

RESOL Modbus/TCP Configuration

Filename: RESOL_DeltaSol_AL_E_HE_ModbusConfig_1.0.0.cbo
ID: RESOL_DeltaSol_AL_E_HE
Version: 1.0.0
Build at: 2020-02-24 12:23

Coils (Type 0)

No values defined!

Discrete Inputs (Type 1)

Address	Description	Factor	Unit
0	DeltaSol AL E HESensor 1 defective	1	
1	DeltaSol AL E HESensor 2 defective	1	
2	DeltaSol AL E HESensor 3 defective	1	
3	DeltaSol AL E HESensor 4 defective	1	
4	DeltaSol AL E HEGFD defective	1	
5	DeltaSol AL E HEPFB1 defective	1	

Input Registers (Type 3)

Address	Description	Factor	Unit
0	DeltaSol AL E HESystem time	1	
1	DeltaSol AL E HETemperature sensor 1	0.1	°C
2	DeltaSol AL E HETemperature sensor 2	0.1	°C
3	DeltaSol AL E HETemperature sensor 3	0.1	°C
4	DeltaSol AL E HETemperature sensor 4	0.1	°C
5	DeltaSol AL E HETemperature GFD	0.1	°C
6	DeltaSol AL E HEFlow rate 1	1	l/h
7	DeltaSol AL E HEPump speed relay 1	1	%
8	DeltaSol AL E HEPump speed relay 2	1	%
9	DeltaSol AL E HEOperating hours relay 1	1	h
10	DeltaSol AL E HEOperating hours relay 2	1	h
11	DeltaSol AL E HEPFB1 Duty (bits 16..31)	0.001	%
12	DeltaSol AL E HEPFB1 Duty (bits 0..15)	0.001	%
13	DeltaSol AL E HEPFB1 Freq. (bits 16..31)	0.001	Hz
14	DeltaSol AL E HEPFB1 Freq. (bits 0..15)	0.001	Hz
15	DeltaSol AL E HEHeat quantity (bits 16..31)	1	Wh
16	DeltaSol AL E HEHeat quantity (bits 0..15)	1	Wh
17	DeltaSol AL E HEUnitType	1	
18	DeltaSol AL E HEStatus mask (bits 16..31)	1	
19	DeltaSol AL E HEStatus mask (bits 0..15)	1	
20	DeltaSol AL E HEErrorMask	1	
21	DeltaSol AL E HESW Version	0.01	

Holding Registers (Type 4)

No values defined!