

Electricity meter NIK 2308 0.5s ART T.1621.MC.22 Passport AAIIX.411152.095 PS

1. PRODUCT DESIGNATION

1.1. Electric meter NIK 2308 0.5s ART T.1621.MC.22 type NIK 2308 is designed to measure electricity and to provide its accounting in forward and reverse directions with accuracy class C (EN 50470-3)/1 (EN 62053-21) for the active energy, as well as reactive energy measurement with accuracy class 2. The meter is three-phase multi-rate, with electronic reading device and three measuring elements.

1.2. The meter is equipped with an optical port, 4G/LTE interface, RS-485 interface, Auxiliary Control Switch output, magnetic and electromagnetic field sensors.

1.3. According to climatic and mechanical requirements, the meter complies with the requirements of EN 50470-1, EN 50470-3, EN 62053-23, EN 62052-11, EN 62053-21 when used in premises where there are no aggressive vapors and gases.

1.4. Meters are used to organize electricity metering in the utility system and in other industries

1.5. The meter meets the requirements of the Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014.

2. DELIVERY SET

2.1. The delivery set of the meter is given in Table 1.

Table 1

Name	Quantity
AC meter NIK 2308 0.5s ART T.1621.MC.22	1 pc.
Passport AAIIX.411152.095 PS*	1 copy.
Operations manual AAIIX.411152.095 OM*	1 copy.
Software **	1 copy.
Consumer packaging	1 pc.
Declaration of Conformity	1 copy.
* It can be downloaded electronically from the manufacturer's site at https://nik-el.com . Other options for delivery of operational documentation are reflected in the supply contract. **According to the supply contract.	

3. MAINTENANCE

3.1. Maintenance includes a calibration operation – in all cases, calibration and repair of the meter as needed. Frequency of verification according to Table 2

3.2. The repair and calibration operations are carried out at the factory.

4. STORAGE AND TRANSPORT CONDITIONS

4.1. The storage conditions for the meter, when kept in its consumer packaging in the warehouse, must maintain an ambient temperature between 0°C and 40°C, with a relative humidity of 80% at 35°C.

4.2. The meters can be operated in areas with climate types "cold" and "cold temperature" in climatic conditions of category 3K7 according to the classification according to IEC 60721-3-3 (except for the possibility of condensation and ice formation in the environment where they are operated).

5. MANUFACTURER WARRANTY

5.1. The manufacturer guarantees that the meter complies with the requirements of EN 50470-1, EN 50470-3, EN 62053-23, EN 62052-11, EN 62053-21 when the conditions of installation, operation, transportation and storage are met by the consumer.

5.2. Before operating the meter, it is necessary to read the user manual included in the supply or posted on the official site - see Table 1.

5.3. The warranty period (operation period and storage period in total) is 3 years from the date of sale.

5.4. The meter, which has non-compliance with the requirements of the technical specifications and the current passport during the warranty period, must be replaced or repaired by the manufacturer or the enterprise authorized to make warranty repairs.

5.5. The warranty period of a meter continues for a time, computing from the moment of submission of the application by the consumer to eliminate the defect by the manufacturer.

5.6. Upon expiration of the warranty period, during the service life of the meter, the repairs are carried out by the manufacturer or service organizations. In this case, repair is carried out at the expense of the consumer.

5.7. The meters that were transported, stored, installed, connected or used in violation of the requirements specified in the operating manual and meters that have damage to the casing, base, clamp pads or the consequences of their thermal

heating, damaged seal of the manufacturer, as well as if the product has a pronounced mechanical damage received as a result of any actions of the buyer or third parties, not subject to warranty repair.

5.8. The manufacturer's warranty does not apply to external backup batteries.

5.9. Meters that are sent for maintenance should be provided in good condition with a passport and a description of the reasons for the failure.

5.10. Please, inform the manufacturer "NIK-ELEKTRONIKA"-LLC about the detected shortcomings of the meters.

6. TECHNICAL SPECIFICATIONS

6.1. The technical specifications of the meter are given in Table 2

Table 2

Parameter, characteristic	Value, description
Accuracy class for measurement of active energy (according to EN 50470-3)	C
Accuracy class at measurements active energy (according to EN 62053-21)	1
Accuracy class for measurement of reactive energy (according to EN 62053-23)	2
Nominal voltage/Reference voltage	3x230/416
Acceptable voltage deviation, % of U_n	from minus 20% to plus 15%
Starting current (sensitivity) when measuring active energy I_{st} , mA	5
Starting current (sensitivity) when measuring reactive energy I_{st} , mA	15
Minimum current I_{min} , A	0,05
Transient current I_{tr} , A	0,25
Reference current I_{ref} /Rated current I_n , A	5
Maximum current I_{max} , A	10
Constant of a meter (active), imp/(kW·h)	8000
Constant of a meter (reactive), imp/(kWh)	8000
Power consumption in voltage circuits for each phase, V·A (W)	No more than 10 (2)
Power consumption in current circuits ($I = I_n$) for each phase, V·A	No more than 0,05
Nominal frequency/Reference frequency f_n , Hz, Hz	50
Storage of a load profile with integration period of 60 minutes, days	180
Storage of energy consumption data at all rates at the end of the day, days	180
Storage of energy consumption data at all rates at the end of the month, months	48
Storage of average voltage values for phases A, B, C with an integration period of 10 minutes, days	10
Number of digits for LCD to display basic information	6+3
Calibration interval, years	10
Operating temperature range, °C	from minus 40 to plus 70
Storage temperature range, °C	from minus 40 to plus 70
Relative humidity of air at temperature plus 30 °C, %	No more than 95
Degree of protection	IP54
Class by external mechanical conditions	M2
Class by external electromagnetic conditions	E2
Weight, kg	Less than 1,6
Average service life before the first overhaul, years	No less than 24
Mean time to failure, taking into account maintenance, hours	No less than 200 000

6.2. The structure, operating principle and other technical information regarding the meter are described in detail in the user manual AAHX.411152.095 OM.

6.3. The overall and installation dimensions of the meter are shown in Figure 1.

6.4. The circuit for connecting the meter to consumer's network shown in Figure 2.

6.5. The circuit for connecting the main test output shown in Figure 3.

7. METER PLACEMENT, INSTALLATION AND PRESTARTING PROCEDURE

7.1. Installation, dismantling, connection and disconnection of the meter can only be performed by an authorized organization. An organization authorized to perform the installation, maintenance and dismantling of meters is not fully responsible for the fact that its personnel have carefully studied this instruction, has sufficient qualifications to perform the work, strictly complies with the local rules for the safety and operation of electrical installations.

7.2. Installation, dismantling, connection and disconnection of the meter must be carried out in accordance with the applicable rules of operation and safety of electrical installations, only by qualified personnel in accordance with the requirements of this document.

7.3. The meter must be installed in premises without aggressive vapors, dust and gases.

7.4. Connecting and disconnecting the meter from the network should only be performed after disconnecting the voltage in the network and providing the necessary protection against accidental voltage activation.

7.5. Before installing the meter, it is necessary to do an external review of the meter, to ensure that there is no mechanical damage, and the availability of seals. The connection of the meter must be carried out in accordance with the diagram shown in Figure 2. All screws must be tightened with a flat blade screwdriver (thickness of the blade is 1 mm) to the point with the force of 2,5 N·m.

7.6. When connecting the meter to the electrical network with an aluminum wire, it is required the specified wires be pressed into special sleeves to prevent corrosion of the connections in the meter clamps.

7.7. After the voltage is applied to the terminal of the meter, it is necessary to make sure the indicators work properly, secure the terminal block cover with screws, and hold the seal.

7.8. The screws of the terminal block cover must be tightened with a flat blade screwdriver (thickness of the blade is 1 mm) to the point with the force of 0.5 ± 0.1 N·m.

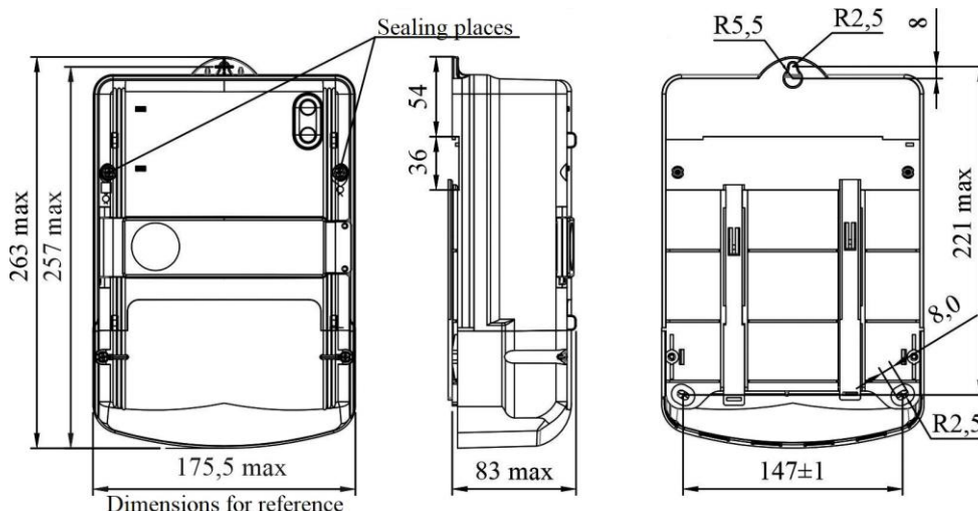


Figure 1. Overall and installation dimensions

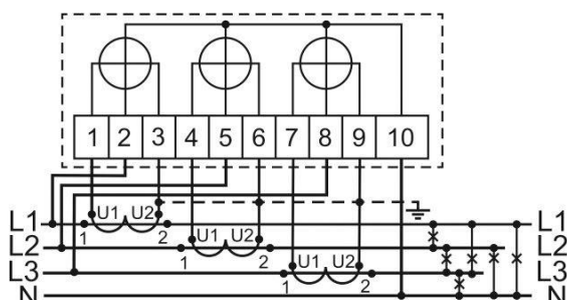


Figure 2. Connection diagram of the meter

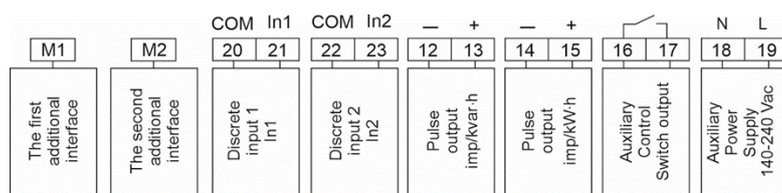


Figure 3. Numbering of contacts of meter's connectors

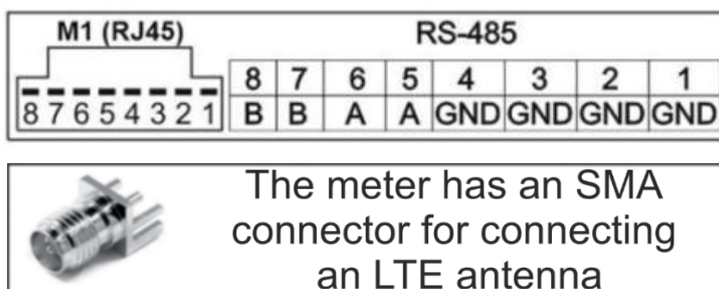


Figure 4. Numbering of additional interface connector pins

CERTIFICATE OF ACCEPTANCE

Electricity Meter	NIK 2308 0.5s ART T.1621.MC.22	
Manufacturing №		
is produced, accepted and recognized as fit for operation in accordance with		
EN 50470-1, EN 50470-3, EN 62053-23, EN 62052-11, EN 62053-21, EN 62059-32-1.		
Production date		
Manufacturer`s representative		
Date of sale _____		
name of organization, seal and signature of the Seller.		

Date of defect occurrence	Defect description	Repair date	Note about calibration

Additional information:

The latest version of the software for parameterization of the meter you can download from the official website of the company <https://nik-el.com>.

Manufacturer`s address:
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