

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Semiconductor devices – Discrete devices –
Part 15: Isolated power semiconductor devices**

**Dispositifs à semiconducteurs – Dispositifs discrets –
Partie 15: Dispositifs de puissance à semiconducteurs isolés**

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**Semiconductor devices – Discrete devices –
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**Dispositifs à semiconducteurs – Dispositifs discrets –
Partie 15: Dispositifs de puissance à semiconducteurs isolés**

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**SEMICONDUCTOR DEVICES –
DISCRETE DEVICES –****Part 15: Isolated power semiconductor devices**

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International Standard IEC 60747-15 has been prepared by subcommittee 47E: Discrete semiconductor devices, of IEC technical committee 47: Semiconductor devices.

This second edition of IEC 60747-15 cancels and replaces the first edition published in 2003.

The main changes with respect to previous edition are listed below.

- a) Clause 3, 4 and 5 were re-edited and some of them were combined to other sub clauses.
- b) Clause 6, 7 were re-edited as a part of "Measuring methods" with amendment of suitable addition and deletion.
- c) Clause 8 was amended by suitable addition and deletion.
- d) Annex C, D and Bibliography were deleted.

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

FDIS	Report on voting
47E/403/FDIS	47E/407/RVD

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

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

This International Standard is to be read in conjunction with IEC 60747-1:2006.

A list of all the parts in the IEC 60747 series, under the general title *Semiconductor devices – Discrete devices*, can be found on the IEC website.

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

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SEMICONDUCTOR DEVICES – DISCRETE DEVICES –

Part 15: Isolated power semiconductor devices

1 Scope

This part of IEC 60747 gives the requirements for isolated power semiconductor devices excluding devices with incorporated control circuits. These requirements are additional to those given in other parts of IEC 60747 for the corresponding non-isolated power devices.

2 Normative references

The following referenced documents are indispensable for the application 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 60270, *High-voltage test techniques – Partial discharge measurements*

IEC 60664-1:2007, *Insulation coordination for equipment within low-voltage systems – Part 1: Principles, requirements and tests*

IEC 60721-3-3:1994, *Classification of environmental conditions – Part 3-3: Classification of groups of environmental parameters and their severities – Stationary use at weather protected locations*
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IEC 60747-1:2006, *Semiconductor devices – Part 1: General*

IEC 60747-2, *Semiconductor devices – Discrete devices and integrated circuits – Part 2: Rectifier diodes*

IEC 60747-6, *Semiconductor devices – Part 6: Thyristors*

IEC 60747-7, *Semiconductor discrete devices and integrated circuits – Part 7: Bipolar transistors*

IEC 60747-8, *Semiconductor devices – Part 8: Field-effect transistors*

IEC 60747-9, *Semiconductor devices – Discrete devices – Part 9: Insulated-gate bipolar transistors (IGBTs)*

IEC 60749-5, *Semiconductor devices – Mechanical and climatic test methods – Part 5: Steady-state temperature humidity bias life test*

IEC 60749-6, *Semiconductor devices – Mechanical and climatic test methods – Part 6: Storage at high temperature*

IEC 60749-10, *Semiconductor devices – Mechanical and climatic test methods – Part 10: Mechanical shock*

IEC 60749-12, *Semiconductor devices – Mechanical and climatic test methods – Part 12: Vibration, variable frequency*

IEC 60749-15, *Semiconductor devices – Mechanical and climatic test methods – Part 15: Resistance to soldering temperature for through-hole mounted devices*

IEC 60749-21, *Semiconductor devices – Mechanical and climatic test methods – Part 21: Solderability*

IEC 60749-25, *Semiconductor devices – Mechanical and climatic test methods – Part 25: Temperature cycling*

IEC 60749-34, *Semiconductor devices – Mechanical and climatic test methods – Part 34: Power cycling*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

isolated power semiconductor device

semiconductor power device that contains an integral electrical insulator between the cooling surface or base plate and any isolated circuit elements

3.2 Constituent parts of the isolated power semiconductor device

3.2.1 **switch**

any single component that performs a switching function in a electrical circuit, e.g. diode, thyristor, MOSFET, etc.

NOTE A switch might be a parallel or series connection of several chips with a single functionality.

3.2.2

base plate

part of the package having a cooling surface that transfers the heat from inside to outside

3.2.3

main terminal

terminal having a high potential of the power circuit and carrying the main current. The main terminal can comprise more than one physical connector.

3.2.4

control terminal

terminal having a low current capability for the purpose of control function, to which the external control signals are applied or from which sensing parameters are taken

3.2.4.1

high voltage control terminal

terminal electrically connected to an isolated circuit element, but carrying only low current for control function

NOTE Examples include current shunts and collector sense terminals having the high potential of the main terminals.

3.2.4.2

low voltage control terminal

terminal having a control function and isolated from the high voltage control terminals

NOTE Examples include the terminals of isolated temperature sensors and isolated gate driver inputs etc.

3.2.5

insulation layer

integrated part of the device case that insulates any part having high potential from the cooling surface or external heat sink and any isolated circuit element

3.3

peak case non-rupture current

peak current, which will not lead to a rupture of the package, ejecting plasma and massive particles under specified conditions

3.4

thermal interface material

heat conducting material between base plate and external heat sink

4 Letter symbols

4.1 General

General letter symbols are defined in Clause 4 of IEC 60747-1:2006.

4.2 Additional subscripts/symbols

p = parasitic

t = terminal

isol = isolation

m = mount

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4.3 List letter symbols

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4.3.1 Voltages and currents

Terminal current	I_{TRMS}
Isolation voltage	V_{isol}
Partial discharge inception voltage	V_i
Partial discharge extinction voltage	V_e
Isolation leakage current	I_{isol}
Peak case non-rupture current (for diode and thyristor devices)	I_{RSMC}
Peak case non-rupture current (for IGBT and MOSFET devices)	I_{CNR}

4.3.2 Mechanical symbols

Mounting torque for screws to heat sink	M_s
Mounting torque for terminal screws	M_t
Mounting force	F
Maximum acceleration in all 3 axis (x, y, z)	a
Mass	m
Flatness of the case (base-plate)	e_c
Flatness of the cooling surface (heat sink)	e_s
Roughness of the case (base plate)	R_{Zc}
Roughness of the cooling surface (heat sink)	R_{Zs}
Thickness of thermal interface material (case - sink)	$d_{(c-s)}$

4.3.3 Other symbols

Total maximum power dissipation per switch at $T_c = 25\text{ °C}$	P_{tot}
Parasitic inductance, effective between terminals and chips (to be specified)	L_p
Parasitic capacitance between terminals and cooling surface (case, base plate, ground)	C_p
Lead resistance between terminal x and related switch x'	r_{xx}
Terminal temperature	T_t
Number of power load cycles until failure of a percentage p of a population of devices	$N_{f;p}$

5 Essential ratings (limiting values) and characteristics

5.1 General

Isolated power semiconductor devices should be specified as case rated or heat-sink rated devices. The ratings and characteristics should be quoted at a temperature of 25 °C or another specified elevated temperature. Requirements for multiple devices having a common encapsulation see 5.12 of IEC 60747-1:2006.

5.2 Ratings (limiting values)

5.2.1 Isolation voltage (V_{isol})

Maximum r. m. s. or d. c. value between main terminals and high voltage control terminals at one side and low voltage control terminals (where appropriate) and base plate at the other side for a specified time

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5.2.2 Peak case non-rupture current (I_{RSMC} or I_{CNR}) (where appropriate)

Maximum value for each main terminal that does not cause the bursting of the case or emission of plasma and particles

5.2.3 Terminal current (I_{tRMS}) (where appropriate),

Maximum r. m. s. value of the current through the main terminal under specified conditions at minimum mounting torque M_t and maximum allowed terminal temperature ($T_{\text{tmax}} = T_{\text{stg}}$ or $T_{\text{tmax}} \leq T_{\text{vjmax}}$)

5.2.4 Total power dissipation (P_{tot})

Maximum value per switch at $T_c = 25\text{ °C}$ (or $T_s = 25\text{ °C}$), when $T_{\text{vj}} = T_{\text{vjmax}}$, at d.c. load.

5.2.5 Temperatures

5.2.5.1 Solder temperature (T_{sold})

Maximum solder temperature T_{sold} during solder process over a specified solder processing time t_{sold}

5.2.5.2 Storage temperature (T_{stg})

Minimum and maximum storage temperature

5.2.6 Mechanical ratings

5.2.6.1 Mounting torque of screws to heat sink (M_s)

Minimum mounting torque that shall be applied to the fixing screws to the heat sink

5.2.6.2 Mounting torque of screws to terminals (M_t)

Minimum mounting torque that shall be applied to screwed terminals

5.2.6.3 Mounting force (F)

Minimum mounting force for pressure mounted devices, fixed by clips, that shall be applied to the isolated pressure contact device

5.2.6.4 Terminal pull-out force (F_t)

Maximum force

5.2.6.5 Acceleration (a)

Maximum value along each axis (x, y, z)

5.2.6.6 Flatness of the heatsink surface (e_s) (where appropriate)

Maximum deviation from flatness for the heatsink surface over the whole mounting area

5.2.6.7 Roughness of the heatsink surface (R_{zS}) (where appropriate)

Maximum roughness of the heatsink surface over the whole mounting area

5.2.7 Climatic ratings (where appropriate)

Limiting values of environmental parameters for the final application as follows

- ambient temperature
- humidity
- speed and pressure of air
- irradiation by sun and other heat sources
- mechanical active substances
- chemically active substances
- biological issues

shall be described in classes as specified in IEC 60721-3-3:1994, Table 1.

5.3 Characteristics

5.3.1 Mechanical characteristics

5.3.1.1 Creepage distance along surface (d_s)

Minimum value of distance along surface of the insulating material of the device between terminals of different potential and to base plate

NOTE 1 IEC 60112 (details to comparative tracking index “CTI”) and IEC 60664-1:2007 Subclause 5.2 apply.

NOTE 2 Air gaps between plastic surface and grounded metal or between terminals of opposite polarity smaller than 1,0 mm (for pollution degree 2), or 1,5 mm (pollution degree 3) shorten the countable creepage distance considerably (details see 60664-1:2007, examples). This is essential, if dust, moisture or dirt starts to cover the

surface and increases the leakage current over surface, which might start burning the plastic encapsulation material.

5.3.1.2 Clearance distance in air (d_a)

Minimum value of distance through air between terminals of different potential of the isolated device and to base plate

NOTE For details, see IEC 60664-1:2007, (Subclause 4.6 and Subclause 5.1) which shows typical examples of various shapes of clearance distances.

5.3.1.3 Mass (m) of the device

Maximum value excluding accessories (mounting hardware).

5.3.1.4 Flatness of the base plate (e_c) (where appropriate)

Maximum and minimum allowed deviation from flatness for the base plate and its direction (convex or concave).

5.3.2 Parasitic inductance (L_p)

Maximum or typical value between the main terminals of each main current path.

5.3.3 Parasitic capacitances (C_p)

Maximum value of parasitic capacitance between the specified main terminal(s) and the cooling surface.

5.3.4 Partial discharge inception voltage (V_{iM} or $V_{i(RMS)}$) (where appropriate)

Minimum peak value V_{iM} or r.m.s. value $V_{i(RMS)}$ between the isolated terminals and the base plate (details, see IEC 60270).

5.3.5 Partial discharge extinction voltage (V_{eM} or $V_{e(RMS)}$) (where appropriate)

Minimum peak value V_{eM} or r.m.s. value $V_{e(RMS)}$ between the isolated terminals and the base plate (for details, see IEC 60270).

5.3.6 Thermal resistances

5.3.6.1 Thermal resistance junction to case for case rated devices ($R_{th(j-c)X}$)

Maximum value of thermal resistance junction to a specified reference point at the case (base plate) per switch "X" (for example of the diode (D), thyristor (T), IGBT (I) or MOSFET (M)).

5.3.6.2 Thermal resistance case to heat sink ($R_{th(c-s)}$) (where appropriate)

Maximum or typical value of thermal resistance between two specified points at the case and at the heat sink of the case rated device ("module"), when the case is mounted according to manufacturer's mounting instructions.

5.3.6.3 Thermal resistance case to heat sink per switch ($R_{th(c-s)X}$) (where appropriate)

Maximum or typical value of thermal resistance between the two specified points of the case and the heat sink of the switch "X" (for example of the diode (D), thyristor (T), IGBT (I) or MOSFET (M)) of the isolated case rated devices ("module"), when the case is mounted according to the manufacturer's mounting instructions.

5.3.6.4 Thermal resistance junction to heat sink for heat sink rated devices ($R_{th(j-s)X}$)

Maximum or typical value of thermal resistance junction to a specified point at the heat sink per switch "X" (for example of the diode (D), thyristor (T), IGBT (I) or MOSFET (M)), when the device is mounted according to the manufacturer's mounting instructions.

5.3.6.5 Thermal resistance junction to sensor ($R_{th(j-r)}$) (where appropriate)

Value of thermal resistance junction to an integrated temperature sensor, when the device is mounted according to the manufacturer's mounting instructions.

NOTE The position of this thermal resistance should be shown in the thermal resistance equivalent circuit.

5.3.7 Transient thermal impedance (Z_{th})

Thermal impedance as a function of the time elapsed after a step change of power dissipation for each thermal resistance specified in Subclause 5.3.6 and shall be specified in one of the following ways.

6 Measurement methods

6.1 Verification of isolation voltage rating between terminals and base plate (V_{isol})

– Purpose

Proof of the ability of the isolated power device to withstand the rated isolation voltage

– Circuit diagram

See Figure 1 below.

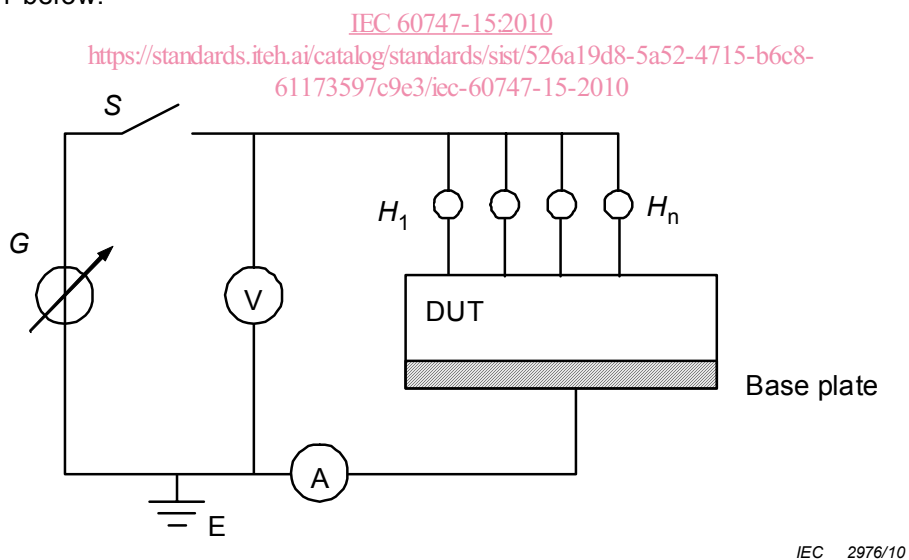


Figure 1 – Basic circuit diagram for isolation breakdown withstand voltage test ("high pot test") with V_{isol}

– Circuit description and requirements

DUT = Device under test

G = voltage source with high impedance, capable to supply V_{isol}

S = main switch

V = voltmeter for V_{isol}

A = ammeter or current probe for I_{isol}

$H_1 \dots H_n$ = high potential terminal

The voltage source G is capable to supply the isolation voltage V_{isol} as the a. c. or d. c. voltage with a high internal impedance to limit the possible breakthrough current in case of breakdown of the DUT.

All main terminals and high voltage control terminals are connected together and connected to the high potential output terminal H of the voltage source G. The base plate of the DUT, respectively its metallized cooling surface and all low voltage terminals are connected to ground potential E. An amperemeter or current probe A is applied to measure the isolation leakage current.

– Test procedure

Switch S is closed and the voltage is slowly raised to the specified value and maintained at that value for the specified time. The current measured on ammeter A shall not exceed the specified value. The voltage is then reduced to zero.

– Specified conditions

Specified in IEC 60664-1:2007.

- Ambient or case temperature
- V_{isol}
- I_{isol} as maximum test limit
- Test time t , if less than 60 s

6.2 Methods of measurement

6.2.1 Partial discharge inception and extinction voltages (V_i) (V_e)

Between high potential terminals and base plate (where appropriate). See IEC 60270 and IEC 60664-1:2007.

6.2.2 Parasitic inductance (L_p)

– Purpose

To measure the parasitic inductance between two main terminals

– Circuit diagram

See Figure 2 below.