R/W	334		
VentCtrl:SAF	Holding_Register	N/C	R/W	335		
VentCtrl:EAF	Holding_Register	N/C	R/W	336		
VentCtrl:CO2	Holding_Register	N/C	R/W	337		
AF:AFdetect	Holding_Register	N/C	R/W	338		
Rotor_RPM	Holding_Register	N/C	R/W	339		
SupplyFan_RPM	Holding_Register	N/C	R/W	340		
ExtractFan_RPM	Holding_Register	N/C	R/W	341		
Device identificator	11h_Read	N/C	R	-	unit identificator. Returns string in form: Hardware version/configuration/software version Hardware version: PRV_RERV2.4; PRV_RWRV2.4; PRV_REJV2.4 or PRV_RWJV2.4 depending on hardware configuration Configuration - program configuration (look at program configurations description) Software version - Ver2.4.2.0	