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INTERNATIONAL STANDARD

NORME INTERNATIONALE

Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297 series – Part 4: Combination of performance levels for modular cabinets





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Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC 60297 series – (standards.iteh.ai) Part 4: Combination of performance levels for modular cabinets

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

MECHANICAL STRUCTURES FOR ELECTRONIC EQUIPMENT – TESTS FOR IEC 60917 AND IEC 60297 SERIES –

Part 4: Combination of performance levels for modular cabinets

FOREWORD

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International Standard IEC 61587-4 has been prepared by subcommittee 48D: Mechanical structures for electronic equipment, of IEC technical committee 48: Electromechanical components and mechanical structures for electronic equipment.

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

FDIS	Report on voting
48D/514/FDIS	48D/518/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.

A list of all parts of IEC 61587 series, under the general title *Mechanical structures for electronic equipment – Tests for IEC 60917 and IEC 60297 series.* can be found on the IEC website.

Future standards in this series will carry the new general title as cited above. Titles of existing standards in this series will be updated at the time of the next edition.

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

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- withdrawn,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

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<u>IEC 61587-4:2012</u> https://standards.iteh.ai/catalog/standards/sist/9917c170-e87a-48b6-b2ae-965f25d8daa0/iec-61587-4-2012

INTRODUCTION

Requirements for application specific cabinet systems vary considerably. Typically, applications such as industrial, power distribution, IT, communications, data centres, multimedia, traffic control, etc., require differing features.

These differing features are hardly common and many range from static load to dynamic load, including seismic test, protection (IP), electromagnetic shielding (EMC) provision, and many other detailed requirements. It is unrealistic and uneconomical to expect from an economical system to offer an all compliant cabinet from multiple sources.

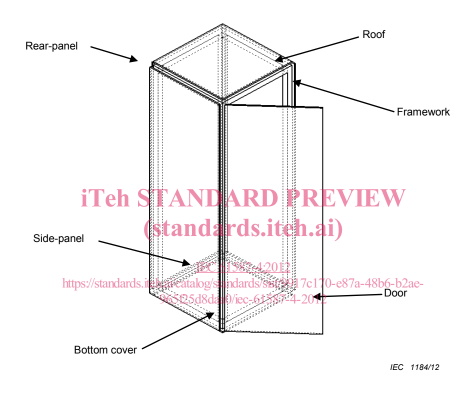


Figure 1 – Arrangement overview of a modular cabinet system

This design guide describes an economically optimal solution for a cabinet system consisting of a modular frame type structure design enhanced by basic cabinet components, such as a door(s), a bottom cover, a roof and side and rear panels. See Figure 1. To fulfil the specific application requirements the user can choose external and/or internal upgrade kits. See Figure 2.

Based on this optimal economical solution for a cabinet system, this guide helps the user to select a cabinet matching the performance level of the application.

Based on this economical optimal solution for a cabinet system, this guide helps to provide for a modular cabinet economical system supported by multiple vendors.

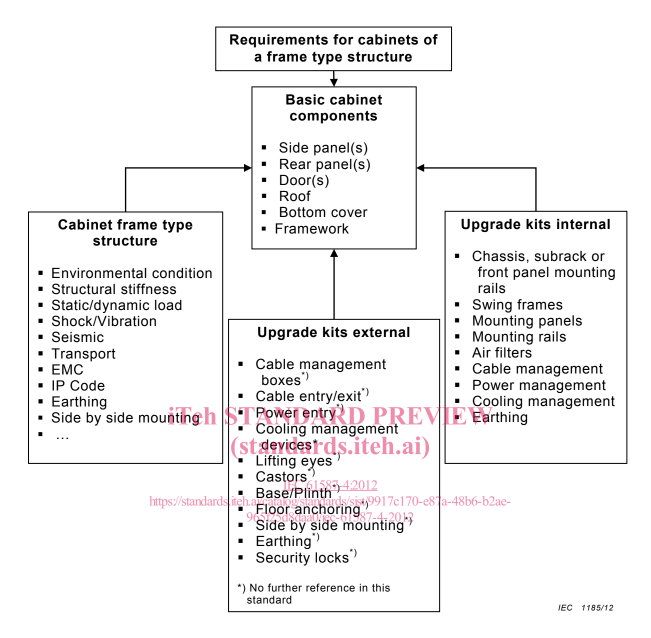


Figure 2 – Basic modular cabinet

MECHANICAL STRUCTURES FOR ELECTRONIC EQUIPMENT – TESTS FOR IEC 60917 AND IEC 60297 SERIES –

Part 4: Combination of performance levels for modular cabinets

1 Scope

This part of IEC 61587 provides the combinations of different degrees of protection for cabinet systems regarding IP code, climate levels, static and dynamics load tests, electromagnetic shielding and seismic requirements. Optimal economical solution can be ensured by ordering a cabinet with specific properties for which this design guide provides the easy selection of defined performance levels.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60529, Degrees of protection provided by enclosures (IP Code) (standards.iteh.ai)

IEC 61587-1, Mechanical structures for electronic equipment – Tests for IEC 60917 and IEC 60297 series – Part 1: Environmental requirements, test set-up and safety aspects for cabinets, racks, subracks and chassis under indoor conditions 87a-48b6-b2ae-

965f25d8daa0/iec-61587-4-2012

IEC 61587-2, Mechanical structures for electronic equipment – Tests for IEC 60917 and IEC 60297 – Part 2: Seismic tests for cabinets and racks

IEC 61587-3, Mechanical structures for electronic equipment – Tests for IEC 60917 and IEC 60297 – Part 3: Electromagnetic shielding performance tests for cabinets, racks and subracks

3 Selection of performance levels

The environmental and test requirements for cabinets are defined in existing standards.

According to IEC 60529 enclosure systems can be classified by their IP code. The IP code is a 2 digit number where the first digit (0 - 6) indicates the level of protection that the enclosure provides against access to hazardous parts and the entry of solid foreign objects. The second digit (0-8) indicates the protection against harmful entry of water.

As in IEC 61587-1 a cabinet system can meet the standards of climatic levels C1, C2, C3, the levels of industrial atmosphere A1(E), A2(E), A3(E), levels of static loading SL5, SL6, SL7, levels of dynamic loading DL4, DL5, DL6 and levels of impact loading K1, K2 and K3.

A cabinet system can also meet the seismic requirements as defined in IEC 61587-2 and/or the EMC (Electro Magnetic Compatibility) performance tests as defined in IEC 61587-3 and shown in Table 1.

	Performance levels	Standard
IP code	IP [0-6][0-8]	IEC 60529
Climatic levels	C1, C2, C3	IEC 61587-1
Industrial atmosphere	A1(E), A2(E), A3(E)	IEC 61587-1
Static load test	SL4, SL5, SL6	IEC 61587-1
Dynamic load test	DL4, DL5, DL6	IEC 61587-1
Impact load test	K1, K2, K3	IEC 61587-1
Seismic load test	Waveform A, Waveform B	IEC 61587-2
Electromagnetic shielding	Frequency range (E0,E1,E2,E3, see Table 9)	IEC 61587-3
	30 MHz to 230 MHz, 230 MHz to 1 000 MHz, 1 GHz to 3 GHz	

Table 1 – List of requirements used to specify a cabinet

NOTE It is obvious that there are requirements and definitions that are closely related and that there are requirements that are independent of each other. For individual configurations of a cabinet the different performance levels shall be chosen as shown in Tables 2 to 9. Table 10 shows the selection of some combined performance levels as the most common examples.

Table 2 – Protection against dust and water

	ction against dust (ingress of solid nd water ingress of water with harmful	Typical field of application
Level P0	IP00	No protection by enclosure
Level P1	IP20 – IP22 (standard	S Office environment
Level P2	IP23 – IP33	Office environment, enhanced protection
Level P3	IP34 – IP44 IEC 61587	4 industrial environment
Level P4	IP54 – IP55 965f25d8daa0/iec-	Industrial environment, enhanced protection

Table 3 – Climatic conditions

Level CX: Clim	natic properties	Typical field of application
Level C0	-	No protection against climatic impacts
Level C1	C1	Office, laboratory environment
Level C2	C2	Industrial environment, production halls
Level C3	C3	Industrial, open air, tropical climate

Level AX: Indu	strial atmosphere (shock and vibration)	Typical field of application
Level A0	-	No protection against industrial atmosphere
Level A1	A1(E)	Moderate concentration of harmful substances (for example enclosed spaces)
Level A2	A2(E)	Heavy concentration of harmful substances (for example chemical industry)
Level A3	A3(E)	Heavy concentration of harmful substances combined with maritime climate

Table 4 – Industrial atmosphere

Table 5 – Static load test

Level SLX: Static le	oad test (IEC 61587-1)	Nominal load per cabinet
Level SL0	-	No load definition on basic structure
Level SL4	SL4	Up to 200 kg
Level SL5	SL5	Up to 400 kg
Level SL6	SL6	Up to 800 kg

Table 6 – Dynamic load test

	<u> </u>	
Level DLX: Dynam	ic load test	Typical field of application
Level DL0	- (standards	No definition on basic cabinet structure
Level DL4	DL4	Mainly stationary use, normal handling
Level DL5	Dh5ps://standards.iteh.ai/catalog/standard	Moderate level of shock and vibration, stationary and mobile use /a-4800-b2ac-
Level DL6	DL6	High level of shock and vibration, as on commercial ships, low level military requirements

Table 7 – Impact load test

Level KX: Impac	t test	Typical application
Level K0	-	No definition on basic cabinet structure
Level K1	К1	Equipment, used in laboratories
Level K2	К2	Equipment, used in laboratories and offices
Level K3	КЗ	Equipment for general industrial electronics, factory, outdoor

Table 8 – Seismic load test

Level SX: Seism	ic test	Seismic requirements
Level S0	-	-
Level S1	Waveform A or waveform B	Severe