

INTERNATIONAL STANDARD

NORME INTERNATIONALE

AMENDMENT 1
AMENDEMENT 1

Edison screw lampholders

Douilles à vis edison pour lampes

STANDARD PREVIEW
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FOREWORD

This amendment has been prepared by subcommittee 34B: Lamp caps and holders, of IEC technical committee 34: Lamps and related equipment.

The text of this amendment is based on the following documents:

FDIS	Report on voting
34B/1887/FDIS	34B/1892/RVD

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

The committee has decided that the contents of this amendment and the base publication will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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- withdrawn,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

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The contents of the corrigendum of January 2018 have been included in this copy.

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3 Terms and definitions

Add, at the end of Clause 3, the following new terms and definitions:

3.30

rated voltage

voltage declared by the manufacturer to indicate the highest working voltage for which the lampholder is intended

[SOURCE: IEC 60838-1:2016, 3.1]

3.31

working voltage

highest r.m.s. voltage that may occur across any insulation, transients being disregarded, both when the lamp is operating under normal conditions and when the lamp is removed

[SOURCE: IEC 60838-1:2016, 3.2]

3.32

rated current

current declared by the manufacturer to indicate the highest current for which the lampholder is intended

[SOURCE: IEC 60838-1:2016, 3.3]

3.33
critical frequency

f_{crit}
frequency at which the reduction of the breakdown voltage of a clearance begins (occurs)

Note 1 to entry: $f_{crit} \approx 0,2/d$ [MHz] where d (in mm) is the clearance according to Table 3 (basic or supplementary insulation and reinforced insulation respectively) disregarding the frequency.

[SOURCE: IEC 61347-1:2015, 3.40, modified – the note has been added]

3.34
ignition voltage

peak voltage applied to ignite a discharge lamp

[SOURCE: IEC 61347-1:2015, 3.46]

3.34.1
ignition pulse voltage

peak ignition voltage with a total duration of $\leq 750 \mu\text{s}$ (summation of all pulses durations) within 10 ms, with the duration time (width) of each pulse being measured at the level of 50 % of the maximum absolute peak value

Note 1 to entry: Ignition pulse waveforms, which are considered as ignition pulse voltage, should not contain any dominant frequency above 30 kHz or should be usually highly damped (after 20 μs the peak voltage level should be less than one half of the maximum peak voltage). For the assessment of the dominant frequency IEC 60664-4:2005, Annex E should be consulted.

[SOURCE: IEC 61347-1:2015, 3.46.1]

3.35
rated ignition voltage

highest peak value of an ignition pulse voltage the holder is able to withstand

3.36
maximum working voltage

U_{out}
maximum occurring working voltage (r.m.s.) between the output terminals of a controlgear or between the output terminals and earth, during normal or abnormal operating condition

Note 1 to entry: Transients and ignition voltages have to be neglected.

[SOURCE: IEC 61347-1:2015, 3.33, modified – "of a controlgear" has been added]

3.37
maximum working peak output voltage

\hat{U}_{out}
maximum repetitive occurring peak working voltage between the output terminals of a controlgear or between its output terminals and earth, during normal or abnormal operating condition and with transients neglected

[SOURCE: IEC 61347-1:2015, 3.45, modified – "of a controlgear" has been added]

3.38
equivalent transformed peak voltage

U_p
transformed output peak voltage, which is converted for the worst case peak voltage with its related frequency into an ignition pulse voltage

Note 1 to entry: The value of the declared equivalent transformed output peak voltage is the essential parameter for selecting the associated components.

Note 2 to entry: See 3.34.1.

Note 3 to entry: To determine the declared equivalent transformed output peak voltage for basic insulation U_p [basic] the worst case combination of the maximum occurring peak voltage and frequency has to be taken into account, which means the maximum clearance according to IEC 61347-1:2015, Table 10 for basic insulation.

Note 4 to entry: To determine the declared equivalent transformed output peak voltage for the reinforced insulation U_p [reinforced] the worst case combination of the maximum occurring peak voltage and frequency has to be taken into account, which means the maximum clearance according to IEC 61347-1:2015, Table 11 for reinforced insulation.

[SOURCE: IEC 61347-1:2015, 3.47]

8 Marking

8.1

Replace the second dashed list item with the following new text:

- rated voltage, in volts,
- rated ignition voltage, in kV, if higher than:
 - 2,5 kV for lampholders rated 250 V;
 - 4 kV for lampholders rated 500 V.

If applicable, the rated ignition voltage of the lampholder (in kV) shall be marked either on the lampholder or made available in the manufacturer's catalogue or the like.

NOTE 1 Some lampholders still show rated voltages higher than 500 V. This is an earlier way of expressing the permissible ignition voltage via a rated voltage. For such lampholders, the creepage distances and clearances can be found in IEC 60598-1.

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18 Creepage distances and clearances

18.1

Replace Tables 13a and 13b with the following new Tables 13a and 13b:

Table 13a – Minimum distances for AC sinusoidal voltages up to 30 kHz – Impulse withstand category II

Distances mm	Rated voltage V			
	50	150	250	500 ^d
Basic insulation				
1 Distances between live parts of different polarity, between live parts and a non-live screw shell, and				
2 Distances between live parts and external metal parts, mounting surfaces, loose metal cover, if any, the outer surface of parts of insulating material which are permanently fixed to the holder ^a , including screws or devices for fixing covers or fixing the holder to its support:				
– Creepage distances				
insulation PTI ≥ 600 ^b	0,6	0,8	1,5	3
PTI < 600 ^b	1,2	1,6	2,5	5
– Clearances ^{c d}	0,2	0,5	1,5	3
Reinforced insulation				
Distances between live parts and external metal parts, mounting surfaces, loose metal cover, if any, the outer surface of parts of insulating material which are permanently fixed to the holder ^a , including screws or devices for fixing covers or fixing the holder to its support:				
– Creepage distances				
insulation PTI ≥ 600 ^b	1,6	3	5,5	5,5
PTI < 600 ^b	–	3,2	5	10
– Clearances ^c	0,4	1,6	3	5,5
<p>Values for creepage distances may be found for intermediate values of rated voltages by linear interpolation between tabulated values. No values are specified for rated voltages below 25 V AC and 60 V DC ripple free as the voltage test of 15.4 is considered sufficient.</p> <p>Creepage distances shall not be less than the required minimum clearance.</p> <p>In Japan, the values given in the table are not applicable. Japan requires larger values than the values given in the table.</p>				
<p>^a The distances between live contacts and the lampholder face (reference plane) shall, however, be in accordance with the relevant standard sheets of IEC 60061-2.</p> <p>^b PTI (proof tracking index) in accordance with IEC 60112:2003 and IEC 60112:2003/AMD1:2009.</p> <ul style="list-style-type: none"> – In the case of creepage distances to parts not energized or not intended to be earthed, where no tracking can occur, the values specified for material with PTI ≥ 600 apply for all materials (in spite of the real PTI). – For creepage distances subjected to working voltages of less than 60 s duration, the values specified for material with PTI ≥ 600 apply for all materials. – For creepage distances not liable to contamination by dust or moisture, the values specified for material with PTI ≥ 600 apply for all materials (independent of the real PTI). – For creepage distances, the equivalent DC voltage is equal to the r.m.s. value of the sinusoidal AC voltage. <p>^c For clearances, the equivalent DC voltage is equal to the peak of the AC voltage.</p> <p>^d Clearances between live parts and a non-live metal screw shell in an empty lampholder (unscrewed lamp) can be reduced to 2 mm.</p>				

Table 13b – Minimum distances for AC sinusoidal voltages up to 30 kHz – Impulse withstand category III

Distances mm	Rated voltage V			
	50	150	250	500 ^d
Basic insulation				
1 Distances between live parts of different polarity and between live parts and a non-live screw shell				
– Creepage distances				
insulation PTI ≥ 600 ^b	0,6	0,8	1,5	3
PTI < 600 ^b	1,2	1,6	2,5	5
– Clearances ^{c d}	0,2	0,5	1,5	3
2 Distances between live parts and external metal parts, mounting surfaces, loose metal cover, if any, the outer surface of parts of insulating material which are permanently fixed to the holder ^a , including screws or devices for fixing covers or fixing the holder to its support:				
– Creepage distances				
insulation PTI ≥ 600 ^b	0,6	1,5	3	5,5
PTI < 600 ^b	1,2	1,6	3	5,5
– Clearances ^c	0,2	1,5	3	5,5
Reinforced insulation				
Distances between live parts and external metal parts, mounting surfaces, loose metal cover, if any, the outer surface of parts of insulating material which are permanently fixed to the holder ^a , including screws or devices for fixing covers or fixing the holder to its support:				
– Creepage distances				
insulation PTI ≥ 600 ^b	-	3	5,5	8
PTI < 600 ^b	-	3,2	5,5	10
– Clearances ^c	-	3	5,5	8
<p>Values for creepage distances may be found for intermediate values of rated voltages by linear interpolation between tabulated values. No values are specified for rated voltages below 25 V AC and 60 V DC ripple free as the voltage test of 15.4 is considered sufficient.</p> <p>Creepage distances shall not be less than the required minimum clearance.</p> <p>In Japan, the values given in the table are not applicable. Japan requires larger values than the values given in the table.</p>				

a	The distances between live contacts and the lampholder face (reference plane) shall, however, be in accordance with the relevant standard sheets of IEC 60061-2.
b	PTI (proof tracking index) in accordance with IEC 60112:2003 and IEC 60112:2003/AMD1:2009. <ul style="list-style-type: none"> – In the case of creepage distances to parts not energized or not intended to be earthed, where no tracking can occur, the values specified for material with $PTI \geq 600$ apply for all materials (in spite of the real PTI). – For creepage distances subjected to working voltages of less than 60 s duration, the values specified for material with $PTI \geq 600$ apply for all materials. – For creepage distances not liable to contamination by dust or moisture, the values specified for material with $PTI \geq 600$ apply for all materials (independent of the real PTI). – For creepage distances, the equivalent DC voltage is equal to the r.m.s. value of the sinusoidal AC voltage.
c	For clearances, the equivalent DC voltage is equal to the peak of the AC voltage.
d	Clearances between live parts and a non-live metal screw shell in an empty lampholder (unscrewed lamp) can be reduced to 2 mm.

Insert, between NOTE 3 and the paragraph starting with 'Metal locking devices', the following new text, including NOTE 4 and NOTE 5:

The clearances for the rated ignition voltage of the holder shall not be less than the values given in Table 14.

NOTE 4 Lampholders can be subjected to a working voltage higher than the rated voltage under the following conditions:

- the nominal voltage and the overvoltage category of the supply voltage does not exceed the rated values of the lampholder;
- the working voltage (r.m.s.) and the maximum repetitive peak working voltage (\hat{U}_{out}) marked on the controlgear respectively do not specify a higher creepage distance than the rated voltage of the lampholder;
- the working voltage does not specify a higher clearance than the rated voltage and the rated ignition voltage of the lampholder.

NOTE 5 In case of combination of voltage and frequency (> 30 kHz) requiring higher creepage distances than the values required in Tables 13a and 13b, the controlgear is marked with the details of this combination (\hat{U}_{out} and its corresponding frequency fU_{out}), see IEC 61347-1:2015, 7.1, item w). For details and the required values for creepage distances see IEC 61347-1:2015, 16.2.

Replace the existing Table 14 with the following new Table 14:

Table 14 – Minimum distances for ignition pulse voltages or equivalent peak voltages U_p

Rated ignition pulse voltage kV	Minimum clearance mm	
	Basic insulation	Reinforced insulation
2	1	2,2
2,5	1,5	3
3	2	3,8
4	3	6
5	4	8
6	5,5	10,4
8	8	15

Add, at the end of Subclause 18.1, the following NOTE 6:

NOTE 6 Ignition pulse voltages having a total pulse duration of $> 750 \mu\text{s}$ or having a higher frequency than f_{crit} can require higher clearances although its peak value is lower than the rated ignition voltage of the lampholder. Therefore, the respective controlgear is marked with an equivalent peak voltage (U_p) which is directly comparable to the rated ignition voltage of the lampholder.

Replace Annex D with the following new Annex D:

Annex D (informative)

Clauses containing new or more stringent requirements with respect to the previous edition

The schedule of clauses given in Annex D details the requirements of this Amendment 1 of IEC 60238:2016 which may require retesting to show compliance with this updated standard. Retesting may not be required in cases where examination of previous test results confirms conformity.

- a) Clause 18: Update on creepage distances and clearances for frequencies above 30 kHz and inclusion of U_{out} from controlgear.

Bibliography

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Add the following new references:

[IEC 60238:2016/AMD1:2017](#)
IEC 60664-4:2005, [Insulation coordination for equipment within low voltage systems – Part 4: Consideration of high-frequency voltage stress](#) [238-2016-amd1-2017](#)

IEC 61347-1:2015, *Lamp controlgear – Part 1: General and safety requirements*

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