Power Measurement Transducer

AD-LU 410 GA

Description

Especially in power plant operations but also in many other switchgear areas, active power for the optimization and control of processes must be continuously measured. The power converter AD-LU 410 GA is always adapted to the individual case by means of plant-specific adaptations. The nominal voltage, the power to be measured and the desired output signal are required by the customer. The exact power values are available as standard signal for further processing.

Application

Measurement of the active power in switchgear, power plants, voltage distributions and transformation into an analog standard signal.



Specific characteristics

- Plug and play installation due to customer-specific production
- Fast response time due to analog multipliers
- Measurement of active power in 3- and 4-wire grids
- · Measurement of symmetrical or asymmetrical load
- Measurement of active power fed back into the grid
- Analog output also bipolar possible
- · Separate auxiliary voltage with wide range power supply

Business data

Order number

AD-LU 410 GA

Input, Output customized

Required customer data

Connection method Nominal voltage

Voltage Transformers

Current Transformers Type of load

Measuring range Output signal Output range

3-wire or 4-wire Phase/Delta [V]

Primary/secondary voltage [V/V] Primary/secondary current [A/A] symmetric or unsymmetric load

Begin ... End [kW] Current or voltage Begin ... End [V, mA]

Technical specifications

Voltage inputs

Rated frequency 50/60 Hz Nominal Voltage Phase/Delta 230/400 V AC Max. Voltage Phase/Delta 300/520 V AC Current consumption per 0,5 mA AC

phase

Permanent Overload 120% of nominal voltage

Peak load 600 V AC, 1s

Current inputs

Rated current I1, I2, I3 0 ... 1 A AC, 0 ... 5 A AC

Peak load 100 A AC, 1s Continuous load 6 A AC

Permanent Overload 120% of nominal current

Input resistance per phase ~20 mOhm

Output

Current or voltage, to be specified Type

when ordering

Output current

Max. burden 500 Ohm

Maximum output range -22 ... 22 mA (500 Ohm)

Output voltage

Min. burden 10 kOhm

Maximum output range -12 ... 12 V (10kOhm)

Accuracy

Accuracy class 0,5

Temperature influence ~60 ppm/K

200 ppm/Hz (40 ... 60 Hz) Frequency influence Response time ~800 ms (0 ... 90 %)

Supply

DC 20 ... 253 V DC, 1,5 W AC 50 ... 253 V AC, 3 VA

Housing

Protection class connection **IP20** Type of protection housing IP40 Connection method screw clamp Cross section fine wire 2,5 mm² Cross section one wire 4 mm^2 Max. torque of terminals 0.8 Nm

Mounting DIN rail mounting

Weight ~450 g

Environmental conditions

Operating temperature -10 ... 60 °C Storage, transport -25 ... 80 °C

Electromagnetic compatibility

Product family standard EN 61326-1

EN 55011, CISPR11 Cl. B, Gr. 1 **Emission**



Printed 03.07.2023 We reserve the right for technical changes.

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Technical specifications

Electrical safety requirements

Overvoltage category III

Measurement category CAT III

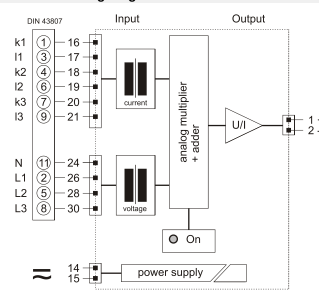
Pollution degree 2

Test voltage input/output 5 kV RMS, 1 Min.
Testvoltage output/supply 4 kV RMS, 1 Min.

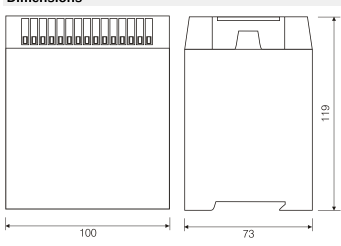
Product standards

Product family standard EN 60688

Block and wiring diagram



Dimensions



Circuit examples

3 Phasen, 4 Leiter, ungleiche Last 3 phases, 4 wire, unbalanced load 3 Phasen, 3 Leiter, ungleiche Last 3 phases, 3 wire, unbalanced load

