



**NATIONAL STANDARD OF THE
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**Electricity metering equipment (AC) - General requirements,
tests and test conditions - Part 31: Product safety requirements
and tests**

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Table of Contents

1 Scope and objects	1
1.1 Scope	1
1.2 Object	2
1.3 Verification	2
1.4 Environmental conditions	2
2 Normative references	3
3 Terms and definitions	4
3.1 Equipment and equipment status	5
3.2 Parts and accessories	5
3.3 Quantity	7
3.4 Test	9
3.5 Security	9
3.6 Insulation	12
3.7 Terms related to switch of metering equipment	15
4 Experiment	17
4.1 Summary	17
4.2 Type test-test sequence	17
4.3 Reference test conditions	17
4.4 Test under single fault condition	21
5 Information and marking requirements	23
5.1 Overview	23
5.2 Labels, symbols and signs	26
5.3 Information for selection	28
5.4 Installation and commissioning information	29
5.5 Use Information	33
5.6 Maintenance Information	33
6 Protection against electric shock	34
6.1 General requirements	34
6.2 Determination of accessible parts	34
6.3 Limits of accessible parts	36
6.4 Basic protective measures (prevent direct contact)	38

6.5 Additional protective measures under single fault conditions (to prevent indirect contact)	39
6.6 Connection with external circuits	44
6.7 Insulation requirements	44
6.8 Insulation requirements between circuits and components	64
6.9 Structural requirements for protection against electric shock	67
6.10 Safety-related electrical tests	75
7 Protection against mechanical hazards	94
7.1 Overview	94
7.2 Sharp edges	94
7.3 Protection for lifting and handling	94
8 Resistance to mechanical stress	95
8.1 Overview	95
8.2 Spring hammer test	95
9 Prevent the spread of flame	95
9.1 Overview	95
9.2 Elimination and reduction of ignition sources in equipment	96
9.3 Once it occurs, contain the flame in the equipment	96
9.4 Energy Limited Circuit	97
9.5 Overcurrent protection	98
10 Temperature limits and heat resistance of equipment	98
10.1 Surface temperature limits to prevent burns	98
10.2 Temperature limits of terminals	99
10.3 Temperature of internal parts	100
10.4 Temperature test	101
10.5 Heat resistance	102
11 Prevent the intrusion of dust and water	103
12 Protection against explosion and implosion of released gases and substances-battery and battery charging	104
13 Components and components	105
13.1 Overview	105
13.2 Power transformers tested outside the equipment	106
13.3 Printed circuit boards	106
13.4 Bridging insulating elements	107
13.5 Circuits or components used as transient overvoltage limiting devices	107
14 Hazards arising from use-reasonably foreseeable misuse	107

15 Risk Assessment	107
Appendix A (Normative) Circuits for Measuring Contact Current	109
Appendix B (informative) Examples of insulation between parts	112
Appendix C (informative) Examples of direct access energy meters equipped with power control switches and load control switches	117
Appendix D (Normative) Test circuit diagram for withstanding long-term overvoltage test	119
Appendix E (Normative) Circuit diagram of short circuit test of current circuit directly connected to electric energy meter	120
Appendix F (Informative) Examples of Voltage Test	122
Appendix G (Normative) Additional AC voltage test for electromechanical energy meters	126
Appendix H (Normative) Test equipment for cable tensile and bending tests	127
Appendix I (Informative) Routine Test	128
Appendix J (informative) Examples of battery protection	129
Appendix K (informative) The basis for specifying overvoltage category III	130
Appendix L (informative) An overview of safety aspects	132
Appendix M (Informative) Term Index	148
Appendix NA (informative) IEC /TC13's interpretation of certain clauses of IEC 62052-31.2015	153
Appendix NB (informative) Editorial amendments to IEC 62052-31.2015	157
References	160
Figure 1 Measurement through the opening of the outer cover	35
Figure 2 The maximum duration of short-term accessible voltage under a single fault condition [see 6.3.3a)]	37
Figure 3 The relationship between capacitance and voltage under normal conditions and single fault conditions [see (6.3.2c) and 6.3.3c)]	38
Figure 4 Configuration of acceptable means of protection against electric shock	40
Figure 5 Example of terminal screw set	42
Figure 6 Conductor distance on an interface between two layers	52
Figure 7 The distance between two adjacent conductors along an inner interface	52
Figure 8 The distance between adjacent conductors located between the same two layers	53
Figure 9 Example of reproducing peak voltage	62
Figure 10 Flow chart of electrical test related to safety	76
Figure 11 Flow chart illustrating requirements to prevent flame spread	96
Figure 12 Ball pressure test device	103

Figure 13 13.1 a), b), c) and d) compliance flow chart	106
Figure A.1 AC and DC measurement circuit below 1MHz frequency	109
Figure A.2 A measuring circuit for sinusoidal AC and DC with a frequency not exceeding 100 Hz	110
Figure A.3 Circuit for measuring electric burn current	110
Figure A.4 Current measurement circuit for wet contact	111
Figure B.1 Insulation between parts---Example 1	112
Figure B.2 Insulation between parts --- Example 2	113
Figure B.3 Insulation between parts --- Example 3	114
Figure B.4 Insulation between parts --- Example 4	115
Figure B.5 Insulation between parts --- Example 5	116
Figure C.1 Single-phase two-wire electric energy meter with UC2SCS and 25ALCS	117
Figure C.2 Three-phase four-wire electric energy meter with UC2UCS and 2A auxiliary control switch	118
Figure D.1 The circuit of a three-phase four-wire electric energy meter that simulates long-term overvoltage (L3 short-circuits to the neutral line)	119
Figure D.2 Voltage on the tested energy meter	119
Figure E.1 Test circuit for verifying the short-term withstand current test on a current circuit with or without a power control switch	120
Figure E.2 Example of AC single-phase short-circuit load test record in the case of unipolar equipment	121
Figure F.1 Voltage test arrangement. Directly connected three-phase four-wire electric energy meter with power control switch and load control switch	122
Figure F.2 Test arrangement for voltage test. three-phase four-wire connected to the electric energy meter through a transformer	124
Figure H.1 Test equipment for cable bending and tensile testing (see 6.9.7.3)	127
Figure J.1 Protection of non-rechargeable batteries	129
Figure J.2 Protection of rechargeable batteries	129
Table 1 Test copper conductors for current and switch terminals	19
Table 2 Information requirements	24
Table 3 Symbols of IEC 60417 and ISO 7000 that can be used on measuring equipment	27
Table 4 Tightening torque of the fastening screw set	42

Foreword

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