mP20II - BIG CHILLER SCROLL: DIGITAL VARIABLES (COILS)

variable	description	variable	MODBUS Database				
address		type	(e.g. address -> bit nr.)				
			unit 1	unit 2	unit 3	unit n	
0	Not used		1	201	401	(n-1)*200+1	
1	System On	r	2	202	402	(n-1)*200+2	
2	Compressor 1	r	3	203	403	(n-1)*200+3	
3	Compressor 2	r	4	204	404	(n-1)*200+4	
4	Compressor 3	r	5	205	405	(n-1)*200+5	
5	Compressor 4	r	6	206	406	(n-1)*200+6	
6	Circulating Pump 1	r	7	207	407	(n-1)*200+7	
7	Circulating Pump 2	r	8	208	408	(n-1)*200+8	
8	Circ. 1 Refrigerant shut-off valve	r	9	209	409	(n-1)*200+9	
9	Circ. 2 Refrigerant shut-off valve	r	10	210	410	(n-1)*200+10	
10	100% Heat recovery (option)	r	11	211	411	(n-1)*200+11	
11	Antifreeze heaters (option)	r	12	212	412	(n-1)*200+12	
12	Regulated condensing Fans	r	13	213	413	(n-1)*200+13	
13	Direct condensing Fans	r	14	214	414	(n-1)*200+14	
14	Circuit 1 Defrost (Heat pump only)	r	15	215	415	(n-1)*200+15	
15	Circuit 2 Defrost (Heat pump only)	r	16	216	416	(n-1)*200+16	
16	Low power consumption mode	r	17	217	417	(n-1)*200+17	
17	Winter mode (Heat pump only)	r	18	218	418	(n-1)*200+18	
18	Free-cooling (pump)	r	19	219	419	(n-1)*200+19	
19	Wrong password Alarm	r	20	220	420	(n-1)*200+20	
20	Water inlet High Temperature Alarm	r	21	221	421	(n-1)*200+21	
21	Water inlet Low Temperature Alarm	r	22	222	422	(n-1)*200+22	
22	Loss of water flow Alarm	r	23	223	423	(n-1)*200+23	
23	Low Pressure 1 PreAlarm (Autom.Reset)	r	24	224	424	(n-1)*200+24	
24	Low Pressure 2 PreAlarm (Autom.Reset)	r	25	225	425	(n-1)*200+25	
25	Low Pressure 1 Alarm	r	26	226	426	(n-1)*200+26	
26	Low Pressure 2 Alarm	r	27	227	427	(n-1)*200+27	
27	High Pressure 1 Alarm	r	28	228	428	(n-1)*200+28	
28	High Pressure 2 Alarm	r	29	229	429	(n-1)*200+29	
29	Compressor 1 Overload Alarm	r	30	230	430	(n-1)*200+30	
30	Compressor 2 Overload Alarm	r	31	231	431	(n-1)*200+31	
31	Compressor 3 Overload Alarm	r	32	232	432	(n-1)*200+32	
32	Compressor 4 Overload Alarm	r	33	233	433	(n-1)*200+33	
33	Circulating Pump 1 Overload Alarm	r	34	234	434	(n-1)*200+34	
34	Circulating Pump 2 Overload Alarm	r	35	235	435	(n-1)*200+35	
35	Free-cooling Pump Overload Alarm	r	36	236	436	(n-1)*200+36	
36	Circuit 1 Antifreeze Alarm	r	37	237	437	(n-1)*200+37	
37	Circuit 2 Antifreeze Alarm	r	38	238	438	(n-1)*200+38	
38	Heat recovery limit Alarm	r	39	239	439	(n-1)*200+39	
39	Heat recovery limit PreAlarm (Autom.Reset)	r	40	240	440	(n-1)*200+40	
40	Interrupted LAN Alarm	r	41	241	441	(n-1)*200+41	
41	Water Inlet Temp. Sensor Failure/Disconnected	r	42	242	442	(n-1)*200+42	

mP20II - BIG CHILLER SCROLL: DIGITAL VARIABLES (COILS) (following)

variable address	Description	variable type	MODBUS Database				
addiess		турс	(e.g. address -> bit nr.)				
42	Water Outlet Temp. Sensor Failure/Disconnected	r	43	243	unit 3 443	unit n (n-1)*200+43	
43	Water Tank Temp. Sensor Failure/Disconnected	r	43	244	444	(n-1)*200+43	
43	Outdoor air Temp. Sensor Failure/Disconnected	r	45	245	445	(n-1)*200+44	
45	Condensing 1 Temp. Sensor Failure/Disconnected	r	46	246	446	(n-1)*200+45	
46	Condensing 7 Temp. Sensor Failure/Disconnected	r	47	247	447	(n-1)*200+47	
47	Condensing 1 Press. Sensor Failure/Disconnected	r	48	248	448	(n-1)*200+48	
48	Condensing 2 Press. Sensor Failure/Disconnected	r	49	249	449	(n-1)*200+49	
49	Evaporating 1 Press. Sensor Failure/Disconnected	r	50	250	450	(n-1)*200+50	
50	Evaporating 2 Press. Sensor Failure/Disconnected	r	51	251	451	(n-1)*200+51	
51	General Alarm State	r	52	252	452	(n-1)*200+52	
52	2nd Level Alarm State	r	53	253	453	(n-1)*200+53	
53	Compressor 1: hour counter threshold Alarm	r	54	254	454	(n-1)*200+54	
54	Compressor 2: hour counter threshold Alarm	r	55	255	455	(n-1)*200+55	
55	Compressor 3: hour counter threshold Alarm	r	56	256	456	(n-1)*200+56	
56	Compressor 4: hour counter threshold Alarm	ŗ	57	257	457	(n-1)*200+57	
57	Circulating Pump 1: hour counter threshold Alarm	r	58	258	458	(n-1)*200+58	
58	Circulating Pump 2: hour counter threshold Alarm	r	59	259	459	(n-1)*200+59	
59	Summer/Winter mode remote control	r/w	60	260	460	(n-1)*200+60	
60	Unit Remote Switch-On/Off Control	r/w	61	261	461	(n-1)*200+61	
61	Buzzer and Alarm Remote Reset Control	r/w	62	262	462	(n-1)*200+62	
62	Pump 1-2 Switch-over remote control	r/w	63	263	463	(n-1)*200+63	
63	Set Back Mode (Sleep Mode)	r/w	64	264	464	(n-1)*200+64	
64	Set Back mode: Cyclical Start of Fan	r/w	65	265	465	(n-1)*200+65	
65	Usage of Temp. Values: Local (0) / Mean (1)	r/w	66	266	466	(n-1)*200+66	
66	No. Of Stand-by Units: one (0) / two (1)	r	67	267	467	(n-1)*200+67	
67	Water Tank Temp. Sensor Fitted	r	68	268	468	(n-1)*200+68	
68	Not Used						
69	Not Used						
70	Run+Stand-by Circulating Pumps Fitted	r	71	271	471	(n-1)*200+71	
71	Circuit 1 Pump-down Failed	r	72	272	472	(n-1)*200+72	
72	Circuit 2 Pump-down Failed	r	73	273	473	(n-1)*200+73	
73	Circuit 1 Compressor malfunction	r	74	274	474	(n-1)*200+74	
74	Circuit 2 Compressor malfunction	r	75	275	475	(n-1)*200+75	
75	High Condensing Temperature 1	r	76	276	476	(n-1)*200+76	
76	High Condensing Temperature 2	r	77	277	477	(n-1)*200+77	
77	Circuit 1 Compressor Operative Limits	r	78	278	478	(n-1)*200+78	
78	Circuit 2 Compressor Operative Limits	r	79	279	479	(n-1)*200+79	
79	Defrost Limits non performing	r	80	280	480	(n-1)*200+80	
80	Compressor 5 Overload Alarm	r	81	281	481	(n-1)*200+81	
81	Compressor 6 Overload Alarm	r	82	282	482	(n-1)*200+82	
82	Compressor 5	r	83	283	483	(n-1)*200+83	
83	Compressor 6	r	84	284	484	(n-1)*200+84	
84	Compressor 5: hour counter threshold Alarm	r	85	285	485	(n-1)*200+85	

85	Compressor 6: hour counter threshold Alarm	r	86	286	486	(n-1)*200+86
86	EXV Circuit 1 Alarm	r	87	287	487	(n-1)*200+87
87	EXV Circuit 2 Alarm	r	88	288	488	(n-1)*200+88
88	Alarm Board 2 Not Connected	r	89	289	489	(n-1)*200+89
89	Mains Phase Error/Volt.Out of Limit	r	90	290	490	(n-1)*200+90
90	EXV Circuit 1 Not connected	r	91	291	491	(n-1)*200+91
91	EXV Circuit 2 Not connected	r	92	292	492	(n-1)*200+92

mP20II – BIG CHILLER SCROLL: ANALOG VARIABLES (HOLDING or INPUT REGISTERS)

(all values x 10)

variable	•	m.u.	variable	MODBUS Database					
address			type		(e.g. add	.g. address -> bit nr.)			
				unit 1	unit 2	unit 3	unit n		
0	Not used	-	-	1	257	513	(n-1)*256+1		
1	Water Outlet Temperature	°C	r	2	258	514	(n-1)*256+2		
2	Water Outlet Temp. used by regulator	°C	r	3	259	515	(n-1)*256+3		
3	Water Inlet Temperature	°C	r	4	260	516	(n-1)*256+4		
4	Water Tank Temperature	°C	r	5	261	517	(n-1)*256+5		
5	Outdoor Air Temperature	°C	r	6	262	518	(n-1)*256+6		
6	Circuit 1 Condensing Temperature	°C	r	7	263	519	(n-1)*256+7		
7	Circuit 2 Condensing Temperature	°C	r	8	264	520	(n-1)*256+8		
8	Circuit 1 Evaporating Temperature	°C	r	9	265	521	(n-1)*256+9		
9	Circuit 2 Evaporating Temperature	°C	r	10	266	522	(n-1)*256+10		
10	Circuit 1 Condensing Pressure	Bar	r	11	267	523	(n-1)*256+11		
11	Circuit 2 Condensing Pressure	Bar	r	12	268	524	(n-1)*256+12		
12	Circuit 1 Evaporating Pressure	Bar	r	13	269	525	(n-1)*256+13		
13	Circuit 2 Evaporating Pressure	Bar	r	14	270	526	(n-1)*256+14		
14	Not Used								
15	Not Used								
16	Fan Speed Modul.Ramp (circuit 1) (0-100,0%)	%	r	17	273	529	(n-1)*256+17		
17	Fan Speed Modul. Ramp circuit 2 (0-100,0%)	%	r/w	18	274	530	(n-1)*256+18		
18	Delivery Water Temp. Actual Set Point	°C	r/w	19	275	531	(n-1)*256+19		
19	Delivery Water Temp. Max. Hysteresi	°C	r/w	20	276	532	(n-1)*256+20		
20	Reserved variable		r/w	21	277	533	(n-1)*256+21		
21	Delivery Water Temp. Summer STD Set Point	°C	r/w	22	278	534	(n-1)*256+22		
22	Delivery Water Temp. Summer OPT Set Point	°C	r/w	23	279	535	(n-1)*256+23		
23	Del.Water T. Summer SetBack mode SetP.	°C	r/w	24	280	536	(n-1)*256+24		
24	Delivery Water Temp. Winter Set Point	°C	r/w	25	281	537	(n-1)*256+25		
25	Del.Water T. Winter SetBack mode SetP	°C	r/w	26	282	538	(n-1)*256+26		
26	CW inlet High Temp.Summer Alarm Threshold	°C	r/w	27	283	539	(n-1)*256+27		
27	CW inlet Low Temp.Summer Alarm Threshold	°C	r/w	28	284	540	(n-1)*256+28		
28	CW inlet High Temp. Alarm Winter Threshold	°C	r/w	29	285	541	(n-1)*256+29		
29	CW inlet Low Temp. Alarm Winter Threshold	°C	r/w	30	286	542	(n-1)*256+30		
30	Summer T.ext Compens.: P1 T.ext SetP.	°C	r/w	31	287	543	(n-1)*256+31		
31	Summer T.ext Compens.: P2 T.wout SetP.	°C	r/w	32	288	544	(n-1)*256+32		
32	Summer T.ext Compens.: P2 T.ext SetP.	°C	r/w	33	289	545	(n-1)*256+33		
33	Winter T.ext Compens.: P1 T.ext SetP.	°C	r/w	34	290	546	(n-1)*256+34		
34	Winter T.ext Compens.: P2 T.wout SetP.	°C	r/w	35	291	547	(n-1)*256+35		

35	Winter T.ext Compens.: P2 T.ext SetP.	°C	r/w	36	292	548	(n-1)*256+36
36	Free-Cooling Activation Set Point	°C	r/w	37	293	549	(n-1)*256+37
37	Superheating Circuit 1	°C	R	38	294	550	(n-1)*256+38
38	Superheating Circuit 2	°C	r	39	295	551	(n-1)*256+39

mP20II – BIG CHILLER SCROLL: INTEGER VARIABLES (HOLDING or INPUT REGISTERS)

variable	description		variable	MODBUS Database					
address			type	(e.g. address -> bit nr.)					
				unit 1	unit 2	unit 3	unit n		
0	Not Used	-	-	129	385	641	(n-1)*256+128+1		
1	Compressor 1 hour counter	h	r	130	386	642	(n-1)*256+128+1		
2	Compressor 2 hour counter	h	r	131	387	643	(n-1)*256+128+1		
3	Compressor 3 hour counter	h	r	132	388	644	(n-1)*256+128+4		
4	Compressor 4 hour counter	h	r	133	389	645	(n-1)*256+128+5		
5	Circulating Pump 1 hour counter	h	r	134	390	646	(n-1)*256+128+6		
6	Circulating Pump 2 hour counter	h	r	135	391	646	(n-1)*256+128+7		
7	Free-cooling Pump hour counter	h	r	136	392	648	(n-1)*256+128+8		
8	Compressor 1 Starting counter	n	r	137	393	649	(n-1)*256+128+9		
9	Compressor 1 Starting counter x10.000	nx10 ⁴	r	138	394	650	(n-1)*256+128+10		
10	Compressor 2 Starting counter	n	r	139	395	651	(n-1)*256+128+11		
11	Compressor 2 Starting counter x10.000	nx10 ⁴	r	140	396	652	(n-1)*256+128+12		
12	Compressor 3 Starting counter	n	r	141	397	653	(n-1)*256+128+13		
13	Compressor 3 Starting counter x10.000	nx10 ⁴	r	142	398	654	(n-1)*256+128+14		
14	Compressor 4 Starting counter	n	r	143	399	655	(n-1)*256+128+15		
15	Compressor 4 Starting counter x10.000	nx10 ⁴	r	144	400	656	(n-1)*256+128+16		
16	Circuit 1 Defrost counter	n	r	145	401	657	(n-1)*256+128+17		
17	Circuit 1 Defrost counter x10.000	nx10 ⁴	r	146	402	658	(n-1)*256+128+18		
18	Circuit 2 Defrost counter	n	r	147	403	659	(n-1)*256+128+19		
19	Circuit 2 Defrost counter x10.000	nx10 ⁴	r	148	404	660	(n-1)*256+128+20		
20	Both Circuit Defrost counter	n	r	149	405	661	(n-1)*256+128+21		
21	Both Circuit Defrost counter x10.000	nx10 ⁴	r	150	406	662	(n-1)*256+128+22		
22	Non Performing Defrost counter	n	r	151	407	663	(n-1)*256+128+23		
23	Non Performing Defrost counter x10.000	nx10 ⁴	r	152	408	664	(n-1)*256+128+24		
24	Unit Type (0= STD Chiller, 1=Low Temp. Ch., 2=Ch.+Heat Rec.; 3=Heat Pump, 4=HP+Heat Rec. 5=Ch.+Energy Saving)		r	153	409	665	(n-1)*256+128+25		
25	Circulating Pump Config. (0,1 or 2 Pumps)		r	154	410	666	(n-1)*256+128+26		
26	Total of units connected in LAN	n	r	155	411	667	(n-1)*256+128+27		
27	Compressor 1 Status (0=Off,1=On,2=AL,3=Pump.Down)	n	r	156	412	668	(n-1)*256+128+28		
28	Compressor 2 Status		r	157	413	669	(n-1)*256+128+29		
29	Compressor 3 Status		r	158	414	670	(n-1)*256+128+30		
30	Compressor 4 Status		r	159	415	671	(n-1)*256+128+31		
31	Pump 1 Status		r	160	416	672	(n-1)*256+128+32		
32	Pump 2 Status		r	161	417	673	(n-1)*256+128+33		
33	FC Pump Status		r	162	418	674	(n-1)*256+128+34		
34	Actual set Point mode (0=std,1= T.ext Compens., 2=OPT SetP., 3=Setback SetP., 4=Remote Offset		r	163	419	675	(n-1)*256+128+35		
35	Reserved Variable			164	420	676	(n-1)*256+128+36		
36	Reserved Variable			165	421	677	(n-1)*256+128+37		
37	Last Defrost Lenght	s	r	166	422	678	(n-1)*256+128+38		

mP20II – BIG CHILLER SCROLL: INTEGER VARIABLES (HOLDING or INPUT REGISTERS)

variable	description	m.u.	variable		МО	DBUS Dat	abase
address			type		> bit nr.)		
				unit 1	unit 2	unit 3	unit n
38	Restart Delay	s	r/w	167	423	679	(n-1)*256+128+39
39	Regulation Start Transitory	s	r/w	168	424	680	(n-1)*256+128+40
40	Low Pressure Delay	s	r/w	169	425	681	(n-1)*256+128+41
41	Water High/Low Temp. Alarm Delay	min	r/w	170	426	682	(n-1)*256+128+42
42	Reserved Variable			171	427	683	(n-1)*256+128+43
43	Stand-by Unit Switch-over time	h	r/w	172	428	684	(n-1)*256+128+44
44	Run-Stand-by pump switch-over time	h	r/w	173	429	685	(n-1)*256+128+45
45	Setback Mode Cyclical start	min	r/w	174	430	686	(n-1)*256+128+46
46	Compr.1 working hours threshold	hx100	r/w	175	431	687	(n-1)*256+128+47
47	Compr.2 working hours threshold	hx100	r/w	176	432	688	(n-1)*256+128+48
48	Compr.3 working hours threshold	hx100	r/w	177	433	689	(n-1)*256+128+49
49	Compr.4 working hours threshold	hx100	r/w	178	434	690	(n-1)*256+128+50
50	Pump 1 working hours threshold	hx100	r/w	179	435	691	(n-1)*256+128+51
51	Pump 2 working hours threshold	hx100	r/w	180	436	692	(n-1)*256+128+52
52	FC Pump working hours threshold	hx100	r/w	181	437	693	(n-1)*256+128+53
53	Compressor 5 hour counter	h	r	182	436	694	(n-1)*256+128+54
54	Compressor 6 hour counter	h	r	183	437	695	(n-1)*256+128+55
55	Compressor 5 Starting counter	n	r	184	436	697	(n-1)*256+128+56
56	Compressor 5 Starting counter x10.000	nx10 ⁴	r	185	437	698	(n-1)*256+128+57
57	Compressor 6 Starting counter	n	r	186	438	699	(n-1)*256+128+58
58	Compressor 6 Starting counter x10.000	nx10 ⁴	r	187	439	700	(n-1)*256+128+59
59	Compressor 5 Status		r	188	440	701	(n-1)*256+128+60
60	Compressor 6 Status		r	189	441	702	(n-1)*256+128+61
61	Compr.5 working hours threshold	hx100	r/w	190	442	703	(n-1)*256+128+62
62	Compr.6 working hours threshold	hx100	r/w	191	443	704	(n-1)*256+128+63
77	EXV 1 required capacity	%	r	192	444	705	(n-1)*256+128+64
78	EXV 1 required capacity	%	r	193	445	706	(n-1)*256+128+65
79	EXV 1 Position valve	Steps	r	194	446	707	(n-1)*256+128+66
80	EXV 2 Position valve	Steps	r	195	447	708	(n-1)*256+128+67
81	Hour		r	196	448	709	(n-1)*256+128+68
82	Minute		r	197	449	710	(n-1)*256+128+69
83	Day		r	198	450	711	(n-1)*256+128+70
84	Month		r	199	451	712	(n-1)*256+128+71
85	Year		r	200	452	713	(n-1)*256+128+72