



Instalare Modbus si instructiuni de operare

Inregistrator inteligent fara hartie

DS 500



I. Cuvant inainte

Draga client CS,

Va multumim pentru decizia luata in favoarea cumpararii instrumentului DS 500. Va rugam sa cititi cu mare atentie acest manual de instalare si operare, inainte de montarea si punerea in functiune, urmand in totalitate sfaturile noastre. Functionarea corecta si fara riscuri a DS 500 este garantata numai daca au fost respectate in totalitate instructiunile si precizarile din acest manual.



Distribuitor autorizat pentru Romania:

TEST LINE SRL

Str. Agricultori, nr. 119
RO-030342, Bucuresti
Tel./Fax: 021 321 04 38
Mobil: 0744 516 844
E-mail: office@testline.ro
Web: www.cs-instruments.ro

Birou vanzari SUD - Germania

Zindelsteiner Str. 15
D-78052 VS-Tannheim
Tel.: +49 (0) 7705 978 99 0
Fax: +49 (0) 7705 978 99 20
Mail: info@cs-instruments.com
Web: www.cs-instruments.com

Birou vanzari NORD - Germania

Am Oxe 28c
D-24955 Harrislee
Tel.: +49 (0) 461 700 20 25
Fax: +49 (0) 461 700 20 26
Mail: info@cs-instruments.com
Web: www.cs-instruments.com

Cuprins

II. Cuprins

I.	Cuvant inainte	2
II.	Cuprins	3
1	Instructiuni de siguranta	5
2	Instructiuni	6
2.1	Definitii si abrevieri	6
2.2	Referinte.....	6
3	Date tehnice DS 500	7
3.1	Specificatie DS500 MODBUS RTU.....	7
3.2	Specificatie DS500 MODBUS/ TCP.....	7
3.3	Informatii generale Modbus	7
3.3.1	Moduri de transmisie seriala (RTU)	8
3.3.2	Moduri transmisie Ethernet.....	8
4	Instalare	9
4.1	Cablare RS485 (Modbus RTU) – Diagrama de conexiuni	9
4.1.1	Setare comutatoare S4.1	10
4.2	Conexiune Ethernet pentru Modbus/TCP.....	10
5	Setari comunicatie Modbus RTU.....	11
5.1	Accesare si modificare setari Modbus	11
6	Setari comunicatie Modbus TCP	13
7	Model adresare Modbus.....	14
7.1	Formate de date suportate.....	14
7.2	Functie Cod 3 (Citire registru tampon - Read holding register).....	15
7.3	Functie Cod 16 (Scriere registri multipli - Write multiple registers).....	15
8	Registru tampon Modbus - holding register	16
8.1	Registru valori de baza - Basic Values Register.....	16
8.2	Registru valori - Values register.....	17
8.2.1	Registru valori - Canal 1...4.....	17
8.2.2	Registru valori - Canal 5...8.....	20
8.3	Registru stare - Status register	23
8.3.1	Valori registru stare 1...4.....	23
8.3.2	Valori registru stare 5...8.....	26
8.4	Descriere canal – Channel description.....	29
8.5	Setari alarme – Alarm settings	37
8.6	Valoare extinsa – Value extended	40
8.7	Test format date - Data format test	42
8.8	Descriere bit date - Data Bit description	43

Date tehnice

8.9	Unitati de masura - User Units.....	45
9	Anexa	48
9.1	ANEXA A – Coduri exceptate (Exception codes)	48

1 Instructiuni de siguranta



Verificati daca acest manual corespunde cu tipul de dispozitiv folosit.

Acordati atentie tuturor insemnarilor din acest manual. Ele contin informatii si instructiuni esentiale care trebuie urmate pe durata instalarii, operarii si intretinerii instrumentului DS 500. Din acest motiv, manualul trebuie citit obligatoriu atat de catre tehnician, cat si de persoana responsabila, inainte de a intreprinde orice activitate de instalare, punere in functiune, exploatare sau intretinere.

Tineti acest manual la indemana pentru a-l putea consulta ori de cate ori este necesar.

Pe langa cele stipulate in acest manual, trebuie sa aveti in vedere standardele si normele locale si nationale.

In cazul oricaror neclaritati sau intrebari in legatura cu acest manual, va rugam sa contactati firma CS Instruments GmbH sau reprezentantul acesteia.



Atentie!

Tensiune de alimentare!

Atingerea firelor de alimentare neizolate poate provoca socuri electrice care pot fi cauzatoare de ranire sau moarte.

Masuri de protectie:

- Respectati toate normele de protectie pentru instalatii electrice (ex. VDE 0100)!
- **Efectuati intretinerea numai asupra carcasei de otel inox!**
- Toate interventiile electrice sunt permise numai persoanelor autorizate.



Atentie!

Nu depasiti parametrii de operare!

Neatingerea sau depasirea valorilor limita prescrise pot pune in pericol persoanele, pot provoca deteriorari ale materialelor si pot duce la tulburari functionale si operationale.

Masuri de protectie:

- Asigurati-va ca DS 500 functioneaza numai in valorile limita admisibile, indicate pe eticheta produsului.
- Respectati strict performantele DS 500 in raport cu aplicatia dvs.
- Nu depasiti temperaturile de pastrare si transport permise.

Alte informatii de siguranta:

- Respectati reglementarile standardelor nationale cu privire la normele si instructiunile de siguranta in timpul instalarii si operarii.
- Nu utilizati DS 500 in zone cu pericol de explozie.

Remarci suplimentare:

- Nu supraincalziti instrumentul!



Atentie!

Defectiuni ale DS 500!

Instalarea defectuoasa si intretinerea necorespunzatoare a DS 500 pot duce la defectiuni care pot afecta valorile masurate si care pot duce la interpretari eronate.

Instructiuni

2 Instructiuni

Acest manual contine instructiuni necesare pentru instalarea si utilizarea dispozitivului DS500 cu functia MODBUS. Aceasta functie permite unui dispozitiv Master sa citeasca online valorile masurate de DS500.

Acest manual nu are ca scop prezentarea completa a protocolului MODBUS RTU si se presupune ca utilizatorul este familiarizat deja cu comunicarea pe MODBUS RTU, in special cu configurarea si operarea dispozitivului Master.

Totusi, in capitolele urmatoare a fost inclusa si o prezentare generala a acestui tip de protocol.

2.1 Definitii si abrevieri

CRC	Cyclic Redundancy Check Utilizat pentru verificarea erorilor in MODBUS RTU - vedeti Anexa
Modbus Master	Dispozitiv MODBUS care este capabil sa acceseze datele din unul sau mai multe dispozitive MODBUS Slave conectate.
Modbus Slave	Dispozitiv MODBUS care este capabil sa raspunda unei cereri primita de la un singur dispozitiv MODBUS Master
Modbus Address	In aceasta documentatie se foloseste urmatoarea notatie pentru adresa Registre MODBUS RTU – vedeti Capitolul 8 Adresare: Registrul tampon 1009 este adresat cu mesaje cu 1008
PDU	Unitate date cu protocol MODBUS - protocol data unit
ADU	Aplicatie unitate de date MODBUS - application data unit
MBAP	Protocol aplicatie MODBUS - application protocol
RS485	Se refera la comunicare standard pe 2 fire, definita de EIA/TIA-485. (Physical layer)
Ethernet	

2.2 Referinte

1. MODBUS over Serial Line Specification and Implementation Guide V1.02
modbus.org 2006 Dec 20
2. MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b modbus.org
2006 Dec 28
3. MODBUS Messaging on TCP/IP implementation Guide V1.0b
2006 Oct 34
4. Manual de operare DS 500

3 Date tehnice DS 500

3.1 Specificatie DS500 MODBUS RTU

Tip dispozitiv	Slave
Rate de transfer	1200,2400, 4800, 9600, 19200, 38400 bps
Domeniu adrese dispozitiv	1...247
Interfata electrica	RS485, 2 fire (Conector intern X4.1)
Protocol	RTU
Functii cod admise	3 registre de citire (read holding register) 16 registre de scriere (write multiple register)
Transmisie radio	Nu
Standard	Modbus pe linie seriala V1.02

3.2 Specificatie DS500 MODBUS/ TCP

Tip dispozitiv	Slave
Domeniu adrese dispozitiv	1...247
Interfata electrica	Ethernet, RJ45
Protocol	MODBUS/TCP
Adresa IP	Obtinuta de la DHCP sau statica
Port	502
Functii cod admise	3 registru de citire (read holding register) 16 registru de scriere (write multiple register)
Standard	Transmisie Modbus TCP/IP Ghid implementare V1.0b

3.3 Informatii generale Modbus

Modulul DS 500 Modbus este conform cu Modbus serial line protocol [Referinta 1].

Printre alte lucruri, aceasta implica un protocol **master-slave** de nivel 2, model OSI. Un dispozitiv Master genereaza comenzi explicite catre unul din dispozitivele Slave si proceseaza raspunsurile primite. Dispozitivele Slave nu vor transmite date fara a primi o cerere de la Master si nu vor comunica cu alte dispozitive Slave.

Modbus este un sistem cu un **singur Master**, ceea ce inseamna ca un singur dispozitiv Master poate fi conectat.

Date tehnice

3.3.1 Moduri de transmisie seriala (RTU)

Modulul DS 500 Modbus suporta numai modurile de transmisie seriala: modul RTU. Modul de transmisie defineste semnificatia bitilor campurilor mesajelor transmise serial pe magistrala de date. El stabileste modalitatea in care datele sunt impachetate in campul mesajelor si decodate.

Modul de transmisie si parametrii portului serial trebuie sa fie aceiasi pentru toate dispozitivele conectate pe magistrala MODBUS.

Structura aplicatiei **MODBUS RTU** Application Data Unit (ADU) este aratata mai jos si este valabila atat pentru cerere cat si pentru raspuns.

Adresa Slave	Cod functie	Data	CRC
1 byte	1 byte	0 pana la 252 byte(s)	2 bytes

Tabel 1

Mai multe detalii despre protocolul MODBUS pot fi gasite in Referinta 1 si Referinta 2.

3.3.2 Moduri transmisie Ethernet

Modul DS 500 Modbus suporta **numai Modbus/TCP**.

Modul de transmisie defineste semnificatia bitilor campurilor mesajelor transmise serial pe magistrala de date. El stabileste modalitatea in care datele sunt impachetate in campul mesajelor si decodate.

Modul de transmisie si parametrii portului serial trebuie sa fie aceiasi pentru toate dispozitivele conectate pe magistrala MODBUS.

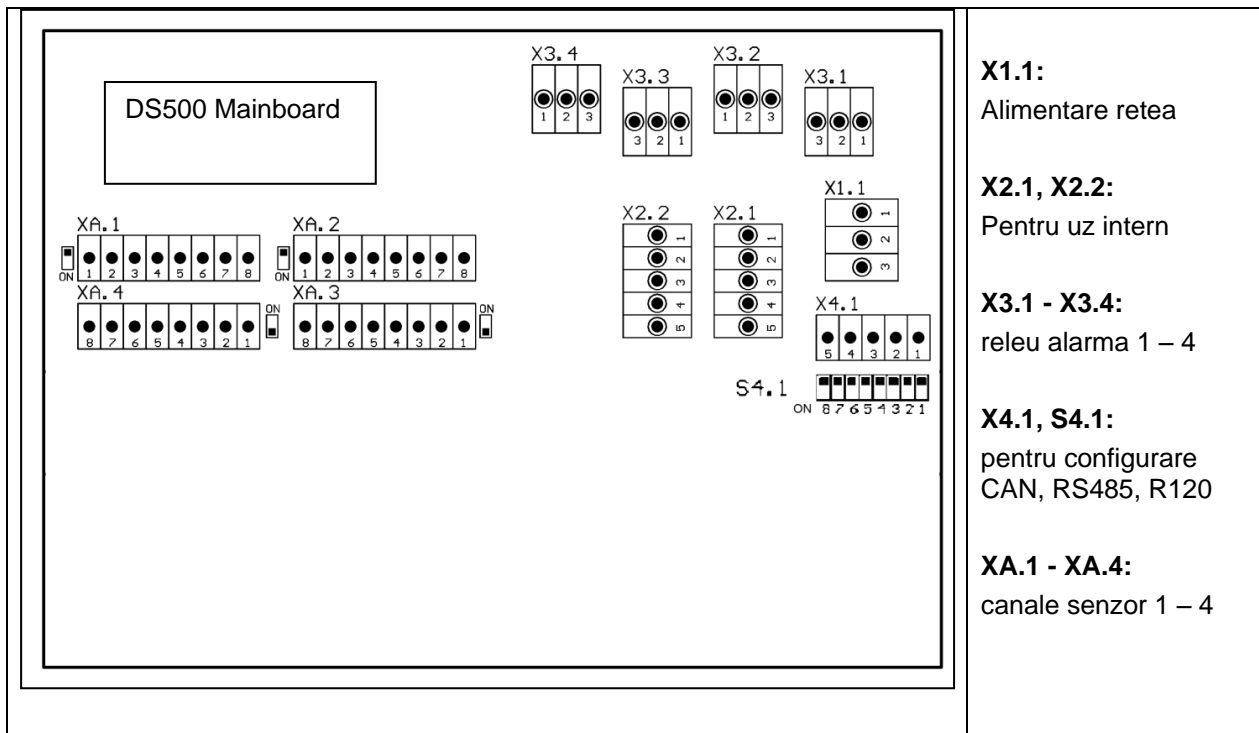
Secventa **modului Modbus/TCP** Modbus Application Data Unit (ADU) este aratata in tabelul urmator si este valabila atat pentru cerere cat si pentru raspuns.

Modbus/TCP MBAP Header				PDU	
Tranzactie Id	Protocol Id	Lungime	Unitate Id	Cod functie	Data
2 byte	2 byte	2 byte	1 byte	1byte	0 pana la 252 byte (s)

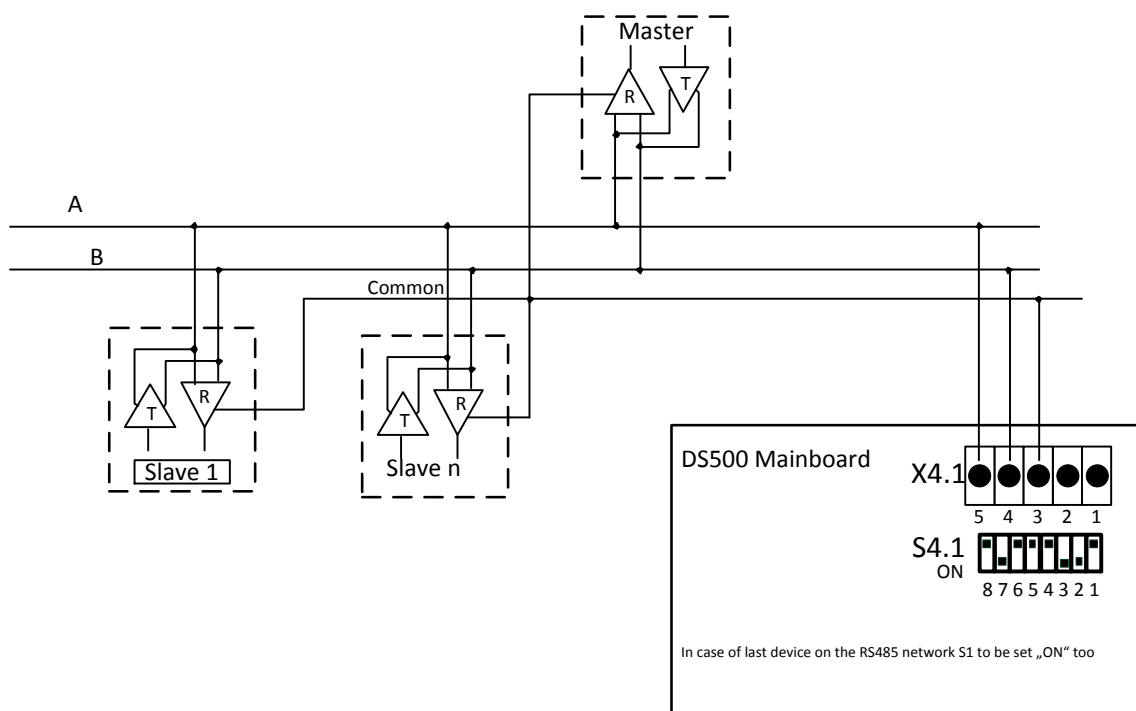
Tabel 2

4 Instalare

4.1 Cablare RS485 (Modbus RTU) – Diagrama de conexiuni



X4.1 	A B GND Y Z	S4.1 8 7 6 5 4 3 2 1	RS485 HALF TERMINATING 120R	S2, S3, S7 ON S1 ON	Versiune DS 500
-----------------	--	------------------------------------	------------------------------------	--------------------------------------	------------------------



4.1.1 Setare comutatoare S4.1

S2 → ON

S3 → ON

S7 → ON

Nota: In cazul in care DS500 este ultimul dispozitiv din retea RS485, atunci comutatorul "Termination resistor network switch" trebuie setat pe "ON".

S1 → ON

Cablu magistrala:

Se vor utiliza numai cabluri in conformitate cu recomandarile standardului EIA 485. Pe o magistrala se pot conecta maxim 64 de dispozitive Slave. Cablul de magistrala trebuie amplasat la o distanta minima de 20 cm fata de celelalte cabluri. El trebuie pozitionat intr-un traseu de cabluri separat si impamantat. Se va verifica ca nu exista diferenta de potential intre dispozitivele individuale ale magistralei.

Specificatie cablu:

Impedanta:	135 -165 Ohm @ 3 la 20 Mhz
Capacitate cablu:	< 30pF/m
Diametru cablu:	> 0,64 mm
Sectiune cablu:	> 0,34 mm ² , conform cu AWG 22
Rezistenta in bucla:	< 110 Ohm per km
Ecranare:	Cu ecran impletit sau ecran panglica si folie

4.2 Conexiune Ethernet pentru Modbus/TCP

Pentru conectarea usoara a cablului in retea Ethernet existenta, utilizati mufa Ethernet standard RJ45 livrata impreuna cu instrumentul.

Cablu:

Utilizati un cablu Ethernet cu categoria 5 sau superioara.

5 Setari comunicatie Modbus RTU

Inainte de comunicarea cu unitatea Master, definiti parametrii baudrate, address si framing.

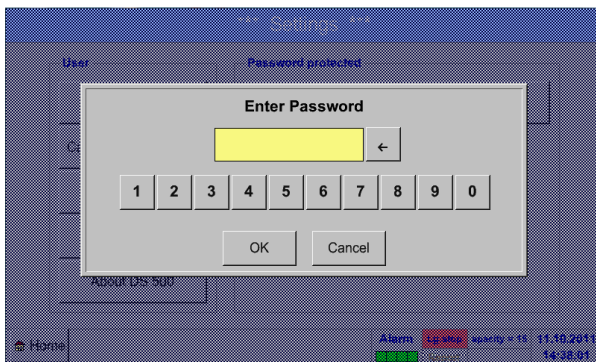
5.1 Accesare si modificare setari Modbus

Primul pas:

Main menu → Settings → Device settings → Modbus settings

Toate setarile sunt protejate cu o parola!

In general, datele introduse si modificarile efectuate trebuie confirmate prin apasarea tastei **OK!**



Parola initiala setata din fabrica este: 0000 (de 4 ori zero).

Daca doriti, parola se poate modifica in *Password settings*.

Noua parola trebuie sa fie introdusa de doua ori intr-un rand si trebuie confirmata de fiecare data cu *OK*.



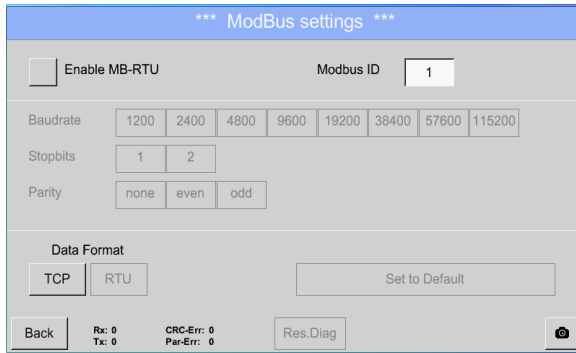
Daca parola introdusa este incorecta va aparea *Enter password* sau *New password repeat* cu font rosu.

Daca nu va amintiti parola, va rugam sa utilizati parola Master pentru a putea introduce o noua parola.

Observatie:

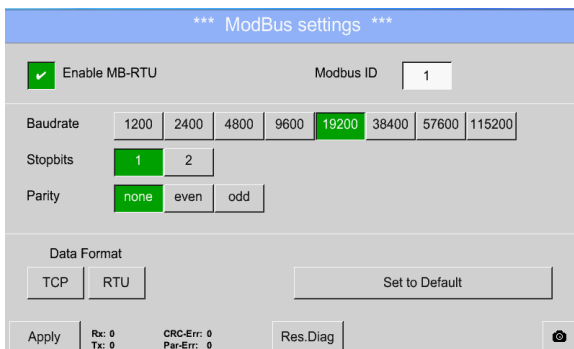
Parola Master este livrata impreuna cu documentatia instrumentului.

Setari comunicatie Modbus RTU



Validati comunicatia RTU Modbus prin apasarea butonului *enable Modbus* .

In acest meniu sunt definiti parametrii tipului de comunicatie.
Modbus Id, Baudrate, Stopbits and Parity.

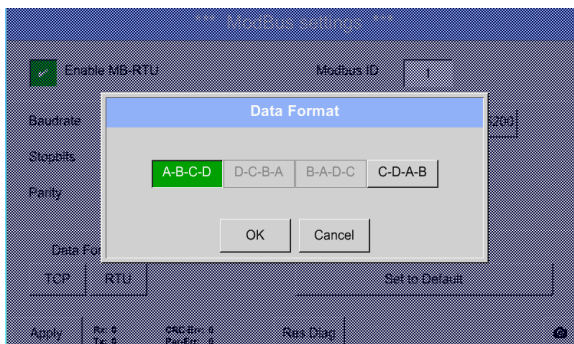


Confirmati modificarile prin apasarea butonului *Apply* .

Remarca: Butonul Apply apare numai la efectuarea unei modificari, in caz contrar reveniti la meniul anterior apasand butonul *Back* .

La apasarea butonului *Set to Default* se va reveni la setarile implicite din fabrica.

Valori implicite Baudrate: 19200bps
Parity: even

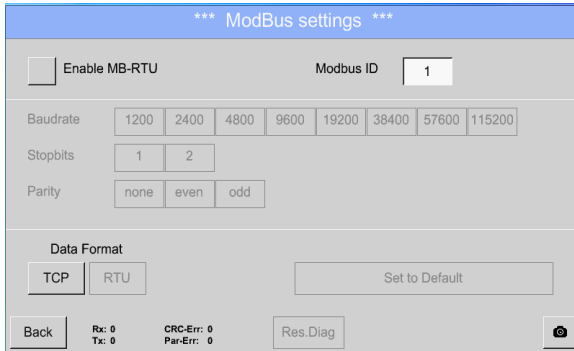


In meniul "*Data Format*" puteti defini tipul transmisiei ABCD (Little Endian) sau CDAB (Middle Endian).

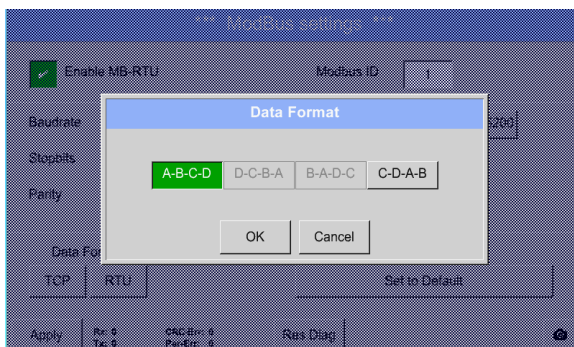
Nota:

Se recomanda **SA NU** utilizati adresa implicita intr-o retea in care sunt conectate mai multe unitati Slave. Este foarte important sa va asigurati in timpul programarii ca nu aveti doua dispozitive Slave cu aceeasi adresa. In acest caz, pot aparea comportari bizare ale intregii retele seriale, unitatii Master fiindu-i imposibila comunicarea cu toate unitatile Slave din retea.

6 Setari comunicatie Modbus TCP



La comunicatia prin Modbus TCP, trebuie sa setati numai *Modbus Id* si sa-l confirmati prin apasarea butonului *Apply*.



In meniul "*Data Format*" puteti defini tipul transmisiei ABCD (Little Endian) sau CDAB (Middle Endian).

7 Model adresare Modbus

Interfata DS 500 RS485 Modbus permite accesul la citirea/scrierea datelor, in conformitate cu cele descrise in Capitolul 8.

Registrele nedefinite nu pot fi accesate sau nu sunt disponibile.

Ordinea baitilor - Byte Order:

Marimea fiecarui registru Modbus este de 2 Byte. Pentru o valoare pe 32 biti, DS500 va citi doua registre Modbus. In mod corespunzator, pentru o valoare pe 16 biti se va citi numai un registru.

Format date DS 500:

Cuvant simplu - Single Word

	HByte(A)	LByte(B)	
18 =>	00	12	
<u>Middle Endian</u>			
Data Order	(B)	(A)	
	12	00	
<u>Little Endian</u>			
Data Order	(A)	(B)	
	00	12	

Cuvant dublu - Double Word

	HWord		LWord	
	HByte(A)	LByte(B)	HByte(C)	LByte(D)
29235175522 =>	AE	41	56	52
<u>Middle Endian</u>				
Data Order	(C)	(D)	(A)	(B)
	56	52	AE	41
<u>Little Endian</u>				
Data Order	(A)	(B)	(C)	(D)
	AE	41	56	52

Pentru verificarea unei transmisii corecte, cititi registrul 64000 sau 64004.

Rezultatul ar trebui sa fie:

Registrul 64000: Long Integer Valoare =1 000 000

Registrul 64004: Float Valoare = 1 000 000.0

7.1 Formate de date suportate

UI1(8b)	= unsigned Integer =>	0 - 255
I1 (8b)	= signed integer =>	-128 - 127
UI2 (16b)	= unsigned Integer =>	0 - 65535
I2 (16b)	= signed integer =>	-32768 - 32767
UI4 (32b)	= unsigned Integer =>	0 - 4294967295
I4 (32b)	= signed integer =>	-2147483648 - 2147483647
R4 (32b)	= Float	

7.2 Functie Cod 3 (Citire registru tampon - Read holding register)

Exceptii generale:

- Cerere mai mica de un registru sau mai mare de 125 registre => Exceptia 3 (Valori date ilegale - Illegal data value).
- Cerere mai mare decat dimensiunea maxima a unui mesaj (27 registre) => Exceptia 2 (Adresa date ilegala - Illegal data address).
- Cerere date in afara domeniului registrelor, Capitolul 8 => Exceptia 2 (Adresa date ilegala - Illegal data address).

Exceptii aplicatii:

- Erori aplicatie => Exceptia 4 (Eroare dispozitiv Slave - Slave device error).

Aliniere spatii/registru - Holes/register alignment:

- Comanda de citire returneaza date in cazul in care nu este indicata o exceptie. O aliniere necorespunzatoare Start/End va determina citirea numai a unei parti a datelor.

7.3 Functie Cod 16 (Scriere registri multipli - Write multiple registers)

In general se pot scrie numai registrele de stare (registrele 2001 – 2064).

Exceptii generale:

- Scriere mai mica de un registru sau mai mare de 63 registre => Exceptia 3 (Valori date ilegale - Illegal data value).
- Daca ByteCount nu este exact dublul numarului de registre => Exceptia 3 (Valori date ilegale - Illegal data value).
- Depasirea lungimii maxime a unui mesaj (27 registre) => Exceptia 2 (Adresa date ilegala - Illegal data address).
- Scrierea datei in afara domeniului registrului, Capitolul 8 => Exceptia 2 (Adresa date ilegala - Illegal data address).

Exceptii aplicatii:

- Erori aplicatie => Exceptia 4 (Eroare dispozitiv Slave - Slave device error).
- Erori aplicatie care include scriere in registre ReadOnly.

Aliniere spatii/registru - Holes/register alignment:

- Daca adresa de start nu este adresa unui registru de mapare (mapped holding register) => Exceptia 2 (Adresa date ilegala - Illegal data address).
- Scrierea in spatii este permisa (este ignorata si nu apare nicio exceptie) — exceptie de la conditiile descrise mai sus.

Registru tampon Modbus - holding register

8 Registru tampon Modbus - holding register

8.1 Registru valori de baza - Basic Values Register

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1	0	4	Dword	Serial Number	0	R	
3	2	8	String	HostName	0	R	
7	6	4	Dword	HardwareVersion	0	R	sprintf(str,"%u.%02u",hw>>16,hw&0xffff);
9	8	4	Dword	Softwareversion	0	R	sprintf(str,"%u.%02u",sw>>16,sw&0xffff);
11	10	8	Byte(6)	MAC Adress	0	R	Upper 2 bytes are zero
15	14	4	Dword	Calibration Date	0	R	Unix Time
17	16	4	Dword	Betriebsstundenzähler	0	R	Wert in Sekunden
19	18	4	Dword	Uhrzeit	0	R	Unix Time
21	20	16	String	Brand Name	0	R	
29	28	2	Word	Modbus ID	0	R	Modbus ID
30	29	2	Word	free	0	R	free
31	30	4	Dword	MbRTU Rx Packets OK	0	R	valid RTU telegrams received
33	32	4	Dword	MbRTU Tx Packets	0	R	RTU telegrams transmitted
35	34	4	Dword	MbRTU CRC Errors	0	R	CRC Errors
37	36	4	Dword	MbRtu Parity Errors	0	R	Parity Errors

Model adresare Modbus

8.2 Registru valori - Values register

8.2.1 Registru valori - Canal 1...4

Important: Valoarea consumului pentru senzorii VA5xx, in mod contrar tabelui, este intotdeauna o valoare intreaga I4 (32b)

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1001	1000	4	Float/Dword	Channel A1 1st value	0	R	DS500 Data Value *1)
1003	1002	4	Float/Dword	Channel A1 2nd value	0	R	DS500 Data Value *1)
1005	1004	4	Float/Dword	Channel A1 3rd value	0	R	DS500 Data Value *1)
1007	1006	4	Float/Dword	Channel A1 4th value	0	R	DS500 Data Value *1)
1009	1008	4	Float/Dword	Channel A2 1st value	0	R	DS500 Data Value *1)
1011	1010	4	Float/Dword	Channel A2 2nd value	0	R	DS500 Data Value *1)
1013	1012	4	Float/Dword	Channel A2 3rd value	0	R	DS500 Data Value *1)
1015	1014	4	Float/Dword	Channel A2 4th value	0	R	DS500 Data Value *1)
1017	1016	4	Float/Dword	Channel A3 1st value	0	R	DS500 Data Value *1)
1019	1018	4	Float/Dword	Channel A3 2nd value	0	R	DS500 Data Value *1)
1021	1020	4	Float/Dword	Channel A3 3rd value	0	R	DS500 Data Value *1)
1023	1022	4	Float/Dword	Channel A3 4th value	0	R	DS500 Data Value *1)
1025	1024	4	Float/Dword	Channel A4 1st value	0	R	DS500 Data Value *1)
1027	1026	4	Float/Dword	Channel A4 2nd value	0	R	DS500 Data Value *1)
1029	1028	4	Float/Dword	Channel A4 3rd value	0	R	DS500 Data Value *1)
1031	1030	4	Float/Dword	Channel A4 4th value	0	R	DS500 Data Value *1)
1033	1032	4	Float/Dword	Channel B1 1st value	0	R	DS500 Data Value *1)
1035	1034	4	Float/Dword	Channel B1 2nd value	0	R	DS500 Data Value *1)
1037	1036	4	Float/Dword	Channel B1 3rd value	0	R	DS500 Data Value *1)
1039	1038The	4	Float/Dword	Channel B1 4th value	0	R	DS500 Data Value *1)
1041	1040	4	Float/Dword	Channel B2 1st value	0	R	DS500 Data Value *1)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1043	1042	4	Float/Dword	Channel B2 2nd value	0	R	DS500 Data Value *1)
1045	1044	4	Float/Dword	Channel B2 3rd value	0	R	DS500 Data Value *1)
1047	1046	4	Float/Dword	Channel B2 4th value	0	R	DS500 Data Value *1)
1049	1048	4	Float/Dword	Channel B3 1st value	0	R	DS500 Data Value *1)
1051	1050	4	Float/Dword	Channel B3 2nd value	0	R	DS500 Data Value *1)
1053	1052	4	Float/Dword	Channel B3 3rd value	0	R	DS500 Data Value *1)
1055	1054	4	Float/Dword	Channel B3 4th value	0	R	DS500 Data Value *1)
1057	1056	4	Float/Dword	Channel B4 1st value	0	R	DS500 Data Value *1)
1059	1058	4	Float/Dword	Channel B4 2nd value	0	R	DS500 Data Value *1)
1061	1060	4	Float/Dword	Channel B4 3rd value	0	R	DS500 Data Value *1)
1063	1062	4	Float/Dword	Channel B4 4th value	0	R	DS500 Data Value *1)
1065	1064	4	Float/Dword	Channel C1 1st value	0	R	DS500 Data Value *1)
1067	1066	4	Float/Dword	Channel C1 2nd value	0	R	DS500 Data Value *1)
1069	1068	4	Float/Dword	Channel C1 3rd value	0	R	DS500 Data Value *1)
1071	1070	4	Float/Dword	Channel C1 4th value	0	R	DS500 Data Value *1)
1073	1072	4	Float/Dword	Channel C2 1st value	0	R	DS500 Data Value *1)
1075	1074	4	Float/Dword	Channel C2 2nd value	0	R	DS500 Data Value *1)
1077	1076	4	Float/Dword	Channel C2 3rd value	0	R	DS500 Data Value *1)
1079	1078	4	Float/Dword	Channel C2 4th value	0	R	DS500 Data Value *1)
1081	1080	4	Float/Dword	Channel C3 1st value	0	R	DS500 Data Value *1)
1083	1082	4	Float/Dword	Channel C3 2nd value	0	R	DS500 Data Value *1)
1085	1084	4	Float/Dword	Channel C3 3rd value	0	R	DS500 Data Value *1)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1087	1086	4	Float/Dword	Channel C3 4th value	0	R	DS500 Data Value *1)
1089	1088	4	Float/Dword	Channel C4 1st value	0	R	DS500 Data Value *1)
1091	1090	4	Float/Dword	Channel C4 2nd value	0	R	DS500 Data Value *1)
1093	1092	4	Float/Dword	Channel C4 3rd value	0	R	DS500 Data Value *1)
1095	1094	4	Float/Dword	Channel C4 4th value	0	R	DS500 Data Value *1)
1097	1096	4	Float/Dword	Channel V1 1st value	0	R	DS500 Data Value *1)
1099	1098	4	Float/Dword	Channel V1 2nd value	0	R	DS500 Data Value *1)
1101	1100	4	Float/Dword	Channel V1 3rd value	0	R	DS500 Data Value *1)
1103	1102	4	Float/Dword	Channel V1 4th value	0	R	DS500 Data Value *1)
1105	1104	4	Float/Dword	Channel V2 1st value	0	R	DS500 Data Value *1)
1107	1106	4	Float/Dword	Channel V2 2nd value	0	R	DS500 Data Value *1)
1109	1108	4	Float/Dword	Channel V2 3rd value	0	R	DS500 Data Value *1)
1111	1110	4	Float/Dword	Channel V2 4th value	0	R	DS500 Data Value *1)
1113	1112	4	Float/Dword	Channel V3 1st value	0	R	DS500 Data Value *1)
1115	1114	4	Float/Dword	Channel V3 2nd value	0	R	DS500 Data Value *1)
1117	1116	4	Float/Dword	Channel V3 3rd value	0	R	DS500 Data Value *1)
1119	1118	4	Float/Dword	Channel V3 4th value	0	R	DS500 Data Value *1)
1121	1120	4	Float/Dword	Channel V4 1st value	0	R	DS500 Data Value *1)
1123	1122	4	Float/Dword	Channel V4 2nd value	0	R	DS500 Data Value *1)
1125	1124	4	Float/Dword	Channel V4 3rd value	0	R	DS500 Data Value *1)
1127	1126	4	Float/Dword	Channel V4 4th value	0	R	DS500 Data Value *1)

Model adresare Modbus

8.2.2 Regstru valori - Canal 5...8

Regstru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1201	1200	4	Float/Dword	Channel A1 5th value	0	R	DS500 Data Value *1)
1203	1202	4	Float/Dword	Channel A1 6th value	0	R	DS500 Data Value *1)
1205	1204	4	Float/Dword	Channel A1 7th value	0	R	DS500 Data Value *1)
1207	1206	4	Float/Dword	Channel A1 8th value	0	R	DS500 Data Value *1)
1209	1208	4	Float/Dword	Channel A2 5th value	0	R	DS500 Data Value *1)
1211	1210	4	Float/Dword	Channel A2 6th value	0	R	DS500 Data Value *1)
1213	1212	4	Float/Dword	Channel A2 3rd value	0	R	DS500 Data Value *1)
1215	1214	4	Float/Dword	Channel A2 8th value	0	R	DS500 Data Value *1)
1217	1216	4	Float/Dword	Channel A3 5th value	0	R	DS500 Data Value *1)
1219	1218	4	Float/Dword	Channel A3 6th value	0	R	DS500 Data Value *1)
1221	1220	4	Float/Dword	Channel A3 7th value	0	R	DS500 Data Value *1)
1223	1222	4	Float/Dword	Channel A3 8th value	0	R	DS500 Data Value *1)
1225	1224	4	Float/Dword	Channel A4 5th value	0	R	DS500 Data Value *1)
1227	1226	4	Float/Dword	Channel A4 6th value	0	R	DS500 Data Value *1)
1229	1228	4	Float/Dword	Channel A4 7th value	0	R	DS500 Data Value *1)
1231	1230	4	Float/Dword	Channel A4 8th value	0	R	DS500 Data Value *1)
1233	1232	4	Float/Dword	Channel B1 5th value	0	R	DS500 Data Value *1)
1235	1234	4	Float/Dword	Channel B1 6th value	0	R	DS500 Data Value *1)
1237	1236	4	Float/Dword	Channel B1 7th value	0	R	DS500 Data Value *1)
1239	1238	4	Float/Dword	Channel B1 8th value	0	R	DS500 Data Value *1)
1241	1240	4	Float/Dword	Channel B2 5th value	0	R	DS500 Data Value *1)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1243	1242	4	Float/Dword	Channel B2 6th value	0	R	DS500 Data Value *1)
1245	1244	4	Float/Dword	Channel B2 7th value	0	R	DS500 Data Value *1)
1247	1246	4	Float/Dword	Channel B2 4th value	0	R	DS500 Data Value *1)
1249	1248	4	Float/Dword	Channel B3 5th value	0	R	DS500 Data Value *1)
1251	1250	4	Float/Dword	Channel B3 6th value	0	R	DS500 Data Value *1)
1253	1252	4	Float/Dword	Channel B3 7th value	0	R	DS500 Data Value *1)
1255	1254	4	Float/Dword	Channel B3 8th value	0	R	DS500 Data Value *1)
1257	1256	4	Float/Dword	Channel B4 5th value	0	R	DS500 Data Value *1)
1259	1258	4	Float/Dword	Channel B4 6th value	0	R	DS500 Data Value *1)
1261	1260	4	Float/Dword	Channel B4 7th value	0	R	DS500 Data Value *1)
1263	1262	4	Float/Dword	Channel B4 8th value	0	R	DS500 Data Value *1)
1265	1264	4	Float/Dword	Channel C1 5th value	0	R	DS500 Data Value *1)
1267	1266	4	Float/Dword	Channel C1 6th value	0	R	DS500 Data Value *1)
1269	1268	4	Float/Dword	Channel C1 7th value	0	R	DS500 Data Value *1)
1271	1270	4	Float/Dword	Channel C1 8th value	0	R	DS500 Data Value *1)
1273	1272	4	Float/Dword	Channel C2 5th value	0	R	DS500 Data Value *1)
1275	1274	4	Float/Dword	Channel C2 6th value	0	R	DS500 Data Value *1)
1277	1276	4	Float/Dword	Channel C2 7th value	0	R	DS500 Data Value *1)
1279	1278	4	Float/Dword	Channel C2 8th value	0	R	DS500 Data Value *1)
1281	1280	4	Float/Dword	Channel C3 5th value	0	R	DS500 Data Value *1)
1283	1282	4	Float/Dword	Channel C3 6th value	0	R	DS500 Data Value *1)
1285	1284	4	Float/Dword	Channel C3 7th value	0	R	DS500 Data Value *1)
1287	1286	4	Float/Dword	Channel C3 8th value	0	R	DS500 Data Value *1)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
1289	1288	4	Float/Dword	Channel C4 5th value	0	R	DS500 Data Value *1)
1291	1290	4	Float/Dword	Channel C4 6th value	0	R	DS500 Data Value *1)
1293	1292	4	Float/Dword	Channel C4 7th value	0	R	DS500 Data Value *1)
1295	1294	4	Float/Dword	Channel C4 8th value	0	R	DS500 Data Value *1)
1297	1296	4	Float/Dword	Channel V1 5th value	0	R	DS500 Data Value *1)
1299	1298	4	Float/Dword	Channel V1 6th value	0	R	DS500 Data Value *1)
1301	1300	4	Float/Dword	Channel V1 7th value	0	R	DS500 Data Value *1)
1303	1302	4	Float/Dword	Channel V1 8th value	0	R	DS500 Data Value *1)
1305	1304	4	Float/Dword	Channel V2 5th value	0	R	DS500 Data Value *1)
1307	1306	4	Float/Dword	Channel V2 6th value	0	R	DS500 Data Value *1)
1309	1308	4	Float/Dword	Channel V2 7th value	0	R	DS500 Data Value *1)
1311	1310	4	Float/Dword	Channel V2 8th value	0	R	DS500 Data Value *1)
1313	1312	4	Float/Dword	Channel V3 5th value	0	R	DS500 Data Value *1)
1315	1314	4	Float/Dword	Channel V3 6th value	0	R	DS500 Data Value *1)
1317	1316	4	Float/Dword	Channel V3 7th value	0	R	DS500 Data Value *1)
1319	1318	4	Float/Dword	Channel V3 8th value	0	R	DS500 Data Value *1)
1321	1320	4	Float/Dword	Channel V4 5th value	0	R	DS500 Data Value *1)
1323	1322	4	Float/Dword	Channel V4 6th value	0	R	DS500 Data Value *1)
1325	1324	4	Float/Dword	Channel V4 7th value	0	R	DS500 Data Value *1)
1327	1326	4	Float/Dword	Channel V4 8th value	0	R	DS500 Data Value *1)

Model adresare Modbus

8.3 Registru stare - Status register

8.3.1 Valori registru stare 1...4

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2001	2000	2	word	Channel A1 Value 1 Status	0	R/W	Status *2)
2002	2001	2	word	Channel A1 Value 2 Status	0	R/W	Status *2)
2003	2002	2	word	Channel A1 Value 3 Status	0	R/W	Status *2)
2004	2003	2	word	Channel A1 Value 4 Status	0	R/W	Status *2)
2005	2004	2	word	Channel A2 Value 1 Status	0	R	Status *2)
2006	2005	2	word	Channel A2 Value 2 Status	0	R	Status *2)
2007	2006	2	word	Channel A2 Value 3 Status	0	R	Status *2)
2008	2007	2	word	Channel A2 Value 4 Status	0	R	Status *2)
2009	2008	2	word	Channel A3 Value 1 Status	0	R	Status *2)
2010	2009	2	word	Channel A3 Value 2 Status	0	R	Status *2)
2011	2010	2	word	Channel A3 Value 3 Status	0	R	Status *2)
2012	2011	2	word	Channel A3 Value 4 Status	0	R	Status *2)
2013	2012	2	word	Channel A4 Value 1 Status	0	R	Status *2)
2014	2013	2	word	Channel A4 Value 2 Status	0	R	Status *2)
2015	2014	2	word	Channel A4 Value 3 Status	0	R	Status *2)
2016	2015	2	word	Channel A4 Value 4 Status	0	R	Status *2)
2017	2016	2	word	Channel B1 Value 1 Status	0	R	Status *2)
2018	2017	2	word	Channel B1 Value 2 Status	0	R	Status *2)
2019	2018	2	word	Channel B1 Value 3 Status	0	R	Status *2)
2020	2019	2	word	Channel B1 Value 4 Status	0	R	Status *2)
2021	2020	2	word	Channel B2 Value 1 Status	0	R	Status *2)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2022	2021	2	word	Channel B2 Value 2 Status	0	R	Status *2)
2023	2022	2	word	Channel B2 Value 3 Status	0	R	Status *2)
2024	2023	2	word	Channel B2 Value 4 Status	0	R	Status *2)
2025	2024	2	word	Channel B3 Value 1 Status	0	R	Status *2)
2026	2025	2	word	Channel B3 Value 2 Status	0	R	Status *2)
2027	2026	2	word	Channel B3 Value 3 Status	0	R	Status *2)
2028	2027	2	word	Channel B3 Value 4 Status	0	R	Status *2)
2029	2028	2	word	Channel B4 Value 1 Status	0	R	Status *2)
2030	2029	2	word	Channel B4 Value 2 Status	0	R	Status *2)
2031	2030	2	word	Channel B4 Value 3 Status	0	R	Status *2)
2032	2031	2	word	Channel B4 Value 4 Status	0	R	Status *2)
2033	2032	2	word	Channel C1 Value 1 Status	0	R	Status *2)
2034	2033	2	word	Channel C1 Value 2 Status	0	R	Status *2)
2035	2034	2	word	Channel C1 Value 3 Status	0	R	Status *2)
2036	2035	2	word	Channel C1 Value 4 Status	0	R	Status *2)
2037	2036	2	word	Channel C2 Value 1 Status	0	R	Status *2)
2038	2037	2	word	Channel C2 Value 2 Status	0	R	Status *2)
2039	2038	2	word	Channel C2 Value 3 Status	0	R	Status *2)
2040	2039	2	word	Channel C2 Value 4 Status	0	R	Status *2)
2041	2040	2	word	Channel C3 Value 1 Status	0	R	Status *2)
2042	2041	2	word	Channel C3 Value 2 Status	0	R	Status *2)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2043	2042	2	word	Channel C3 Value 3 Status	0	R	Status *2)
2044	2043	2	word	Channel C3 Value 4 Status	0	R	Status *2)
2045	2044	2	word	Channel C4 Value 1 Status	0	R	Status *2)
2046	2045	2	word	Channel C4 Value 2 Status	0	R	Status *2)
2047	2046	2	word	Channel C4 Value 3 Status	0	R	Status *2)
2048	2047	2	word	Channel C4 Value 4 Status	0	R	Status *2)
2049	2048	2	word	Channel V1 Value 1 Status	0	R	Status *2)
2050	2049	2	word	Channel V1 Value 2 Status	0	R	Status *2)
2051	2050	2	word	Channel V1 Value 3 Status	0	R	Status *2)
2052	2051	2	word	Channel V1 Value 4 Status	0	R	Status *2)
2053	2052	2	word	Channel V2 Value 1 Status	0	R	Status *2)
2054	2053	2	word	Channel V2 Value 2 Status	0	R	Status *2)
2055	2054	2	word	Channel V2 Value 3 Status	0	R	Status *2)
2056	2055	2	word	Channel V2 Value 4 Status	0	R	Status *2)
2057	2056	2	word	Channel V3 Value 1 Status	0	R	Status *2)
2058	2057	2	word	Channel V3 Value 2 Status	0	R	Status *2)
2059	2058	2	word	Channel V3 Value 3 Status	0	R	Status *2)
2060	2059	2	word	Channel V3 Value 4 Status	0	R	Status *2)
2061	2060	2	word	Channel V4 Value 1 Status	0	R	Status *2)
2062	2061	2	word	Channel V4 Value 2 Status	0	R	Status *2)
2063	2062	2	word	Channel V4 Value 3 Status	0	R	Status *2)
2064	2063	2	word	Channel V4 Value 4 Status	0	R	Status *2)

Model adresare Modbus

8.3.2 Valori registru stare 5...8

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2101	2100	2	word	Channel A1 Value 5 Status	0	R	Status *2)
2102	2101	2	word	Channel A1 Value 6 Status	0	R	Status *2)
2103	2102	2	word	Channel A1 Value 7 Status	0	R	Status *2)
2104	2103	2	word	Channel A1 Value 8 Status	0	R	Status *2)
2105	2104	2	word	Channel A2 Value 5 Status	0	R	Status *2)
2106	2105	2	word	Channel A2 Value 6 Status	0	R	Status *2)
2107	2106	2	word	Channel A2 Value 7 Status	0	R	Status *2)
2108	2107	2	word	Channel A2 Value 8 Status	0	R	Status *2)
2109	2108	2	word	Channel A3 Value 5 Status	0	R	Status *2)
2110	2109	2	word	Channel A3 Value 6 Status	0	R	Status *2)
2111	2110	2	word	Channel A3 Value 7 Status	0	R	Status *2)
2112	2111	2	word	Channel A3 Value 8 Status	0	R	Status *2)
2113	2112	2	word	Channel A4 Value 5 Status	0	R	Status *2)
2114	2113	2	word	Channel A4 Value 6 Status	0	R	Status *2)
2115	2114	2	word	Channel A4 Value 7 Status	0	R	Status *2)
2116	2115	2	word	Channel A4 Value 8 Status	0	R	Status *2)
2117	2116	2	word	Channel B1 Value 5 Status	0	R	Status *2)
2118	2117	2	word	Channel B1 Value 6 Status	0	R	Status *2)
2119	2118	2	word	Channel B1 Value 7 Status	0	R	Status *2)
2120	2119	2	word	Channel B1 Value 8 Status	0	R	Status *2)
2121	2120	2	word	Channel B2 Value 5 Status	0	R	Status *2)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2122	2121	2	word	Channel B2 Value 6 Status	0	R	Status *2)
2123	2122	2	word	Channel B2 Value 7 Status	0	R	Status *2)
2124	2123	2	word	Channel B2 Value 8 Status	0	R	Status *2)
2125	2124	2	word	Channel B3 Value 5 Status	0	R	Status *2)
2126	2125	2	word	Channel B3 Value 6 Status	0	R	Status *2)
2127	2126	2	word	Channel B3 Value 7 Status	0	R	Status *2)
2128	2127	2	word	Channel B3 Value 8 Status	0	R	Status *2)
2129	2128	2	word	Channel B4 Value 5 Status	0	R	Status *2)
2130	2129	2	word	Channel B4 Value 6 Status	0	R	Status *2)
2131	2130	2	word	Channel B4 Value 7 Status	0	R	Status *2)
2132	2131	2	word	Channel B4 Value 8 Status	0	R	Status *2)
2133	2132	2	word	Channel C1 Value 5 Status	0	R	Status *2)
2134	2133	2	word	Channel C1 Value 6 Status	0	R	Status *2)
2135	2134	2	word	Channel C1 Value 7 Status	0	R	Status *2)
2136	2135	2	word	Channel C1 Value 8 Status	0	R	Status *2)
2137	2136	2	word	Channel C2 Value 5 Status	0	R	Status *2)
2138	2137	2	word	Channel C2 Value 6 Status	0	R	Status *2)
2139	2138	2	word	Channel C2 Value 7 Status	0	R	Status *2)
2140	2139	2	word	Channel C2 Value 8 Status	0	R	Status *2)
2141	2140	2	word	Channel C3 Value 5 Status	0	R	Status *2)
2142	2141	2	word	Channel C3 Value 6 Status	0	R	Status *2)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
2143	2142	2	word	Channel C3 Value 7 Status	0	R	Status *2)
2144	2143	2	word	Channel C3 Value 8 Status	0	R	Status *2)
2145	2144	2	word	Channel C4 Value 5 Status	0	R	Status *2)
2146	2145	2	word	Channel C4 Value 6 Status	0	R	Status *2)
2147	2146	2	word	Channel C4 Value 7 Status	0	R	Status *2)
2148	2147	2	word	Channel C4 Value 8 Status	0	R	Status *2)
2149	2148	2	word	Channel V1 Value 5 Status	0	R	Status *2)
2150	2149	2	word	Channel V1 Value 6 Status	0	R	Status *2)
2151	2150	2	word	Channel V1 Value 7 Status	0	R	Status *2)
2152	2151	2	word	Channel V1 Value 8 Status	0	R	Status *2)
2153	2152	2	word	Channel V2 Value 5 Status	0	R	Status *2)
2154	2153	2	word	Channel V2 Value 6 Status	0	R	Status *2)
2155	2154	2	word	Channel V2 Value 7 Status	0	R	Status *2)
2156	2155	2	word	Channel V2 Value 8 Status	0	R	Status *2)
2157	2156	2	word	Channel V3 Value 5 Status	0	R	Status *2)
2158	2157	2	word	Channel V3 Value 6 Status	0	R	Status *2)
2159	2158	2	word	Channel V3 Value 7 Status	0	R	Status *2)
2160	2159	2	word	Channel V3 Value 8 Status	0	R	Status *2)
2161	2160	2	word	Channel V4 Value 5 Status	0	R	Status *2)
2162	2161	2	word	Channel V4 Value 6 Status	0	R	Status *2)
2163	2162	2	word	Channel V4 Value 7 Status	0	R	Status *2)
2164	2163	2	word	Channel V4 Value 8 Status	0	R	Status *2)

Model adresare Modbus

8.4 Descriere canal – Channel description

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3001	3000	2	word	Channel A1 sensor type	0	R	Sensor Type *3)
3002	3001	24	string	Channel Name	0	R	Sensor Name *4)
3014	3013	2	word	name/unit index value 1	0	R	Value description *5)
3015	3014	2	word	name/unit index value 2	0	R	Value description *5)
3016	3015	2	word	name/unit index value 3	0	R	Value description *5)
3017	3016	2	word	name/unit index value 4	0	R	Value description *5)
3018	3017	2	word	name/unit index value 5	0	R	Value description *5)
3019	3018	2	word	name/unit index value 6	0	R	Value description *5)
3020	3019	2	word	name/unit index value 7	0	R	Value description *5)
3021	3020	2	word	name/unit index value 8	0	R	Value description *5)
3033	3032	2	word	Channel A2 sensor type	0	R	Sensor Type *3)
3034	3033	24	string	Channel Name	0	R	Sensor Name *4)
3046	3045	2	word	name/unit index value 1	0	R	Value description *5)
3047	3046	2	word	name/unit index value 2	0	R	Value description *5)
3048	3047	2	word	name/unit index value 3	0	R	Value description *5)
3049	3048	2	word	name/unit index value 4	0	R	Value description *5)
3050	3049	2	word	name/unit index value 5	0	R	Value description *5)
3051	3050	2	word	name/unit index value 6	0	R	Value description *5)
3052	3051	2	word	name/unit index value 7	0	R	Value description *5)
3053	3052	2	word	name/unit index value 8	0	R	Value description *5)
3065	3064	2	word	Channel A3 sensor type	0	R	Sensor Type *3)
3066	3065	24	string	Channel Name	0	R	Sensor Name *4)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3078	3077	2	word	name/unit index value 1	0	R	Value description *5)
3079	3078	2	word	name/unit index value 2	0	R	Value description *5)
3080	3079	2	word	name/unit index value 3	0	R	Value description *5)
3081	3080	2	word	name/unit index value 4	0	R	Value description *5)
3082	3081	2	word	name/unit index value 5	0	R	Value description *5)
3083	3082	2	word	name/unit index value 6	0	R	Value description *5)
3084	3083	2	word	name/unit index value 7	0	R	Value description *5)
3085	3084	2	word	name/unit index value 8	0	R	Value description *5)
3097	3096	2	word	Channel A4 sensor type	0	R	Sensor Type *3)
3098	3097	24	string	Channel Name	0	R	Sensor Name *4)
3110	3109	2	word	name/unit index value 1	0	R	Value description *5)
3111	3110	2	word	name/unit index value 2	0	R	Value description *5)
3112	3111	2	word	name/unit index value 3	0	R	Value description *5)
3113	3112	2	word	name/unit index value 4	0	R	Value description *5)
3114	3113	2	word	name/unit index value 5	0	R	Value description *5)
3115	3114	2	word	name/unit index value 6	0	R	Value description *5)
3116	3115	2	word	name/unit index value 7	0	R	Value description *5)
3117	3116	2	word	name/unit index value 8	0	R	Value description *5)
3129	3128	2	word	Channel B1 sensor type	0	R	Sensor Type *3)
3130	3129	24	string	Channel Name	0	R	Sensor Name *4)
3142	3141	2	word	name/unit index value 1	0	R	Value description *5)
3143	3142	2	word	name/unit index value 2	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3144	3143	2	word	name/unit index value 3	0	R	Value description *5)
3145	3144	2	word	name/unit index value 4	0	R	Value description *5)
3146	3145	2	word	name/unit index value 5	0	R	Value description *5)
3147	3146	2	word	name/unit index value 6	0	R	Value description *5)
3148	3147	2	word	name/unit index value 7	0	R	Value description *5)
3149	3148	2	word	name/unit index value 8	0	R	Value description *5)
3161	3160	2	word	Channel B2 sensor type	0	R	Sensor Type *3)
3162	3161	24	string	Channel Name	0	R	Sensor Name *4)
3174	3173	2	word	name/unit index value 1	0	R	Value description *5)
3175	3174	2	word	name/unit index value 2	0	R	Value description *5)
3176	3175	2	word	name/unit index value 3	0	R	Value description *5)
3177	3176	2	word	name/unit index value 4	0	R	Value description *5)
3178	3177	2	word	name/unit index value 5	0	R	Value description *5)
3179	3178	2	word	name/unit index value 6	0	R	Value description *5)
3180	3179	2	word	name/unit index value 7	0	R	Value description *5)
3181	3180	2	word	name/unit index value 8	0	R	Value description *5)
3193	3192	2	word	Channel B3 sensor type	0	R	Sensor Type *3)
3194	3193	24	string	Channel Name	0	R	Sensor Name *4)
3206	3205	2	word	name/unit index value 1	0	R	Value description *5)
3207	3206	2	word	name/unit index value 2	0	R	Value description *5)
3208	3207	2	word	name/unit index value 3	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3209	3208	2	word	name/unit index value 4	0	R	Value description *5)
3210	3209	2	word	name/unit index value 5	0	R	Value description *5)
3211	3210	2	word	name/unit index value 6	0	R	Value description *5)
3212	3211	2	word	name/unit index value 7	0	R	Value description *5)
3213	3212	2	word	name/unit index value 8	0	R	Value description *5)
3225	3224	2	word	Channel B4 sensor type	0	R	Sensor Type *3)
3226	3225	24	string	Channel Name	0	R	Sensor Name *4)
3238	3237	2	word	name/unit index value 1	0	R	Value description *5)
3239	3238	2	word	name/unit index value 2	0	R	Value description *5)
3240	3239	2	word	name/unit index value 3	0	R	Value description *5)
3241	3240	2	word	name/unit index value 4	0	R	Value description *5)
3242	3241	2	word	name/unit index value 5	0	R	Value description *5)
3243	3242	2	word	name/unit index value 6	0	R	Value description *5)
3244	3243	2	word	name/unit index value 7	0	R	Value description *5)
3245	3244	2	word	name/unit index value 8	0	R	Value description *5)
3257	3256	2	word	Channel C1 sensor type	0	R	Sensor Type *3)
3258	3257	24	string	Channel Name	0	R	Sensor Name *4)
3270	3269	2	word	name/unit index value 1	0	R	Value description *5)
3271	3270	2	word	name/unit index value 2	0	R	Value description *5)
3272	3271	2	word	name/unit index value 3	0	R	Value description *5)
3273	3272	2	word	name/unit index value 4	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3274	3273	2	word	name/unit index value 5	0	R	Value description *5)
3275	3274	2	word	name/unit index value 6	0	R	Value description *5)
3276	3275	2	word	name/unit index value 7	0	R	Value description *5)
3277	3276	2	word	name/unit index value 8	0	R	Value description *5)
3289	3288	2	word	Channel C2 sensor type	0	R	Sensor Type *3)
3290	3289	24	string	Channel Name	0	R	Sensor Name *4)
3302	3301	2	word	name/unit index value 1	0	R	Value description *5)
3303	3302	2	word	name/unit index value 2	0	R	Value description *5)
3304	3303	2	word	name/unit index value 3	0	R	Value description *5)
3305	3304	2	word	name/unit index value 4	0	R	Value description *5)
3306	3305	2	word	name/unit index value 5	0	R	Value description *5)
3307	3306	2	word	name/unit index value 6	0	R	Value description *5)
3308	3307	2	word	name/unit index value 7	0	R	Value description *5)
3309	3308	2	word	name/unit index value 8	0	R	Value description *5)
3321	3320	2	word	Channel C3 sensor type	0	R	Sensor Type *3)
3322	3321	24	string	Channel Name	0	R	Sensor Name *4)
3334	3333	2	word	name/unit index value 1	0	R	Value description *5)
3335	3334	2	word	name/unit index value 2	0	R	Value description *5)
3336	3335	2	word	name/unit index value 3	0	R	Value description *5)
3337	3336	2	word	name/unit index value 4	0	R	Value description *5)
3338	3337	2	word	name/unit index value 5	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3339	3338	2	word	name/unit index value 6	0	R	Value description *5)
3340	3339	2	word	name/unit index value 7	0	R	Value description *5)
3341	3340	2	word	name/unit index value 8	0	R	Value description *5)
3353	3352	2	word	Channel C4 sensor type	0	R	Sensor Type *3)
3354	3353	24	string	Channel Name	0	R	Sensor Name *4)
3366	3365	2	word	name/unit index value 1	0	R	Value description *5)
3367	3366	2	word	name/unit index value 2	0	R	Value description *5)
3368	3367	2	word	name/unit index value 3	0	R	Value description *5)
3369	3368	2	word	name/unit index value 4	0	R	Value description *5)
3370	3369	2	word	name/unit index value 5	0	R	Value description *5)
3371	3370	2	word	name/unit index value 6	0	R	Value description *5)
3372	3371	2	word	name/unit index value 7	0	R	Value description *5)
3373	3372	2	word	name/unit index value 8	0	R	Value description *5)
3385	3384	2	word	Channel V1 sensor type	0	R	Sensor Type *3)
3386	3385	24	string	Channel Name	0	R	Sensor Name *4)
3398	3397	2	word	name/unit index value 1	0	R	Value description *5)
3399	3398	2	word	name/unit index value 2	0	R	Value description *5)
3400	3399	2	word	name/unit index value 3	0	R	Value description *5)
3401	3400	2	word	name/unit index value 4	0	R	Value description *5)
3402	3401	2	word	name/unit index value 5	0	R	Value description *5)
3403	3402	2	word	name/unit index value 6	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3404	3403	2	word	name/unit index value 7	0	R	Value description *5)
3405	3404	2	word	name/unit index value 8	0	R	Value description *5)
3417	3416	2	word	Channel V2 sensor type	0	R	Sensor Type *3)
3418	3417	24	string	Channel Name	0	R	Sensor Name *4)
3430	3429	2	word	name/unit index value 1	0	R	Value description *5)
3431	3430	2	word	name/unit index value 2	0	R	Value description *5)
3432	3431	2	word	name/unit index value 3	0	R	Value description *5)
3433	3432	2	word	name/unit index value 4	0	R	Value description *5)
3434	3433	2	word	name/unit index value 5	0	R	Value description *5)
3435	3434	2	word	name/unit index value 6	0	R	Value description *5)
3436	3435	2	word	name/unit index value 7	0	R	Value description *5)
3437	3436	2	word	name/unit index value 8	0	R	Value description *5)
3449	3448	2	word	Channel V3 sensor type	0	R	Sensor Type *3)
3450	3449	24	string	Channel Name	0	R	Sensor Name *4)
3462	3461	2	word	name/unit index value 1	0	R	Value description *5)
3463	3462	2	word	name/unit index value 2	0	R	Value description *5)
3464	3463	2	word	name/unit index value 3	0	R	Value description *5)
3465	3464	2	word	name/unit index value 4	0	R	Value description *5)
3466	3465	2	word	name/unit index value 5	0	R	Value description *5)
3467	3466	2	word	name/unit index value 6	0	R	Value description *5)
3468	3467	2	word	name/unit index value 7	0	R	Value description *5)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
3469	3468	2	word	name/unit index value 8	0	R	Value description *5)
3481	3480	2	word	Channel V4 sensor type	0	R	Sensor Type *3)
3482	3481	24	string	Channel Name	0	R	Sensor Name *4)
3494	3493	2	word	name/unit index value 1	0	R	Value description *5)
3495	3494	2	word	name/unit index value 2	0	R	Value description *5)
3496	3495	2	word	name/unit index value 3	0	R	Value description *5)
3497	3496	2	word	name/unit index value 4	0	R	Value description *5)
3498	3497	2	word	name/unit index value 5	0	R	Value description *5)
3499	3498	2	word	name/unit index value 6	0	R	Value description *5)
3500	3499	2	word	name/unit index value 7	0	R	Value description *5)
3501	3500	2	word	name/unit index value 8	0	R	Value description *5)

32 registre = 64 byte pentru un canal (8 valori); in realitate sunt utilizate 21 de registre pentru un canal.

Model adresare Modbus

8.5 Setari alarme – Alarm settings

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
4001	4000	2	word	Channel / Value	0	R	Alarmsettings #1 *6)
4002	4001	2	word	Relais	0	R	relais setting *7)
4003	4002	4	float	upper warning value	0	R	
4005	4004	4	float	Hysteresis for above	0	R	
4007	4006	4	float	upper alarm value	0	R	
4009	4008	4	float	Hysteresis for above	0	R	
4011	4010	4	float	lower warning value	0	R	
4013	4012	4	float	Hysteresis for above	0	R	
4015	4014	4	float	lower alarm value	0	R	
4017	4016	4	float	Hysteresis for above	0	R	
4019	4018	4	float	Reserved			
4021	4020	2	word	Channel / Value	0	R	Alarmsettings #2 *6)
4022	4021	2	word	Relais	0	R	relais setting *7)
4023	4022	4	float	upper warning value	0	R	
4025	4024	4	float	Hysteresis for above	0	R	
4027	4026	4	float	upper alarm value	0	R	
4029	4028	4	float	Hysteresis for above	0	R	
4031	4030	4	float	lower warning value	0	R	
4033	4032	4	float	Hysteresis for above	0	R	
4035	4034	4	float	lower alarm value	0	R	
4037	4036	4	float	Hysteresis for above	0	R	
4039	4038	4	float	Reserved			

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
4041	4040	20	-	Channel / Value	0	R	Alarmsettings #3
4061	4060	20	-	Channel / Value	0	R	Alarmsettings #4
4081	4080	20	-	Channel / Value	0	R	Alarmsettings #5
4101	4100	20	-	Channel / Value	0	R	Alarmsettings #6
4121	4120	20	-	Channel / Value	0	R	Alarmsettings #7
4141	4140	20	-	Channel / Value	0	R	Alarmsettings #8
4161	4160	20	-	Channel / Value	0	R	Alarmsettings #9
4181	4180	20	-	Channel / Value	0	R	Alarmsettings #10
4201	4200	20	-	Channel / Value	0	R	Alarmsettings #11
4221	4220	20	-	Channel / Value	0	R	Alarmsettings #12
4241	4240	20	-	Channel / Value	0	R	Alarmsettings #13
4261	4260	20	-	Channel / Value	0	R	Alarmsettings #14
4281	4280	20	-	Channel / Value	0	R	Alarmsettings #15
4301	4300	20	-	Channel / Value	0	R	Alarmsettings #16
4321	4320	20	-	Channel / Value	0	R	Alarmsettings #17
4341	4340	20	-	Channel / Value	0	R	Alarmsettings #18
4361	4360	20	-	Channel / Value	0	R	Alarmsettings #19
4381	4380	20	-	Channel / Value	0	R	Alarmsettings #20
4401	4400	20	-	Channel / Value	0	R	Alarmsettings #21
4421	4420	20	-	Channel / Value	0	R	Alarmsettings #22
4441	4440	20	-	Channel / Value	0	R	Alarmsettings #23
4461	4460	20	-	Channel / Value	0	R	Alarmsettings #24

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
4481	4480	20	-	Channel / Value	0	R	Alarmsettings #25
4501	4500	20	-	Channel / Value	0	R	Alarmsettings #26
4521	4520	20	-	Channel / Value	0	R	Alarmsettings #27
4541	4540	20	-	Channel / Value	0	R	Alarmsettings #28
4561	4560	20	-	Channel / Value	0	R	Alarmsettings #29
4581	4580	20	-	Channel / Value	0	R	Alarmsettings #30
4601	4600	20	-	Channel / Value	0	R	Alarmsettings #31
4621	4620	20	-	Channel / Value	0	R	Alarmsettings #32

Model adresare Modbus

8.6 Valoare extinsa – Value extended

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
10001	10000	12	string	A1a Value Name long	0	R	string max 10 character
10007	10006	6	string	A1a Value Name short	0	R	string max 3 character
10010	10009	2	word	A1a Value Resolution	0	R	0.5
10011	10010	30	free	A1a future use	0	R	
10026	10025	12	string	A1b Value Name long	0	R	string max 10 character
10032	10031	6	string	A1b Value Name short	0	R	string max 3 character
10035	10034	2	word	A1b Value Resolution	0	R	0.5
10036	10035	30	free	A1b future use	0	R	
10051	10050	12	string	A1c Value Name long	0	R	string max 10 character
10057	10056	6	string	A1c Value Name short	0	R	string max 3 character
10060	10059	2	word	A1c Value Resolution	0	R	0.5
10061	10060	30	free	A1c future use	0	R	
10076	10075	12	string	A1d Value Name long	0	R	string max 10 character
10082	10081	6	string	A1d Value Name short	0	R	string max 3 character
10085	10084	2	word	A1d Value Resolution	0	R	0.5
10086	10085	30	free	A1d future use	0	R	
10101	10100	12	string	A1e Value Name long	0	R	string max 10 character
10107	10106	6	string	A1e Value Name short	0	R	string max 3 character
10110	10109	2	word	A1e Value Resolution	0	R	0.5
10111	10110	30	free	A1e future use	0	R	
10126	10125	12	string	A1f Value Name long	0	R	string max 10 character
10132	10131	6	string	A1f Value Name short	0	R	string max 3 character

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
10135	10134	2	word	A1f Value Resolution	0	R	0.5
10136	10135	30	free	A1f future use	0	R	
10151	10150	12	string	A1g Value Name long	0	R	string max 10 character
10157	10156	6	string	A1g Value Name short	0	R	string max 3 character
10160	10159	2	word	A1g Value Resolution	0	R	0.5
10161	10160	30	free	A1g future use	0	R	
10176	10175	12	string	A1h Value Name long	0	R	string max 10 character
10182	10181	6	string	A1h Value Name short	0	R	string max 3 character
10185	10184	2	word	A1h Value Resolution	0	R	0.5
10186	10185	30	free	A1h future use	0	R	
10201	10200	8*25	xxx	Channel A2	0	R	similar to channel A1
10401	10400	8*25	xxx	Channel A3	0	R	similar to channel A1
10601	10600	8*25	xxx	Channel A4	0	R	similar to channel A1
10801	10800	8*25	xxx	Channel B1	0	R	similar to channel A1
11001	11000	8*25	xxx	Channel B2	0	R	similar to channel A1
11201	11200	8*25	xxx	Channel B3	0	R	similar to channel A1
11401	11400	8*25	xxx	Channel B4	0	R	similar to channel A1
11601	11600	8*25	xxx	Channel C1	0	R	similar to channel A1
11801	11800	8*25	xxx	Channel C2	0	R	similar to channel A1
12001	12000	8*25	xxx	Channel C3	0	R	similar to channel A1
12201	12200	8*25	xxx	Channel C4	0	R	similar to channel A1

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
11401	11400	8*25	xxx	Channel B4	0	R	similar to channel A1
11601	11600	8*25	xxx	Channel C1	0	R	similar to channel A1
11801	11800	8*25	xxx	Channel C2	0	R	similar to channel A1
12001	12000	8*25	xxx	Channel C3	0	R	similar to channel A1
12201	12200	8*25	xxx	Channel C4	0	R	similar to channel A1
12401	12400	8*25	xxx	Channel V1	0	R	similar to channel A1
12601	12600	8*25	xxx	Channel V2	0	R	similar to channel A1
12801	12800	8*25	xxx	Channel V3	0	R	similar to channel A1
13001	13000	8*25	xxx	Channel V4	0	R	similar to channel A1

8.7 Test format date - Data format test

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
64001	64000	4	Dword	1000000	x	R	format test for Dword
64003	64002	4	float	1000000.0	x	R	format test for float

Model adresare Modbus

8.8 Descriere bit date - Data Bit description

*1) Valoare data – Data Value						
		Format (Dword / Float) depends on Value Description Bit 15				see below *5)
		Position of Dezimal Point depends on Value Description Bit 14..12				see below *5)
*2) Stare data - Data Status						
Write 1 to these bits clears Status	Bit	15	Sensor changed		different sensor	
	Bit	14	Sensor setting changed		mayor parameter changed	
	Bit	13	Sensor Alarm settings changed		Alarm settings changed	
	Bit	12	Sensor name changed		minor change	
	Bit	11	Lower Alarm active			
	Bit	10	Lower Warning active			
	Bit	9	Upper Alarm active			
	Bit	8	Upper Warning active			
	Bit	7	tbd		Value status	
	Bit	6	Channel Error		Value status	
	Bit	5	Value Error		Value status	
	Bit	4	out of range		Value status	
	Bit	3	Stopped		Value status	
	Bit	2	UVP status		Value status	
	Bit	1	OCP status		Value status	
	Bit	0	Channel Disconnected		Value status	
*3) Tip senzor - Sensor Type						
	Bit	15..8	Sensor Basic type		0..255	0 = no sensor
	Bit	7..0	Sensor Subtype		0..255	
*4) Nume canal - Channel Name						
	Name coding in UTF8 (max 24 Byte)					
*5) Descriere valoare - Value description						
	Bit	15	1 = Dword , 0 = float		0,1	
	Bit	14..12	position of dezimal point		0..7	
	Bit	11..7	index of value name		0..31	
	Bit	6..0	index of unit name		0..127	0 = value not used

Model adresare Modbus

*6)	Alarma Canal/Valoare - Alarm Channel / Value				
	Bit	11	lower Alarm used		
	Bit	10	lower Warning used		
	Bit	9	upper Alarm used		
	Bit	8	upper Warning used		
	Bit	7	Alarm used (valid)		Alarm settings used
	Bit	6..4	Value Nr	0..7	
	Bit	3..0	Channel	0..11	
*7)	Relee alarma - Alarm Relais				
	Bit	15	Lower alarm Relais 4 used		
	Bit	14	Lower alarm Relais 3 used		
	Bit	13	Lower alarm Relais 2 used		
	Bit	12	Lower alarm Relais 1 used		
	Bit	11	Lower warning Relais 4 used		
	Bit	10	Lower warning Relais 3 used		
	Bit	9	Lower warning Relais 2 used		
	Bit	8	Lower warning Relais 1 used		
	Bit	7	Upper alarm Relais 4 used		
	Bit	6	Upper alarm Relais 3 used		
	Bit	5	Upper alarm Relais 2 used		
	Bit	4	Upper alarm Relais 1 used		
	Bit	3	Upper warning Relais 4 used		
	Bit	2	Upper warning Relais 3 used		
	Bit	1	Upper warning Relais 2 used		
	Bit	0	Upper warning Relais 1 used		

Model adresare Modbus

8.9 Unitati de masura - User Units

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
14001	14000	10	string	Unit Name 1	°C	R	UTF8 string (max 10 character)
14009	14008	10	string	Unit Name 2	°F	R	UTF8 string (max 10 character)
14017	14016	10	string	Unit Name 3	%RH	R	UTF8 string (max 10 character)
14025	14024	10	string	Unit Name 4	°Ctd	R	UTF8 string (max 10 character)
14033	14032	10	string	Unit Name 5	°Ftd	R	UTF8 string (max 10 character)
14041	14040	10	string	Unit Name 6	mg/kg	R	UTF8 string (max 10 character)
14049	14048	10	string	Unit Name 7	mg/m ³	R	UTF8 string (max 10 character)
14057	14056	10	string	Unit Name 8	g/kg	R	UTF8 string (max 10 character)
14065	14064	10	string	Unit Name 9	g/m ³	R	UTF8 string (max 10 character)
14073	14072	10	string	Unit Name 10	m/s	R	UTF8 string (max 10 character)
14081	14080	10	string	Unit Name 11	Ft/min	R	UTF8 string (max 10 character)
14089	14088	10	string	Unit Name 12	Nm/s	R	UTF8 string (max 10 character)
14097	14096	10	string	Unit Name 13	Nft/min	R	UTF8 string (max 10 character)
14105	14104	10	string	Unit Name 14	m ³ /h	R	UTF8 string (max 10 character)
14113	14112	10	string	Unit Name 15	m ³ /min	R	UTF8 string (max 10 character)
14121	14120	10	string	Unit Name 16	ltr/min	R	UTF8 string (max 10 character)
14129	14128	10	string	Unit Name 17	ltr/s	R	UTF8 string (max 10 character)
14137	14136	10	string	Unit Name 18	cfm	R	UTF8 string (max 10 character)
14145	14144	10	string	Unit Name 19	Nm ³ /h	R	UTF8 string (max 10 character)
14153	14152	10	string	Unit Name 20	Nm ³ /min	R	UTF8 string (max 10 character)
14161	14160	10	string	Unit Name 21	NI/min	R	UTF8 string (max 10 character)
14169	14168	10	string	Unit Name 22	NI/min	R	UTF8 string (max 10 character)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
14177	14176	10	string	Unit Name 23	Ncfm	R	UTF8 string (max 10 character)
14185	14184	10	string	Unit Name 24	m ³	R	UTF8 string (max 10 character)
14193	14192	10	string	Unit Name 25	ltr	R	UTF8 string (max 10 character)
14201	14200	10	string	Unit Name 26	cf	R	UTF8 string (max 10 character)
14209	14208	10	string	Unit Name 27	Nm ³	R	UTF8 string (max 10 character)
14217	14216	10	string	Unit Name 28	Nltr	R	UTF8 string (max 10 character)
14225	14224	10	string	Unit Name 29	Ncf	R	UTF8 string (max 10 character)
14233	14232	10	string	Unit Name 30	ppm	R	UTF8 string (max 10 character)
14241	14240	10	string	Unit Name 31	atm°C	R	UTF8 string (max 10 character)
14249	14248	10	string	Unit Name 32	atm°F	R	UTF8 string (max 10 character)
14257	14256	10	string	Unit Name 33	pa	R	UTF8 string (max 10 character)
14265	14264	10	string	Unit Name 34	hpa	R	UTF8 string (max 10 character)
14273	14272	10	string	Unit Name 35	kpa	R	UTF8 string (max 10 character)
14281	14280	10	string	Unit Name 36	Mpa	R	UTF8 string (max 10 character)
14289	14288	10	string	Unit Name 37	mbar	R	UTF8 string (max 10 character)
14297	14296	10	string	Unit Name 38	bar	R	UTF8 string (max 10 character)
14305	14304	10	string	Unit Name 39	psi	R	UTF8 string (max 10 character)
14313	14312	10	string	Unit Name 40	mV	R	UTF8 string (max 10 character)
14321	14320	10	string	Unit Name 41	V	R	UTF8 string (max 10 character)
14329	14328	10	string	Unit Name 42	μV	R	UTF8 string (max 10 character)
14337	14336	10	string	Unit Name 43	kV	R	UTF8 string (max 10 character)
14345	14344	10	string	Unit Name 44	mA	R	UTF8 string (max 10 character)

Model adresare Modbus

Registru Modbus	Adresa Modbus	Nr. de Byte	Tip data	Descriere	Setari implicite	Citire Scriere	Comentariu
14353	14352	10	string	Unit Name 45	A	R	UTF8 string (max 10 character)
14361	14360	10	string	Unit Name 46	kg/s	R	UTF8 string (max 10 character)
14369	14368	10	string	Unit Name 47	kg	R	UTF8 string (max 10 character)
14377	14376	10	string	Unit Name 48	∅ m³/h	R	UTF8 string (max 10 character)
14385	14384	10	string	Unit Name 49	∅ l/h	R	UTF8 string (max 10 character)
14393	14392	10	string	Unit Name 50	∅ kg/h	R	UTF8 string (max 10 character)
14401	14400	10	string	Unit Name 51	∅ cf/h	R	UTF8 string (max 10 character)
14409	14408	10	string	Unit Name 52	kg/h	R	UTF8 string (max 10 character)
14417	14416	10	string	Unit Name 53	kg/min	R	UTF8 string (max 10 character)
14425	14424	10	string	Unit Name 54	Ω	R	UTF8 string (max 10 character)
14433	14432	10	string	Unit Name 55	Hz	R	UTF8 string (max 10 character)
14441	14440	10	string	Unit Name 56	%	R	UTF8 string (max 10 character)
14449	14448	10	string	Unit Name 57	kW	R	UTF8 string (max 10 character)
14457	14456	10	string	Unit Name 58	kWh	R	UTF8 string (max 10 character)
14465	14464	10	string	Unit Name 59	PCS	R	UTF8 string (max 10 character)
14473	14472	10	string	Unit Name 60	kVA	R	UTF8 string (max 10 character)
14481	14480	10	string	Unit Name 61	kVAr	R	UTF8 string (max 10 character)
14489	14488	10	string	Unit Name 62	-	R	UTF8 string (max 10 character)
14497	14496	10	string	Unit Name 63	€	R	UTF8 string (max 10 character)

9 Anexa

9.1 ANEXA A – Coduri exceptate (Exception codes)

DS500 Modbus utilizeaza urmatoarele coduri exceptate atunci cand trimite un raspuns catre Master:

Cod exceptie	Nume exceptie
0x01	Functie ilegala (Illegal function)
0x02	Adresa date ilegala (Illegal data address)
0x03	Valoare date ilegala (Illegal data value)
0x04	Dispozitiv Slave defect (Slave device failure)
0x05	Acceptare (Acknowledge)
0x06	Dispozitiv Slave ocupat (Slave device busy)