

Addresses 0 – 9: Read only with Function 3: Read Holding Register.

Addresses 10 – 23: Read as 10 – 23 with Function 3: Read Holding Register and Write as 0 – 13 with Function 16: Write Multiple Register.

	Alias	00000	Alias	00010	Alias	00020
0	Sensor Type	0	Address of Transmitter	0	Hysteresis	0
1	Series Nummber	0	Gain	0	Set Alarm Bits	0
2	Current Value Intern, based 10000	0	Null Offset	0	Analog Output	0
3	Current Value Extern, based 10000	0	Average Value Factor (Not Implemented)	0		
4	Current Value Intern, based Measuring Range	0	Measuring Range	0		
5	Current Value Extern, based Measuring Range	0	Password (Not Implemented)	0		
6	Temperatur ADC- Value	0	Threshold 1	0		
7	Average Value Intern, based Measuring Range (Not Implemented)	0	Threshold 2	0		
8	Average Value Extern, based Measuring Range (Not Implemente)	0	Threshold 3	0		
9	Alarm Bits	0	Threshold 4	0		