

Bitron Poland SP. z.o.o. A Bitron Group Company



# **ENVIRONMENTAL PRODUCT DECLARATION**

## **PRODUCT NAME**

## **SITEs**

Meter Nexy-m

sp, ul. Jednosci 46, 41-218 Sosnowiec - Poland

ul. Watta 6, 41-208 Sosnowiec - Poland

## In accordance with ISO 14025 and EN 50693

Program Operator	EPDItaly
Publisher	EPDItaly

Declaration Number	NEXY-M_2023
Registration Number	EPDITALY0406

Issue date	19 / 07 / 2023
Valid to	19 / 07 / 2028







## www.epditaly.it

# **GENERAL INFORMATION**

EPD OWNER	
Name of the company	Bitron Poland SP. z.o.o A Bitron Group Company
Registered office	ul. Jedności 46, 41-218 Sosnowiec - Poland
Contacts for information on the EPD	Luca Ragusa - Sustainability Manager Bitron Electronics luca.ragusa@gru.bitron-ind.com

PROGRAM OPERATOR	
EPDItaly	Via Gaetano De Castillia n° 10 - 20124 Milano, Italy

INFORMATION ON THE EPD				
Product name	Nexy-m			
Site (s)	sp, ul. Jednosci 46, 41-218 Sosnowiec - Poland			
	ul. Watta 6, 41-208 Sosnowiec - Poland			
Short description and technical	Smart Meter single phase Nexy-m is a device for measure			
information of the product (s)	of electrical energy consumption.			
Field of application of the product	Measure of electric energy consumption.			
CPC Code (number) https://unstats.un.org/unsd/classifications/Econ	4621 « electricity distributor or control apparatus »			

VERIFICATION INFORMATION	
PCR (title, version, date of publication or update)	Core-PCR: EPDITALY007 " Electronic and electrical product and systems" Rev. 3 del 13/01/2023 Sub-PCR: EPDITALY011 "Electronic and electrical product and systems -Meters" Rev. 0 del 16/03/2020 UNI EN 15804:2012+A1:2013+A2:2019 Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products
EPDItaly Regulation (version, date of publication or update)	Regolamento EPDITALY, Rev 5.2, del 16/02/2022
Project Report LCA	Report LCA: NEXY-M
Independent Verification Statement	The PCR review was performed by XXXX - info@epditaly.it. Independent verification of the declaration and data, carried out according to ISO 14025: 2010.  ☑ Internal ☑ External  Third party verification carried out by: ICMQ S.p.A., via Gaetano De Castillia n ° 10 - 20124 Milan, Italy. Accredited by Accredia.
Comparability Statement	Environmental statements published within the same product category, but from different programs, may not be comparable.  In particular, EPDs of construction products may not be comparable if they do not comply with EN 15804: 2012 + A2: 2019.



**Liability Statement** 



The EPD Owner releases EPDItaly from any non-compliance with environmental legislation. The holder of the declaration will be responsible for the information and supporting evidence.

EPDItaly disclaims any responsibility for the information, data and results provided by the EPD Owner for life cycle assessment.

### Introduction

This document represents EPD report of meter NEXY-M produced by Bitron S.p.A in compliance with EPDItaly program and related regulation. This report is developed in compliance to ISO 14025 aimed to provide rules for development, verification, and publication of Environmental Product declarations.

This study is compliant with "PCR EPDItaly011 – Meters", which identifies the goal, scope, application field of information rules for production of environmental information, life cycle phases to be included in the study, parameters considered, how to collect those parameters and how to perform communication on the report.

## Organization

Bitron Group is an Italian international corporation leader in research, development and manufacturing of electronic and electromechanical devices and systems for automotive, home appliance, heating& ventilation, eV-charging, energy measurement and management.

Bitron group has global presence with 17 plants located in Italy (6+ELBI), Spain (1), Turkey (2), Poland (2), China (3), Mexico (2) as well as commercial offices located in France, Spain, Brazil, Germany, United states, China, turkey, Mexico and 4 technical research centres (2 located in Italy, one in Germany and one in Romania.

### Scope and goal of EPD

This study includes all phases of life cycle from extraction of raw material to the disposal including recycling processes, reuse and/or recovery of materials at the end-of-life as secondary raw materials.

It was adopted a "cradle to grave" approach and calculation was performed with software OpenLCA v2.0 with database Ecoinvent 3.8. To enhance the accuracy of the model, the Ecoinvent database has been enriched with new datasets/processes related to purchasing components/goods that are part of the beat\_database (bitron eco analysis tool) supplementary to Ecoinvent v.3.8.

The modules included into evaluation are defined in accordance with PCR011 and are shown in Table 1.





Table 1: System boundaries in accordance with PCR011

Manufacturing STAGE		DISTRIBUTION STAGE	INSTALLATION STAGE	USE & MAINTENANCE STAGE	END OF LIFE STAGE
UPSTREAM MODULE	CORE MODULE	DOWNSTREAM			
Extraction of raw materials, including waste recycling processes and the production of semifinished and ancillary products	Manufacturing of the product constituents, including all the stages				
Transportation of raw materials to the manufacturing company	Product assembly  Packaging <sup>1</sup>	IN ACCORDANCE WITH EN 50693			
	Waste recycling processes				

### Functional unit

The functional unit object of the study is 1 single meter designed for the monitoring of electric energy consumption from first measure to 20 years of life.

## Product and processes description

Smart Meter single phase NEXY-M is a device for supply control of electrical energy. The meter allows detailed access to consumption information, in particular: it checks how much electricity has been consumed, divided into various time slots and it examines the trend of daily consumption in detail. The NEXY-M electronic meter complies to the European directive 2014/32/EU concerning the harmonization of the laws of the Member States relating to the marketing of measuring instruments - MID Directive - which regulates the placing on the market and commissioning for measuring functions. In order to guarantee high levels of quality in the production process, the production sites of electronic meters are also subject to a certification process envisaged by the European MID directive and periodic surveillance visits by the notified body.

Production of meter consist of 3 main processes due to complexity of components that compose the meter itself:

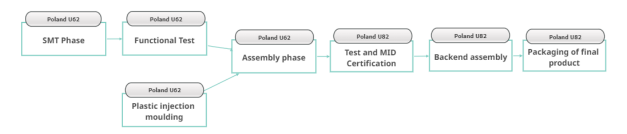
<sup>&</sup>lt;sup>1</sup> Only Boxing, while raw material is considered upstream.





- 1. The process involving the assembly of electronic parts on printed circuit board (PCB), called SMT phase, takes place at the plant in Poland (U62). In this plant, components are assembled and soldered on the PCB. The line is completely automatic and provides full traceability and MLS automatic control (Moisture sensitivity level refers to packaging and handling precaution of some semiconductor), 3D inspection of soldering paste, test in-line ICT e AOI (2D/3D), x-ray test.
- 2. The moulding process of the plastic components is carried out at the plant in Poland (U62) with injection presses and all moulded parts are subjected to dimensional and aesthetic checks, if applicable.
- 3. Plastic and electronic components are assembled at both Poland plants (U62+U82). The assembly line is semi-automatic and the meter, when completed, is identified with a unique serial number to obtain MID certification as required by legislation.

Finally, the meter is packed in containers and sent to the customer sorting centre or customer warehouse.



## Component and characteristics of product

The characteristic data of the meter are:

Technical specification	Value
Nominal voltage [V] e Frequency [Hz]	127-230 V; 50Hz
Performance class according to reference standard:	MID meter: B
Standard meters class:	2
Current intensity:	I(min) = 0.25A, Ib = 5A, I(max) = 60A

Based on our current knowledge and verification:

- We have detected a presence greater than 0.1% wt/wt of substances included in "Candidate List of SVHC" (number of Substances on list: 224, last updated: January 17, 2023) (see Table 2).
- The listed groups of restricted substances in the current version of the European Directive 2011/65/UE (RoHS II) (and last updating 2015/863/UE) and 2011/37/UE (ELV) and their implementations, are not contained or are contained only in homogeneous proportions below the tolerance/exemption values.





Table 2: Presence of SVHCs and RoHS exemptions

RoHS exemptions		
7A		
7C1		
6C		

## Materials contents by weight are list in Table 3

Table 3: Materials contents by weight

Total weight [kg]	Material cluster	Materials	Quantity
		Stainless steel	0,5%
	Metals	Steel	17%
		Other	5%
	Dlastica	Polycarbonate	37%
1.24	Plastics	Other	3%
	Electronics/Electrics Packaging	PCBA	16%
		Other	1%
		Paper and	12%
		paperboard	12/0
		Wood	7%
		Plastic	1%
		Other	0,2%







# Reference service life (RSL)

According to PCR EPDItaly, the reference life service (RLS) 20 years.

# LCA results

This section shows the LCA results calculated according to EN15804 methodologies.

Table 4: Results of LCA study for impact EPD impact categories.

Impact categories	Unit	Total	Manufacturing Stage	Distribution stage	Installation Stage	Use and Maintenance stage	EoL
Climate Change – Total	kg CO2 eq	118.26	19.71	0.63	0.31	95.80	1.80
Climate change - fossil	kg CO2 eq	114.80	19.58	0.63	0.02	92.79	1.78
Climate change - biogenic	kgCO2eq	2.68	0.10	1.23E-03	0.29	2.27	0.02
Climate change - land use and change in land use	kgCO2eq	0.76	0.03	2.82E-04	2.75E-06	0.73	1.15E-03
Ozone Depletion	kgCFC- 11eq	7.33E-06	1.22E-06	1.45E-07	5.09E-09	5.79E-06	1.63E-07
Acidification	moli H+eq	1.01	0.18	3.17E-03	1.49E-04	0.81	0.01
Eutrophication of water	kgP eq	0.06	0.02	4.57E-05	6.10E-07	0.04	5.09E-04
Eutrophication, marine	kg N eq	0.16	0.03	1.07E-03	6.00E-05	0.13	1.89E-03
Eutrophication, terrestrial	molc N eq	1.62	0.27	0.01	6.56E-04	1.31	0.02
Photochemical ozone formation	kg NMVOCeq	0.44	0.08	3.29E-03	2.28E-04	0.35	0.01
Consumption of abiotic resources - minerals and materials	kg Sb eq	0.01	5.09E-03	2.53E-06	1.97E-08	9.47E-04	2.64E-06
Consumption of abiotic resources - fossil resources	MJ	994.14	142.55	0.79	0.01	845.70	5.09
Water consumption	m³ eq	48.85	8.55	0.05	6.20E-04	39.70	0.54





Table 5: Results of use of resource.

Impact categories	Unit	Total	Manufacturing stage	Distribution stage	Installation stage	Use and Maintenance stage	EoL
PENRE	MJ	2123.00	173.73	1.01	0.01	1938.61	9.63
PERE	MJ	529.38	25.43	0.11	9.05E-04	502.32	1.51
PENRM	MJ	691.71	132.67	8.63	0.30	539.71	10.40
PERM	MJ	46.36	4.44	0.04	3.71E-04	41.61	0.28
PENRT	MJ	2814.71	306.40	9.64	0.32	2478.33	20.03
PERT	MJ	575.74	29.87	0.15	1.28E-03	543.93	1.79
FW	m3	1.17	0.22	1.18E-03	1.49E-05	0.93	0.01
SM	kg	5.45	1.16	0.01	8.03E-05	4.14	0.14
RSF	MJ	2.15	0.23	3.31E-03	1.35E-05	1.85	0.08
NRSF	MJ	16.45	0.36	0.01	2.20E-05	16.03	0.04

#### Legenda:

- PENRE = Use of non-renewable primary energy resources excluding non-renewable primary energy resources used as raw materials.
- PERE = Use of renewable primary energy resources excluding renewable primary energy resources used as raw materials.
- PENRM = Use of non-renewable primary energy resources used as raw materials.
- PERM = Use of renewable primary energy resources used as raw materials.
- PENRT = Total use of non-renewable primary energy resources.
- PERT = Total use of renewable primary energy resources.
- FW = Use of fresh water.
- SM = Use of secondary materials.
- RSF = Use of secondary renewable fuels.
- NRSF = Use of secondary non-renewable fuels.

\*Considering impact category SM, RSF, NRSF for the use of secondary materials, we do not have specific secondary raw material usage in the BoM except for recycled cardboard for packaging (153.9g). All the value calculated are totally reasonable but are related to specific Ecoinvent datasets used for the model.

Table 6: Results for waste production and output flux.

Impact categories	Unit	Total	Manufacturing stage	Distribution stage	Installation stage	Use and Maintenance stage	EoL
HWD	kgHW	307.37	113.83	0.24	2.34E-03	190.89	2.40
NHWD	kgW	8.11	1.34	0.44	0.01	5.91	0.41
RWD	kgRW	0.70	0.02	2.05E-04	3.25E-06	0.68	2.86E-03
MER	kg MER	0.00	0.00	0.00	0.00	0.00	0.00
MFR	kg MFR	5.67	2.25	0.01	5.92E-05	3.27	0.13
CRU	kg CRU	1.48E-05	1.48E-05	0.00	0.00	0.00	0.00
ETE	MJ ET	0.00	0.00	0.00	0.00	0.00	0.00
EEE	MJ EE	0.00	0.00	0.00	0.00	0.00	0.00





### Legenda:

- HWD = Hazardous waste disposal
- NHWD = Non-hazardous waste disposal
- RWD = Radioactive waste disposal
- MER = Materials for energy recovering
- MFR = Materials for recycling
- CRU = Components for reuse
- ETE = Thermal energy exported
- EEE = Electric energy exported

### Calculation rules

The evaluation was carried out in accordance with the reference standard for life cycle analysis (UNI EN ISO 14040:2021 e UNI EN ISO 14044:2021) and others reference documents previously mentioned (PCR EPDItaly011 – Meters).

### Data quality

In this study, almost all data related to core activities are primary data and documented through appropriate reference documentation (e.g., energy consumption records, bill of materials, etc).

Secondary data are referred to specific datasets or technical documentation, to ensure a good level of reliability.

#### Cut-off

In this study impact related to production of buildings, machineries, and equipment (except for dataset already available on Ecoinvent 3.8), packaging wastes of purchased electronic components, device for installation, extraordinary maintenance of product, energy and materials used for disposal of meter are not considered. There are no specific cut-off criteria applied for inventory data.

### Allocation

Main primary data are Bitron data and directly referred to U.F.. Some production data were allocated to the U.F. based on volumes. Allocation methods are applied to following processes related to production phase of meter: Energy consumption for the production, Primary packaging of product, Waste/scraps, Auxiliaries materials.

#### Development of scenarios

All life cycle stages are considered, as shown in Table 1, according to EN 50693. Specifically, the activities included in production stage (Upstream and core modules) are:

- Extraction of raw materials and production of materials/semi-finished/ancillary products (UPSTREAM)
- Transport of materials/semi-finished/ancillary products to manufacturing company (UPSTREAM)





- Manufacturing of the product constituents, including all stages (CORE)
- Production and assembly of product (CORE)
- Packaging <sup>2</sup>(CORE)
- Waste recycling and disposal (CORE)

#### In downstream are considered:

- Transport of complete product in its packaging from manufacturer to final customer and from manufacturer to installation site
- Disposal of packaging and scraps due to installation stage
- Energy consumption of the product during its use and over the RLS
- De installation and final disposal of product

## Reference period

The reference period for LCA study is from January 2023 to May 2023. It should be noted that the activity data collected can be considered representative thanks to the absence of consistent variability.

### Reference documents

- » UNI EN ISO 14040:2021 Environmental management Life cycle assessment Principles and framework
- » UNI EN ISO 14044:2021 Environmental management Life cycle assessment Requirements and guidelines
- » ISO 14020:2000 Environmental labels and declarations -- General principles
- » UNI EN ISO 14025:2010, Etichette e dichiarazioni ambientali Dichiarazioni ambientali di Tipo III Principi e procedure
- » EN 50693:2019 Product category rules for life cycle assessments of electronic and electrical products and systems
- » Regolamento EPDItaly rev. 5.2 del 16/02/2022
- » Core-PCR: EPDITALY007 " Electronic and electrical product and systems" Rev. 3 del 13/01/2023
- » Sub-PCR: EPDITALY011 "Electronic and electrical product and systems -Meters" Rev. 0 del 16/03/2020
- » Ecoinvent, 2018. The Swiss Centre for Life Cycle Inventories. Ecoinvent v3.8

<sup>&</sup>lt;sup>2</sup> Only Boxing, while raw material is considered upstream.