TECHNICAL REPORT

IEC 62051

First edition 1999-03

Electricity metering – Glossary of terms

i Lecture des compteurs électriques + W Glossaire de termes Stanuar ds.iteh.ai)

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For general terminology, readers are referred to IEC 60050: *International Electrotechnical Vocabulary* (IEV).

For graphical symbols, and letter symbols and signs approved by the IEC for general use, readers are referred to publications IEC 60027: Letter symbols to be used in electrical technology, IEC 60417: Graphical symbols for use on equipment. Index, survey and compilation of the single sheets and IEC 60617: Graphical symbols for diagrams.

* See web site address on title page.

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Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия

PRICE CODE



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICITY METERING – GLOSSARY OF TERMS

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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Technical reports do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

IEC 62051, which is a technical report, has been prepared by IEC technical committee 13: Equipment for electrical energy measurement and load control.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
13/1151/CDV	13/1178/RVC

Full information on the voting for the approval of this technical report 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 3.

This document, which is purely informative, is not to be regarded as an International Standard.

The definitions in this glossary are intended to assist in understanding the work of technical committee 13.

The preparation of this report is based on the

Australian Standard AS 4140.

In addition, the following standard organizations have contributed to the preparation of this technical report:

- CEN technical committee 294, working group 2;
- USA and Canada AMRA/AMSI/IC/IEEE joint working group.

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ELECTRICITY METERING – GLOSSARY OF TERMS

1 Scope

This technical report provides definitions of specific terms which may be used for drafting standards for electrical energy measurement, tariff and load control, and customer/utility information exchange systems.

Standards and technical reports which deal with Distribution Automation Systems (DAS) using Distribution Line Carrier (DLC) systems use a number of terms with specific meaning, which are not defined in IEC 60050(371). The present technical report includes these terms and their definitions, as well as those terms that are already defined in IEC 60050(371). It presents a comprehensive means of referring to terms used in standard documents on customer/utility information exchange (CUIE) systems prepared or being prepared by IEC TC 13.

This report also incorporates specific terms used in present and future standards on electricity pre-payment systems, and specific terms concerning the dependability of electricity metering equipment.

2 Sources of terms

The following documents were used to establish this glossary of terms.

General terms given in the IEC 60050 series are repeated with reference to the appropriate IEV term. Other sources are identified by a figure in brackets which refers to the following list:

- (1) American National Standards Institute, IEEE Standard Dictionary of Electrical and Electronics Terms (1984) 9845ct20d107/jec-tr-62051-1999
- (2) IEC 60050(351): International Electrotechnical Vocabulary (IEV) Chapter 351: Automatic control
- (3) IEC 60050(721):1992, International Electrotechnical Vocabulary (IEV) Chapter 721: Telegraphy, facsimile and data communication
- (4) ISO/IEC 2382-9:1995, Information technology Vocabulary Part 9: Data communication
- (5) Australian Standard AS 4140-1995: Metering and utility information exchange Glossary of terms
- (6) IEC 60050(191):1990, International Electrotechnical Vocabulary (IEV) Chapter 191: Dependability and quality of service
- (7) IEC/TR3 60870-1-3:1997, Telecontrol equipment and systems Part 1: General considerations Section 3: Glossary
- (8) ISO/IEC 7498-1:1994, Information technology Open Systems Interconnection Basic Reference Model The Basic Model
- (9) ISO/IEC 10731:1994, Information technology Open Systems Interconnection Basic Reference Model Conventions for the definition of OSI services (source: ITU-T X.210: 1993)
- (10) IEC 60050(161):1990, International Electrotechnical Vocabulary (IEV) Chapter 161: Electromagnetic compatibility

- (11) ISO 8402:1994, Quality management and quality assurance Vocabulary
- (12) South African Specification NRS009-1. *Electricity Sales Systems Part 1: Glossary and System Overview.* (Subsequently published as South African Standard: SABS 1524-0)
- (13) IEC 60050(691):1973, International Electrotechnical Vocabulary (IEV) Chapter 691: Tariffs for electricity
- (14) ISO/IEC 2382-14:1997, Information technology Vocabulary Part 14: Reliability, maintainability and availability
- (15) IEC 61107:1996, Data exchange for meter reading, tariff and load control Direct local data exchange
- (16) IEC 61134-4-41:1996, Distribution automation using distribution line carrier systems Part 4: Data communication protocols Section 41: Application protocol distribution line message specification
- (17) ISO/IEC 9506-1:1990, Industrial automation systems Manufacturing message specification Part 1: Service definition
- (18) ISO/IEC 9506-2:1990, Industrial automation systems Manufacturing message specification Part 2: Protocol specification
- (19) ISO 8824:1990, Information technology Open Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1) (Provisionally retained edition)
- (20) ISO 8825:1990, Information technology Open Systems Interconnection Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1) (Provisionally retained edition)
- (21) IEC 60050(371):1984, International Electrotechnical Vocabulary (IEV) Chapter 371: Telecontrol https://standards.iteh.ai/catalog/standards/sist/69725e4b-f601-4cd4-ad4b-
- (22) IEC 60050(702):1992, International Electrotechnical Vocabulary (IEV) Chapter 702: Oscillations, signals and related devices

3 Acronyms and abbreviations

AP Application Process (application layer/OSI)

API Application Program Interface

ASK Amplitude Shift Keying

ASN.1 Abstract Syntax Notation 1 (ISO 8824)

A-XDR Adapted eXternal Data Representation – (IEC TC 57 WG 09 NWIP)

BER Basic Encoding Rules – ISO 8825

CA Customer Authorization
CAU** Customer Automation Unit

CEN European Committee for Standardization

CENELEC Comité Européen de Normalisation ELECtrotechnique

CCG* Customer Communication Gateway

CCITT Comité Consultatif International Télégraphique et Téléphonique (see ITU-T)

CCT Complex Control Transducer

CI* Central Interface

CLI* Central Low Voltage Interface

^{*} These terms are used in some countries.

CLCU* Central Low Voltage Communication Unit CLPU* Central Low Voltage Processing Unit

Central Low Voltage Unit CLU*

CMCU* Central Medium Voltage Communication Unit

CMI* Central Medium Voltage Interface CMPU* Central Medium Voltage Processing Unit

Complex Measuring Transducer CMT Central Medium Voltage Unit CMU* **Customer Premises Equipment** CPE*

Central Processing Unit CPU

CU* Control Unit

CVS Common Vending System C&M* Control and Metering Unit

DA **Distribution Automation**

DAS Distribution Automation System

dB Decibel

dBm dB referred to 1 mW at 600 Ω Data Circuit-terminating Equipment DCE

Data Encryption Standard DES

Distributed Facilities Management DFM

Distribution Line Carrier DLC

Distribution Line Message Specification DLMS

DMS **Distribution Management System**

DOV Data Over Voice Differential Phase Shift Keying RD PREVIEW **DPSK**

DS

Distribution System Automation ds.iteh.ai) DSA

Demand Side Management DSM

Data Terminal Equipmenter TR 62051:1999 DTE

https://standards.iteh.ai/catalog/standards/sist/69725e4b-f601-4cd4-ad4b-

Electronic Industries Association Contract Supplies Contract Suppl ΕIΑ

EMC Electromagnetic compatibility

FSK Frequency Shift Keying FPI Fault Passage Indicator

Home Automation System HAS

HV High Voltage Hand Held Unit HHU

ID IDentification number

IEEE Institute of Electrical and Electronics Engineers

Industrial Messaging System IMS

IR Infrared

Integrated Services Digital Network ISDN ISO International Standards Organization

International Telecommunications Union - Telecommunications ITU-T

LAN Local Area Network

Logical Link Access Control LLAC

LLC Logical Link Control

LV Low Voltage

^{*} These terms are used in some countries.

MAC Medium Access Control MAP Meter Accounting Process

MDT Mean Down Time

Maximum Error In Service MES MEV Maximum Error in Verification Management Information Base MIB

Manufacturing Message Specification (ISO/IEC 9506-1 and ISO/IEC 9506-2) MMS

MOdulator and DEModulator MODEM Mean Time Between Failures **MTBF**

MV Medium Voltage

NET Network

OSI Open System Interconnection

PER Packed Encoding Rules Peak Envelope Power PEP PLC Power Line Carrier **POST** Point Of Sale Terminal PSK Phase Shift Keying

Public Switched Telephone Network **PSTN** Packet Switched Data Network **PSDN** PTT Public Telephone and Telegraph

RLI* Remote Low Voltage Interface

Remote Low Voltage Communication Unit R R V R V **RLCU***

Remote Low Voltage Processing Unit RLPU*

Remote Low Voltage Unit dards. iteh.ai) **RLVU*** RMCU* Remote Medium Voltage Communication Unit RMI*

Remote Medium Voltage Interface Remote Medium Voltage Processing Unit RMPU*

Remote Medium Voltage Unit RMVU

RMU* Ring Main Unit

SCADA Supervisory Control and Data Acquisition

Simple Control Transducer SCT SHA Secure Hash Algorithm

SMAP System Management Application Process

Simple Measuring Transducer SMT Spread Frequency Shift Keying S-FSK

ΤI Task Invocation TOU Time of Use

UBUS Utility Bus

VAA Virtual Application Association

Virtual Distribution Equipment (not to be confused with Verband Deutscher VDE

Elektrotechniker)

V 24 Definition for interchange circuits between DTE and DCE

WAN Wide Area Network

^{*} These terms are used in some countries.

4 General

4.1 Access method (for meter reading)

The method and technology used for reading a meter:

-	Case 0:	single meter, local visual reading	(conventional visual reading)
_	Case A:	single meter, local direct electronic reading	(automatic reading with a HHU)
_	Case B:	single meter, local remote reading	(outdoor reading of an indoor meter)
_	Case C:	single meter, distant remote reading	(remote access of a single meter)
_	Case D:	meter network, local remote reading	(reading at a LAN access point)
_	Case E:	meter network, distant remote reading	(reading at a WAN access point)

NOTE - CEN TC 294 WG1/N65 (user requirements) specifies these six cases.

4.2 Access point

A physical interface point used to transfer data from/to the meter network. It may be a gateway from a LAN to a higher order network or an interface to a temporary reading equipment such as a HHU, a portable PC, etc.

4.3 Architecture

The overall requirement and application of the communication network, indicating structure and hierarchy.

(standards.iteh.ai)

4.4 Automatically

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The capability to produce a desired response to certain predetermined conditions without direct human intervention.

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4.5 Basic metering functions

The most essential functions which are implemented in every meter. A system should provide full compatibility with complex meters independent of the amount of other functions provided.

4.6 Company

Term used to refer to a business entity, the purpose of which is to supply a product or service (11).

NOTE - Figures in brackets refer to clause 2: Sources of terms.

4.7 Configuration

Setting of measurement and communication parameters to operate the meter correctly.

4.7.1 Auto-configuration

The capability of a communication system to auto-identify and configure new meters on the network.

4.7.2 Manual-configuration

Setting measurement and communication parameters to operate the meter correctly.

4.7.3 Re-configuration

Restoring the correct configuration of a network after a modification or replacement of a meter.

4.8 Customer

The purchaser and/or user of a product or service supplied by a company (service provider, utility, manufacturer).

NOTE 1 - In a contractual situation, the "customer" may be called the "purchaser".

NOTE 2 - The "customer" may be for example the ultimate consumer, user, beneficiary or purchaser.

NOTE 3 – The "customer" can be either external or internal to a company.

Customer/utility data exchange 4.9

The exchange of information (readings, billings, messages) between customers and utilities via one or more communication networks, using appropriate interfaces between systems and entities.

4.10 Customer premises equipment (CPE)

Equipment which is installed at the customer premises.

4.11 Customer service management system PREVIEW

The system normally used by customer service staff who have direct contact with the public, configured for the modification of data and the entry of any relationships between various data elements, e.g.

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- a) applications for supply: https://standards.itch.ai/catalog/standards/sist/69725e4b-f601-4cd4-ad4b-
- b) automatic phone transfers for domestic customers 1-1999
- c) registered customers;
- d) premises;
- e) registered guarantors;
- f) guarantee agreements;
- g) requests for services.

Data may be accessed by identifiers such as customer name, guarantor name, account number, quarantee number or meter number. The system usually contains all customer and installation details, and can process the agreement for supply. It may provide displays (browse screens) to assist in identifying a customer or installation (in case of insufficient information), and maintain a comprehensive history of all changes to important agreements so that an agreement may be subsequently reconstructed.

4.12 Domestic meter

A meter for installation in domestic customers' premises.

4.13 Electromagnetic compatibility

The ability of a device, equipment or system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment (IEV 161-01-07).

4.14 Electromagnetic compatibility level

The specified value of an electromagnetic disturbance for which electromagnetic compatibility with a very high degree of probability exists for the equipment operating within a given system or part of a system (IEV 161-03-10).

4.15 Electromagnetic disturbance

Any electromagnetic phenomenon which may degrade the performance of a device, equipment or system (IEV 161-01-05).

4.16 Electromagnetic emission

The phenomenon by which electromagnetic energy emanates from a source (IEV 161-01-08).

4.17 Electromagnetic interference

Degradation of the performance of a device, equipment or system caused by an electromagnetic disturbance (IEV 161-01-06).

4.18 Function

A function is a process which constantly or at certain intervals, automatically or on demand, performs certain activities, such as sampling data, reading a data set, verifying or changing a status, or activating a switch. An application is composed of one or more functions. A function can be basic or optional.

(standards.iteh.ai)

4.19 Hand-held unit (HHU)

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A portable device for reading and programming equipment or at the access point.

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4.20 Interoperability

The capability to operate products (meters), from different types and manufacturers, on the same network under the same conditions and rules.

4.21 Meter

A device for measuring and totalling the variable consumption of a product. In general a meter consists of a sensor and an integrating device which displays the total consumption in metrological units.

4.22 Metering and control

The facility to record inputs from utility metering systems within the premises and to provide unique signals to control its availability.

4.23 Optional functions

All other functions except the basic functions. They are part of the standard procedure but on implementation they can be omitted whenever not needed.

4.24 Organization

A company, corporation, firm, enterprise or institution, or part thereof, whether incorporated or not, public or private, which has its own functions and administration (11).

4.25 Real time

The actual time during which a physical process occurs, e.g. pertaining to a system or mode of operation in which computation is performed during the time that an external process occurs, in order that the computation results can be used to control, monitor, or respond in a timely manner and in the correct logical sequence to the external process.

4.26 Real-time system

A system whose response time is comparable to the physical process duration.

4.27 Remote

Capable of producing a desired response over a distance.

4.28 Remote meter reading

The facility to interrogate and recover metering data from an on-site meter by communication from a remote access point.

4.29 Severity level

Value of an influencing electromagnetic quantity specified for an immunity test.

NOTE - A test standard can specify several severity levels according to several immunity levels.

4.30 Smart meter (standards.iteh.ai)

A complex meter with extended features, which may include load control, tariff management, etc.

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4.31 Utility https://standards.iteh.ai/catalog/standards/sist/69725e4b-f601-4cd4-ad4b-9845cf20d107/iec-tr-62051-1999

A provider of electricity, gas, water, heat, telecommunications or other related services to its customers.

5 Utility systems/services

5.1 Disconnection/reconnection

The removal of supply to a customer premises by physical disconnection of the supply. Reconnection is the reverse operation, i.e. restoration of supply.

5.2 Distributed facilities management (DFM)

The corporate system which records the detailed information about distribution facilities. The record should include the location and basic information with the associated data base containing the detailed information about the facilities. An automation system may provide direct input and updating of mapping power line carrier information, e.g. low voltage mapping by low voltage distribution line carrier systems.

Also known as automated mapping/facilities management or geographic information system.

5.3 Loss-of-supply monitoring

The provision of a facility for remote indication to the utility of a total or partial loss of supply at the equipment location.

5.4 Meter asset management

The system which maintains data on the characteristics of meters and metering equipment to assist in their management and efficient operation and replacement. All devices approaching the stage where maintenance and recalibration is required are identified in reports for testing and replacement to ensure the metering accuracy. The location of equipment may be easily traced at any point in time to provide control over its utilization.

5.5 Network management

A set of functions which provides the network operator with the ability to monitor, coordinate and control the use of network resources. Key areas include the following:

- a) fault management: testing and verification, detection, isolation and correction;
- b) configuration management: inventory of network equipment, rearrangement of the network, connection and disconnection of services, setting of options and addresses;
- c) performance management: measurement and analysis of usage levels and response times, adjustment/timing of network configuration;
- d) accounting management: collection and correlation of usage data, allocation of costs;
- e) security management: authentication and control of various levels of access to terminals and the network, recording access for analysis and audit trail.

5.6 On-selling (reselling) STANDARD PREVIEW

The sale by an intermediate party of a product or service (purchased from a producer or supplier) to a third party (usually an end-user) invariably at a margin over cost.

5.7 Real-time investigations

vestigations IEC TR 62051:1999 https://standards.iteh.ai/catalog/standards/sist/69725e4b-f601-4cd4-ad4b-

The facility to perform investigations of the distribution or communications network by measuring and analysing the parameters required to determine the state of that network in real time.

5.8 Service order management

The activity of providing the facility for the production of all service or work orders associated with the connection, maintenance and disconnection of supply to a customer. Service order requests are generally recorded in the service order management subsystem via the consumer services subsystem. These requests are subsequently translated into printed service orders at the discretion of the particular service depot for the necessary action.

5.9 Service provider

An organization which provides a product or service to a customer or a utility.

5.10 Value added services

Services other than basic that can be provided at the customer premises, e.g. security and medical alarms, banking and full electronic funds transfer.

5.11 Wheeling

The direct sale by a producer of a product or service, via a second party transmission or distribution system, to a third party (usually an end-user). The second party will normally charge a transport or haulage fee.