International Recommendation

**OIML R 46-3** 

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# Active electrical energy meters. Part 3: Test report format

Compteurs actifs d'énergie électrique. Partie 3: Format du rapport d'essais



Organisation Internationale de Métrologie Légale

INTERNATIONAL ORGANIZATION OF LEGAL METROLOGY

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## Foreword

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### 1 Information

### **1.1** Meter specification

Application no.:	
Meter manufacturer:	
Meter model:	
Serial number(s):	
Meter type (electromechanical/static):	
Accuracy class:	
Nominal voltage, $U_{\text{nom}}$ :	V
Nominal frequency, $f_{nom}$ :	Hz
Maximum current, $I_{max}$ :	A
Transitional current, $I_{tr}$ :	A
Minimum current, <i>I</i> <sub>ttr</sub> .	A
	A
Starting current, <i>I</i> <sub>st</sub> :	A
Direct-connected	Current transformer
Direct-connected	Current transformer Current and voltage transformers
Connection mode (phases, wires, elements):	
Alternative connection mode(s):	
Direction of energy flow / registers:	
Single-register, bi-directional	Single-register, positive direction only
Two-register, bi-directional	Single-register, uni-directional
I wo-register, bi-directional	Shigic-register, uni-uncertonal
Register multiplier:	
Meter constant:	(include units of measurement)
Specified clock frequencies:	(include units of measurement)
Indoor / Outdoor:	(include units of measurement)
IP Rating:	
Terminal arrangement (e.g: BS, DIN):	
Insulation protection class:	
Lower specified temperature:	$\square$ -55 °C $\square$ -40 °C $\square$ -25 °C $\square$ -10 °C $\square$ +5 °C
Upper specified temperature:	+30 °C
Humidity class:	H1 H2 H3
Tilt / Mounting position:	Mounting position specified Any position is allowed
Hardware version(s):	
Software version(s):	
Software version(s).	

Remarks:

### **1.2** Test values

When ranges of values are specified by the manufacturer, the values used for testing shall be specified below.

Test voltage:	V
Test frequency:	Hz
Test connection mode:	

## 2 General

## 2.1 Requirements checklist

Clause	Description	Passed	Failed	Remarks
3.1	Units of measurement			
	Valid units of measurement (Wh, kWh, MWh, GWh)			
3.2;	Rated operating conditions (Table 1)	_		
Table 1	Check $I_{\text{max}}/I_{\text{tr}}$ ratio complies			
	Check $I_{\text{max}}/I_{\text{min}}$ ratio complies			
	Check $I_{\text{max}}/I_{\text{st}}$ ratio complies			
3.4	<b>Requirements for interval and multi-tariff meters</b>			
	For interval meters, the summation of interval data shall equate to			
	the cumulative register value over the same period			
	One and only one register (in addition to the cumulative register)			
	shall be active at any time			
	The summation of values recorded in each multi-tariff register shall			
	equate to the value recorded in the cumulative register			
3.6.9	Checking facility event record			
	Check any checking facility for sufficient room for events and that			
	it is of the first-in-first-out type			
3.7.1	Readability of result			
	Indicating device is easy to read			
	Height of characters of measurement result $\geq 4 \text{ mm}$			
	All decimal fractions are clearly indicated			
	Able to display all data relevant for billing purposes			
	All registers relevant for billing can store and display energy =			
	$(4000 \cdot U_{\text{nom}} \cdot I_{\text{max}} \cdot n)$ Wh, where <i>n</i> is the number of phases. (4000 h).			
	For mechanical registers			
	All decimal fraction drums are marked differently			
	For auto-sequencing displays			
	Each register for billing purposes is retained for $\ge 5$ s			
	For multi-tariff meters			
	The register which reflects the active tariff is indicated			
	It is possible to read each tariff register locally and each register is			
	clearly identified			
	For electronic registers			
	Retention time for results for a disconnected meter is $\geq 1$ year			
	Electronic indicating devices are provided with a display test			
3.7.2	Testability			
	The meter is equipped with a test output			
	The wavelength of radiated signals is between 550 nm to 1000 nm.			
	The radiation strength $E_{\rm T}$ complies with limits at on and off			
	conditions.			

### 2.2 Timing requirements for interval and multi-tariff meters (3.4)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• Limits shall be determined from IEC 62054-21 based on clock type.

Test	Temperature (°C)	Duration	Result (s/day)	Limit (s/day)
Mains operation	23	30 days		
High temperature:	45	24 hours		
Low temperature:	-10	24 hours		
Operation reserve:	-	36 hours		

• Check that each  $|result| \le |limit|$ 

Passed

Remarks:

### 2.3 Storage period for interval and multi-tariff data (3.4)

Failed

Specify storage period	Remarks

### 2.4 Meter markings (3.5)

Description Markings are indelible, distinct and legible from outside the meter		Failed	Remarks
Markings are indelible, distinct and legible from outside the meter			
Serial number affixed in position not readily disassociated from meter			

Matan manhina	Valid marki	ng on meter?	Remarks		
Meter marking	Yes	No	кетагкз		
Manufacturer					
Nominal voltage $U_{\text{nom}}$					
Maximum current $I_{\text{max}}$					
Transitional current $I_{\rm tr}$					
Minimum current I <sub>min</sub>					
Approval mark(s)					
Serial number					
Number of phases					
Number of wires					
Register multiplier (if other than unity)					
Meter constant(s)					
Year of manufacture					
Accuracy class					
Directionality of energy flow (if required)					
Meter type					
Temperature range					
Humidity and water protection information					
Impulse voltage protection information					
Nominal frequency $f_{\text{nom}}$					
The connection mode(s) for which the meter					
is specified					
Connection terminals uniquely identified to					
distinguish between terminals					

## **3** Validation procedure (protection of metrological properties) (4.3; 3.6)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

• The two applicable validation procedures are as follows:

- AD: Analysis of the documentation and validation of the design.
- VFTSw: Validation by functional testing of software functions.

Clause	Requirements	Validation description	Passed	Failed
3.6.2	Software identification (AD + VFTSw)		0	
Specify software identification and means of				
identificat				
	he presentation or display of the software			
identificat				
	hat the software identification is			
<b>3.6.3.1</b>	ly linked to the software <b>Prevention misuse (AD + VFTSw)</b>			
	hat possibilities of misuse are minimal			
<b>3.6.3.2</b>	Fraud protection (AD + VFTSw)			
	hat legally relevant software is secured			
	odification, loading or changes			
	hat only clearly documented functions can			
	ed by the user interface			
	protection/sealing that makes unauthorised			
	possible or evident			
3.6.4	<b>Parameter protection (AD + VFTSw)</b>			
	hat legally relevant characteristics are			
	gainst unauthorised modification.			
	ving are considered as modifications to			
	levant) device-specific parameters.			
	ng or changing the register for total energy			
• Zeroing or changing the event record of a checking facility				
Validate t	hat the meter stops registering energy			
when mod	lifying a (legally relevant) device-specific			
parameter				
	where applicable) a facility to record			
	ts to device-specific parameters			
3.6.5	Separation of electronic devices and sub-	-assemblies (AD)		
	e legally relevant part(s) of the meter			
	he separation. Metrologically critical parts			
	tricity meter – whether software or			
	parts – shall not be inadmissibly l by other parts of the meter			
<b>3.6.6</b>	Separation of software (AD)			<u> </u>
	nd validate legally relevant software			
	nd validate the interface between legally			
	oftware and other software parts			
	nd validate documented interface			
•	s and statement of completeness			
3.6.7	Storage of data, transmission via commu	inication systems (AD + VFTSw)		
Refer to c	lause 3.6.7 for applicability of these require			
Validate t	hat measurement values stored or			
	d are accompanied by all information			
necessary	for future legally relevant use			

Clause	Requirements	Validation description	Passed	Failed
3.6.7.1.2	Data protection with respect to time of m	neasurement (AD + VFTSw)		
	hat software data protection with respect			
to time of	measurement			
3.6.7.2	Automatic storing (AD + VFTSw)			
Validate a	utomatic storage of data.			
Validate s	ufficient permanency and memory for			
storage of				
Validate d	leletion of stored data			
3.6.7.3.1	Transmission delay (AD + VFTSw)			
Validate t	hat measurement is not inadmissibly			
influenced	l by a transmission delay			
3.6.7.3.2	<b>Transmission interruption (AD + VFTS</b>	w)		
	neasurement data is not lost due to			
unavailab	ility of network services			
3.6.7.4	Time stamp (AD + VFTSw)			
Validate t	hat time stamps are read from the clock of			
the device	9			
Validate t	hat setting of the clock is protected as a			
legally rel	evant parameter			
3.6.8	Maintenance and re-configuration (AD)			
	nd validate the implementation for			
software u	ipdates			

### 4 Tests for maximum permissible error

### 4.1 Initial intrinsic error for positive and negative flow (6.2.1)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• If a meter is specified with alternate connection modes, this test shall be made for all specified connection modes.

Connection mode:	

$I_X$ : test point specified by the national authority between $I_{tr}$ and $I_{max}$ :	
Value of most inductive power factor in test:	
Value of most capacitive power factor in test:	

Positive energy flow								
Test Current	Power Factor	Error (%) with te	st current from	Mean error <sup>1</sup> (%)	Base mpe (%)			
(A)	rower racior	Low to high	High to low		Dase inpe (%)			
$I_{\min}$	unity							
$I_{ m tr}$								
$I_X$								
I <sub>max</sub>								
$I_{ m tr}$	(most inductive)							
$I_X$								
I <sub>max</sub>								
$I_{ m tr}$	(most capacitive)							
$I_X$								
I <sub>max</sub>								
Negative energy	flow							
$I_{ m tr}$	unity							
I <sub>max</sub>								
$I_{\rm tr}$	(most inductive)							
I <sub>max</sub>								
$I_{\rm tr}$	(most capacitive)							

Note 1: Mean error is the mean of the error with increasing and decreasing currents for each test point.

• Check that each  $|\text{mean error}| \le |\text{base mpe}|$ 

Passed	
--------	--

Failed

### 4.2 Reverse energy flow (6.2.1)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Cal	culation for test time for reverse flow	$I_{\min}$	I <sub>max</sub>
a)	Time that the test output would register ten pulses in the forward energy flow		
	direction (minutes):		
b)	Time that the primary register would register 2 units of the least significant digit in		
	the forward energy flow direction (minutes):		
c)	1 minute:	1	1
	Test time is the maximum of a), b) and c):		

Test Current	Power	Test Time	Change in register		Number of tes	st pulses
(A)	factor	(minutes)	Measured	Limit	Measured	Limit
$I_{\min}$	unity			0		1
I <sub>max</sub>						

• Check that there is no change in the energy registered in the primary register.

• Check that the number of test pulses emitted  $\leq 1$ .

Passed

Failed

### 4.3 Self heating (6.2.2)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

Voltage circuits energized for time: (At least 1 hour for Class A, 2 hours for all other classes.)

• The test shall be carried out for at least 1 hour, and in any event until the variation of error over any 20-minute period does not exceed 10 % of base maximum permissible error.

Test current (A)	Power factor	Time at $I_{max}$ (minutes)	Error (%)	Base mpe (%)	Error shift (%)	Limit (%)
I <sub>max</sub>	Unity	Intrinsic error				

Has the error shift levelled out? If no, continue test according to (a) or (b) below.

(a) If the load can be changed in less than 30 seconds, then:

Test current (A)	Power factor	Intrinsic error (%)	Error (%)	Base mpe (%)	Error shift (%)	Limit (%)
$I_{max}$	0.5 inductive					

(b) Else, allow meter to return to its initial temperature and repeat test for power factor 0.5 inductive.

Voltage circuits energized for time: (At least 1 hour for Class A, 2 hours for all other classes.)

Test current (A)	Power factor	Time at $I_{max}$ (minutes)	Error (%)	Base mpe (%)	Error shift (%)	Limit (%)
$I_{max}$	0.5 inductive	Intrinsic error				

• Check that each  $|error| \le |base mpe|$ 

• Check that each  $|error shift| \le |limit|$ 

Passed

Failed

### 4.4 Starting current (6.2.3)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• Determine the error at the starting current based on the rate of test pulses (or revolutions if no test output).

Expected time between pulses,  $\tau = 3.6 \times 10^6 / (m \cdot k \cdot U_{nom} \cdot I_{st})$  seconds:

Failed

Test current (A)	Power factor	Meter started (Yes/No)	Error (%)	Base mpe (%)
	Unity			

• Check that the  $|error| \le |base mpe|$ 

Passed

Remarks:

### 4.5 Test of no-load condition (6.2.4)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

## Minimum test period, $\Delta t \ge 100 \times 10^3 / (b \cdot k \cdot m \cdot U_{nom} \cdot I_{min})$ hours:

Test current (A)	Test period $\Delta t$ (hours)	For meters wit	th a test output	For electromechanical meters		
		Number of pulses emitted	Limit	Rotor revolutions	Limit	
No current			1		Less than a complete revolution	

- For meters with a test output, check if the number of pulses emitted  $\leq 1$ .
- For electromechanical meters, check that the rotor does not make a complete revolution.



### 4.6 Meter constants (6.2.5)

Meter serial no.			At start	At end
Observer:	Temperat	ure (°C):		
Date:	Time (hh:	:mm):		

Does the meter have multiple registers or pulse outputs under legal control? (Yes/No) If yes, is there a system in place to guarantee identical behaviour of meter constants? (Yes/No) If yes, specify the system, otherwise all registers and pulse outputs must be tested.

 Register and test output tested:

 Apparent resolution of basic energy register, R expressed in Wh:

 Minimum energy to be passed through,  $E_{\min} = 1000 \cdot R/b$  expressed in Wh:

Test current (A)	Power factor	Energy measured by			Relative	Limit (%)	
		Register (r)	Test output (t)	Count of test output pulses	difference (%) $(t-r)/r$	(10 % of base mpe)	
	Unity						

• Check that each |relative difference|  $\leq$  |limit|

Failed

### **5** Tests for influence quantities

### 5.1 Temperature dependence (6.3.2; Table 3)

Meter serial no.	
Observer:	
Date:	

	At start	At end
Temperature (°C):		
Time (hh:mm):		

• The mean temperature coefficient, c, is calculated by  $c = (e_u - e_l)/(t_u - t_l)$ .

• Temperature intervals shall span at least 15 K and no more than 23 K.

• The set of intervals must span the entire specified operating range (intervals may overlap).

• A temperature coefficients table must be completed for each temperature interval.

Temperature coefficients table		Temperature int	erval ( $t_l$ to $t_u$ ): $t_l$ ( <sup>c</sup>	C): $t_u$	(°C):
$T_{act} Current(\Lambda)$	Power factor	En	or (%)	Mean temperature coefficient	
Test Current (A)	Power factor	$e_l$	$e_u$	С	Limit
$I_{ m tr}$	unity				
10 <i>I</i> <sub>tr</sub>					
I <sub>max</sub>					
$I_{ m tr}$	0.5 inductive				
10 <i>I</i> <sub>tr</sub>					
I <sub>max</sub>					

• Check that each  $|c| \leq |\text{limit}|$ .

Passed

Failed

### **5.2** Load balance (6.3.3)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

This test is only for poly-phase meters and for single-phase three-wire meters.

• Reference voltages shall be applied to all voltage circuits

Test current (A)	Power factor	Load	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Balanced			
		Current in L1 only			
		Current in L2 only			
		Current in L3 only			
I <sub>max</sub>	unity	Balanced			
		Current in L1 only			
		Current in L2 only			
		Current in L3 only			
10 <i>I</i> <sub>tr</sub>	0.5 inductive	Balanced			
		Current in L1 only			
		Current in L2 only			
		Current in L3 only			
I <sub>max</sub>	0.5 inductive	Balanced			
		Current in L1 only			
		Current in L2 only			
		Current in L3 only			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed

Failed

Remarks:

17

### 5.3 Voltage variation (6.3.4)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• If several  $U_{\text{nom}}$  values are stated, the test shall be repeated for each  $U_{\text{nom}}$  value.

$U_{\rm nom}$ (V):					
Test current (A)	Power factor	Voltage variation	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference $(U_{\text{nom}})$			
		$0.9 U_{\rm nom}$			
		$1.1 U_{\rm nom}$			
10 <i>I</i> <sub>tr</sub>	0.5 inductive	Reference $(U_{nom})$			
		$0.9 U_{\rm nom}$			
		$1.1 U_{\rm nom}$			

• Check that each  $|\text{error shift}| \leq |\text{limit}|$ .

Passed	Failed
--------	--------

Remarks:

### 5.4 Frequency variations (6.3.5)

Meter serial no.	1		At start	At end
Observer:		Temperature (°C):		
Date:	1	Time (hh:mm):		

• If several  $f_{\text{nom}}$  values are stated, the test shall be repeated for each  $f_{\text{nom}}$  value.

$f_{\rm nom}$ (Hz):					
Test current (A	A) Power facto	r Frequency variation	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference $(f_{nom})$			
		$0.98 f_{\rm nom}$			
		$1.02 f_{\text{nom}}$			
10 <i>I</i> <sub>tr</sub>	0.5 inductiv	e Reference $(f_{nom})$			
		$0.98 f_{\rm nom}$			
		$1.02 f_{\text{nom}}$			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed

Failed

### 5.5 Harmonics in voltage and current (6.3.6)

Meter serial no.	
Observer:	Temperature (°C):
Date:	Time (hh:mm):

	At start	At end
Temperature (°C):		
Time (hh:mm):		

- Determine the error shift, relative to the error at reference conditions (with no harmonics), when the quadriform waveform (Table 11), is applied to both voltage and current circuits.
- Determine the error shift, relative to the error at reference conditions (with no harmonics), when the peaked waveform (Table 12), is applied to both voltage and current circuits.

Test current (A)	Power factor	Harmonics applied to both voltage and current circuits	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference $(f_{nom})$			
		Quadriform waveform			
		Peaked waveform			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed	Failed		
Remarks:			

### 5.6 Tilt (6.3.7)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

This test is only for electromechanical meters or meters of other constructions that may be influenced by the working position.

Operating position specified by manufacturer:	
Define or illustrate perpendicular orientations	
corresponding to forward, backward, left and	
right	

Test current (A)	Power factor	Tilt	Error (%)	Error shift (%)	Limit (%)
$I_{ m tr}$	unity	Reference (no tilt)			
		3° forward			
		3° backward			
		3° left			
		3° right			

• Check that each  $|error shift| \le |limit|$ .

Passed

Failed

#### 5.7 Severe voltage variations (6.3.8)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• If several  $U_{\text{nom}}$  values are stated, the test shall be repeated for each  $U_{\text{nom}}$  value.

### **Test procedure 1**

$U_{\rm nom}$ (V):					
Test current (A)	Power factor	Voltage variation	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference $(U_{nom})$			
		$0.8 U_{\rm nom}$			
		$0.85 U_{\rm nom}$			
		1.15 U <sub>nom</sub>			

### Test procedure 2

Does the meter have distinct shut-down / turn-on voltages? (Yes/No)	
Shut-down voltage (V):	
Turn-on voltage (V):	
If yes, two additional mandatory test points (shutdown low and shutdown high) sh	all be included. Shutdown low shall be

within a 2 V range below the shut-down voltage. *Shutdown high* shall be within a 2 V range above the turn-on voltage.

$U_{\rm nom}$ (V):					
Test current (A)	Power factor	Voltage variation	Error (%)	Error shift (%)	Limit (%)
$10 I_{\rm tr}$	unity	Reference $(U_{\text{nom}})$			
		$0.7 U_{\rm nom}$			+10 to -100
		$0.6 U_{\rm nom}$			
		$0.5 U_{\rm nom}$			
		$0.4 U_{\rm nom}$			
		$0.3 U_{\rm nom}$			
		$0.2 U_{\rm nom}$			
		$0.1 U_{\rm nom}$			
		$0 U_{\rm nom}$			
		shutdown low			
		shutdown high			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed	Failed		
Remarks:			
<u> </u>			

### 5.8 One or two phases interrupted (6.3.9)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

This test is only for poly-phase meters with three measuring elements

• One or two phases are removed while keeping the load current constant.

Test current (A)	Power factor	Load	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference (no phases removed)			
		Phase L1 removed			
		Phase L2 removed			
		Phase L3 removed			
		Phases L1, L2 removed			
		Phases L1, L3 removed			
		Phases L2, L3 removed			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Remarks:

### 5.9 Sub-harmonics in the AC current circuit (6.3.10)

Failed

Failed

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• The sub-harmonic waveform is formed from a sinusoidal signal with twice the amplitude of the reference signal, which is switched on and off every second period (as shown in Figure 3 b)).

Test current (A)	Power factor	Current signal	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference (sinusoidal, $f_{nom}$ )			
		Sub-harmonic waveform			

• Check that each  $|error shift| \le |limit|$ .

	Passed
--	--------

### 5.10 Harmonics in the AC current circuit (6.3.11)

Meter serial no.		
Observer:		Temp
Date:		Time

Failed

	At start	At end
Temperature (°C):		
Time (hh:mm):		

• The harmonic waveform is formed from a sinusoidal signal with twice the amplitude of the reference signal, which is set to zero during the first and third quarters of the period.

Test curr	ent (A)	Power factor	Current signal	Error (%)	Error shift (%)	Limit (%)
10	<i>I</i> <sub>tr</sub>	unity	Reference (sinusoidal, $f_{nom}$ )			
			Harmonic waveform			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Remarks:

Passed

5.11 Reversed phase sequence (any two phases interchanged) (6.3.12)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• This test only applies to three-phase meters.

Test current (A)	Power factor	Phase sequence	Error (%)	Error shift (%)	Limit (%)
$10 I_{\rm tr}$	unity	Reference (L1, L2, L3)			
		L1, L3, L2			
		L2, L1, L3			
		L3, L2, L1			

• Check that each  $|error shift| \le |limit|$ .

Failed

### 5.12 Continuous (DC) magnetic induction of external origin (6.3.13)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

- Permanent magnet with a surface area of at least 2000 mm<sup>2</sup>
- + Field along axis of magnet's core at 30 mm from surface: 200 mT  $\pm$  30 mT
- 6 points per meter surface. Report greatest error shift for each surface

Specify or illustrate the surfaces designated as front, back, top, bottom, left and right.

Test current (A)	Power factor	Meter surface tested	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference (no magnetic induction)			
		Front			
		Back			
		Тор			
		Bottom			
		Left			
		Right			

• Check that each  $|\text{error shift}| \leq |\text{limit}|$ .

Passed

Failed

### 5.13 Magnetic field (AC, power frequency) of external origin (6.3.14)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

- Continuous field, 400 A/m,  $f = f_{nom}$
- Field at three orthogonal directions
- Report greatest error shift for each test point and direction under the most unfavorable condition of phase

Specify or illustrate the three orthogonal directions relative to the meter designated as x, y & z:

Test current (A)	Power factor	Magnetic field axis direction	Phase	Error (%)	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity	Reference (no magnetic induction)				
		x-axis				
		y-axis				
		z-axis				
I <sub>max</sub>	unity	Reference (no magnetic induction)				
		x-axis				
		y-axis				
		z-axis				

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed

Failed

### 5.14 Radiated, radio frequency (RF), electromagnetic fields (6.3.15.1)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to radiated radiofrequency fields.

#### **Test condition 1 – with current**

- Frequency range: 80 to 6000 MHz
- Field strength: 10 V/m
- Modulation: 80 % AM, 1 kHz sine wave
- The meter shall be separately tested at the manufacturer's specified clock frequencies
- Any other sensitive frequencies shall also be analysed separately
- Report greatest error shift for each test condition

Test current (A)	Power factor	Antenna / facility	Frequency value / range (MHz)	Polariz- ation	Facing meter	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity			Vertical	Front		
	-				Back		
					Right		
					Left		
					Тор		
					Bottom		
				Horizontal	Front		
					Back		
					Right		
					Left		
					Тор		
					Bottom		
		[extend for each antenna/facility]					
			[extend for clock frequencies and any other sensitive frequencies]				

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Failed

### 5.15 Immunity to conducted disturbances, induced by radiofrequency fields (6.3.15.2)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to conducted disturbances induced by RF fields.

- Frequency range: 0.15 to 80 MHz
- Field strength: 10 V (e.m.f.)
- Modulation: 80 % AM, 1 kHz sine wave
- Test all power ports and I/O ports
- Report greatest error shift for each test condition

Test current (A)	Power factor	Power or I/O port	Error shift (%)	Limit (%)
10 <i>I</i> <sub>tr</sub>	unity			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed
--------

Failed

Remarks:

### 5.16 DC in the AC current circuit (6.3.16)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Electromechanical and transformer operated meters shall be assumed to be immune to DC in the AC current circuit.

Test current (A)	Power factor	Current test wave	Error (%)	Error shift (%)	Limit (%)
$I_{\rm max}/2\sqrt{2}$	unity	Sinusoidal (intrinsic error)			
$I_{\rm max}/\sqrt{2}$		Half-wave rectified			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Failed

Remarks:

Passed

### 5.17 High-order harmonics (6.3.17)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

- Asynchronous test signals, swept from  $f = 15 f_{nom}$  to  $40 f_{nom}$
- Sweep from low frequency to high frequency, and then back down
- One reading shall be taken per harmonic frequency (report maximum error within the frequency range)
- Report greatest error and error shift for each sweep

### Voltage circuit test

• Asynchronous test signal: 0.02  $U_{\text{nom}}$ 

	Test current (A)	Power factor	Signal on voltage circuit	Sweep direction	Error (%)	Error shift (%)	Limit (%)
ſ	$I_{ m tr}$	unity	Sinusoidal (intrinsic error)				
			Test signal superimposed	low to high			
				high to low			

### Current circuit test

• Asynchronous test signal: 0.1  $I_{\rm tr}$ 

Test current (A)	Power factor	Signal on current circuit	Sweep	Error (%)	Error shift (%)	Limit (%)
$I_{ m tr}$	unity	Sinusoidal (intrinsic error)				
		Test signal superimposed	low to high			
			high to low			

• Check that each  $|\text{error shift}| \le |\text{limit}|$ .

Passed
--------

Failed

### 6 Test for disturbances

### 6.1 Critical change value (6.4.1 a); 3.3.6.2)

• The critical change value is used as a criterion for significant fault in many disturbance tests.

Number of measuring elements, m:	
Nominal voltage, U <sub>nom</sub> :	V
Maximum current, I <sub>max</sub> :	Α
<b>Critical change value</b> $(m \cdot U_{nom} \cdot I_{max} \cdot 10^{-6})$ :	kWh

### 6.2 Magnetic field (AC, power frequency) of external origin (6.4.2)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

- Magnetic field strength short duration (3 s): 1000 A/m,  $f = f_{nom}$
- Voltage circuits energized with  $U_{\text{nom}}$
- No current in the current circuits
- Field at three orthogonal directions

Specify the three orthogonal directions relative to the meter designated as x, y & z:

### a) Check for significant fault (see critical change value in 6.1)

Magnetic field axis	(	Critical change value	
direction	Register	Equivalent energy of the test output	Critical change value
x-axis			
y-axis			
z-axis			

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check corr	ect operation of
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each |change in register| ≤ critical change value
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed
--------

Failed

### 6.3 Electrostatic discharge (6.4.3)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to electrostatic discharges.

- Contact discharge is the preferred test method. Air discharges shall be used where contact discharge cannot be applied
- Voltage circuits energized with  $U_{nom}$
- Current and auxiliary circuits open, with no current

### a) Check for significant fault (see critical change value in 6.1)

	Discharge	Test		Number of	C	hange in	Critical
Application	mode	voltage	Polarity	discharges	Register	Equivalent energy	change
	mode	(kV)		(≥10)	Register	of the test output	value
Direct	Contact	8	Positive				
			Negative				
	Air	15	Positive				
			Negative				
Indirect, Horizontal	Contact	8	Positive				
coupling plane			Negative				
Indirect, Vertical	Contact	8	Positive				
coupling plane			Negative				

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check corr	ect operation of
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each |change in register|  $\leq$  critical change value
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$



Failed

### 6.4 Fast transients (6.4.4)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to fast transients.

- The test voltage shall be applied in common mode (line-to-earth) to:
  - a) the voltage circuits;
  - b) the current circuits, if separated from the voltage circuits in normal operation;
  - c) the auxiliary circuits, if separated from the voltage circuits in normal operation and with a reference voltage over 40 V.

### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

Test current (A)	Power factor	Circuit / Auxiliary circuit	Test voltage (kV)	Error (%)	Error shift (%)	Limit of error shift (%)
10 <i>I</i> <sub>tr</sub>	unity	Voltage	4			
		Current				
		[Auxiliary circuits]	2			

#### b) & c) Operational checks

	Test current	Power	b) Operational check	c) Check corr	ect operation of
	(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
ĺ		unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

### 6.5 Voltage dips and interruptions (6.4.5)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to voltage dips and interruptions.

- Voltage circuits energized with  $U_{\text{nom}}$
- Without current in the current circuit

#### a) Check for significant fault (see critical change value in 6.1)

					Ch	Critical	
Dip / Interruption	Test	Amplitude relative to $U_{nom}$	Duration (cycles)	Repetitions	Register	Equivalent energy of the test output	change value
Dip	Test a	30 %	0.5	10			
	Test b	60 %	1	10			
	Test c	60 %	$[25/30]^{[1]}$	10			
Interruption	-	0 %	$[250/300]^{[2]}$	10			

Note [1]: Duration (cycles) for Voltage dip test c depends on the reference frequency 25 for 50 Hz, 30 for 60 Hz.

Note [2]: Duration (cycles) for Voltage interruption test depends on the reference frequency 250 for 50 Hz, 300 for 60 Hz.

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each |change in register| ≤ critical change value
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

### 6.6 Radiated, radio frequency (RF), electromagnetic fields (6.4.6)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

Meters, such as electromechanical meters, which have been constructed using only passive elements shall be assumed to be immune to radiated radiofrequency fields.

#### **Test Condition 2 – without current**

- Voltage circuits energized with  $U_{\text{nom}}$ , auxiliary circuits energized with reference voltage
- Without current in the current circuits and with the current circuits open-circuited
- Otherwise conditions as specified for the influence test with current in 5.14 above

### a) Check for significant fault (see critical change value in 6.1)

	Frequency value / range	Polariz-	Facing	Cha	ange in	Critical
Antenna	(MHz)	ation	meter	Register	Equivalent energy	change
	()			Itegister	of the test output	value
		Vertical	Front			
			Back			
			Right			
			Left			
			Тор			
			Bottom			
		Horizontal	Front			
			Back			
			Right			
			Left			
			Тор			
			Bottom			
[extend for each						
antenna]						
	[extend for clock					
	frequencies and any					
	other sensitive					
	frequencies]					

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each |change in register| ≤ critical change value
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed
--------

Failed

### 6.7 Surges on AC mains power lines (6.4.7)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

This test is not applicable for meters such as electromechanical meters which shall be assumed to be immune to surges.

- Without any current in the current circuits and the current terminals open
- Number of tests: 5 positive and 5 negative
- Repetition rate: maximum 1 per minute

### a) Check for significant fault (see critical change value in 6.1)

				Change in		Critical
Amplitude (kV)	Application	Angle	Polarity	Register	Equivalent energy of the test output	change value
Voltage circuits						
2	Line to line	60°	Positive			
			Negative			
		240°	Positive			
			Negative			
4	Line to earth <sup>(1)</sup>	60°	Positive			
			Negative			
		240°	Positive			
			Negative			
Auxiliary circuit	s with a reference v	oltage over	40V (Repeat tab	le below for ea	ch auxiliary circuit)	
Specify auxiliary	circuit:					
1	Line to line	60°	Positive			
			Negative			
		240°	Positive			
			Negative			
2	Line to earth <sup>(1)</sup>	60°	Positive			
			Negative			
		240°	Positive			
			Negative			

<sup>(1)</sup> For cases where the earth of the meter is separate to neutral.

### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check corr	ect operation of
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each |change in register| ≤ critical change value
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed
--------

Failed

### 6.8 Damped oscillatory waves immunity test (6.4.8)

Meter serial no.			At start	At end
Observer:	Te	emperature (°C):		
Date:	Ti	ime (hh:mm):		

This test is only for meters intended to be operated with voltage transformers.

• Test duration: 60 s (15 cycles with 2 s on, 2 s off, for each frequency)

### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Mode	Test voltage (kV)	Test frequency (kHz)	Repetition rate (Hz)	Intrinsic error (%)	Error (%)	Error shift (%)	Limit of error shift (%)
	Voltage Circuits								
20 <i>I</i> <sub>tr</sub>	unity	Common	2.5	100	40				
				1000	400				
	0.5			100	40				
	inductive			1000	400				
	unity	Differential	1.0	100	40				
				1000	400				
	0.5			100	40				
	inductive			1000	400				
	Auxiliary ci	ircuits with a r	eference v	oltage over 40	<b>V</b> (Repeat tak	ole below fo	r each aux	xiliary circu	uit)
Specif	fy auxiliary c	circuit:							
$20 I_{\rm tr}$	unity	Common	2.5	100	40				
				1000	400				
	0.5			100	40				
	inductive			1000	400				
	unity	Differential	1.0	100	40				
				1000	400				
	0.5			100	40				
	inductive			1000	400				

### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check corr	ect operation of
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$ 

- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

#### 6.9 Short-time overcurrent (6.4.9)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

- For direct connected meters: 30 I<sub>max</sub> +0 %, -10 % for one half cycle at rated frequency
  For meters connected through current transformers: a current equivalent to 20 I<sub>max</sub> + 0%, -10 %, for 0.5 s

#### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Phase	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	L1	
		L2	
		L3	

	Application of overcurrent							After return to normal temperature		
Test current (A)	Power factor	Phase	Short-time overcurrent (A)	Duration	Damage caused?	Error (%)	Error shift (%)	Limit of error shift (%)		
$10 I_{\rm tr}$	unity	L1								
		L2								
		L3								

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of			
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?		
	unity					

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.10 Impulse voltage (6.4.10)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• For each test, the impulse voltage is applied 10 times for each polarity. Minimum of 30 s between impulses

• Specify each circuit tested

#### a) Check for significant fault (see critical change value in 6.1)

	Impulse			Flashover, disruptive	Cha	ange in	Critical
Test	-	Circuits tested	discharge or puncture?	Register	Equivalent energy of the test output	change value	
		Positive					
For circuits and							
between circuits		Negative					
Circuits relative		Positive					
to earth		Negative					

## b) & c) Operational checks

Test curre	ent Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that during the test, there is no flashover, disruptive discharge or puncture

• Check that each  $|change in register| \leq critical change value$ 

• Check that each |change in equivalent energy of the test output|  $\leq$  critical change value

- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.11 Earth fault (6.4.11)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

This test only applies to three-phase four-wire transformer-operated meters connected to distribution networks which are equipped with earth fault neutralizers or in which the star point is isolated.

- Simulated earth fault condition in one of the three lines
- All voltages increased to 1.1 U<sub>nom</sub>
- Duration: 4 hours

#### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)	
10 <i>I</i> <sub>tr</sub>	unity		

Earth-fault condition				After return to normal temperature			
Test current (A)	Power factor	Voltage (V)	Duration (hours)	Damage caused?	Error (%)	Error shift (%)	Limit of error shift (%)
$10 I_{\rm tr}$	unity	$1.1 U_{\rm nom}$	4				

#### b) & c) Operational checks

ſ	Test current	Power	b) Operational check	c) Check corr	ect operation of
	(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
		unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that after the test, the meter shows no damage

- Check that each  $|error shift| \le |limit of error shift|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.12 Operation of auxiliary devices (6.4.12)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• Error continuously monitored while auxiliary devices are operated

### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
I <sub>tr</sub>	unity	
$I_{\rm max}$		

Test current (A)	Power factor	Auxiliary device	Error (%)	Error shift (%)	Limit of error shift (%)
$I_{ m tr}$	unity				
I <sub>max</sub>					
$I_{ m tr}$					
I <sub>max</sub>					

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of		
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?	
	unity				

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.13 Vibrations (6.4.13.1)

l	Meter serial no.	_		At start	At end
	Observer:		Temperature (°C):		
	Date:		Time (hh:mm):		

• Meter mounted as in normal operation

• Vibrations applied, in turn, in three mutually perpendicular axes

## a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

After vibrations applied					
Test current (A)	Power factor	Error (%)	Error shift (%)	Limit of error shift (%)	
$10 I_{\rm tr}$	unity				

### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.14 Shock (6.4.13.2)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

• Meter not operational during tests

## a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

After shocks applied					
Test current (A)	Power factor	Error (%)	Error shift (%)	Limit of error shift (%)	
$10 I_{\rm tr}$	unity				

## b) & c) Operational checks

Te	est current	Power	b) Operational check	c) Check corr	ect operation of
	(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
		unity			

## d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$ 

Failed

- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

## 6.15 **Protection against solar radiation (6.4.14)**

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

For outdoor meters only.

- Meter condition: non-operational during test
- Partially mask a section of the meter for later comparison
- Meter exposed to artificial radiation according to clause 6.4.14

Visual inspection requirements after exposure						
Clause	Check for effects on	Remarks				
(3.5) Markings on the meter	Legibility and permanency of markings					
(3.6.1.2) Protection of metrological properties	Seals					
(3.7.1) Readability of result	Transparent surfaces on indicating device					
(3.7.1) Readability of fesuit	Indicating device					
(3.3.6.2; Table 5) No alteration in appearance	Appearance					

#### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

## d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each visual inspection requirement is satisfied
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

# 6.16 Protection against ingress of dust (6.4.15)

Meter ser	ial no.			At start	At end
Observer	:		Temperature (°C):		
Date:			Time (hh:mm):		

Visual inspection requirements after dust test					
Visually inspect interior of meter	Remarks				
Check if the talcum powder or other dust used in the test has					
accumulated in a quantity or location such that it could interfere					
with the correct operation of the equipment or impair safety.					
Check that no dust has deposited where it could lead to tracking					
along the creepage distances.					

### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that each visual inspection requirement is satisfied

- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed	1
--------	---

Failed

## 6.17 Extreme temperatures - Dry heat (6.4.16.1)

Meter serial no.	_		At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

#### • Meter condition: non-operational

### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

Dry heat test				
Test temperature (one step higher than upper specified temperature) (°C)				
Duration (hours)	2			

	After dry heat test							
I	Test current (A)	Power factor	Error (%)	Error shift (%)	Limit of error shift (%)			
	$10 I_{\rm tr}$	unity						

## b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of			
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?		
	unity					

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|error shift| \le |limit of error shift|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.18 Extreme temperatures - Cold (6.4.16.2)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

### • Meter condition: non-operational

### a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

Cold test	
Test temperature (one step lower than lower specified temperature) (°C)	
Duration (hours)	2

After cold test							
Test current (A)	Power factor	Error (%)	Error shift (%)	Limit of error shift (%)			
10 <i>I</i> <sub>tr</sub>	unity						

## b) & c) Operational checks

Test current	ent Power b) Operational check		c) Check correct operation of				
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?			
	unity						

#### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

- Check that each  $|error shift| \le |limit of error shift|$
- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed

Failed

## 6.19 Damp heat, steady-state (non-condensing), for humidity class H1 (6.4.16.3)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

For humidity class H1 only.

- Voltage and auxiliary circuits energized with reference voltage
- Without any current in the current circuits

Damp Heat, steady-state test				
Temperature	30 °C			
Humidity	85 %			
Duration	2 days			

#### a) Check for significant fault (limit of error shift and see critical change value in 6.1)

Test current (A)	Power factor	Intrinsic error (%)
10 <i>I</i> <sub>tr</sub>	unity	

Change in	Register	
Change III	Equivalent energy of the test output	
Critical chang		

Immediately after the test, check error shift according to Table 5				
Test current (A)Power factorError (%)Error shift (%)Limit of error shift (%)				
10 <i>I</i> <sub>tr</sub>	unity			

#### b) & c) Operational checks - 24 hours after the test

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe – 24 hours after the test

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

#### Checks for damage or corrosion - 24 hours after test

Requirement	Remarks
Check for evidence of any mechanical damage or corrosion	
which may affect the functional properties of the meter	

• Check that each |change in register| ≤ critical change value

- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check that  $|\text{error shift}| \leq |\text{limit of error shift}|$  immediately after the test
- Check all operational checks pass 24 hours after the test
- Check that  $|error| \le |base mpe| 24$  hours after the test
- Check that the requirements for damage or corrosion are satisfied

\_\_\_\_

Passed

Failed

## 6.20 Damp heat, cyclic (condensing), for humidity class H2 and H3 (6.4.16.4)

Meter serial no.		At start	At end
Observer:	Temperature (°C):		
Date:	Time (hh:mm):		

For humidity class H2 or H3 only.

- Voltage and auxiliary circuits energized with reference voltage
- Without any current in the current circuits

Damp heat, cyclic test			
Specified humidity class			
Lower temperature (°C)	25 °C		
Upper temperature (°C)			
Duration	2 cycles		

### a) Check for significant fault (limit of error shift and see critical change value in 6.1)

Test current (A)	Power factor	Initial error (%)
10 <i>I</i> <sub>tr</sub>	unity	

Change in	Register	
	Equivalent energy of the test output	
Critical change value		

Immediately after the test, check error shift according to Table 5					
Test current (A)Power factorError (%)Error shift (%)Limit of error shift (%)					
10 I <sub>tr</sub> unity					

#### b) & c) Operational checks - 24 hours after the test

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe – 24 hours after the test

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

#### Checks for damage or corrosion – 24 hours after test

Requirement	Remarks
Check for evidence of any mechanical damage or corrosion	
which may affect the functional properties of the meter	

- Check that each  $|change in register| \leq critical change value$
- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check that |error shift| ≤ |limit of error shift| immediately after the test
- Check all operational checks pass 24 hours after the test
- Check that  $|error| \le |base mpe| 24$  hours after the test
- Check that the requirements for damage or corrosion are satisfied

Passed

Failed

## 6.21 Water test (6.4.16.5)

Meter serial no.			At start	At end
Observer:		Temperature (°C):		
Date:		Time (hh:mm):		

For humidity class H3 only.

• The meter shall be in functional mode, with no current

Water test			
Flow rate (per nozzle):	0.07 L/min		
Angle of inclination:	$0^{\circ}$ and $180^{\circ}$		
Duration	10 minutes		

#### a) Check for significant fault (see critical change value in 6.1)

Change in	Register	
Change III	Equivalent energy of the test output	
Critical change value		

#### Accuracy immediately after the test

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

#### b) & c) Operational checks - 24 hours after the test

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs?	Tariff change inputs?
	unity			

#### d) Check base mpe – 24 hours after the test

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

#### Checks for damage or corrosion - 24 hours after test

Requirement	Remarks
Check for evidence of any mechanical damage or corrosion	
which may affect the functional properties of the meter	

• Check that each  $|change in register| \leq critical change value$ 

- Check that each |change in equivalent energy of the test output|  $\leq$  critical change value
- Check that  $|error| \le |base mpe|$  immediately after the test
- Check all operational checks pass 24 hours after the test
- Check that  $|error| \le |base mpe| 24$  hours after the test
- Check that the requirements for damage or corrosion are satisfied

Passed

Failed

## 6.22 Durability (6.4.17)

Meter serial no.				At start	At end
Observer:			Temperature (°C):		
Date:			Time (hh:mm):		

Specify durability standard applied:

Specify details of durability test:

## a) Check for significant fault (limit of error shift)

Test current (A)	Power factor	Intrinsic error (%)
$I_{ m tr}$	unity	
10 <i>I</i> <sub>tr</sub>	unity	
I <sub>max</sub>	unity	

Test current (A)	Power factor	Error (%)	Error shift (%)	Limit of error shift (%)
$I_{ m tr}$	unity			
10 <i>I</i> <sub>tr</sub>	unity			
I <sub>max</sub>	unity			

### b) & c) Operational checks

Test current	Power	b) Operational check	c) Check correct operation of	
(A)	factor	Does meter register energy?	Pulse outputs? Tariff change inputs	
	unity			

### d) Check base mpe

Test current (A)	Power factor	Error (%)	Base mpe (%)
$I_{ m tr}$	unity		
10 <i>I</i> <sub>tr</sub>	0.5 inductive		

• Check that each  $|\text{error shift}| \leq |\text{limit of error shift}|$ 

Failed

- Check all operational checks pass
- Check that  $|error| \le |base mpe|$

Passed