| Lp. | MQTT Topic | Opis |
|-----|--|--------------------------------|
| 1 | AHU32bit/realtime/def_power_state | Stan sterownika |
| | AHU32bit/realtime/IN_CH_ON | Wejście CO |
| 3 | AHU32bit/realtime/IN_DHW_ON | Wejście CWU |
| 4 | AHU32bit/realtime/Compressor_command | Częstotliwość zadana |
| 5 | AHU32bit/realtime/def_actual_freq | Częstotliwość aktualna |
| 6 | AHU32bit/realtime/def_actual_dc_voltage | Napięcie DC |
| 7 | AHU32bit/realtime/def_actual_current | Prąd AC |
| | AHU32bit/realtime/def_on_off_counter | Ilość załączeń |
| 9 | AHU32bit/realtime/def_operation_time | Łączny czas pracy |
| | AHU32bit/realtime/Temp_Set_Command | Temp. zadana |
| | AHU32bit/realtime/Temp_Set_Command_CH | Temp. zadana CO |
| _ | AHU32bit/realtime/def_DHW_set_value | Temp. zadana CWU |
| _ | AHU32bit/realtime/Temp_Supply | Temp. zadana ewo |
| | AHU32bit/realtime/Temp_Sappry AHU32bit/realtime/Temp_Return | Temp. powrót |
| | AHU32bit/realtime/Temp_Gas | Temp. gaz |
| | AHU32bit/realtime/Temp_Gas | Temp. ciecz |
| | AHU32bit/realtime/Temp_Room | Temp. pokojowa |
| | AHU32bit/realtime/def_Temp_Out | · · · · |
| | AHU32bit/realtime/def_Temp_Cond | Temp. zewnętrzna Temp. cond. |
| | AHU32bit/realtime/def_Temp_Disch | Temp. disch. |
| | AHU32bit/realtime/def_Temp_Module | Temp. modul. |
| | AHU32bit/realtime/power_consumed | Moc pobrana |
| _ | AHU32bit/realtime/power_produced | Moc oddana |
| _ | AHU32bit/realtime/P_COP | P COP |
| | AHU32bit/realtime/energy_CH_consumed | |
| | AHU32bit/realtime/energy_CH_produced | E CO pobrana E CO oddana |
| | AHU32bit/realtime/E_CH_COP | E CO COP |
| | AHU32bit/realtime/energy_DWH_consumed | E CWU pobrana |
| - | AHU32bit/realtime/energy_DWH_produced | E CWU oddana |
| _ | AHU32bit/realtime/E_DWH_COP | E CWU COP |
| | AHU32bit/realtime/actual_flow | Przepływ |
| | AHU32bit/realtime/def_defrost_counter | Ilość defrostów |
| | AHU32bit/realtime/under_defrost_flag | Aktualnie pod defrostem |
| 34 | AHU32bit/realtime/OUT Pump REQUEST | Pompa obiegowa |
| | AHU32bit/realtime/PWM pump duty | PWM out |
| | AHU32bit/realtime/PWM_in_duty | PWM in |
| | AHU32bit/realtime/def_delta_command | Zadana delta |
| | AHU32bit/realtime/Temp_delta | Aktualna delta |
| | AHU32bit/realtime/actual_EEV | EEV |
| | AHU32bit/realtime/actual_EEV_A | EEV-A |
| | AHU32bit/realtime/actual_EEV_A | EEV-B |
| | AHU32bit/realtime/def_actual_DDU_fan | Went. ODU |
| 43 | AHU32bit/realtime/raw_pulses_Flow | Przepływ RAW |
| | AHU32bit/realtime/def_power_lock | Blok. zał. |
| 45 | AHU32bit/realtime/ODU_type | Typ ODU |
| | AHU32bit/realtime/oil_recovery_flag | Flaga olejowania |
| | AHU32bit/realtime/gas_recovery_flag | Flaga odzysku czynnika |
| 48 | AHU32bit/realtime/def_weather_curve | Flaga krzywej grzewczej |
| 49 | AHU32bit/realtime/LCD_state_BYTE | State byte |
| 50 | AHU32bit/realtime/CH_active_flag | Flaga wyłączenia od temp. zew. |
| 30 | Anoszbit/realtime/Ch_active_flag | riaga wyiączenia od temp. zew. |