

STN	Meranie elektrickej energie Predplatné systémy Časť 42: Referenčné čísla transakcie (TRN)	STN EN IEC 62055-42
		35 6135

Electricity metering - Payment systems - Part 42: Transaction Reference Numbers (TRN)

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 11/22

Obsahuje: EN IEC 62055-42:2022, IEC 62055-42:2022

135843



EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN IEC 62055-42

September 2022

ICS 17.220.20; 35.100.70; 91.140.50

English Version

**Electricity metering - Payment systems - Part 42: Transaction
Reference Numbers (TRN)
(IEC 62055-42:2022)**

Comptage de l'électricité - Systèmes de paiement - Partie
42: Numéros de référence des transactions (TRN)
(IEC 62055-42:2022)

Messung der elektrischen Energie - Zählersysteme mit
Inkassofunktion - Teil 42: Transaktionsreferenznummern
(TRN)
(IEC 62055-42:2022)

This European Standard was approved by CENELEC on 2022-08-17. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN IEC 62055-42:2022 (E)**European foreword**

The text of document 13/1843/CDV, future edition 1 of IEC 62055-42, prepared by IEC/TC 13 "Electrical energy measurement and control" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62055-42:2022.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2023-05-17
- latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2025-08-17

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

Endorsement notice

The text of the International Standard IEC 62055-42:2022 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 62056-4-7:2015 NOTE Harmonized as EN 62056-4-7:2016 (not modified)

IEC 62056-6-1	NOTE Harmonized as EN 62056-6-1
IEC 62056-6-2	NOTE Harmonized as EN IEC 62056-6-2
IEC 62056-21	NOTE Harmonized as EN 62056-21
IEC 62056-42	NOTE Harmonized as EN 62056-42
IEC 62056-46	NOTE Harmonized as EN 62056-46

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 60050-300	2001	International Electrotechnical Vocabulary - - Electrical and electronic measurements and measuring instruments - Part 311: General terms relating to measurements - Part 312: General terms relating to electrical measurements - Part 313: Types of electrical measuring instruments - Part 314: Specific terms according to the type of instrument	-	-
+ AMD1	2015		-	-
+ AMD2	2016		-	-
+ AMD3	2017		-	-
+ AMD4	2020		-	-
IEC/TR 62051	1999	Electricity metering - Glossary of terms	-	-
IEC/TR 62055-21	2005	Electricity metering - Payment systems - Part 21: Framework for standardization	-	-
IEC 62055-31	2005	Electricity metering - Payment systems - Part 31: Particular requirements - Static payment meters for active energy (classes 1 and 2)	EN 62055-31	2005
IEC 62055-41	2018	Electricity metering - Payment systems - Part 41: Standard transfer specification (STS) - Application layer protocol for one-way token carrier systems	-	-
IEC 62056-5-3	2017	Electricity metering data exchange - The DLMS/COSEM suite - Part 5-3: DLMS/COSEM application layer	EN 62056-5-3	2017
IEEE EUI 64	-	https://standards.ieee.org/develop/regauth/-tut/eui64.pdf	-	-
-	1975	Verhoeff, J, Error Detecting Decimal Codes, (Tract 29)	-	-

EN IEC 62055-42:2022 (E)

NIST SP 800-38D - Recommendation for Block Cipher Modes -
of Operation: Galois/Counter Mode (GCM)
and GMAC



IEC 62055-42

Edition 1.0 2022-07

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Electricity metering – Payment systems –
Part 42: Transaction Reference Numbers (TRN)**

**Comptage de l'électricité – Systèmes de paiement –
Partie 42: Numéros de référence des transactions (TRN)**





THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2022 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Secretariat
 3, rue de Varembé
 CH-1211 Geneva 20
 Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform
 The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished
 Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc
 If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 300 terminological entries in English and French, with equivalent terms in 19 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC - webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

IEC Products & Services Portal - products.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 300 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 19 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.



IEC 62055-42

Edition 1.0 2022-07

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Electricity metering – Payment systems –
Part 42: Transaction Reference Numbers (TRN)**

**Comptage de l'électricité – Systèmes de paiement –
Partie 42: Numéros de référence des transactions (TRN)**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 17.220.20, ICS 35.100.70, ICS 91.140.50

ISBN 978-2-8322-3951-3

Warning! Make sure that you obtained this publication from an authorized distributor.

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

FOREWORD	7
INTRODUCTION	9
1 Scope	10
2 Normative references	10
3 Terms, definitions, abbreviated terms and notation	11
3.1 Terms and definitions	11
3.2 Abbreviated terms	12
3.3 Notation	13
4 Numbering conventions in this document	13
5 Reference smart meter model	13
5.1 Generic functional reference diagram	13
5.2 Token transfer protocol reference model	15
5.3 Dataflow from the POSApplicationProcess to the TokenCarrier	16
5.4 Dataflow from the TokenCarrier to the MeterApplicationProcess	16
5.5 MeterFunctionObjects / companion specifications	17
6 POSToTokenCarrierInterface application layer protocol	17
6.1 APDU: ApplicationProtocolDataUnit	17
6.1.1 Data elements in the APDU	17
6.1.2 SupplierID	19
6.1.3 MeterID	19
6.1.4 TokenOriginationID	19
6.1.5 MessageIdentifier	19
6.1.6 SequentialTokenNumber (STN)	21
6.1.7 TruncatedSequentialTokenNumber (TSTN)	21
6.1.8 Deducing the MS part of STN and validating TSTN	21
6.1.9 FunctionIndex	24
6.1.10 Relating the FunctionIndex and STN	25
6.1.11 SingleTokenPayload	27
6.1.12 SuperTokenPayload	27
6.1.13 MessageAuthenticationCode (MAC) and TruncatedMAC (TMAC)	27
6.1.14 AdditionalAuthenticationData (AAD)	30
6.1.15 SingleTokenPayload AAD preparation, TMAC derivation and APDU preparation	30
6.1.16 SuperTokenPayload AAD preparation, TMAC derivation and APDU preparation	31
6.1.17 Offset	34
6.2 Tokens	34
6.2.1 Token definition and format	34
6.2.2 Class 4: RESERVED FOR FUTURE ASSIGNMENT	35
6.2.3 Class 5 tokens	35
6.2.4 Class 5: Unencrypted tokens	39
6.2.5 Class 5: Encrypted tokens	41
6.3 Token data elements	47
6.4 TCDU Generation functions	47
6.5 Security functions	49
6.5.1 General requirements	49
6.5.2 Key management	49

6.5.3	Key derivation.....	50
6.5.4	Encryption process	50
7	TokenCarriertoMeterInterface application layer protocol	50
7.1	APDU: ApplicationProtocolDataUnit	50
7.1.1	Data elements in the APDU	50
7.1.2	TokenData.....	50
7.1.3	AuthenticationResult.....	50
7.1.4	ValidationResult	51
7.1.5	TokenResult	51
7.2	APDU Extraction processes	52
7.2.1	APDU Extraction process for Class 5 tokens.....	52
7.2.2	APDU Extraction process for SubClass 0 unencrypted token	53
7.2.3	APDU Extraction process for SubClass 8 encrypted token.....	53
7.3	Security functions	54
7.3.1	Key attributes and key changes	54
7.3.2	Decryption algorithm.....	55
7.3.3	TokenAuthentication	55
7.3.4	TokenValidation.....	55
7.3.5	TokenResult	55
8	MeterApplicationProcess requirements	56
8.1	General requirements	56
8.2	Token acceptance/rejection	56
8.3	Display indicators and markings.....	57
8.4	TransferCredit tokens	57
8.5	Engineering/SpecialFunction tokens	57
9	KMS: KeyManagementSystem generic requirements	58
10	Maintenance of unassigned entities	58
Annex A (informative)	Verhoeff code implementation example	59
A.1	Sample code.....	59
Annex B (informative)	Example of ExtendedTransferCredit	61
B.1	Class 5: SubClass 10: TransferCredit + Tariff	61
B.1.1	General	61
B.1.2	Block sequence/SuperTokenBlockToFollow	61
B.1.3	Complete tariff.....	62
B.1.4	Tariff sub-information.....	62
B.1.5	Tariff activation month	62
B.1.6	Tariff data.....	63
B.1.7	Tariff types	63
B.1.8	Tariff sub-information.....	63
B.2	Class 5, SubClass 10, tariff type 0: TransferCredit + slab or time-of-use tariff.....	64
B.2.1	Class 5, SubClass 10, tariff type 0, sub-type 0: TransferCredit + slab tariff.....	64
B.2.2	Number of slab boundaries	65
B.2.3	Slab scaling.....	65
B.2.4	Slab field size	65
B.2.5	Slab value	66
B.2.6	Class 5, SubClass 10, tariff type 0, sub-type 1: TransferCredit + time of use (TOU) tariff	66
B.2.7	Week definition.....	66

B.2.8	Time period definitions	67
B.2.9	Register definitions	68
B.3	Class 5, SubClass 10, tariff type 1: TransferCredit + rate prices or fixed charge price token format	68
B.3.1	Class 5, SubClass 10, tariff type 1: tariff sub-information.....	68
B.3.2	Class 5, SubClass 10, tariff type 1, sub-type 0: TransferCredit + rate prices	68
B.3.3	Class 5, SubClass 10, tariff type 1: tariff sub-information.....	69
B.3.4	Number of rate prices	69
B.3.5	Rate price multiplier.....	70
B.3.6	Rate price field size	70
B.3.7	Rate price value	70
B.3.8	Class 5, SubClass 10, tariff type 1, sub type 1: TransferCredit + fixed charge prices.....	71
B.3.9	Number of fixed charge prices	71
B.3.10	Fixed charge price multiplier.....	72
B.3.11	Fixed charge price field size	72
B.3.12	Fixed charge application.....	72
B.3.13	Fixed charge price value.....	72
B.4	Class 5, SubClass 10, tariff type 2: TransferCredit + electricity duty (ED) token format.....	72
B.4.1	Electricity duty (ED).....	72
B.4.2	Electricity duty on energy charges	73
B.4.3	Electricity duty on fixed charges	73
B.4.4	Number of electricity duty slabs	73
B.4.5	Electricity duty rate	73
B.4.6	Electricity duty slab size	74
B.5	SubClass 0 TCDU generation detailed process	75
B.6	SubClass 8 TCDU generation detailed process	75
B.7	SubClass 10 TCDU generation detailed process	76
B.8	SubClass 10 APDU extraction detailed process	77
	Bibliography.....	80
	Figure 1 – Functional block diagram of a generic payment meter	14
	Figure 2 – Reference model as a 2-layer collapsed OSI protocol stack	15
	Figure 3 – Generic model of POSApplicationProcess to TokenCarrier.....	16
	Figure 4 – Dataflow from the TokenCarrier to the MeterApplicationProcess	16
	Figure 5 – Generic data elements for AAD payload construction for SingleTokenPayload	28
	Figure 6 – Generic data elements for AAD payload construction for SuperTokenPayload.....	29
	Figure 7 – InitializationVector (IV) construction	29
	Figure 8 – GMAC construction	30
	Figure 9 – Class 5 SubClass 8 TMAC derivation and full APDU preparation example.....	31
	Figure 10 – Class 5 SubClass 10 TMAC derivation and full APDU preparation example.....	33
	Figure 11 – TCDU generation for SubClass 0 unencrypted tokens	48
	Figure 12 – TCDU generation for SubClass 8 encrypted tokens	49
	Figure 13 – APDU extraction process for SubClass 0 tokens	53

Figure 14 – APDU extraction process for SubClass 8 tokens	54
Figure B.1 – TCDU generation process for SubClass 0	75
Figure B.2 – TCDU generation process for SubClass 8	76
Figure B.3 – TCDU generation process for SubClass 10	77
Figure B.4 – APDU extraction process for SubClass 10	78
 Table 1 – Basic and derived elements of APDU and TCDU construction	17
Table 2 – SubClass-wise MessagelIdentifier detail and SubClass Functional Class	20
Table 3 – Example of defining L_N and U_N for each SubClass	22
Table 4 – Process of validating STN and deducing MS(N)	23
Table 5 – Last accepted token example(a)	23
Table 6 – Last accepted token example(b)	23
Table 7 – Last accepted token example(c)	24
Table 8 – Last accepted token example(d)	24
Table 9 – Numeric constants and their purpose	34
Table 10 – Token definition and format	35
Table 11 – Class 5 SubClass assignment	36
Table 12 –SubClass-wise boundaries for Class 5 APDU before encryption	37
Table 13 – SubClass-wise boundaries for Class 5 tokens, TCDU after encryption (if applicable) and adding offset (without CheckDigit)	37
Table 14 – Class 5 SubClass boundaries for TCDU (reserved space)	38
Table 15 – SubClass related FunctionalClass and associated use cases	39
Table 16 – SubClass 0: TransferCredit token	40
Table 17 – SubClass 8: TransferCredit token	41
Table 18 – Class 5, SubClass 9: SpecialFunction token	41
Table 19 – Service types	42
Table 20 – Block 1 of TransferCredit + Function token	43
Table 21 – Block 2 to $N-1$ of N ($N > 2$) TransferCredit + Function token	44
Table 22 – Last block TransferCredit + Function token	44
Table 23 – Block 1 for Class 5 SubClass 11 meter generated token structure	45
Table 24 – Block 2 for Class 5 SubClass 11 meter generated token structure	45
Table 25 – Token data elements	47
Table 26 – Data elements in the APDU	50
Table 27 – Possible values for AuthenticationResult	51
Table 28 – Possible values for ValidationResult	51
Table 29 – Possible values for TokenResult	52
Table B.1 – Block 1 of TransferCredit + tariff token	61
Table B.2 – Block 2 of TransferCredit + Tariff token	61
Table B.3 – Block 3 of TransferCredit + Tariff token	63
Table B.4 – Block 4 of TransferCredit + Tariff token	63
Table B.5 – Tariff types	63
Table B.6 – Details of tariff sub-information	64
Table B.7 – Block 2 for class 5, SubClass 10, tariff type 0, sub-type 0 (TransferCredit + slab tariff)	64

Table B.8 – Block 2 for Class 5, SubClass 10, tariff type 0, sub-type 0 (TransferCredit + slab tariff) – tariff data part	65
Table B.9 – Block 3 for class 5, SubClass 10, tariff type 0, sub-type 0 (TransferCredit + slab tariff).....	66
Table B.10 – Block 2 for class 5, SubClass 10, tariff type 0, sub-type 1 (TransferCredit + time of use tariff)	66
Table B.11 – Block 3 for class 5, SubClass 10, tariff type 0, sub-type 1 (TransferCredit + time of use tariff)	68
Table B.12 – Block 4 for class 5, SubClass 10, tariff type 0, sub-type 1 (TransferCredit + time of use tariff)	68
Table B.13 – Block 2 for class 5, SubClass 10, tariff type 1, sub-type 0 (TransferCredit + rate prices).....	69
Table B.14 – Block 2 for class 5, SubClass 10, tariff type 1, sub-type 0 (TransferCredit + rate prices) – tariff data	69
Table B.15 – Block 3 for class 5, SubClass 10, tariff type 1, sub-type 0 (TransferCredit + rate prices).....	70
Table B.16 – Block 4 for class 5, SubClass 10, tariff type 1, sub-type 0 (TransferCredit + rate prices).....	71
Table B.17 – Block 2 for class 5, SubClass 10, tariff type 1, sub-type 1 (TransferCredit + fixed charge prices).....	71
Table B.18 – Block 2 for class 5, SubClass 10, tariff type 1, sub-type 1 (TransferCredit + fixed charge prices) – tariff data	71
Table B.19 – Block 2 for class 5, SubClass 10, tariff type 2, sub-type 0 (TransferCredit + electricity duty).....	73
Table B.20 – Block 2 for class 5, SubClass 10, tariff type 2, sub-type 0 (TransferCredit + electricity duty) – data field.....	73
Table B.21 – Electricity duty slab value encoding.....	74
Table B.22 – Block 3 for class 5, SubClass 10, tariff type 2, sub-type 0 (TransferCredit + electricity duty).....	75

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICITY METERING – PAYMENT SYSTEMS –**Part 42: Transaction Reference Numbers (TRN)****FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of 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, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). 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. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 62055-42 has been prepared by IEC technical committee 13: Electrical energy measurement and control. It is an International Standard.

The text of this International Standard is based on the following documents:

Draft	Report on voting
13/1843/CDV	13/1860/RVC

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

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 62055 series, published under the general title *Electricity metering – Payment systems*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The "colour inside" logo on the cover page of this document indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

The IEC 62055 series recognizes and takes into account the concept of layered interoperability for use within the smart metering and smart grid domains.

It also ensures system element interoperability above the semantic layer to include business function and business process interoperability layers within an electricity metering system, thus ensuring overall compatibility at all these levels.

This document is based on the principles the IEC 62055 standards are built on and sets the rules for future extensions to guarantee consistency, thus providing a common vocabulary for use by utilities to express requirements in tenders and also by vendors to have a unified understanding for interpretation of the tender requirements.

This document forms part of the IEC 62055 series and shares some references with IEC 62055-41, in that both standards represent TransferCredit tokens utilising 20-digit token carriers. However, IEC 62055-41 and IEC 62055-42 differ greatly in their encoding, security mechanism and intended use cases. Whereas IEC 62055-41 is meant for predominantly offline systems, IEC 62055-42 is intended for mostly online systems where the decimal token carrier is used as a back-up mechanism for vending while meters are intermittently offline.

The IEC 62055 series has been developed by IEC TC13 specifically for electricity metering systems, but it is equally applicable in the domain of other utility services such as water and gas.

ELECTRICITY METERING – PAYMENT SYSTEMS –

Part 42: Transaction Reference Numbers (TRN)

1 Scope

This document specifies a token generation mechanism and token structure for smart prepayment functionality in markets where IEC 62055-41 compliant systems are not used, and where a different security mechanism is required by project-specific or national requirements. This document specifies token structure, authentication and an anti-replay mechanism, token operating model, and protocol.

This document is informed by the STS Association key management services, and by the key management mechanisms used within the DLMS/COSEM security model within IEC 62056-6-2. Reference is made to the international STS token standards (IEC 62055-41, IEC 62055-51 and IEC 62055-52) for payment metering systems, and interworking has been considered where appropriate in terms of token carrier ranges in the decimal domain. IEC 62055-41 tokens and those described in this document are not interoperable, however their domains are designed to be mutually exclusive to ensure the two kinds of tokens do not interfere with each other.

Metering application processing and functionality, HAN interface commands and attributes, WAN interface commands and attributes are outside the scope of this document; however, reference is made to other standards in this regard.

The mechanism for auditing and retrieving data from the meter relating to tariffication, meter readings, profile data and other legal metrology information is outside the scope of this document; however, this is defined as part of any overall metering solution. Such interfaces for retrieving data from a meter may be defined using suitable protocols such as DLMS/COSEM as defined in the IEC 62056 series.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050-300:2001, *International Electrotechnical Vocabulary (IEV) – Part 300: Electrical and electronic measurements and measuring instruments – Part 311: General terms relating to measurements – Part 312: General terms relating to electrical measurements – Part 313: Types of electrical measuring instruments – Part 314: Specific terms according to the type of instrument*

IEC 60050-300:2001/AMD1:2015

IEC 60050-300:2001/AMD2:2016

IEC 60050-300:2001/AMD3:2017

IEC 60050-300:2001/AMD4:2020

IEC TR 62051:1999, *Electricity metering – Glossary of terms*

IEC TR 62055-21:2005, *Electricity metering – Payment systems – Part 21: Framework for standardization*

IEC 62055-31:2005, *Electricity metering – Payment systems – Part 31: Particular requirements – Static payment meters for active energy (classes 1 and 2)*

IEC 62055-42:2022 © IEC 2022

– 11 –

IEC 62055-41:2018, *Electricity metering – Payment systems – Part 41: Standard transfer specification – Application layer protocol for one-way token carrier systems*

IEC 62056-5-3:2017, *Electricity metering data exchange – The DLMS/COSEM suite – Part 5-3: DLMS/COSEM application layer*

IEEE EUI 64, <https://standards.ieee.org/develop/regauth/tut/eui64.pdf>

Verhoeff, J., 1975, *Error Detecting Decimal Codes*, (Tract 29)

NIST SP 800-38D: 2007, *Recommendation for Block Cipher Modes of Operation: Galois/Counter Mode (GCM) and GMAC*

koniec náhľadu – text d'alej pokračuje v platenej verzii STN