

3 phase energy meters with integrated Serial Modbus interface

Energy meters with an integrated Serial RS-485 Modbus interface allow direct reading of all relevant data, such as energy (Total and partial), current and voltage for every phase and active and reactive power for every phase and for the three phases.

Main features

- 3-phase energy meter, 3 × 230/400 VAC 50 Hz
- Direct measurement up to 65 A
- Display of active power, voltage and current for every phase
- Display of active power for all phases
- Modbus RTU Interface to query the data
- Reactive power for every and/or all Phases available through interface
- Up to 247 meters can be connected to the Modbus Interface
- 7-digits display for 1 or 2 tariffs
- 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: ALE3D5FD10C2A00
MID Version: ALE3D5FD10C3A00
Sealing caps: 4 104 7485 0



Technical Data

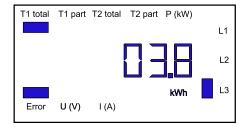
Precision class	B according to EN50470-3 1 according to IEC62053-21
Operationg voltage	3×230 / 400 VAC, 50 Hz Tolerance -20%/+15%
Reference / maximum current	Iref = 10 A, Imax = 65 A
Starting / minimum current	lst = 40 mA, Imin = 0.5 A
Power consumption	Active 0.4W per phase
Counting range	00'000,0099'999,99 100'000,0999'999,9
Display	LCD backlit, digits 6 mm high
Display without mains powe	r Capacitor based LCD Max. 2 times over 10 days
Pulses per kWh	LED 1000 lmp./kWh

Mounting

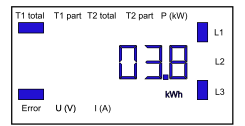
Mounting	On 35 mm rail, according to EN60715TH35	
Terminal connections Main circuit	Conductor cross-section 1.5 – 16 mm². Screwdriver Pozidrive no. 1 Slot no.2, torque 1.5 – 2 Nm	
Terminal connections Control circuit	Conductor cross-section max. 2.5 mm ² . Screwdriver Pozidrive no. 0. Slot no. 2, torque 0.8 Nm	
Insulation characteristics	4 kV/50 Hz test according to VDE0435 for Energy Meter part	
	6 kV 1.2/50 μs surge according to IEC255-4	
	2 kV/50 Hz test according to VDE0435 for Interface	
	device protection class II	
Ambient temperature	−25 °…+55 °C	
Storage temperature	–30 °…+85 ℃	
Environment	Mechanical M2 Electromagnetic E2	
Relative humidity	75 %, without condensation	
EMC/ interference immunity	Surge according to IEC61000-4–5 at main circuit 4 kV, at Modbus interface, 1 kV	
	Burst according to IEC61000-4-4, at main circuit, 4 kV, at Modbus interface 1 kV	
	ESD according to IEC61000-4-2, contact 8 kV, air 15 kV	

Error display

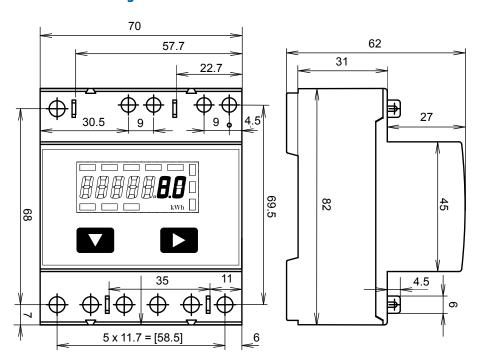
Example: Connection error at L3



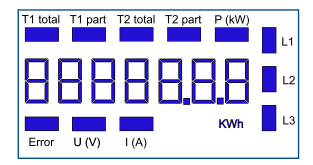
Example: Connection error at L1 and L3



Dimension drawings

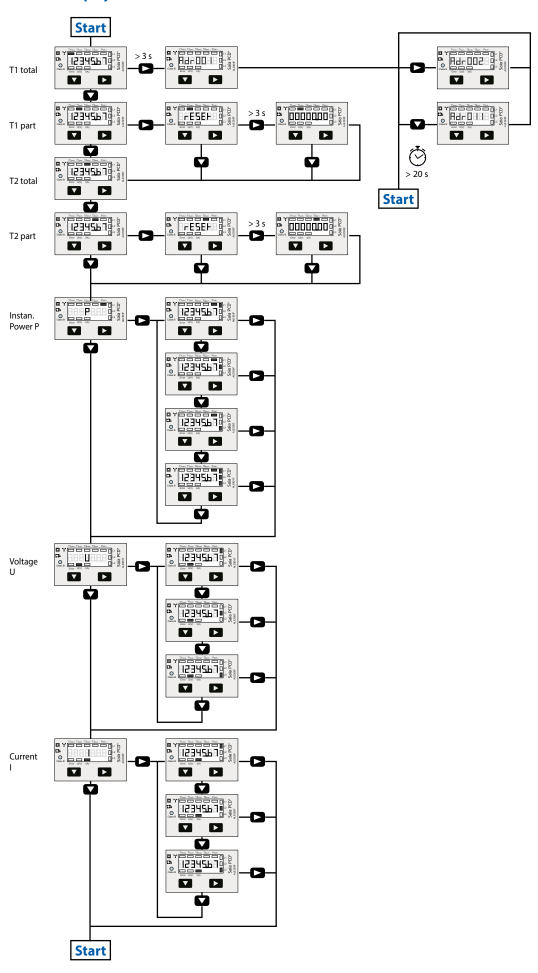


Display elements, direct measurement

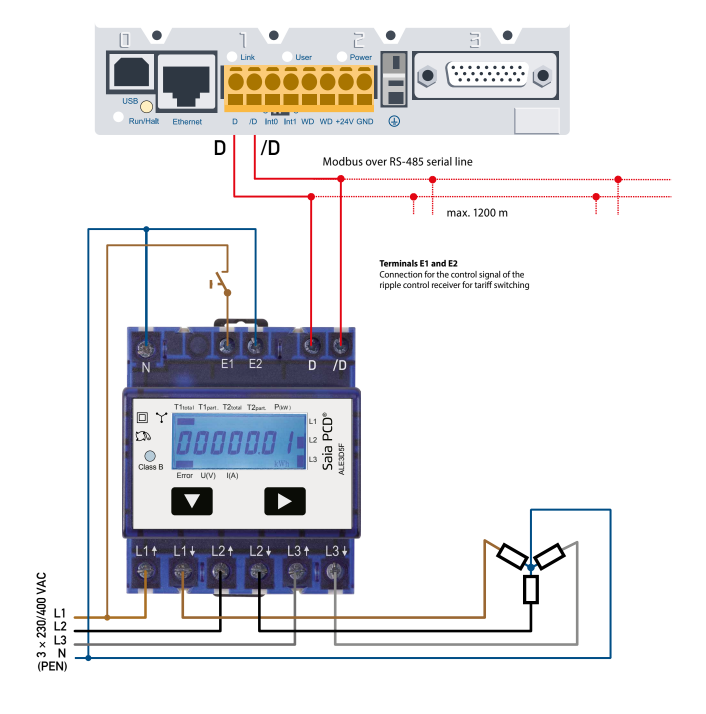


- T1 total Shows the total consumption tariff 1
- T1 part Shows the partial consumption for tariff 1, this value can be reset
- T2 total Shows the total consumption tariff 2
- T2 part Shows the partial consumption for tariff 2, this value can be reset
- P (kW) Shows the instantaneous power per phase or for all phases
- U (V) Shows the voltage per phase
- I (A) Shows the current per phase
- kWh Shows the unit kWh for consumption display
- L1/L2/L3 For P, U, I or error message display, the corresponding phase is displayed
- Error In the absence of phase or incorrect current direction.
 The corresponding phase is also displayed.

Menu to display the values on the LCD



Wiring diagram



Technical data Modbus

Protocol	Modbus RTU according to IDA specification	
Bus system	RS-485 Serial line	
Transmission rate (bps)	1200-2400-4800-9600-19'200-38'400-57'600-115'200. The transmission Baud rate is automatically detected	
Transmission mode	Even parity: 8 data bits, 1 stop bit Odd parity: 8 data bits, 1 stop bit No parity: 8 data bits, 2 stop bits	
Bus cable	Twisted, shielded, 2×0.5 mm ² , 1200 m max.	
Response time	typ. 5 character times max. 60 ms	

- The interface works only if the Phase 1 is connected.
- The communication is ready 30 s after the Power On.
- Refresh Time for the data is 10 s. Therefore the delay between reads of the same data should be at least 10 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 changes a restart of the counter is necessary: $1200 \rightarrow 57'600, 1200 \rightarrow 115'200$ and $2400 \rightarrow 115'200$.
- 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 supported.
- 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

- To modify the Modbus address, press 3 s on ▶ touch
- In menu, ▼ increase address by 10, ▶ increase by 1
- Once the address is selected wait for the root menu to come back

Registers

For double registers (4–5, 16–17, 28–29, 30–31, 32–33, 34-35) the high register is sent first (big_Endian). Partial counters (30–31, 34–35) can be reset by writing 0 in both registers in the same message.

i ai tiai co	unicis (50	J J1, J7	55) can be reset by writing 0 in both registers in the	sume message.
R	Read	Write	Description	Unit
1	Χ		Firmware-Version	Ex: 11 = FW 1.1
2	Χ		Number of supported registers	Will give 52
3	Χ		Number of supported flags	Will give 0
4–5	Χ		Baudrate	Ex: Baudrate High = 1; Baudrate Low = 49'664
				1 × 65'536 + 49'664 = 115'200 bps
6			Not Used	Will give 0
7	Χ		Type / ASN function	Will give «AL»
8	Χ		Type / ASN function	Will give «E3»
9	Χ		Type / ASN function	Will give «D5»
10	Χ		Type / ASN function	Will give «FD»
11	Χ		Type / ASN function	Will give «10»
12	Χ		Type / ASN function	Will give «Cx»
				x:2=Non MID
				x:3 = MID
13	Χ		Type / ASN function	Will give «A0»
14	Χ		Type / ASN function	Will give «0»
15	Χ		HW vers. Modif.	Ex: 11 = HW 1.1
16–17	Χ		Serial number Low	Unique 32 bit serial number
18	Χ		Serial number High	Unique 32 bit serial number
19			Not Used	Will give 0
20			Not Used	Will give 0
21			Not Used	Will give 0
22	Χ		Status	0 = no Problem
				1 = problem with last communication request
23	Χ		Reponse Timeout	ms
24	Χ	X ¹⁾	Modbus Address	Range 1–247
25	Χ		Error register	0 : No error
				1 : Error Phase 1
				2 : Error Phase 2 3 : Error Phase 1 and 2
				4 : Error Phase 3
				5 : Error Phase 1 and 3
				6 : Error Phase 2 and 3
				7 : Error Phase 1, 2 and 3
26	Χ		Not Used	Will give 0
27	Χ		Tariff register	0 is Tariff 1
				4 is tariff 2
28-29	Χ		WT1 total	10 ⁻² kWh (multiplier 0,01)
			Counter Energy Total Tariff 1	Ex: WT1 total High = 13; WT1 total Low = 60'383
				13 × 65'536 + 60'383 = 912'351 = 9123.51 kWh
30–31	Χ	Χ	WT1 partial	10 ⁻² kWh (multiplier 0,01)
			Counter Energy Partial Tariff 1	Ex: WT1 partial High = 13; WT1 partial Low = 60'383
				13 × 65536 + 60383 = 912351 = 9123.51 kWh
32–33	Χ		WT2 total	10 ⁻² kWh (multiplier 0,01)
			Counter Energy Total Tariff 2	Ex: WT2 total High = 13 WT2 total Low = 60'383
				13 × 65'536 + 60'383 = 912'351 = 9123.51 kWh

34–35	X	Х	WT2 partial Counter Energy Partial Tariff 2	10 ⁻² kWh (multiplier 0,01) Ex: WT2 partial High = 13; WT2 partial Low = 60'383 13 × 65'536 + 60'383 = 912'351 = 9123.51 kWh
36	Х		URMS phase 1 Voltage of Phase 1	V Ex: 230 = 230 V
37	Х		IRMS phase 1 Current of Phase 1	10 ⁻¹ A (multiplier 0,1) Ex: 314 = 31.4 A
38	Х		PRMS phase 1 Active Power of Phase 1	10 ⁻² kW (multiplier 0,01) Ex: 1545 = 15,45 kW
39	Х		QRMS phase 1 Reactive Power of Phase 1	10 ⁻² kvar (multiplier 0,01) Ex: 1545 = 15,45 kvar
40	Х		cos phi phase 1	10 ⁻² (multiplier 0,01) Ex: 67 = 0,67
41	Х		URMS phase 2 Voltage of Phase 2	V Ex: 230 = 230 V
42	Х		IRMS phase 2 Current of Phase 2	10 ⁻¹ A (multiplier 0,1) Ex: 314 = 31.4 A
43	Х		PRMS phase 2 Active Power of Phase 2	10 ⁻² kW (multiplier 0,01) Ex: 1545 = 15,45 kW
44	Х		QRMS phase 2 Reactive Power of Phase 2	10 ⁻² kvar (multiplier 0,01) Ex: 1545 = 15,45 kvar
45	Х		cos phi phase 2	10 ⁻² (multiplier 0,01) Ex: 67 = 0,67
46	X		URMS phase 3 Voltage of Phase 3	V Ex: 230 = 230 V
47	Х		IRMS phase 3 Current of Phase 3	10 ⁻¹ A (multiplier 0,1) Ex: 314 = 31.4 A
48	Х		PRMS phase 3 Active Power of Phase 3	10 ⁻² kW (multiplier 0,01) Ex: 1545 = 15,45 kW
49	Х		QRMS phase 3 Reactive Power of Phase 3	10 ⁻² kvar (multiplier 0,01) Ex: 1545 = 15,45 kvar
50	Х		cos phi phase 3	10 ⁻² (multiplier 0,01) Ex: 67 = 0,67
51	Х		PRMS total Active Power of all phases	10 ⁻² kW (multiplier 0,01) Ex: 1545 = 15,45 kW
52	Х		QRMS total Reactive power of all phases	10 ⁻² kvar (multiplier 0,01) Ex: 1545 = 15,45 kvar

 $^{^{\}scriptsize 1)}$ The Modbus Address register is not writable with a broadcast message.

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