

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

colour inside

Power quality measurement in power supply systems – Part 1: Power quality instruments (PQI)

Mesure de la qualité de l'alimentation dans les réseaux d'alimentation – Partie 1: Instruments de mesure de la qualité de l'alimentation

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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

## POWER QUALITY MEASUREMENT IN POWER SUPPLY SYSTEMS -

## Part 1: Power quality instruments (PQI)

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International Standard IEC 62586-1 has been prepared by IEC technical committee 85: Measuring equipment for electrical and electromagnetic guantities.

The text of this standard is based on the following documents:

FDIS	Report on voting
85/460/FDIS	85/466/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 62586 series, published under the general title *Power quality measurement in power supply systems,* can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
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### INTRODUCTION

Electricity as delivered to the network users has several characteristics which are variable and which affect its usefulness to the network user.

Power quality instruments on the market have different characteristics. This standard provides a common system of references in order to facilitate their selection, comparison and evaluation. This standard specifies a classification based on product performances, environment and safety.

It is acknowledged that IEC 61000-4-30 is a basic EMC publication. Detailed guidance on instrument performance, performance verification methods, additional influence quantities and other similar information should, in general, be found in a product standard.

IEC 62586-1 is a product standard that refers to IEC 61000-4-30, IEC 61000-4-7 and IEC 61000-4-15 for measuring methods. IEC 62586-2 specifies functional tests and uncertainty requirements for instruments in the scope of IEC 62586-1.

IEC 62586-1 is therefore complementing basic EMC standards with environmental, safety and performance requirements.

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## POWER QUALITY MEASUREMENT IN POWER SUPPLY SYSTEMS -

## Part 1: Power quality instruments (PQI)

## 1 Scope

This part of IEC 62586 specifies product and performance requirements for instruments whose functions include measuring, recording and possibly monitoring power quality parameters in power supply systems, and whose measuring methods (class A or class S) are defined in IEC 61000-4-30.

These requirements are applicable in single, dual- (split phase) and 3-phase a.c. power supply systems at 50 Hz or 60 Hz.

These instruments can be used:

- in the generation, transmission and distribution of electricity, for example inside a power station, substation or a distributed generator connection.
- at the interface point between the installation and the network, e.g. in order to check the compliance of the connection agreement between a network operator and the customer.

NOTE 1 These instruments can also be used for other applications, e.g. inside commercial / industrial installations especially where comparable measurements are needed (i.e. data centers or petrochemical plants).

These instruments are fixed-installed or portable. They are intended to be used indoors and/or outdoors.

Devices such as digital fault recorders, energy/power meters, protection relays or circuit breakers may include power quality functions defined in 61000-4-30 class A or class S. If such devices are specified according to this standard, then this standard fully applies and applies in addition to the relevant product standard. This standard does not replace the relevant product standard.

NOTE 2 It is not the intent of this standard to address user interface or topics unrelated to device measurement performance.

NOTE 3 The standard does not cover post-processing and interpretation of the data, for example with a dedicated software.

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60068-1, Environmental testing – Part 1: General and guidance

IEC 60068-2-1, Environmental testing – Part 2-1: Tests – Tests A: Cold

IEC 60068-2-2, Environmental testing – Part 2-2: Tests – Tests B: Dry heat

IEC 60068-2-6, Environmental testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal)

IEC 60068-2-14, Environmental testing – Part 2-14 Tests – Test N: Change of temperature

IEC 60068-2-27, Environmental testing – Part 2-27: Tests – Test Ea and guidance: Shock

IEC 60068-2-31, Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for equipment-type specimens

IEC 60068-2-52, Environmental testing – Part 2-52: Tests – Test Kb: Salt mist, cyclic (sodium chloride solution)

IEC 60068-2-57, Environmental testing – Part 2-57: Tests – Test Ff: Vibration – Time-history and sine-beat method

IEC 60068-2-78, Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state

IEC 60529, Degrees of protection provided by enclosures (IP Code)

IEC 60654-1, Industrial-process measurement and control equipment – Operating conditions – Part 1: Climatic conditions

IEC 60664-1:2007, Insulation coordination for equipment within low-voltage systems – Part 1: Principles, requirements and tests

IEC 60721-3-1, Classification of environmental conditions – Part 3: Classification of groups of environmental parameters and their severities – Section 1; Storage

IEC 60721-3-2, Classification of environmental conditions – Part 3: Classification of groups of environmental parameters and their severities – Section 2: Transportation

IEC 60721-3-3, Classification of environmental conditions – Part 3: Classification of groups of environmental parameters and their severities – Section 3: Stationary use at weatherprotected locations

IEC 61000-4-7:2002, Electromagnetic compatibility (EMC) – Part 4-7: Testing and measurement techniques – General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto Amendment 1:2008

IEC 61000-4-15:2010, Electromagnetic compatibility (EMC) – Part 4-15: Testing and measurement techniques – Flickermeter – Functional and design specifications

IEC 61000-4-30:2008, *Electromagnetic compatibility (EMC) – Part 4-30: Testing and measurement techniques – Power quality measurement methods* 

IEC /TS 61000-6-5, *Electromagnetic compatibility (EMC) – Part 6-5: Generic standards – Immunity for power station and substation environments* 

IEC 61010-1:2010, Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements

IEC 61010-2-030, Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-030: Particular requirements for testing and measuring circuits

IEC 62262, Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)

IEC 62586-2, Power quality measurement in power supply systems – Part 2: Functional tests and uncertainty requirements

CISPR 22, Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement

## 3 Terms, definitions, abbreviations, notations and symbols

For the purposes of this document, the terms and definitions given in IEC 61000-4-30 as well as the following terms and definitions apply.

## 3.1 General definitions

3.1.1

## power quality instrument

PQI

instrument whose main function is to measure, record and possibly monitor power quality parameters in power supply systems, and whose measuring methods (class A or class S) are defined in IEC 61000-4-30

### 3.1.2

## power quality instrument class A

PQI-A

PQI whose measuring methods comply with class A of IEC 61000-4-30

## 3.1.3

## power quality instrument class S

PQI-S

PQI whose measuring methods comply with class \$ of IEC 61000-4-30

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## portable instrument

measuring instrument designed to be easily carried by hand and to be connected and disconnected by the user

[SOURCE: IEC 60050-300:2001, 312-02-18]

## 3.1.5

## fixed installed instrument

fixed installed measuring instrument

measuring instrument designed to be permanently mounted and which is intended to be connected by means of permanently installed connectors

[SOURCE: IEC 60050-300:2001, 312-02-17, modified – "conductors" has been replaced by "connectors".]

#### 3.1.6

#### panel mounted instrument

fixed installed instrument intended to be mounted in a cut out of a panel or a chassis

## 3.1.7

#### modular instrument fixed on DIN rail

fixed installed instrument intended to be used in switchgear or control gear, fixed on a DIN rail

## 3.1.8

## housing instrument fixed on DIN rail

fixed installed instrument, intended to be fixed on a DIN rail within a control panel

### 3.2 Terms and definitions related to environments

## 3.2.1 EMC environment H

harsh EMC environment

EXAMPLES High voltage stations, arc furnaces, welding, aluminium plants.

Note 1 to entry: This environment is described in IEC 61000-6-5 as H environment. A summary description of such environments is given in Annex A.

#### 3.2.2 EMC environment G general EMC environment

EXAMPLES Power stations, MV and LV substations, extended industrial applications.

Note 1 to entry: This environment is described in IEC 61000-6-5 as G environment. A summary description of such environments is given in Annex A.

## 3.2.3

#### uncontrolled environment

environment where climatic conditions such as temperature and humidity depend on external climatic conditions and on housing of products

Note 1 to entry: Shelter or housing can be used to minimize the impact of environment.

#### 3.2.4

#### controlled environment

environment where climatic conditions such as temperature and humidity are under control

Note 1 to entry: This kind of environment is usually controlled by HVAC systems.

## 3.2.5

#### limit range of operation

extreme conditions that an measuring instrument can withstand without damage and without degradation of its metrological characteristics when it is subsequently operated within its rated operating conditions

Note 1 to entry: Measuring instrument should be able to function within the limit range of operation

#### 3.2.6

#### rated range of operation

range of values of a single influence quantity that forms a part of the rated operating conditions

Note 1 to entry: Uncertainty requirements should be met within the rated range of operation

#### 3.3 Definitions related to uncertainty

#### 3.3.1

#### intrinsic uncertainty

uncertainty of a measuring instrument when used under reference conditions

Note 1 to entry: In this standard, it is the uncertainty of a measured value defined in its rated range and with all influence quantities under reference conditions, unless otherwise stated.

[SOURCE: IEC 60359:2001, 3.2.10, modified - Note 1 to entry has been added.]

## 3.3.2

#### influence quantity

quantity which is not the subject of the measurement and whose change affects the relationship between the indication and the result of the measurement

Note 1 to entry: Influence quantities can originate from the measured system, the measuring equipment or the environment.

Note 2 to entry: As the calibration diagram depends on the influence quantities, in order to assign the result of a measurement it is necessary to know whether the relevant influence quantities lie within the specified range.

[SOURCE: IEC 60359:2001, 3.1.14, modified – Note 3 has been deleted.]

## 3.3.3

## variation

#### variation due to a single influence quantity

difference between the value measured under reference conditions and any value measured within the rated operating range (for this specific influence quantity)

Note 1 to entry: The other performance characteristics and the other influence quantities should stay within the ranges specified for the reference conditions.

### 3.3.4

#### rated operating conditions

set of conditions that must be fulfilled during the measurement in order that a calibration diagram may be valid

Note 1 to entry: Beside the specified measuring range and rated operating ranges for the influence quantities, the conditions may include specified ranges for other performance characteristics and other indications that cannot be expressed as ranges of quantities.

#### [SOURCE: IEC 60359:2001, 3.3.13]

## 3.3.5 standards.itel a catal g/stand

#### operating uncertainty

uncertainty under the rated operating conditions

Note 1 to entry: The operating instrumental uncertainty, like the intrinsic one, is not evaluated by the user of the instrument, but is stated by its manufacturer or calibrator. The statement may be expressed by means of an algebraic relation involving the intrinsic instrumental uncertainty and the values of one or several influence quantities, but such a relation is just a convenient means of expressing a set of operating instrumental uncertainties under different operating conditions, not a functional relation to be used for evaluating the propagation of uncertainty inside the instrument.

[SOURCE: IEC 60359:2001, 3.2.11, modified – the word "instrumental" has been removed from both the term and the definition.]

#### 3.3.6

#### overall system uncertainty

uncertainty including the uncertainty of all components related to the measurement system (sensors, wires, measuring instrument, etc.) under the rated operating conditions

#### 3.4 Notations

#### 3.4.1 Functions

See functions defined in IEC 61000-4-30.

#### 3.4.2 Symbols and abbreviations

- **N.R.** Not requested
- **N.A.** Not applicable

#### 3.4.3 Indices

min minimum value

max maximum value

## 4 Environmental conditions

## 4.1 General

This standard classifies power quality instruments according to the following criterion:

- instruments that are complying either with class A measurement methods of IEC 61000-4-30 (PQI-A) or with class S measurement methods of IEC 61000-4-30 (PQI-S);
- instruments that are either fixed installed (F), or portable (P);
- instruments that are intended to be used either Indoor (I) or Qutdoor (O);
- instruments that are intended to be used in generic EMC environment G or in specific harsh EMC environment H. See Annex A.

Instruments shall be named according to coding of Table 1. The list of all allowed instruments is given in Table 2 and Table 3.

## Table 1 - Products coding table

Power quality instrument (PQI)	Functions class according to IEC 61000-4-30 (A or S)	Fixed installed (F) Indoor (I) or or Portable (P) Outdoor (O) instrument application	EMC environment G (blank) or H (-H)	
PQI-A c	or PQI-S	-EI1, -EI2, -FO, -PI or -PO <sup>a</sup>	Blank or -H <sup>a</sup>	
<sup>a</sup> See Table 4 and Table 5				

## Table 2 - Definition of class A products

Fixed ir		istalled	Portable		
	Indoor application	Outdoor application	Indoor application	Outdoor application	
EMC environment G	PQI-A-FI1 PQI-A-FI2	PQI-A-FO	PQI-A-PI	PQI-A-PO	
EMC environment H	PQI-A-FI1-H PQI-A-FI2-H	PQI-A-FO-H	PQI-A-PI-H	PQI-A-PO-H	
NOTE FI1 is an indoor environment with uncontrolled temperature variations, while FI2 is an indoor environment with controlled temperature variations					

	Fixed installed		Portable	
	Indoor application	Outdoor application	Indoor application	Outdoor application
EMC environment G	PQI-S-FI1	PQI-S-FO	PQI-S-PI	PQI-S-PO
environment G	PQI-S-FI2			
EMC environment H	PQI-S-FI1-H	PQI-S-FO-H	PQI-S-PI-H	PQI-S-PO-H
	PQI-S-FI2-H			
NOTE FI1 is an indoor environment with uncontrolled temperature variations, while FI2 is an indoor environment with controlled temperature variations				

## Table 3 – Definition of class S products

## 4.2 Environments FI1, FI2, FI1-H, FI2-H, FO and FO-H

Those environments are dedicated to fixed-installed instruments, used:

- in EMC environment G or in EMC environment H;
- for indoor operation or outdoor operation.

## Table 4 – Description of FI1, FI2, FI4, H, FI2-H, FO, FO-H environments

Environmental parameters		Storage and transport	Indoor operation	Outdoor operation
Ambient temperat range of operation	ture: limit	IEC 60721-3-1 / 1K5 -40 °C to + 70 °C IEC 60721-3-2 / 2K4 -40 °C to + 70 °C	FI1: IEC 60721-3-3 / 3K6 -25 °C to + 55 °C FI2: IEC 60721-3-3 / 3K5 mod.: 0 °C to +45 °C	Depends on the geographic regions or the application <sup>g</sup> At least the
https://stand	ards.itel.axca	240 C 10 2 70 C 30-	(1e9c-cc5e-498b-9e57 013	requirements for indoor operation are mandatory
Ambient temperation	n b		FI1:IEC 60721-3-3 / 3K5 mod10 °C to + 45° FI2:IEC 60721-3-3 / 3K5 mod. 0 °C to + 45 °C	IEC 60721-3-3 / 3K6 -25 °C to + 55 °C
Relative humidity	24 h average	from 5 % to 95 % <sup>d</sup>	from 5 % to 95 % <sup>d</sup>	from 5 % to 95 % $^{d}$
Solar radiations	$\checkmark \land \checkmark$	Negligible	700 W/m <sup>2</sup>	1120 W/m <sup>2</sup>
Wind-driven preci snow, hail, etc.)	pitation (rain,	Negligible	Negligible	Significant precipitation.
Air pollution by du smoke, corrosive/ gas, vapours		No significant air pollution <sup>°</sup>	No significant air pollution <sup>°</sup>	Significant air pollution by dust and salt.
Vibration, earth tr	emors	IEC 60721-3-1 / 1M1	IEC 60721-3-3 / 3M1	IEC 60721-3-3 / 3M1
		IEC 60721-3-2 / 2M1		
Electromagnetic disturbances immunity	Environment s FI1, FI2, FO		IEC 61000-6-5 environment G	IEC 61000-6-5 environment G
	Environment s FI1-H, FI2- H, FO-H		IEC 61000-6-5 environment H	IEC 61000-6-5 environment H
Altitude			$\leq$ 2 000 m	≤ 2 000 m
Pollution degree			2 according to IEC 61010	2 or 3 according to IEC 61010