

Modbus Implementation Description

Configuration

Baud rate: 9600, 19200, 38400, 115200
 Modbus Address: 10 (Default)
 Parity: Even

Base Option Parameters

Parameter Name	Modbus Start Address
Fan_activate_a	30009
Fan_activate_b	30019
Safety_loop_a	30007
Blower_pack_a	30008
Safety_loop_b	30017
Blower_pack_b	30018
Source	40014
Control_mode_ch1	40015
Control_channels	40016
Remote_disable	40001
Service_a	30024
Error_a	30025
Enable_a	30002
Enable_b	30012
Service_a	30024

Base Numerical Parameters

Parameter Name	Modbus Start Address
Input_a1	30004
Input_a2	30005
Input_b1	30014
Input_b2	30015
Ic_date	40504
Manual_capacity_a	40002
Sp_chan_a1	40003
Sp_chan_a2	40004
Sp_chan_b1	40008
Sp_chan_b2	40009
Manual_capacity_b	40007
Modbus_addr	40012
Bms_timeout	40013
Dinput_a1	40005

Dinput_a2	40006
Dinput_b1	40010
Dinput_b2	40011
System_demand_a	30006
System_demand_b	30016
Run_time_a	30010
Weighted_hours_a	30011
Run_time_b	30020
Weighted_hours_b	30021
Days_until_serv_a	30012
Days_until_insp_a	30013
Days_until_serv_b	30022
Days_until_insp_b	30023
No_pin	40600

Application Option Parameters

Parameter Name	Modbus Start Address
Humidifier_status_a	30003
Humidifier_status_b	30026