
Oprema za merjenje električne energije - Posebne zahteve - 24. del: Statični števci osnovne komponente jalove energije (razredi 0,5 S, 1 S in 1, 2 in 3)

Electricity metering equipment - Particular requirements - Part 24: Static meters for fundamental component reactive energy (classes 0,5S, 1S, 1, 2 and 3)

Elektrizitätszähler - Besondere Anforderungen - Teil 24: Elektronische Grundschrwingungs-Blindverbrauchsähler der Genauigkeitsklassen 0,5 S, 1 S, 1, 2 und 3

Equipement de comptage de l'électricité - Exigences particulières - Partie 24: Compteurs statiques d'énergie réactive de composante fondamentale (classes 0,5 S, 1 S, 1, 2 et 3)

Ta slovenski standard je istoveten z: prEN IEC 62053-24:2026

ICS:

17.220.20	Merjenje električnih in magnetnih veličin	Measurement of electrical and magnetic quantities
91.140.50	Sistemi za oskrbo z elektriko	Electricity supply systems

oSIST prEN IEC 62053-24:2026

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COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 62053-24 ED3

DATE OF CIRCULATION:

2026-06-05

CLOSING DATE FOR VOTING:

2026-08-28

SUPERSEDES DOCUMENTS:

13/1951/CD, 13/1997/CC

IEC TC 13 : ELECTRICAL ENERGY MEASUREMENT AND CONTROL	
SECRETARIAT: Hungary	SECRETARY: Mr Bela Bodi
OF INTEREST TO THE FOLLOWING COMMITTEES: TC 85,ACEC	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED:	
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TITLE:

Electricity metering equipment - Particular requirements - Part 24: Static meters for fundamental component reactive energy (classes 0,5S, 1S, 1, 2 and 3)

PROPOSED STABILITY DATE: 2032

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CONTENTS

CONTENTS	1
FOREWORD	3
INTRODUCTION	6
1 Scope	8
2 Normative references	9
3 Terms and definitions	10
4 Standard electrical values	10
4.1 Voltages	10
4.2 Currents	10
4.2.1 Nominal current signal	10
4.2.2 Starting current signal	10
4.2.3 Minimum current signal	10
4.2.4 Transitional current signal	11
4.2.5 Maximum current signal	11
4.3 Frequencies	11
4.4 Power consumption	11
5 Construction requirements	11
6 Meter marking and documentation	11
7 Accuracy requirements	11
7.1 General test conditions	11
7.2 Methods of accuracy verification	12
7.3 Measurement uncertainty	12
7.4 Meter constant	12
7.5 Initial start-up of the meter	12
7.6 Test of no-load condition	12
7.7 Starting current test	12
7.8 Repeatability test	12
7.9 Limits of error due to variation of the current signal	12
7.10 Limits of error shift due to influence quantities	13
7.11 Time-keeping accuracy	16
8 Climatic requirements	16
9 The effects of external influences	16
10 Type test	16
Annex A (informative) Comparison of relative error limits at reference conditions for meters of classes 0,5 S, 1 S, 1, 2 and 3	17
Annex B (informative) Influence of the phase displacement of current and voltage transformers on reactive energy measurement	19
Annex C (informative) Treatment of harmonics and tests for harmonics	21
C.1 Non-sinusoidal conditions and reactive power definition	21
C.2 Tests for accuracy under non-sinusoidal conditions	21
C.3 Fifth harmonic test	22
Bibliography	23

Figure A.1 – Comparison of relative error limits, transformer-operated (S) and directly connected meters, with $I_n = 5$ A, $I_{max} = 10$ A, power factor = 1,0 17

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Figure A.2 – Comparison of relative error limits, transformer-operated (S) and directly connected meters, with $I_n = 5$ A, $I_{max} = 10$ A, at power factor = 0,5 inductive and 0,8 capacitive	18
Table 1 – Starting current signal	10
Table 2 – Minimum current signal	10
Table 3 – Transitional current signal	11
Table 4 – Maximum current signal	11
Table 5 – Limits of relative error at reference conditions (single-phase meters and poly-phase meters with balanced loads or single-phase loads)	12
Table 6 – Limits of relative error shift due to influence quantities	14
Table B.1 – Phase displacements for current transformer connected meters without voltage transformers and corresponding maximum measurement errors for reactive energy	19
Table B.2 – Phase displacements for current and voltage transformer connected meters and corresponding maximum measurement errors for reactive energy	19
Table C.1 – Overview of the execution of the test <i>Harmonics in the current and voltage circuits – 5th harmonic test</i> (specified in IEC 62052-11 edition 3 CDV:2026, 9.4.2.2) in the different particular requirements standards for AC electrical energy meters	22

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**Electricity metering equipment - Particular requirements -
Part 24: Static meters for fundamental component reactive energy
(classes 0,5S, 1S, 1, 2 and 3)**

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