

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
0	-			-				
1	-			-				
2	-			-				
3	-			-				
4	-			-				
5	-			-				
6	-			-				
7	-			-				
8	-			-				
9	-			-				
10	Error Log - Most recent	40010	Register	Read only	Integer			Error Log 1 Module number
11	Error Log - Most recent	40011	Register	Read only	Integer			Error Log 1 Line number
12	Error Log	40012	Register	Read only	Integer			Error Log 2 Module number
13	Error Log	40013	Register	Read only	Integer			Error Log 2 Line number
14	Error Log	40014	Register	Read only	Integer			Error Log 3 Module number
15	Error Log	40015	Register	Read only	Integer			Error Log 3 Line number
16	Error Log	40016	Register	Read only	Integer			Error Log 4 Module number
17	Error Log	40017	Register	Read only	Integer			Error Log 4 Line number
18	Error Log	40018	Register	Read only	Integer			Error Log 5 Module number
19	Error Log	40019	Register	Read only	Integer			Error Log 5 Line number
20	Error Log	40020	Register	Read only	Integer			Error Log 6 Module number
21	Error Log	40021	Register	Read only	Integer			Error Log 6 Line number
22	Error Log	40022	Register	Read only	Integer			Error Log 7 Module number
23	Error Log	40023	Register	Read only	Integer			Error Log 7 Line number
24	Error Log -Oldest	40024	Register	Read only	Integer			Error Log 8 Module number
25	Error Log -Oldest	40025	Register	Read only	Integer			Error Log 8 Line number
26	-			-				
27	Hardware configuration	40027	Register	Read only	Integer			Equivalent to Hardware config in uMatrixWin Utilities
28	-			-				
29	-			-				
30	-			-				
31	-			-				
32	-			-				
33	-			-				
34	-			-				
35	-			-				
36	-			-				
37	-			-				
38	-			-				
39	-			-				
40	-			-				
41	-			-				
42	Modbus address	40042	Register	Read/Write	Integer	247	1	
43	-			-				
44	-			-				
45	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
46	-			-				
47	-			-				
48	-			-				
49	-			-				
100	-			-				
101	-			-				
102	-			-				
103	-			-				
104	-			-				
105	-			-				
106	-			-				
107	Temperature	40107	Register	Read only	Float	93.90	-3.50	Divide by 100 in Citect before displaying. Value in Celcius
108	-			-				
109	-			-				
110	-			-				
111	-			-				
112	-			-				
113	-			-				
114	-			-				
115	-			-				
116	-			-				
117	-			-				
118	-			-				
119	-			-				
120	-			-				
121	-			-				
122	-			-				
123	-			-				
124	-			-				
125	-			-				
126	-			-				
127	-			-				
128	-			-				
129	Action delay time	40129	Register	Read only	Float	320.00	0.00	Divide by 100 in Citect before displaying. Current action (Out of Step or Home or Goto) time target
130	-			-				
131	-			-				
132	-			-				
133	-			-				
134	-			-				
135	-			-				
136	-			-				
137	-			-				
138	-			-				
139	-			-				
140	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
141	-			-				
142	-			-				
143	-			-				
144	-			-				
145	-			-				
146	-			-				
147	-			-				
148	-			-				
149	-			-				
150	-			-				
151	-			-				
152	-			-				
153	-			-				
154	-			-				
155	-			-				
156	-			-				
157	-			-				
158	-			-				
159	-			-				
160	-			-				
161	-			-				
162	-			-				
163	-			-				
164	-			-				
165	-			-				
166	-			-				
167	-			-				
168	-			-				
169	-			-				
170	-			-				
171	-			-				
172	-			-				
173	-			-				
174	-			-				
175	-			-				
176	-			-				
177	-			-				
178	-			-				
179	-			-				
180	-			-				
181	-			-				
182	-			-				
183	-			-				
184	-			-				
185	-			-				
186	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
187	-			-				
188	-			-				
189	-			-				
190	-			-				
191	-			-				
192	-			-				
193	-			-				
194	-			-				
195	-			-				
196	-			-				
197	-			-				
198	-			-				
199	-			-				
200	-			-				
201	-			-				
202	-			-				
203	-			-				
204	-			-				
205	-			-				
206	-			-				
207	-			-				
208	-			-				
209	-			-				
210	-			-				
211	-			-				
212	-			-				
213	-			-				
214	-			-				
215	-			-				
216	-			-				
217	-			-				
218	-			-				
219	-			-				
220	-			-				
221	-			-				
222	-			-				
223	-			-				
224	-			-				
225	-			-				
226	-			-				
227	-			-				
228	-			-				
229	-			-				
230	-			-				
231	-			-				
232	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
233	-			-				
240	-			-				
241	-			-				
242	-			-				
243	-			-				
244	-			-				
245	-			-				
246	-			-				
247	-			-				
248	-			-				
249	-			-				
250	-			-				
251	-			-				
252	-			-				
253	-			-				
254	-			-				
255	T1 Tap Position	40255	Register	Read only	Integer	30	1	Current Tap Position for Transformer 1
256	T2 Tap Position	40256	Register	Read only	Integer	30	1	Current Tap Position for Transformer 2
257	T3 Tap Position	40257	Register	Read only	Integer	30	1	Current Tap Position for Transformer 3
258	T4 Tap Position	40258	Register	Read only	Integer	30	1	Current Tap Position for Transformer 4
259	T1 Target Tap Position	40259	Register	Read only	Integer	30	1	Target Tap Position for Transformer 1
260	T2 Target Tap Position	40260	Register	Read only	Integer	30	1	Target Tap Position for Transformer 2
261	T3 Target Tap Position	40261	Register	Read only	Integer	30	1	Target Tap Position for Transformer 3
262	T4 Target Tap Position	40262	Register	Read only	Integer	30	1	Target Tap Position for Transformer 4
263	-			-				
264	-			-				
265	-			-				
266	-			-				
267	Reference Tap Position	40267	Register	Read only	Integer	30	1	Current Reference Tap Position for all Transformers
268	-			-				
269	-			-				
556	Goto Position	40556	Register	Read/Write	Integer	30	1	Tap Goto position.
557	Out of Step Delay Time	40557	Register	Read/Write	Float	320.00	0.00	Divide by 100 in Citect before displaying. Out of Step delay time.
558	Home Delay Time	40558	Register	Read/Write	Float	320.00	0.00	Divide by 100 in Citect before displaying. Home delay time.
559	Goto Delay Time	40559	Register	Read/Write	Float	320.00	0.00	Divide by 100 in Citect before displaying. Goto delay time.
560	Interval Delay	40560	Register	Read/Write	Float	320.00	0.00	Divide by 100 in Citect before displaying. Tap Interval delay time.
561	-			-				
562	-			-				
563	-			-				
564	-			-				
565	-			-				
566	-			-				
567	-			-				
568	T1 Max Analogue Taps	40568	Register	Read/Write	Integer	30	1	Max Tap Position for Transformer 1 using an Analogue TPI
569	T2 Max Analogue Taps	40569	Register	Read/Write	Integer	30	1	Max Tap Position for Transformer 2 using an Analogue TPI
570	T3 Max Analogue Taps	40570	Register	Read/Write	Integer	30	1	Max Tap Position for Transformer 3 using an Analogue TPI

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
571	T4 Max Analogue Taps	40571	Register	Read/Write	Integer	30	1	Max Tap Position for Transformer 4 using an Analogue TPI
572	-			-				
573	-			-				
574	-			-				
575	-			-				
576	-			-				
577	-			-				
578	-			-				
579	Voltage Calibration Adjust	40579	Register	Read/Write	Float	2.00	-2.00	Divide by 100 in Citect before displaying. Voltage Calibration Adjust in V
600	T1 On line switch state	00600	Coil	Read only	Bit	TRUE	FALSE	Transformer 1 On Line switch logical state. True if On Line, false if Off Line
601	T2 On line switch state	00601	Coil	Read only	Bit	TRUE	FALSE	Transformer 2 On Line switch logical state. True if On Line, false if Off Line
602	T3 On line switch state	00602	Coil	Read only	Bit	TRUE	FALSE	Transformer 3 On Line switch logical state. True if On Line, false if Off Line
603	T4 On line switch state	00603	Coil	Read only	Bit	TRUE	FALSE	Transformer 4 On Line switch logical state. True if On Line, false if Off Line
604	Tap Raise switch state	00604	Coil	Read only	Bit	TRUE	FALSE	Tap Raise switch logical state. True if Tap Raise requested.
605	Tap Lower switch state	00605	Coil	Read only	Bit	TRUE	FALSE	Tap Lower switch logical state. True if Tap Lower requested.
606	Tap Goto switch state	00606	Coil	Read only	Bit	TRUE	FALSE	Tap Goto switch logical state. True if Tap Goto requested.
607	-			-				
608	"SET" Key State	00608	Coil	Read only	Bit	TRUE	FALSE	True if "SET" Key pressed
609	"DATA" Key State	00609	Coil	Read only	Bit	TRUE	FALSE	True if "DATA" Key pressed
610	"UP" Key State	00610	Coil	Read only	Bit	TRUE	FALSE	True if "UP" Key pressed
611	"DOWN" Key State	00611	Coil	Read only	Bit	TRUE	FALSE	True if "DOWN" Key pressed
612	"SELECT" Key State	00612	Coil	Read only	Bit	TRUE	FALSE	True if "SELECT" Key pressed
613	Manual Tap Raise	00613	Coil	Read/Write	Bit	TRUE	FALSE	Rests false. Must be pulsed true for at least 40msec to produce a manual tap raise.
614	Manual Tap Lower	00614	Coil	Read/Write	Bit	TRUE	FALSE	Rests false. Must be pulsed true for at least 40msec to produce a manual tap lower.
615	Manual Tap Goto	00615	Coil	Read/Write	Bit	TRUE	FALSE	Rests false. Must be pulsed true for at least 40msec to produce a manual Tap Goto.
616	T1 above target	00616	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 TPI is above target position.
617	T1 below target	00617	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 TPI is below target position.
618	T2 above target	00618	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 TPI is above target position.
619	T2 below target	00619	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 TPI is below target position.
620	T3 above target	00620	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 TPI is above target position.
621	T3 below target	00621	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 TPI is below target position.
622	T4 above target	00622	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 TPI is above target position.
623	T4 below target	00623	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 TPI is below target position.
624	-			-				
625	-			-				
626	-			-				
627	-			-				
628	-			-				
629	-			-				
630	-			-				
631	-			-				
648	T1 Step Interval timing	00648	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 Step Interval delay currently timing
649	T1 Step Interval expired	00649	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 Step Interval delay currently expired but not restarted or reset
650	T2 Step Interval timing	00650	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 Step Interval delay currently timing
651	T2 Step Interval expired	00651	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 Step Interval delay currently expired but not restarted or reset
652	T3 Step Interval timing	00652	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 Step Interval delay currently timing

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
653	T3 Step Interval expired	00653	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 Step Interval delay currently expired but not restarted or reset
654	T4 Step Interval timing	00654	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 Step Interval delay currently timing
655	T4 Step Interval expired	00655	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 Step Interval delay currently expired but not restarted or reset
656	-			-				
657	-			-				
658	-			-				
659	-			-				
660	-			-				
661	-			-				
662	Out of Step Delay timing	00662	Coil	Read only	Bit	TRUE	FALSE	True if Out of Step delay currently timing
663	Out of Step Delay Expired	00663	Coil	Read only	Bit	TRUE	FALSE	True if Out of Step delay currently expired but not restarted or reset
664	T1 not at target	00664	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 TPI is either above or below target position.
665	-			-				
666	T2 not at target	00666	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 TPI is either above or below target position.
667	-			-				
668	T3 not at target	00668	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 TPI is either above or below target position.
669	-			-				
670	T4 not at target	00670	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 TPI is either above or below target position.
671	-			-				
672	T1 Step requested	00672	Coil	Read only	Bit	TRUE	FALSE	True if a Step has been requested on Transformer 1 in the current direction
673	T1 Offline or at Target	00673	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 1 is Off Line or currently at the target position
674	T1 Step requested	00674	Coil	Read only	Bit	TRUE	FALSE	True if a Step has been requested on Transformer 2 in the current direction
675	T1 Offline or at Target	00675	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 2 is Off Line or currently at the target position
676	T1 Step requested	00676	Coil	Read only	Bit	TRUE	FALSE	True if a Step has been requested on Transformer 3 in the current direction
677	T1 Offline or at Target	00677	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 3 is Off Line or currently at the target position
678	T1 Step requested	00678	Coil	Read only	Bit	TRUE	FALSE	True if a Step has been requested on Transformer 4 in the current direction
679	T1 Offline or at Target	00679	Coil	Read only	Bit	TRUE	FALSE	True if Transformer 4 is Off Line or currently at the target position
680	T1 On Line and Homed	00680	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 1 is On Line and Homed after coming On Line
681	T1 Out of Step	00681	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 1 is Out of Step
682	T2 On Line and Homed	00682	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 2 is On Line and Homed after coming On Line
683	T2 Out of Step	00683	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 2 is Out of Step
684	T3 On Line and Homed	00684	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 3 is On Line and Homed after coming On Line
685	T3 Out of Step	00685	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 3 is Out of Step
686	T4 On Line and Homed	00686	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 4 is On Line and Homed after coming On Line
687	T4 Out of Step	00687	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 4 is Out of Step
688	-			-				
689	-			-				
690	-			-				
691	-			-				
692	-			-				
693	-			-				
694	Tap Change Feedback	00694	Coil	Read only	Bit	TRUE	FALSE	True While any Tap change (not Homing) requested
695	Tap Goto Requested	00695	Coil	Read only	Bit	TRUE	FALSE	True While Tap Goto requested
720	Out of Step or TPI error Alarm	00720	Coil	Read only	Bit	TRUE	FALSE	True if any Transformer is Out of Step OR if any On line Transformer TPI is in error
721	-			-				
722	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
723	-			-				
724	-			-				
725	Homing	00725	Coil	Read only	Bit	TRUE	FALSE	True While any Transformer is Homing after coming On Line
726	Out of Step	00726	Coil	Read only	Bit	TRUE	FALSE	True While any Transformer is Out of Step
727	Current Direction	00727	Coil	Read only	Bit	TRUE	FALSE	True if current step direction is Lower, false if current step direction is Raise
728	T1 Homing	00728	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 1 is Homing after coming On Line
729	T2 Homing	00729	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 2 is Homing after coming On Line
730	T3 Homing	00730	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 3 is Homing after coming On Line
731	T4 Homing	00731	Coil	Read only	Bit	TRUE	FALSE	True While Transformer 4 is Homing after coming On Line
732	-	00732		-				
733	-	00733		-				
734	-	00734		-				
735	All Offline or at Target	00735	Coil	Read only	Bit	TRUE	FALSE	True if all Transformers are Off Line or currently at the target position
760	T1 On Line Switch sense	00760	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Transformer 1 On Line, false to Remove volts for Transformer 1 On Line
761	T2 On Line Switch sense	00761	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Transformer 2 On Line, false to Remove volts for Transformer 2 On Line
762	T3 On Line Switch sense	00762	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Transformer 3 On Line, false to Remove volts for Transformer 3 On Line
763	T3 On Line Switch sense	00763	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Transformer 4 On Line, false to Remove volts for Transformer 4 On Line
764	Tap Raise Switch sense	00764	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Tap Raise, false to Remove volts for Tap Raise
765	Tap Lower Switch sense	00765	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Tap Lower, false to Remove volts for Tap Lower
766	Tap Goto Switch sense	00766	Coil	Read/Write	Bit	TRUE	FALSE	True to Apply volts for Tap Goto, false to Remove volts for Tap Goto
767	-			-				
768	-			-				
769	-			-				
770	-			-				
771	-			-				
772	-			-				
773	-			-				
774	-			-				
775	-			-				
776	-			-				
777	-			-				
778	-			-				
779	-			-				
780	-			-				
781	-			-				
782	-			-				
783	-			-				
784	-			-				
785	-			-				
786	-			-				
787	-			-				
788	-			-				
789	-			-				
790	-			-				
791	-			-				
808	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
809	-			-				
810	-			-				
811	-			-				
812	-			-				
813	-			-				
814	-			-				
815	-			-				
816	-			-				
817	-			-				
818	-			-				
819	-			-				
820	-			-				
821	-			-				
822	-			-				
823	-			-				
880	TPI type	00960	Coil	Read/Write	Bit	TRUE	FALSE	True if Digital TPI used, false if Analogue TPI used
881	-			-				
882	-			-				
883	-			-				
884	-			-				
885	-			-				
886	-			-				
887	-			-				
888	-			-				
889	-			-				
890	-			-				
891	-			-				
892	-			-				
893	-			-				
894	-			-				
895	-			-				
896	-			-				
897	-			-				
898	-			-				
899	-			-				
900	-			-				
901	-			-				
902	-			-				
903	-			-				
920	Host Parity Enable	00920	Coil	Read/Write	Bit	TRUE	FALSE	True if Parity checking enabled for the programming port
921	Host Parity Odd/Even	00921	Coil	Read/Write	Bit	TRUE	FALSE	True if Parity checking is set to Odd for the programming port
922	Host Baud 0	00922	Coil	Read/Write	Bit	TRUE	FALSE	Programming port baud rate selector
923	Host Baud 1	00923	Coil	Read/Write	Bit	TRUE	FALSE	Programming port baud rate selector
924	Host Baud 2	00924	Coil	Read/Write	Bit	TRUE	FALSE	Programming port baud rate selector
925	Host data bits	00925	Coil	Read/Write	Bit	TRUE	FALSE	True if the programming port uses 7 data bits, else 8 data bits
926	Host stop bits	00926	Coil	Read/Write	Bit	TRUE	FALSE	True if the programming port uses 2 stop bits, else 1 stop bit

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
927	-			-				
928	Modbus Parity Enable	00928	Coil	Read/Write	Bit	TRUE	FALSE	True if Parity checking enabled for the Modbus port
929	Modbus Parity Odd/Even	00929	Coil	Read/Write	Bit	TRUE	FALSE	True if Parity checking is set to Odd for the Modbus port
930	Modbus Baud 0	00930	Coil	Read/Write	Bit	TRUE	FALSE	Modbus port baud rate selector
931	Modbus Baud 1	00931	Coil	Read/Write	Bit	TRUE	FALSE	Modbus port baud rate selector
932	Modbus Baud 2	00932	Coil	Read/Write	Bit	TRUE	FALSE	Modbus port baud rate selector
933	Modbus data bits	00933	Coil	Read/Write	Bit	TRUE	FALSE	True if the Modbus port uses 7 data bits, else 8 data bits
934	Modbus stop bits	00934	Coil	Read/Write	Bit	TRUE	FALSE	True if the Modbus port uses 2 stop bits, else 1 stop bit
935	-			-				
936	Modbus CDB save	00936	Coil	Read/Write	Bit	TRUE	FALSE	Saves current CDB when pulsed True then False
960	TPI 1 Error	00960	Coil	Read/Write	Bit	TRUE	FALSE	True if TPI for Transformer 1 is in error
961	TPI 2 Error	00960	Coil	Read/Write	Bit	TRUE	FALSE	True if TPI for Transformer 2 is in error
962	TPI 3 Error	00960	Coil	Read/Write	Bit	TRUE	FALSE	True if TPI for Transformer 3 is in error
963	TPI 4 Error	00960	Coil	Read/Write	Bit	TRUE	FALSE	True if TPI for Transformer 4 is in error
964	T1 On Line & TPI not in error	00964	Coil	Read only	Bit	TRUE	FALSE	True when Transformer 1 is On Line and the associated TPI is not in error
965	T2 On Line & TPI not in error	00965	Coil	Read only	Bit	TRUE	FALSE	True when Transformer 2 is On Line and the associated TPI is not in error
966	T3 On Line & TPI not in error	00966	Coil	Read only	Bit	TRUE	FALSE	True when Transformer 3 is On Line and the associated TPI is not in error
967	T4 On Line & TPI not in error	00967	Coil	Read only	Bit	TRUE	FALSE	True when Transformer 4 is On Line and the associated TPI is not in error
968	-			-				
969	-			-				
970	-			-				
971	-			-				
972	-			-				
973	-			-				
974	-			-				
975	-			-				
976	-			-				
977	-			-				
978	-			-				
979	-			-				
980	-			-				
981	-			-				
982	-			-				
983	-			-				
984	-			-				
985	-			-				
986	-			-				
987	-			-				
988	-			-				
989	-			-				
990	-			-				
991	-			-				
992	-			-				
993	-			-				
994	-			-				
995	-			-				

CDB REGISTER	CONTENTS	MODBUS REGISTER	MODBUS TYPE	ACCESS	DATA TYPE	MAX VALUE	MIN VALUE	COMMENT
996	-			-				
997	-			-				
998	-			-				
999	-			-				
1000	Relay Serial Number	41000	String	Read only	String	-	-	Occupies 5 integer registers
1005	Relay Hardware Configuration	41005	String	Read only	String	-	-	Occupies 2 integer registers
1007	BIOS Version	41007	String	Read only	String	-	-	Occupies 3 integer registers
1010	Software Model	41010	String	Read only	String	-	-	Occupies 7 integer registers
1017	CDB Name	41017	String	Read only	String	-	-	Occupies 8 integer registers
1025	Software Version	41025	String	Read only	String	-	-	Occupies 3 integer registers