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# INTERNATIONAL STANDARD

# IEC 61076-4-111

QC 480301XX0012 First edition 2002-02

### Connectors for electronic equipment -

### Part 4-111:

Printed board connectors with assessed quality – Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm in accordance with IEC 60917-1



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PRICE CODE



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### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### CONNECTORS FOR ELECTRONIC EQUIPMENT -

Part 4-111: Printed board connectors with assessed quality – Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm in accordance with IEC 60917-1

### **FOREWORD**

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International Standard IEC 61076-4-111 has been prepared by subcommittee 48B: Connectors, 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
48B/1123/FDIS	48B/1171/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 3.

Annex A forms an integral part of this standard.

Future standards in this series will carry the new general title as cited above. Titles of existing standards in this series will be updated when a new edition is prepared.

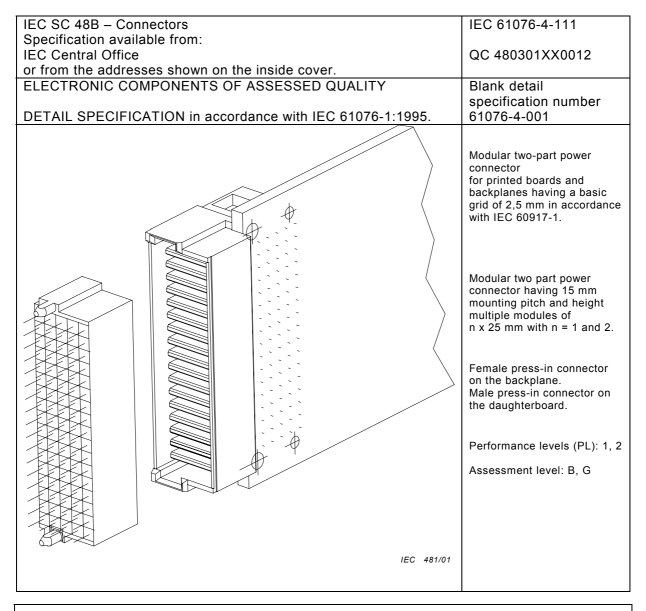
The QC number that appears on the front of cover of this publication is the specification number in the IEC Quality Assessment System for Electronic Components (IECQ).

The committee has decided that the contents of this publication will remain unchanged until 2004. At this date, the publication will be

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- withdrawn;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

### **CONNECTORS FOR ELECTRONIC EQUIPMENT -**

Part 4-111: Printed board connectors with assessed quality – Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm in accordance with IEC 60917-1



Information on the availability of components qualified to this detail specification is given in the qualified products list.

### 1 General data

This specification contains modular two-part power connectors having a grid of 2,5 mm for printed boards and backplanes. The described modules are n x 25 mm with n = 1 and n = 2. The required board mounting spacing is 15 mm or more. The standard power contact has a first make / last break function in respect to the first make / last break signal contact described in IEC 61076-4-100. The connector is not intended for mating and unmating under heavy load (non-signal).

Throughout this specification, all dimensions are in millimetres.

### 1.1 Recommended method of mounting

The free board connector is provided with compliant press-in terminations. The mounting of the free board connector is achieved by press-in pivots; the terminations of the free board connector fit into holes in the printed board according to IEC 60352-5 located on a grid of 2,5 mm. Each contact has five press-in sections.

The fixed board connector is provided with compliant press-in terminations. The mounting of the fixed board connector is achieved by press-in pivots, the terminations of the fixed board connector fit into holes in the printed board according to IEC 60352-5 located on a grid of 2,5 mm. Each contact has five press-in sections. Care must be taken that the five terminations are connected to each other by traces adequate to bear the required current on the backplane, for it might be that, on multispring designs, there are no internal connections within the connector.

For the press-in operation, the tooling recommended by the connector supplier should be used.

See annex A for guidance on the application of these connectors in mechanical structures according to IEC 60917-1.

### 1.1.1 Number of contacts

Style	Α	В
Number of contacts	7	17

### 1.2 Ratings and characteristics

Rated voltage: 500 V r.m.s. for pollution degree 1 (according to IEC 60664-1, table 4)

100 V r.m.s. for pollution degree 2 (according to IEC 60664-1, table 4)

Impulse withstand voltage: 2 kV for pollution degrees 1 and 2 (according to IEC 60664-1, table 2)

Current rating: 15 A at 70 °C

Insulation resistance:  $10^4 M\Omega$ 

Climatic category: PL1: 55/125/56

PL2: 55/125/21

Printed board: Hole diameter: plated-through hole 0,94 mm to 1,09 mm according

to IEC 60352-5.

Board thickness: 1,4 mm min.

Backplane: Hole diameter: plated-through hole 0,94 mm to 1,09 mm according

to IEC 60352-5.

Board thickness: 1,4 mm min.

Contact spacing: 2,5 mm

### 1.3 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 61076. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of IEC 61076 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 60068-1, Environmental testing - Part 1: General and guidance

IEC 60326-3:1991, Printed boards – Part 3: Design and use of printed boards

IEC 60352-5:1995, Solderless connections – Part 5: Solderless press-in connections – General requirements, test methods and practical guidance

IEC 60410:1973, Sampling plans and procedures for inspection by attributes

IEC 60512 (all parts), Connectors for electronic equipment – Tests and measurements

IEC 60512-1-100:2001, Connectors for electronic equipment – Tests and measurements – Part 1-100: General – Applicable publications

IEC 60664-1:1992, Insulation coordination for equipment within low-voltage systems – Part 1: Principles, requirements and tests

IEC 60917-1:1998, Modular order for the development of mechanical structures for electronic equipment practices – Part 2: Generic standard

IEC 60917-2-2:1994, Modular order for the development of mechanical structures for electronic equipment practices – Part 2: Sectional specification – Interface co-ordination dimensions for the 25 mm equipment practice – Section 2: Detail specification – Dimensions for subracks, chassis, backplanes, front panels and plug-in units

IEC 61076-1:1995, Connectors with assessed quality for use in d.c., low frequency analogue and in digital high speed data applications – Part 1: Generic specification

IEC 61076-4:1995, Connectors with assessed quality for use in d.c., low frequency analogue and in digital high speed data applications – Part 4: Sectional specification – Printed board connectors

IEC 61076-4-001:1996, Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high-speed data application – Part 4: Printed board connectors – Section 001: Blank detail specification.

IEC 61076-4-100:2001, Connectors for electronic equipment – Part 4-100: Printed board connectors with assessed quality – Detail specification for two-part connector modules having a grid of 2,5 mm, for printed boards and backplanes.

IEC 61076-4-102:1997, Connectors with assessed quality for use in d.c., low frequency analogue and in digital high speed data applications — Part 4: Printed board connectors — Section 102: Detail specification for two-part single-pole connectors, for multiple uses on plugin units, with pre-centring, coding and early mating features, having a metric grid in accordance with IEC 60917

ISO 1302:1992, Technical drawings – Method of indicating surface texture

### 1.4 Marking

The marking of the connector and the package shall be in accordance with 2.6 of IEC 61076-4.

### 1.5 IEC type designation

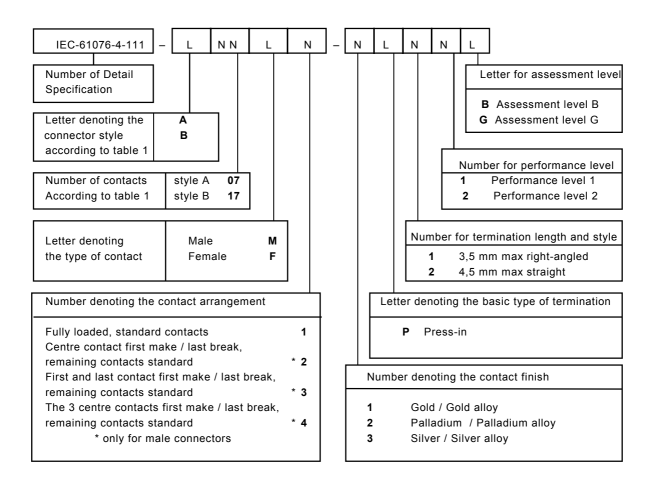
See 2.1 for definitions and 2.2 for designation of styles and variants.

L stands for letter, N stands for number.

Connectors shall be designated by the following system.

### **Example for connector:**

A style A male connector, right-angled 3,5 mm press-in terminations, fully loaded, with first make / last break contacts in the first and last position, having silver or silver alloy plating meeting performance level 2, assessment level B is designated as follows: IEC-61076-4-111-A07M3-3P12B.



### 1.6 Ordering information

For ordering connectors according to this detail specification, the IEC type designation described in 1.5 shall be used.

### 2 Technical information

### 2.1 Definitions

For the purpose of this part of IEC 61076, the following definitions apply.

### contact range

the minimum to maximum distance between the reference planes of the fixed and free board connectors, within which the specified contact resistance is met

### contact level

group of contacts which engages/separates simultaneously, within the limits required by a secure engaging sequence

### first reliable contact point

point on the female contact, from where the specified contact resistance with the incoming male contact is met

### first make / last break contact

contact or group of contacts which engage prior and separate later than standard contacts.

### 2.2 Survey of styles and variants

Table 1 - Styles

Style reference letter	A	В
Height of styles	25 mm	50 mm
Number of contacts	7	17

### 2.3 Information on application

### 2.3.1 Complete connectors (pairs)

Based on the multi-module of 25 mm, the connector may be used in any combination with connectors according to IEC 61076-4-100. The arrangement of the free board connectors is the same as the arrangement of the fixed board connectors.

### 2.3.2 Fixed board connectors

The fixed board connector shall be pressed into the backplane, the contacts have compliant press-in terminations, the housing has two plastic pivots to ensure the proper positioning and mechanical fixation.

### 2.3.3 Free board connectors

The free board connector shall be pressed into the printed board. The contacts have compliant press-in terminations, the housing has four plastic pivots to ensure the proper positioning and mechanical fixation.

### 2.4 Contact arrangements

Contact arrangements according to 1.5.

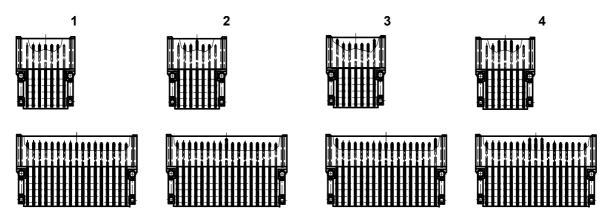


Figure 1 - Contact arrangements

IEC 482/01

### **B** Drawings and dimensions

### 3.1 General

All drawings are shown in first angle projection. The shape of the connectors may deviate from that given in the following drawings, as long as the specified dimensions and function are not influenced.

Dimensions not specified may be chosen according to common characteristics and intended use.

### 3.2 Isometric view and common features

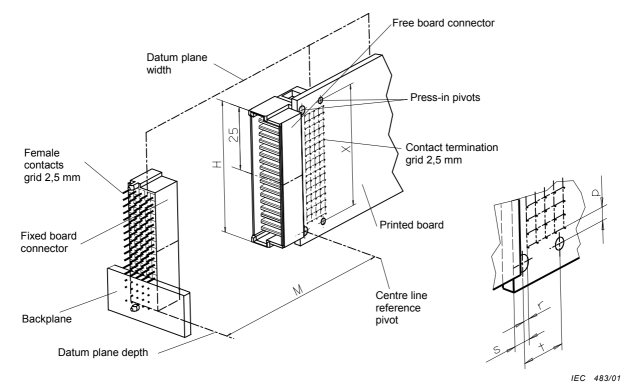


Figure 2 - Isometric view

### 3.2.1 Common features

Table 2 - Coordination dimensions and common features in the metric equipment practice

Reference	<b>Dimension</b> mm	Feature description
М	15 to 21	Contact range in engaging direction (see figure 6) for standard power contact
	15 to 22,75	Contact range in engaging direction (see figure 6) for first make / last break power contact
Н	n x 25	Height of connector
r	1,25	Distance between the centre line of press-in pivots (first row) and the first row of terminations
s	3,75	Distance between the edge of the printed board and centre lines of the first row of holes for terminations of the free board connector
t	10	Distance between the centre lines of the press-in pivots of the free board connector
р	2,5	Distance between the centre line of press-in pivots and the first row of holes for terminations. Free board connector
X	H – 5	Distance between centre lines of press-in pivots of the free boad connector

### 3.2.2 Reference system

Coordination dimensions are dimensions without tolerances and indicate the maximum dimensions to guarantee the modular arrangement.

All coordination dimensions are based upon the 0,5 mm base pitch and the 2,5 mm and 25 mm multiple pitches specified in IEC 60917-1.

### 3.2.3 Height dimensions

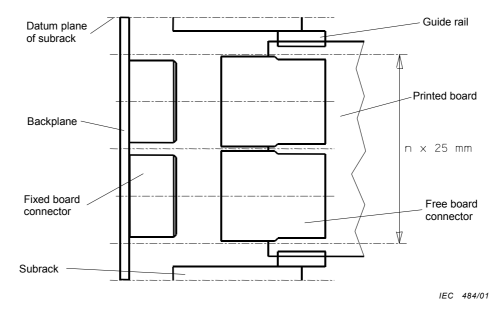


Figure 3 - Height dimensions

### 3.2.4 Width dimensions

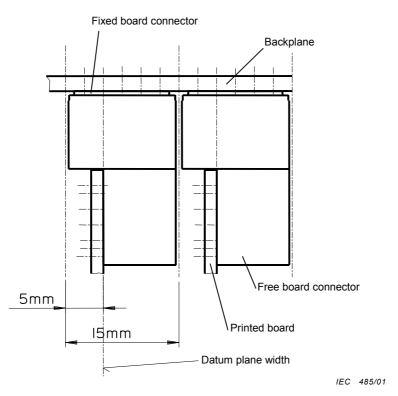
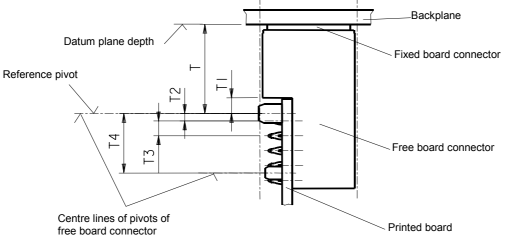


Figure 4 - Width dimensions

### 3.2.5 Depth dimensions



IEC 486/01

Т	Centre line of the press-in pivots (first row) of the free board connector to the mounting plane of the fixed connector	15 mm
<i>T</i> <sub>1</sub>	Distance between the edge of the printed board and the centre line of the press-in pivots (first row). Free board connector	2,5 mm
<i>T</i> <sub>2</sub>	Distance between the centre line of the press-in pivots (first line) and the first row of terminations. Free board connector	1,25 mm
<i>T</i> <sub>3</sub>	Spacing of terminations. Free board connector	2,5 mm
T <sub>4</sub>	Distance between centre lines of the press-in pivots. Free board connector	10 mm

Figure 5 - Depth dimensions

### 3.3 Mating information

### 3.3.1 Electrical engagement length

### **Contact range**

The specified contact resistance shall be maintained on a mated pair of connectors within a range of:  $\mathbf{M} = 15$  mm to  $\mathbf{M} = 21$  mm for standard power contacts and within:  $\mathbf{M} = 15$  mm to  $\mathbf{M} = 22,75$  mm for first make / last break power contacts.

The connector, manufactured to the maximum dimensions within its tolerances, shall allow insertion to  $\mathbf{M} = 15$  mm. When manufactured to its minimum dimensions it will be smaller, and will allow insertion below  $\mathbf{M} = 15$  mm. In that case, the specified contact resistance shall still be met.

The common requirements for first make / last break contacts are also included in this specification. The first make / last break contact shown in figure 6 has no safety contact function, it is intended to switch adapted electrical potentials, it is not intended to be mated and unmated under heavy load.

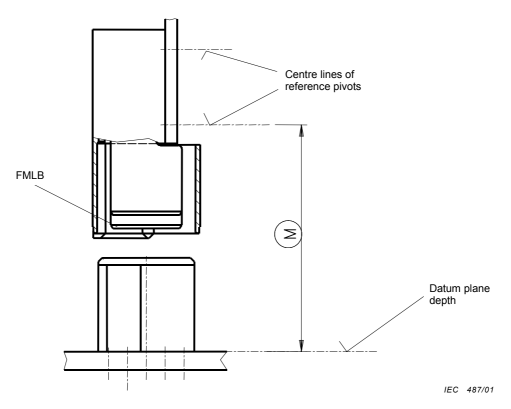


Figure 6 - Contact range

### 3.3.2 Perpendicular to engaging direction

The design of the free and the fixed connector shall accept a misalignment of at least 1 mm in the transversal and longitudinal directions of the connectors. To achieve the necessary alignment of both parts, one part of the connector pair is floating mounted.

For fixed mounted connector pairs, the mounting tolerances shall be kept within a sufficiently small range.

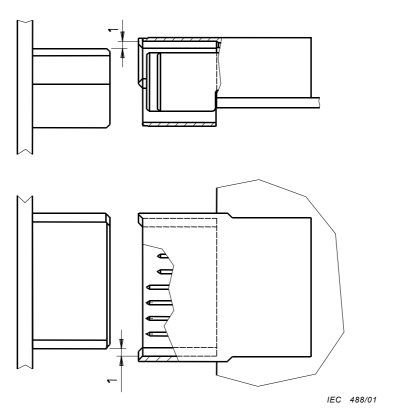


Figure 7 - Allowed misalignment in height and width directions

### 3.3.3 Inclination

The design of the free and fixed connector shall accept an initial angular misalignment of  $\pm 0.5^{\circ}$  in the longitudinal and transversal axes.

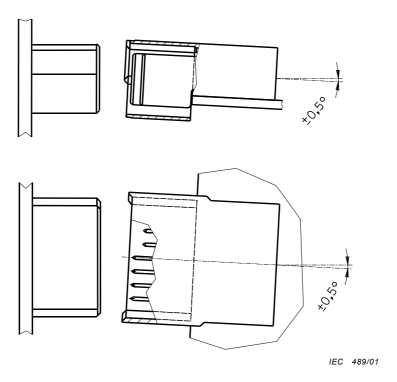


Figure 8 – Allowed inclination in height and width directions

### 3.4 Fixed board connectors

### 3.4.1 Dimensions

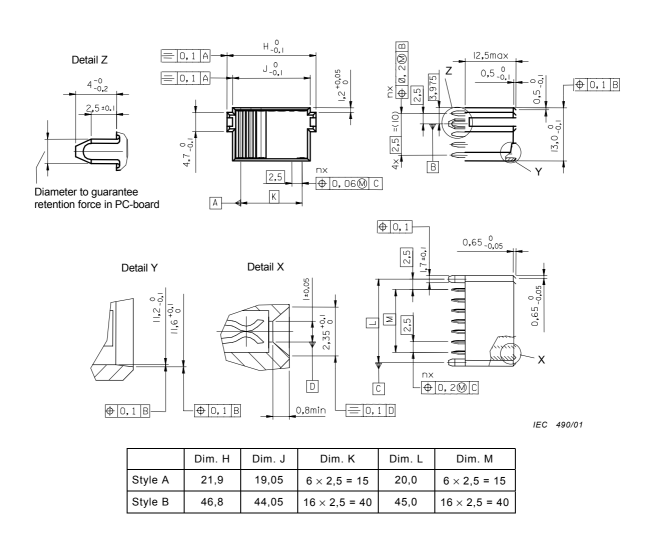


Figure 9 - Fixed board connector

### 3.4.2 Terminations

Compliant press-in terminations according to IEC 60352-5.

### 3.4.3 Dimensions of contacts

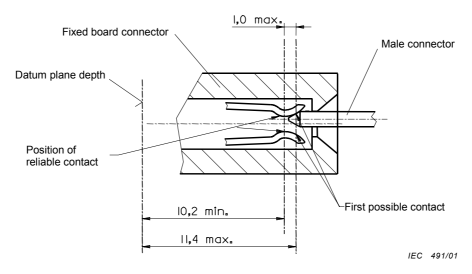
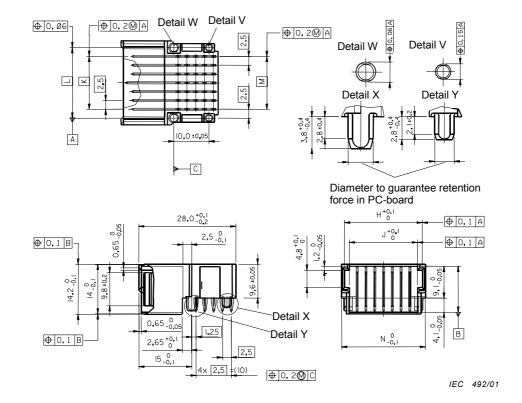


Figure 10 - Dimensions of contacts

### 3.5 Free board connectors

### 3.5.1 Dimensions



	Dim. H	Dim. J	Dim. K	Dim. L	Dim. M	Dim. N
Style A	22,0	19,25	6 × 2,5 = 15	8 × 2,5 = 20	6 × 2,5 = 15	23,8
Style B	47,0	44,25	16 × 2,5 = 40	18 × 2,5= 45	16 × 2,5 = 40	48,8

Figure 11 - Free board connector

### 3.5.2 Terminations

Compliant press-in terminations according to IEC 60352-5.

### 3.5.3 Dimensions of contacts

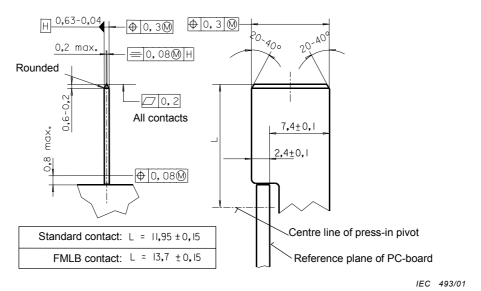


Figure 12 - Dimension of contacts

### 3.6 Accessories

Coding may be achieved by additional modules according to IEC 61076-4-102 on one or both ends of the connector.

### 3.7 Mounting information for fixed board connectors

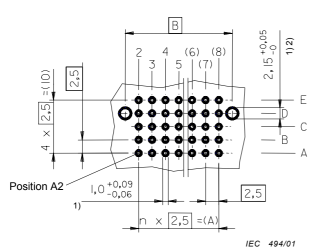
### 3.7.1 Hole pattern on backplane

Drawings: View of component side of panel

The letters on the right-hand side designate the termination row. (Each contact has one termination on rows A, B, C, D and E.)

The numbers above designate the position of the contact.

For contacts, use plated-through holes according to IEC 60352-5. For plastic pivots, use unplated holes.



	Dimension A	Dimension B
Style A	6 × 2,5 = 15	20
Style B	16 × 2,5 = 40	45

NOTE 1  $\bigcirc \emptyset \bigcirc, |$  All holes.

NOTE 2 Holes not through metallized.

Figure 13 - Example of hole pattern on backplane in the 25 mm equipment practice

### 3.8 Mounting information for free board connectors

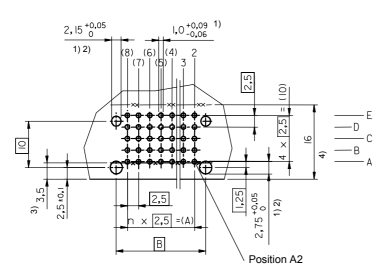
### 3.8.1 Hole pattern on printed boards

Drawings: View of component side of printed circuit board

The letters on the right-hand side designate the termination row. (Each contact has one termination on rows A, B, C, D and E.)

The numbers above designate the position of the contact.

For contacts, use plated-through holes according to IEC 60352-5. For plastic pivots, use unplated holes.



	Dimension A	Dimension B
Style A	6 × 2,5 = 15	20
Style B	16 × 2,5 = 40	45

NOTE 1  $\bigoplus \varnothing \circ, \sqcup$  All holes.

NOTE 2 Holes not through metallized.

NOTE 3 No conductors permitted (-x).

NOTE 4 Connector area, no other components permitted (-xx-).

IEC 495/01

Figure 14 - Example of hole pattern on printed board in the 25 mm equipment practice

### 3.9 Gauges

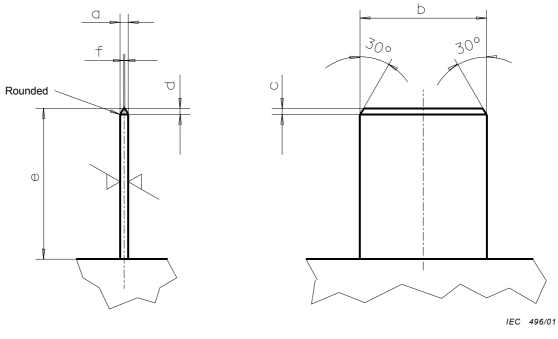
### 3.9.1 Sizing gauge and retention force gauge

Material: Tooling steel, hardened

Surface roughness: According to ISO 1302

Ra = 0,25  $\mu$ m max.

Ra =  $0.15 \, \mu m \, min.$ 



Gauge	Application	<b>Mass</b> g	а	b	С	d	е	f
PA PM	Sizing Retention force	- 50 <sup>+1</sup>	0,63 to 0,64 0,58 to 0,59	9,8	0,5	0,5	11	0,2

Figure 15 – Sizing and retention force gauges for female contacts

### 4 Characteristics

### 4.1 Climatic category

Table 3 - Climatic category

Performance	Climatic	Tempe	erature	Damp heat,
level	category	<b>Lower</b> °C	<b>Upper</b> °C	steady state Days
1	55/125/56	-55	125	56
2	55/125/21	<b>–</b> 55	125	21

### 4.2 Electrical

### 4.2.1 Creepage and clearance distances

The minimum creepage and clearance distance between contacts is 1,4 mm.

Application information – The permissible rated voltage depends on the application or specified safety requirement. Reductions in clearance or creepage distance may occur due to the printed board or wiring used, and shall be duly taken into account.

### 4.2.2 Voltage proof

Conditions: IEC 60512, Test 4a, Method B, standard atmospheric conditions, mated

connectors contact to contact: 1 400 V r.m.s.

### 4.2.3 Current-carrying capacity

Conditions: IEC 60512, Test 5b

All contacts

At 70 °C ambient temperature: 15 A, for other ambient temperatures, see graph.

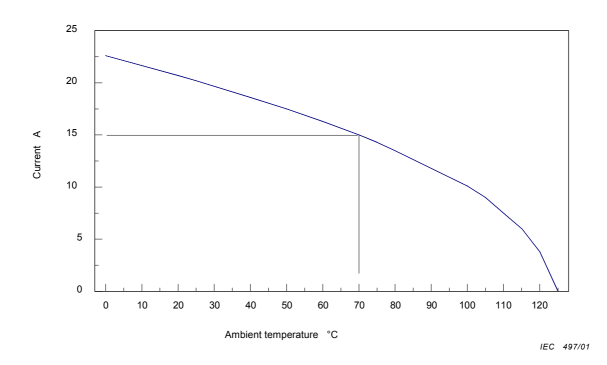


Figure 16 - Current-carrying curve capacity - derating curve

### 4.2.4 Contact resistance

Conditions: IEC 60512, Test 2a

Standard atmospheric conditions

Mated connectors, connecting points as specified in 5.1.1, test board see 5.1.4

Requirement:  $4 \text{ m}\Omega$  maximum

### 4.2.5 Insulation resistance

Conditions: IEC 60512, Test 3a, Method B, mated connectors,

test voltage: d.c. 100 V  $\pm$  15 V

Standard atmospheric conditions. Test board see 5.1.4

Requirement:  $10^4 M\Omega$  minimum

### 4.3 Mechanical

### 4.3.1 Mechanical operation

Conditions: IEC 60512, Test 9a

Standard atmospheric conditions

Speed of operations: 10 mm/s maximum

Rest 30 s (unmated)

Table 4 - Number of mechanical operations

Performance level	1	2
Operations	500	250

### 4.3.2 Engaging and separating forces

Conditions: IEC 60512, Test 13b

Standard atmospheric conditions

Rate of engagement and separation: 10 mm/s

Requirement: Engaging force n x 5 N max. Separating force n x 3,5 N maximum

n = number of contacts

### 4.3.3 Contact retention in insert

Not applicable

### 4.3.4 Polarizing method

Conditions: IEC 60512, Test 13e

Standard atmospheric conditions

Requirement: 150 N

### 4.3.5 Gauge retention force

Conditions: IEC 60512, Test 16e

Gauge see 3.9.1.

Requirement: The gauge shall be retained.

### 5 Test schedule

### 5.1 General

This test schedule shows the tests and the order in which they shall be carried out, as well as the requirements to be met.

Unless otherwise specified, all tests shall be carried out under standard atmospheric conditions for testing as specified in IEC 60068-1.

Unless otherwise specified, mated sets of connectors shall be tested. Care shall be taken to keep a particular combination of connectors together during the complete test sequence, i.e. when unmating is necessary for a certain test, the same connectors as before shall be mated for the subsequent tests.

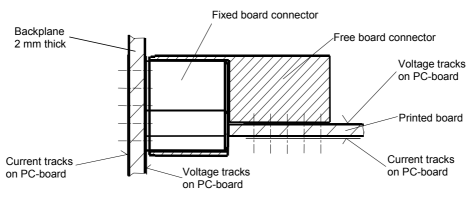
In the following, a mated set of connectors is called a specimen.

Table 5 - Number of specimens necessary for the entire inspection and test sequence

Test groups		Р	AP	BP	СР	DP	EP	FP	GP
Performance	1	26+x**	5+1*	7+1*	3+1*	3+1*	0+4*	-	x**
level	2	20+x**	3+1*	3+1*	3+1*	3+1*	0+4*	ı	X**

<sup>\*</sup> n+m means: n+m in total, m:= number of specimens wired according to 5.1.4, layout a.

### 5.1.1 Arrangement for contact resistance measurement



IEC 498/01

Conditions: IEC 60512, Test 2a

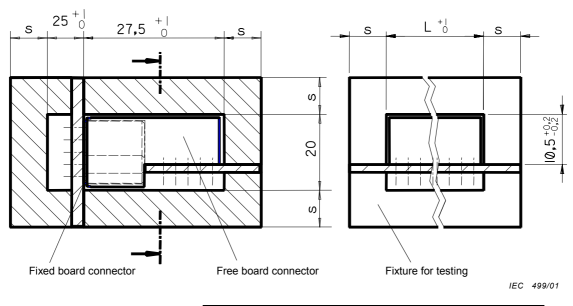
Figure 17 - Points of connection for contact resistance measurement

n: = number of specimens wired according to 5.1.4, layout b.

<sup>\*\*</sup> Number of specimens and tests according to IEC 60352-5.

### 5.1.2 Arrangement for dynamic stress tests

Conditions: IEC 60512, Tests 6a, 6c and 6d



	Style A	Style B
L	27	52
S	>25	>25

Figure 18 - Arrangement for dynamic stress test

### 5.1.3 Arrangement for static load, axial

Not applicable.

### 5.1.4 Wiring of specimens

The printed circuit boards for the tests shall be manufactured according to IEC 60326-3, with a minimum thickness of 1,4 mm, and connection holes according to IEC 60352-5.

The mechanical and electrical characteristics of the test boards shall exceed the requirements of this specification, in order for them not to interfere with the results of the tests (e.g. insulation resistance and electrical load).

Layout a for IEC 60512, Tests 2a, 5b (min 70 µm copper) Layout b for IEC 60512, Tests 4a, 3a

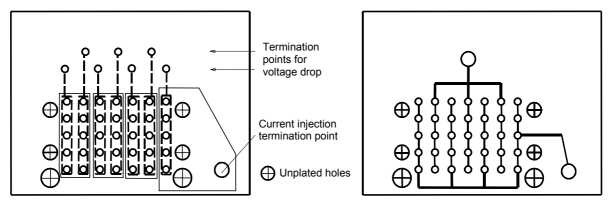


Figure 19 - Printed circuit boards for test

IEC 500/01

### 5.1.5 Arrangement for flammability test

Conditions: IEC 60512, Test 20a

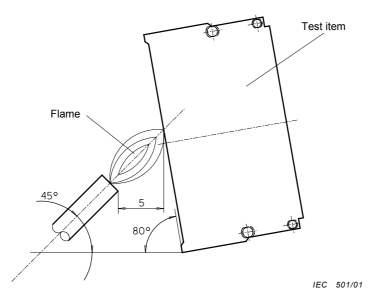


Figure 20 - Arrangement for flammability test

# 5.1.6 Arrangement to measure the holding force of the connector housing on the PC board

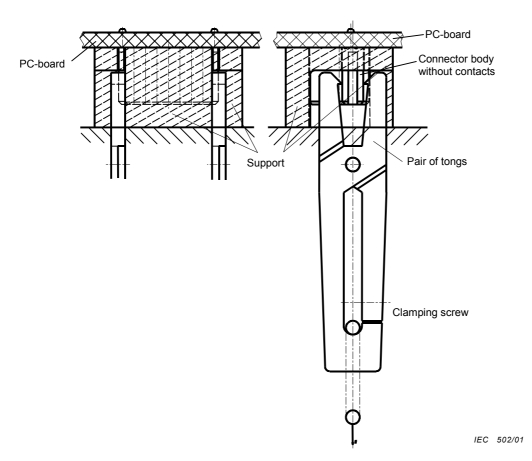


Figure 21 – Arrangement for the retention force of female connector housing

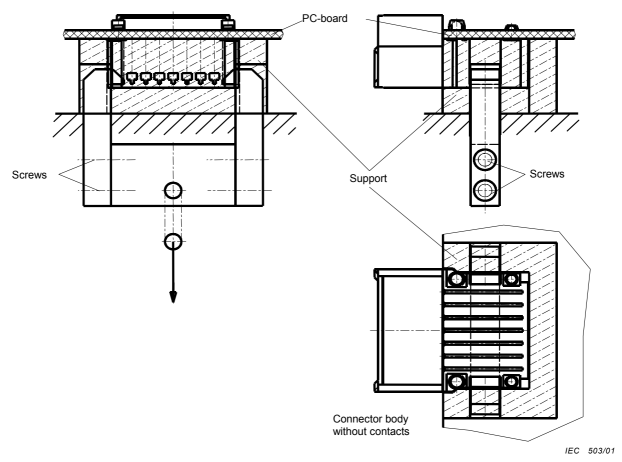


Figure 22 – Arrangement for the retention force of male connector housing

### 5.2 Test schedule tables

### 5.2.1 Basic test schedule

Table 6 - Basic tests

Test			Test	Measureme perfori			Requirements
phase	Title IEC 60512 Test No.		Severity or condition of test	Title	IEC 60512 Test No.	PL	
1	General examination		Unmated connectors	Visual examination	1a	All	There shall be no defect that would impair normal operation
				Examination of dimensions and mass	1b	All	The dimensions shall comply with those specified in clause 3, including creepage and clearance distances as specified in 4.2
2			See 4.3.2	Engaging and separating forces	13a	All	See 4.3.2
3			Connecting points as in 5.1.1	Contact resistance	2a	All	4 mΩ max.
4			Test voltage 100 V ± 15 V d.c. Method B	Insulation resistance	3a	All	$10^4\mathrm{M}\Omega$ min.
5			Method B, 1 400 V r.m.s	Voltage proof	4a	All	There shall be no breakdown or flashover

### 5.2.2 Full test schedule

### 5.2.2.1 Test group P – Preliminary

All specimens shall be subject to the following tests:

Table 7 – Test group P: Preliminary testing sequence

Test			Test	Measurement performed		Requirements		
phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL		
P1	General examination		Unmated connectors	Visual examination  Examination of dimensions and mass	1a 1b	All	There shall be no defect that would impair normal operation  The dimensions shall comply with those specified in clause 3, including creepage and clearance distances as specified in 4.2	
P2	Polarizing method	13e	Conditions see 4.3.4 Force to be applied: 150 N	Visual examination	1a	All	There shall be no defect that would impair normal operation	
P3			Connecting points as in 5.1.1	Contact resistance	2a	All	4 mΩ max.	
P4			Test voltage 100 V ± 15 V d.c. Method B	Insulation resistance	3a	All	$10^4\mathrm{M}\Omega$ min.	
P5			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	

### 5.2.2.2 Test group AP - Dynamic / climatic

Table 8 - Test group AP

Test phase		Test			to be	Requirements		
	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL		
AP1			See 4.3.2	Engaging and separating forces	13a	All	See 4.3.2	
AP2			Method A	Gauge retention	16e	All	The gauge according to	
			Gauges according to 3.9.1	force			3.9.1 shall be retained	
AP3	Solderability	12a	Not applicable					
AP4			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	
AP5	Contact retention in insert	15a	Not applicable					
AP6	Bump	6b	Not applicable					

			Test	Measurement to performed	be	Requirements		
Test phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL		
AP7	Vibration	6d	Arrangement according to 5.1.2. Frequency 10 Hz to 2 000 Hz Amplitude 1,5 mm or 200 m/s <sup>2</sup> Sweep cycles: 10 Full duration: 7.5 h	Contact disturbance	2e	1	Duration of disturbance	
			Frequency range 10 Hz to 500 Hz Amplitude 0,35 mm or 50 m/s² Sweep cycles: 10 Full duration: 6 h			2	1 μs max.	
				Visual examination	1a	All	See test phase 1	
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
AP8	Shock	6c	Arrangement according to 5.1.2 Half sine, shock acceleration 490 m/s <sup>2</sup> (50 g). Duration of impact 10 ms. Five shocks in two directions per axis, in three axis.	Contact disturbance	2e	All	Duration of disturbance 1 μs max.	
				Visual examination	1a	All	See test phase 1	
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
AP9	Acceleration,	6a	Arrangement according to 5.1.2	Contact disturbance	2e	All	1 µs max.	
	steady state		Acceleration 980 m/s <sup>2</sup> (100 <i>g</i> )	Visual examination	1a	All	See test phase 1	
			Duration: 4 min. per axis. Both directions of the 3 major axis	Contact resistance	2a	All	4 mΩ max.	
AP10	Rapid change of temperature	11d	-55 °C to 125 °C t1 = 30 min., 5 cycles Mated connectors	Insulation resistance	3a	All	10 <sup>4</sup> MΩ min	
			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	
				Visual examination	1a	All	See test phase 1	
AP11	Climatic sequence	11a	Mated connectors					
AP11.1	Dry heat	11i	125 °C, Duration 16 h, Method B, test voltage 100 V ± 15 V d.c.	Insulation resistance at high temperature	3a	All	$10^4~M\Omega$ min.	
AP11.2	Damp heat cyclic, first cycle	11m	PL1: 55 °C, PL2: 40 °C variant 1, recovery time 2 h	Visual examination	1a	All	See test phase 1	
AP11.3	Cold	11j	-55 °C, duration 2 h, recovery time 2 h	Visual examination	1a	All	See test phase 1	
AP11.4	Low air pressure	11k	Not applicable					
AP11.5	Damp heat cyclic, remaining cycles		Conditions according to AP11.2 PL1: 5 cycles PL2: 1 cycle	Insulation resistance	3а	All	$10^4~M\Omega$ min.	
			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
AP12			See 4.3.2	Engaging and separating forces	13a	All	See 4.3.2	
AP13			Unmated connectors	Visual examination	1a	All	See test phase 1	

### 5.2.2.3 Test group BP - Mechanical endurance

Table 9 – Test group BP

			Test	Measureme perform			Requirements	
Test phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL		
BP1			Method A Gauges according to 3.9.1	Gauge retention force	16e	All	The gauge shall be retained	
BP2	Mechanical operation	9a	Operations: PL1: 250, PL2: 125 Speed 10 mm/s max. Rest 30 s (unmated)					
			Unmated connectors	Visual examination	1a	All	See test phase 1	
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
				Insulation resistance	3a	All	$10^4~\text{M}\Omega$ min.	
			Method B, 1 400 V r.m.s	Voltage proof	4a	All	There shall be no breakdown or flashover	
BP3.2	Corrosion, industrial atmosphere	11g	Exposure time: PL1: 10 d, PL2: 4 d. Half number mated Half number unmated					
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
BP4	Mechanical operation	9a	See BP2			All		
				Visual examination	1a	All	See test phase 1	
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 mΩ max.	
				Insulation resistance	3a	All	$10^4~\text{M}\Omega$ min.	
			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	
				Polarizing method	13e	All	See 4.3.4	
BP5	Probe damage not applicable		Method A Gauges according to 3.9.1	Gauge retention force	16e	All	The gauge shall be retained	
BP6	Static load, transverse	8a	Not applicable					

### 5.2.2.4 Test group CP - Moisture

Table 10 - Test group CP

Test		Test			nt to be ned	Requirements		
phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	Title IEC 60512 Test No.			
CP1	Damp heat, steady state	11c	Duration: PL1: 56 d PL2:21 d Polarization voltage: 60 V d.c. recovery time 2 h	Insulation resistance	3a	All	$10^4~M\Omega$ min.	
			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover	
				Contact resistance	2a	All	4 mΩ max.	
				Engaging and separating forces	13a	All	See 4.3.2	
				Visual inspection	1a	All	See test phase 1	

### 5.2.2.5 Test group DP - Electrical load

Table 11 - Test group DP

			Test	Measuremer perform			Requirements
Test phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL	
DP1	Mechanical operation	9a	See BP2			All	
DP2	Electrical load and temperature	9b	Duration 1 000 h contact load current 15 A recovery time 2 h			All	The highest temperature in the connectors shall not exceed 125 °C
			Connecting points according to 5.1.1	Contact resistance	2a	All	4 m $\Omega$ max.
			Test voltage 100 V $\pm$ 15 V d.c. Method B	Insulation resistance	3a	All	$10^4~\text{M}\Omega$ min.
			Method B, 1 400 V r.m.s.	Voltage proof	4a	All	There shall be no breakdown or flashover
				Visual examination	1a	All	See test phase 1
DP3	Holding force of connector housings on PC board		Arrangement see 5.1.6			All	Male connector: 100 N per flange Female connector: 50 N per pivot

### 5.2.2.6 Test group EP - Mechanical resistivity

Table 12 - Test group EP

Test			Test	Measurem perfor			Requirements	
phase	Title	IEC 60512 Test No.	Severity or condition of test	Title	IEC 60512 Test No.	PL		
EP1	Robustness of terminations	16f	Not applicable					
EP2	Contact retention in insert	15a	Not applicable					
EP3	Probe damage	16a	Not applicable					
EP4			Test voltage 100 V ± 15 V d.c. Method B	Insulation resistance	3a	All	$10^4~\text{M}\Omega$ min.	
EP5	Mould growth	11e	When satisfactory evidence is available that the materials utilized in the connectors are resistant to mould growth, this	Insulation resistance	3a	All	$10^4~{ m M}\Omega$ min.	
			test phase need not be conducted	Visual examination	1a	All	See test phase 1	
EP6	Flammability, needle flame	20a	Arrangement according to 5.1.5 Exposure time: 10 s			All	Post burning max. 10 s	

### 5.2.2.7 Test group FP - Chemical resistivity

Under consideration.

### 5.2.2.8 Test group GP - Connections

Press-in connections shall be qualified according to IEC 60352-5.

### 6 Quality assessment procedures

See also clause 3 of IEC 61076-1.

### 6.1 Qualification approval testing

### 6.1.1 Method 1

The qualification approval procedure in accordance with the first method of 3.3.3 of IEC 61076-1 may be used. The following number of specimens shall be subjected to the tests under the conditions as specified in clause 5.

The specimens shall meet the requirements with no more defectives than the number permitted in the following table.

Performance level 1 Performance level 2 Number of **Test group** Test phase Number of Number of Number of as in 5.2 as in 5.2 connectors permitted connectors permitted to be tested defectives to be tested defectives Ρ P1 - P5 26 0 20 0 AP1 - AP13 AP 6 0 4 0 ВP BP1 - BP6 8 0 4 0 СР CP1 4 0 4 0 DP DP1 - DP2 4 0 4 0 ΕP EP1 - EP6 4 4 0 0

Table 13 - Qualification approval tests

### 6.1.2 Method 2

The qualification approval procedure in accordance with the second method of 3.3.3 of IEC 61076-1 may be used instead. The following inspections shall be included:

- a) lot-by-lot tests in accordance with 6.2.1 on three consecutive lots; and
- b) periodic tests in accordance with 6.2.2 on a sample taken from one of these lots; and
- c) supplementary qualification approval tests of 6.2.2 inspection group D2.

### 6.2 Quality conformance inspection

### 6.2.1 Lot-by-lot tests

Structurally similar connectors (see 3.1.2 of IEC 61076-1) which may be aggregated into an inspection lot are: Styles A an B.

Applicable combinations of performance and assessment levels: 1G, 2G, 2B.

Table 14 - Lot-by-lot tests

Inspection	Test phase as	Test or measurement to be performed as	IEC 60512		ssment /el B	Assessment level G		
group	in 5.2	per requirement and severities in 5.2	Test No.	IL <sup>2)</sup>	AQL <sup>2)</sup>	IL <sup>2)</sup>	AQL <sup>2)</sup>	
A1	P1	Visual examination	1a	П	0,15	II	0,015	
A2	P1	Examination of dimensions and mass <sup>1)</sup>	1b	II	0,15	II	0,015	
B1	P4	Insulation resistance	3a	S-1	0,15	S-3	0,015	
	P5	Voltage proof	4a	S-1	0,15	S-3	0,015	
B2	AP2 AP1	Gauge retention force Engaging and separating force	16e 13a	- S-1	0,15 0,15	II S-3	0,015 0,015	

<sup>&</sup>lt;sup>1)</sup> Inspection record results for the piece parts used to manufacture the lot may be used to fulfil all or part of this requirement.

<sup>2)</sup> In accordance with IEC 60410.

### 6.2.2 Periodic tests

The periodic tests with complete test groups (inspection groups D1 and D2) shall be carried out on specimens that have successfully passed tests P1 to P5 and that have been taken from lots which have already satisfied the lot-by-lot tests (see 6.2.1).

The periodic test with single test phase (inspection group C1) shall be carried out on specimens that have successfully passed the lot-by-lot tests (see 6.2.1).

Table 15 - Periodic tests, number of specimens and permitted defectives

Inspection group	Test phase as in 5.2	Test or measurement to be performed as per requirements and severities of 5.2	IEC 60512 Test No.	Periodicity in months	Assessment level B		Assessment level G	
					Number of specimens	Permitted defectives	Number of specimens	Permitted defectives
C1		Not applicable						
C2	P3	Contact resistance	2a	3	4	0	4	0
C3	AP4.2	Not applicable						
D1	Maintenance of qualification approval							
	AP1	Engaging and separating forces	13a	36	4	0	4	0
	AP5	Voltage proof	4a	36	4	0		
	AP11-13						4	0
	CP1						4	0
D2	Initial qualification testing where 6.1.2 is applied							
	AP1	Engaging and separating forces	13a		4	0		
	AP4	Voltage proof	4a		4	0		
	AP1-AP13						4	0
	BP1-BP4						4	0
	CP1						4	0
	DP1-DP2						4	0
	EP1-EP6						4	0
	GP	Test according to IEC 60352-5					*	0

Connectors stored for a period of more than 36 months after the release of the lot shall be tested prior to delivery according to the following table. Once a lot has been satisfactorily re-inspected, the quality is assessed for a further 36 months.

### 6.3 Delayed delivery, re-inspection

Table 16 - Re-inspection of delayed delivery

Inspection group	Test phase in 5.2	Test or test group	IEC 60512 Test No.	Assessment level A
A1	P1	Visual examination	1a	IL: S-3 , AQL: 4 <sup>1)</sup>
1) According to IEC 6	0410.			

# Annex A (normative)

### Requirements for application to mechanical structures

### A.1 Scope

When referring to, or claiming conformance with, standards for any mechanical structures, this annex shall give to the user of connectors basic information on the dimensions necessary to support a proper use of the connector in such a mechanical structure.

### A.2 Requirement for use of connectors

Unless otherwise specified, it is assumed that the user is applying mechanical structures according to IEC specifications. If these specifications do not provide all required dimensions, this annex shall list the remaining dimensional requirements.

### A.3 Dimensions to be given by the detail specification

### A.3.1 Metric mechanical structures – IEC 60917-1

Ds: coordination dimension for subrack depth, being  $n \times mp1 = n \times 25$  mm;

Ds1: aperture depth of subrack for plug-in units ( = Ds including tolerance);

Ds3: depth of printed board;

Ds5: plug-in unit depth, inspection dimension.

Table A.1 – Dimensions required in accordance with IEC 60917-2-2

Ds	175	225	250	300
Ds1 +1,0 -0,0	175,5	225,5	250,5	300,5
Ds3	160	210	235	285
Ds5	175 max.	225 max.	250 max.	300 max.

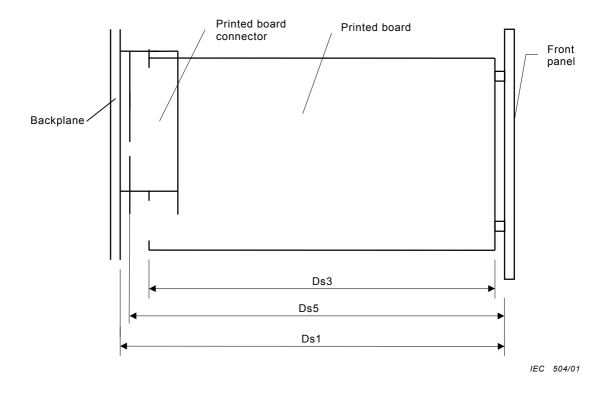


Figure A.1 – Plug-in unit dimensions

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				standard is out of date		
				standard is incomplete		
				standard is too academic		
Q2	Please tell us in what capacity(ies) you bought the standard (tick all that apply). I am the/a:			standard is too superficial		
				title is misleading		
				I made the wrong choice		
	purchasing agent			other		
	librarian					
	researcher					
	design engineer		Q7	Diagon pages the stee in the time		
		safety engineer		Please assess the standard in the following categories, using		
	testing engineer			the numbers:		
	marketing specialist			(1) unacceptable,		
	other			(2) below average,		
				(3) average,		
				<ul><li>(4) above average,</li><li>(5) exceptional,</li></ul>		
Q3	I work for/in/as a: (tick all that apply)			(6) not applicable		
				(c) Het applicable		
	manufacturing 🚨			timeliness		
	consultant			quality of writing		
	government			technical contentslogic of arrangement of contents		
	test/certification facility public utility					
				tables, charts, graphs, figuresother		
	education					
	military $\Box$					
	other		Q8	I read/use the: (tick one)		
Q4	This standard will be used for:			French text only		
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