Register	Contents	Read/Write	Datablocks	HEX response		Remarks	
Address	s Contents	neady write				Remarks	
0000	Voltage	Read	1	HEX response	convert to decimal	devide by 10 to read V (91F = 2335 = 233,5V)	
0001	Current	Read	1	HEX response	convert to decimal	devide by 10 to read A	
0003	Active power	Read	1	HEX response	convert to decimal	Result is W - devide by 1000 to get kW	
0004	Reactive power	Read	1	HEX response	convert to decimal	Result is W - devide by 1000 to get kW	
0005	Apparent power	Read	1	HEX response	convert to decimal	Result is W - devide by 1000 to get kW	
0007	Active energy	Read/write	2	HEX response	convert to decimal	Result devide by 100 to get kW. 5 blocks of 4 bite; Total; T1; T2; T3; T4	
0011	Reactive energy	Read/write	1	HEX response	convert to decimal	Result devide by 100 to get kW. 5 blocks of 4 bite; Total; T1; T2; T3; T4	
002a	Baud rate	Read/write	1	signed	no need to convert	01=1200; 02=2400; 03=4800; 04=9600	
002b	Meter ID	Read/write	1	HEX response	convert to decimal	000= broadcast; meter ID between 1-247	
002c	Password	Write	2		default 00000000	Reset password and write within 10 seconds the command for change meter ID or reset active energy or	
0020	Password	write	2		derault 00000000	Accorded to the control of the contr	

Modbus command line - read data								
Meter ID Read		Register address	Register length	CRC code				
00	03	0000	0001	CRC16 Modbus RTU				
00	03	0001	0001	CRC16 Modbus RTU				
00	03	0003	0001	CRC16 Modbus RTU				
00	03	0004	0001	CRC16 Modbus RTU				
00	03	0005	0001	CRC16 Modbus RTU				
00	03	0007	000a	CRC16 Modbus RTU				
00	03	0011	000a	CRC16 Modbus RTU				
00	03	002a	0001	CRC16 Modbus RTU				
00	03	002b	0001	CRC16 Modbus RTU				

Modbus command line - write data										
Meter ID	Read	Register address	Register length		Data length	New value	CRC code			
00	10	0007				00 00 00 00 00 00 00 00	CRC16 Modbus RTU			
00	10	0011	0a 14 00 00 0	CRC16 Modbus RTU						
00	10	002a	0001		02	0001	CRC16 Modbus RTU			
00	10	002b	0001		02	0001	CRC16 Modbus RTU			
00	28	002c		CRC16 Modbus RTU						

0001 = 1200 0002 = 2400 0003 = 4800 0004 = 9600 meter number 1-247 convert to HEX code

Remarks
Active/Reactive energy read

sent to meter 00 03 00 07 00 0.1 [CRC16] 
received from meter 01 03 14 00 00 01 D2 00 00 04 D2 00 00 00 00 00 00 00 00 00 00 00 02 3 D8 
01 = received forms 
03 = received forms 
04 = received forms 
04 = received forms 
05 = received forms 
06 = received forms 
07 = received forms 
08 = received forms 
08 = received forms 
09 = received forms 
09 = received forms 
00 00 00 = 1234 (= 12344Wh) for total schot energy 
00 00 00 00 = 2234 (= 12344Wh) for schot energy T1 
00 00 00 00 = 0000 (= 0,000Wh) for active energy T3 
00 00 00 00 = 0000 (= 0,000Wh) for active energy T3

Active/Reactive energy reset

Meter ID

reset password 00 28 FE 01 00 02 04 00 00 00 00 (cmc16) received from meter 01 28 FE 01 00 01 00 24 enter this energy reset line within 10 seconds after password reset sent to meter 01 10 00 28 00 01 02 00 64 (cmc16) received from meter 64 10 00 22 00 00 17 83 44