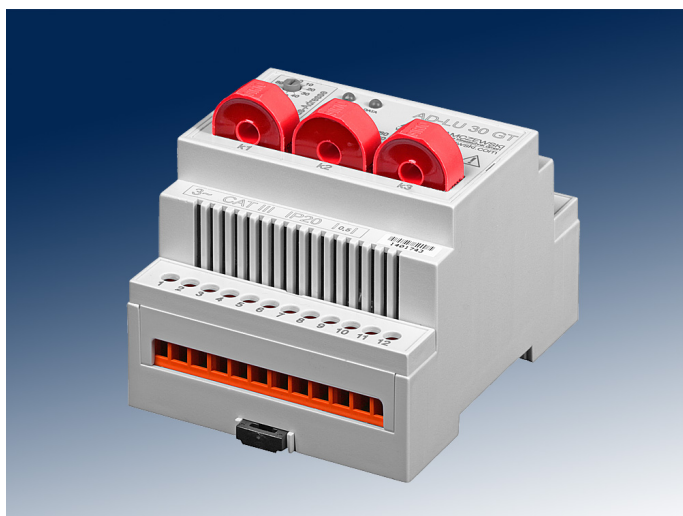


Description

The digital power measuring converter AD-LU 30 GT measures all magnitudes of the three-phase network (current, voltage, energy, effective power, reactive power and apparent power..) and makes this data available via a RS485 bus. The unit is therefore optimally suitable for integration in energy management systems. 3- or 4-conductor networks can be measured. 4-wire networks can be loaded balanced or unbalanced, whereby 3-wire networks can only be measured balanced. The AD-LU 30 GT supplies itself via its measuring voltage L1. The current measuring is carried out with the bushing transformer mounted at the front. For measuring high voltages or currents, external converters can be fitted in series at any time. A Modbus-RTU protocol is run via the RS485 bus interface, whereby the AD-LU 30 GT represents a Modbus slave. The bus address is set via the rotary coding switch mounted at the front, this way several of these measuring units can be switched at one bus and can be interrogated from one central point. The AD-LU 30 GT can also be read and parameterized via the available AD-Studio. Two LEDs at the front signal the operating condition and the RS485 data traffic. The compact type of construction and the high performance ability, with simultaneous low energy consumption, allows usage in almost any application.

Application

A typical usage is in energy management systems for balancing and determining the energy distribution.



Specific characteristics

- current measurement through current transformer
- power supply by measuring voltages
- address setting via rotary coding switch
- recording of all sizes of the three-phase system
- parameter setting via AD-Studio

Business data

Order number

AD-LU 30 GT digital power meter

Accessory

AD-MM 400 TFT-Display

Technical specifications

Current-inputs (I1...I3)

Measuring ranges 0 ... 1 A AC; 0 ... 5 A AC;
0 ... 20 A AC

Max. conductor diameter 4,8 mm

Voltage-inputs (L1...L3)

Measuring range 80 ... 253 V AC

Input resistance ca. 500 kOhm

RS485-Bus

Software protocol Modbus-RTU

Data format 19200, e, 8, 1

Max. bus users 99

Bus termination 120 ohms both sides at the end

Max. length of bus 500 m (no stubs)

Cable twisted and shielded

Supply

Voltage range AC 80 ... 253 V AC, 50/60 Hz (see
voltage-inputs)

Nominal voltage AC 230 V AC

Power consumption max. 3 VA

Transfer behavior - in reference to the current value

Basic accuracy < 0,5 % (class 0.5)

Temperature influence 80 ppm/K

Response time < 2 s

Housing

Dimensions (WxHxD) 71x90x70 mm

Type of protection IP 20

Connection method screw clamp

Terminals, wire cross section 2,5 mm² flex wire / 4 mm² one wire

Bolting torque terminals 0,6 Nm

Skinning length 6 mm

Weight ~ 170 g

Manner of fastening 35 mm DIN rail 35mm

Environmental conditions

Ambient temperature 0 ... 50 °C

Storage and transport -10 ... 70 °C (no condensation)

EMC

Product family standard EN 61326 ¹⁾

Emitted interference EN 55011, CISPR11 Cl. B

Electrical safety requirements

Product family standard EN 61010-1

Overvoltage category II

Pollution degree 2

Safety measurement EN 61010-2-030

Measurement category CAT III

Galvanic isolation, test voltages

Grid side to RS485-Bus 4 kV, 50 Hz (1 min.)

Grid side to control elements 4 kV, 50 Hz (1 min.)

Protection circuits

Input electrical surge protection

RS485-Bus electrical surge protection

Power supply protection against over-temperature,
over-voltage and over-current

¹⁾ During checking, slight signal deviations are possible.

Block and wiring diagram

Dimensions

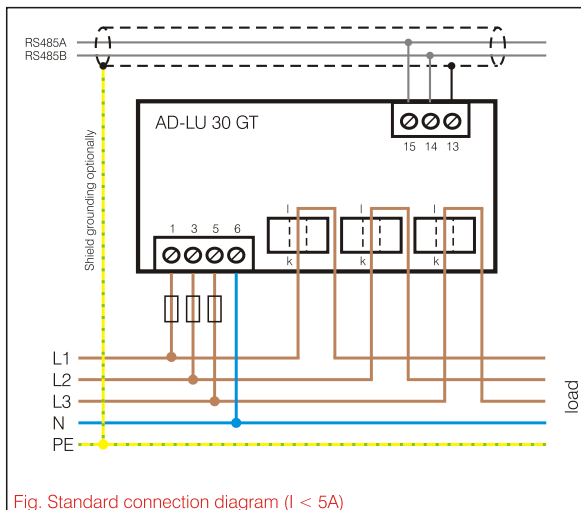


Fig. Standard connection diagram ($I < 5A$)

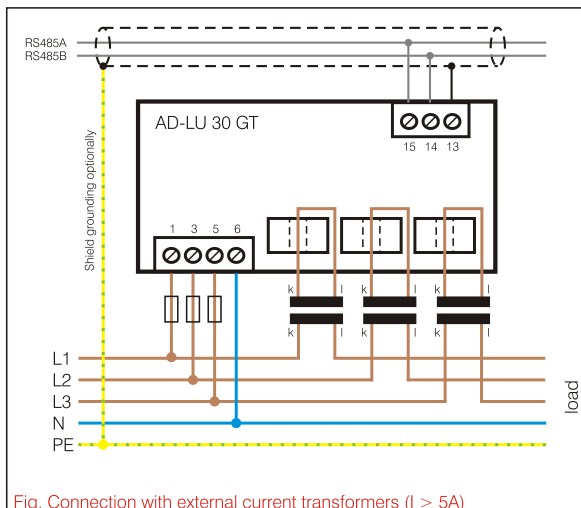


Fig. Connection with external current transformers ($I > 5A$)

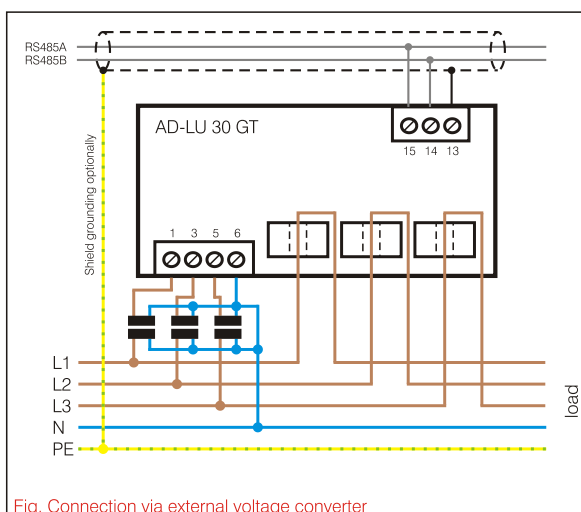
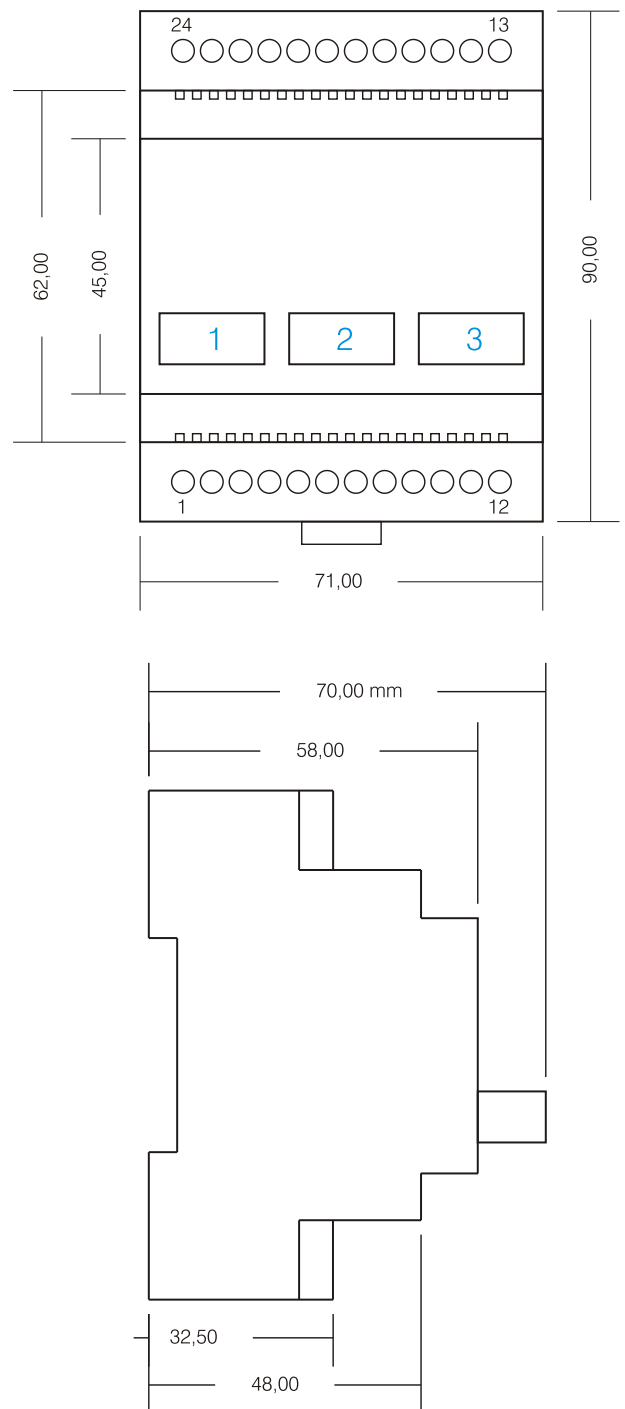


Fig. Connection via external voltage converter



Hinweis:
Für die Messung symmetrischer Lasten kann das Gerät so umparametriert werden, dass nur ein Stromwandler für die Messung notwendig ist. In diesem Fall bitte die Strommessung mit Stromwandler 1 auf Phase L1 durchführen.

Modbus Communication

The AD-LU 30 GT has a RS485 bus interface on which the Modbus RTU protocol is used. About this bus interface all measured data of the unit can be read out.

The default standard data format is 19200,e,8,1. Adaptation to a different data format is always possible.

data rate: 19200 baud (bits/s)	parity: even	data bit: 8	stop bit: 1
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The bus address is set at the front mounted rotary switches. The address 0 is prohibited for bus. However, on this zero position the device always using the standard data format (19200, e, 8,1). The position 0 therefore represents a service position, can be used for example at incorrect parameterization.

The AD-LU 30 GT supports two Modbus functions. These are the functions "Read Holding Registers" (0x03) and "Write Multiple Registers" (0x10). The function "Read Holding Registers" data can be read from the device and data is written with "Write Multiple Registers". The individual register width is 16 bits.

Please refer to the Modbus specification for a detailed description of the Modbus communication. This is freely available online, but can also be obtained from the Adamczewski homepage.

The following Modbus data are accessible via the RS485 bus:

start address	no. of registers	name	unit	data type	read	write
measurement reading:						
40801	2	active power L1	kW	7	1	0
40803	2	active power L2	kW	7	1	0
40805	2	active power L3	kW	7	1	0
40807	2	reactive power L1	kVar	7	1	0
40809	2	reactive power L2	kVar	7	1	0
40811	2	reactive power L3	kVar	7	1	0
40813	2	apparent power L1	kVA	7	1	0
40815	2	apparent power L2	kVA	7	1	0
40817	2	apparent power L3	kVA	7	1	0
40819	2	current L1	A	7	1	0
40821	2	current L2	A	7	1	0
40823	2	current L3	A	7	1	0
40825	2	voltage L1	V	7	1	0
40827	2	voltage L2	V	7	1	0
40829	2	voltage L3	V	7	1	0
40831	2	frequency	Hz	7	1	0
40833	2	total active power	kW	7	1	0
40835	2	total reactive power	kVar	7	1	0
40837	2	total apparent power	kVA	7	1	0
40839	2	power factor L1		7	1	0
40841	2	power factor L2		7	1	0
40843	2	power factor L3		7	1	0
40845	2	total power factor		7	1	0

List-parameters:

42001	1	BAUDRATE	baud	3	1	1
42002	1	STOPBIT		3	1	1
42003	1	PARITY		3	1	1
42004	1	LOAD TYPE		3	1	1

Data-parameters:

43001	2	FILTER	s	7	1	1
43003	2	PRIM_current	A	7	1	1
43005	2	SEC_current	A	7	1	1
43007	2	PRIM_voltage	V	7	1	1
43009	2	SEC_voltage	V	7	1	1
43011	2	MIN_load	%	7	1	1

Counters:

43505	2	total energy KWH EXTRAKT	kWh	5	1	1
43507	2	total energy KWH INFEEED	kWh	5	1	1
43509	2	total energy KVARH INDUCTIVE	kVarh	5	1	1
43511	2	total energy KVARH CAPACITIVE	kVarh	5	1	1
43513	2	total energy KVAH	kVAh	5	1	1
44001	2	counter operation hours	h	5	1	1
44013	2	counter load hours	h	5	1	1

Legend of the data types:

U08: 1	S08: 2	U16: 3	S16: 4	U32: 5	S32: 6	float: 7
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Coding of the list-parameter (list index:value):

Baudrate	0:2400	1:4800	2:9600	3:14k4	4:19k2	5:28k8	6:38k4	7:57k6	8:76k8	9:115k2
Stopbit	0:1	1:2								
Parität	0:even	1:odd	2:none							
load type	0:unbal.	1:bal.								