# Data sheet

# Energy meter with integrated Serial Modbus interface

**Controls Division** 

Energy meters with an integrated Serial RS485 Modbus interface allow direct reading of all relevant data, such as energy (Total and partial), current, voltage, active and reactive power.

#### Main features:

- Single-phase energy meter, 230 VAC 50 Hz
- Direct measurement up to 32 A
- Display of active power, voltage and current
- Modbus RTU Interface to query the data
- Reactive power and cosφ available through interface
- Up to 247 meters can be connected to the Modbus Interface
- 7-digits display
- Lead seal possible with cap as accessory
- Accuracy class B according to EN50470-3, accuracy class 1 according to IEC62053-21

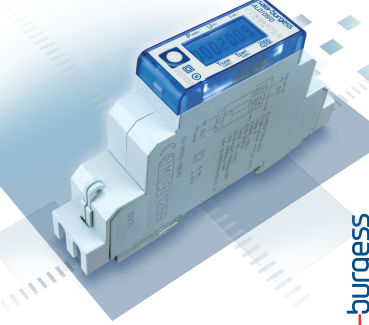
### **Order Number**

Standard Version: ALD1D5FD00A2A00 MID Version: ALD1D5FD00A3A00

#### Technical data

Precision class	B according to EN50470-3 class 1 according to IEC62053-21		
Operating voltage	230 VAC, 50 Hz		
Reference/measurement current	$I_{ref} = 5 A$ , $I_{max} = 32$	2A	
Starting/minimum current	$I_{st} = 20 \text{mA},  I_{min} = 0.25 \text{A}$		
Power consumption	Active 0.4W		
Counting range	00'000.0099'999.99 100'000.0999'999.9		
Pulses per kWh Standard Version	LC-Display	2'000 lmp./kWh	

# Modbus ALD1



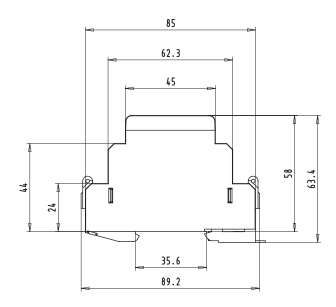
# Mounting

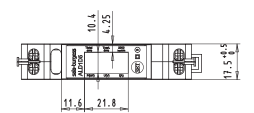
On 35 mm rail, according to EN60715TH35	
Conductor cross-section max. 6 mm². Screwdriver Pozidrive no. 1, Slot no. 1 Break torque: 1.2 Nm	
Conductor cross-section max. 2.5 mm². Screwdriver Pozidrive no. 0, Slot no. 1 Break torque: 0.5 Nm	
4 kV/50 Hz test according to VDE0435 for Energy Meter part	
6 kV 1.2/50 µs surge voltage According to IEC255-4	
2 kV / 50 Hz test according to VDE0435 for Interface	
device protection class II	
–25°+55 °C	
−30°…+85 °C	
95% at 25°+40 °C, without condensation	
Surge voltage according to IEC61000-4-5 at main circuit 4 kV, at Modbus interface, 1 kV	
Burst voltage according to IEC61000-4-4 at main circuit 4 kV, at Modbus interface 1 kV ESD according to IEC61000-4-2,	



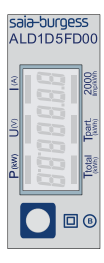
# Dimension diagram

#### Structure





# Display elements, direct measurement



■ T total (kWh) Indicates the total consumption ■ T part (kWh) Indicates the partial consumption.

This value can be reset

■ P (kW) Indicates the instantaneous power

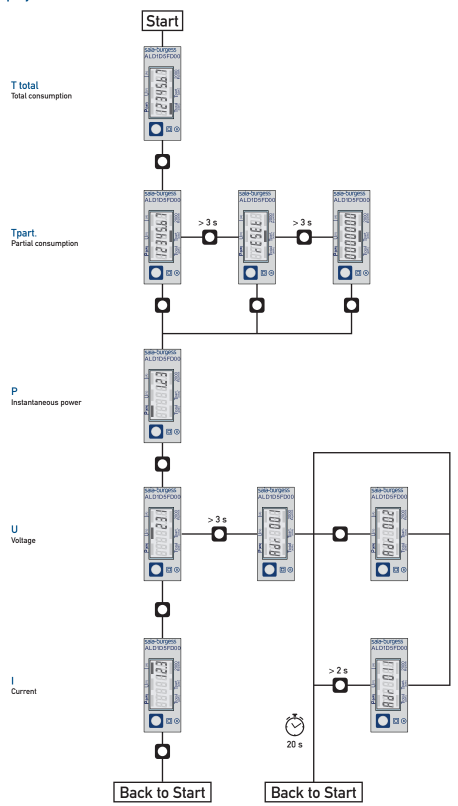
■ U (V) Indicates the voltage Indicates the current I (A)

■ 2000 pulses/kWh Pulsates according to the amount of used power.

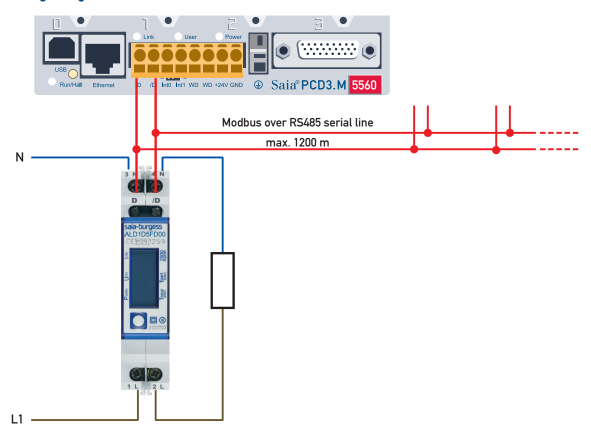
Error indication (Line 1L/2L inverted)

pulsating with 600/600 ms

# Menu to display the value on LC



# Wirings Diagram



#### Technical data Modbus

Protocol	Modbus RTU according to IDA specification	
Bus system	RS485 Serial line	
Transmission rate (bps)	2'400-4'800-9'600-19'200-38'400-57'600-115'200.	
	The transmission Baud rate is automatically detected	
Bit settings	8 Data bits, Even parity, 1 Stop bit	
Bus cable	Twisted, shielded, $2 \times 0.5 \text{ mm}^2$ , 1200 m max.	
Response time	typ. 5 character times	
(to system response)	max. 60 ms	

- The communication is ready 30 s after the Power On.
- Refresh Time for the Data is 5 s. Therefore the delay between reads of the same Data should be at least 5 s.
- The use of Energy meters in Bus with intensive communication can increase the data refresh time.
- 247 Devices can be connected to the Modbus. Over 128 Devices, a repeater should be used.
- The Interface don't have a terminal resistor, this should be provided external.
- For the following transmission rate change a restart of the counter is necessary: 2'400 → 115'200.
- For a description of the used Registers please look at the Register Page.

#### **Data transmission**

- Only «Read Holding Registers [03]/ Write Multiple Registers [16]» instructions are recognized.
- Up to 20 Registers can be read at a time.
- The device supports broadcast messages.
- In accordance with the Modbus protocol, a register R is numbered as R 1 when transmitted.
- The device has a voltage monitoring system. In case of voltage loss, registers are stored in EEPROM (transmission rate, etc.)

#### **Exception Responses**

- ILLEGAL FUNCTION [01]: The function code is not implemented.
- ILLEGAL DATA ADDRESS [02]: The address of some requested registers is out of range or more than 20 registers have been requested.
- ILLEGAL DATA VALUE [03]: The value in the data field is invalid for the referenced register.

#### Change the Modbus address direct on device

- In the menu, go for «U»
- Push long (≥3 sec) ► «Adr»
- Push short ▶ address +1, push long ▶ address +10
- Once the desired address is selected wait, to validate, till the root menu to come back

# Registers

For double registers (4-5, 16-17, 28-29, 30-31) the high register is sent first (big-Endian). Partial counter (30-31) can be reset by writing 0 in both registers in the same message.

R	Read	Write	Description	Unit
1	Χ		Firmware-Version	Ex: 11 = FW 1.1
2	Χ		Modbus com. Number of supported registers	Will give 40
3	Χ		Modbus com. Number of supported flags	Will give 0
4–5	Χ		Baudrate	Ex: Baudrate High = 1 Baudrate Low = 49664 1 × 65536 + 49664 = 115'200 bps
6	Χ		Not Used	Will give 0
7	Χ		Type / ASN function	Will give «AL»
8	Χ		Type / ASN function	Will give «D1»
9	Χ		Type / ASN function	Will give «D5»
10	Χ		Type / ASN function	Will give «FD»
11	Χ		Type / ASN function	Will give «00»
12	Х		Type / ASN function	Will give «A»
13	Х		Type / ASN function	Will give «»
14	Х		Type / ASN function	Will give «»
15	Х		HW vers. Modif.	Ex: 11 = HW 1.1
16–17	Χ		Serial number	Unique 32 bit serial number
18	Χ		Not Used	Will give 0
19	Х		Not Used	Will give 0
20	Х		Not Used	Will give 0
21	Χ		Not Used	Will give 0
22	Χ		Status/Protect	0 = no Problem 1 = problem with last communication request
23	Χ		Modbus Timeout	ms
24	Χ	X <sup>1)</sup>	Modbus Address	Range 1–247
25	Х		Error register	0 : No error 1 : Error
26	Χ		Not Used	Will give 0
27	Χ		Not Used	Will give 0
28–29	Х		WT1 total Counter Energy Total Tariff 1	10 <sup>-2</sup> kWh (multiplier 0.01) Ex: WT1 total High = 13 WT1 total Low = 60383 13 × 65536 + 60383 = 912351 = 9123.51 kWh
30–31	Х	X	WT1 partial Counter Energy Partial Tariff 1	$10^{-2}$ kWh (multiplier 0.01) Ex: WT1 partial High = 13 WT1 partial Low = 60383 $13 \times 65536 + 60383 = 912351 = 9123.51$ kWh
32	Χ		Not Used	Will give 0
33	Χ		Not Used	Will give 0
34	Χ		Not Used	Will give 0
35	Χ		Not Used	Will give 0
36	Χ		URMS phase 1 Effective Voltage of Phase 1	V Ex: 230 = 230 V
37	Х		IRMS phase 1 Effective Current of Phase 1	10 <sup>-1</sup> A (multiplier 0,1) Ex: 314 = 31.4 A
38	Х		PRMS phase 1 Effective active Power of Phase 1	10 <sup>-2</sup> kW (multiplier 0,01) Ex: 1545 = 15,45 kW
39	Х		QRMS phase 1 Effective reactive Power of Phase 1	10 <sup>-2</sup> kvar (multiplier 0,01) Ex: 1545 = 15,45 kvar
40	Χ		cos phi phase 1	10 <sup>-2</sup> (multiplier 0,01) Ex: 67 = 0,67

 $<sup>^{\</sup>rm 1)}$  The Modbus Address register is not writable with a broadcast message.



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