# INTERNATIONAL ELECTROTECHNICAL COMMISSION COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 62477-1 Edition 2.0 2022-05 IEC 62477-1 Édition 2.0 2022-05

**EXIGENCES DE SÉCURITÉ APPLICABLES AUX** 

SYSTÈMES ET MATÉRIELS ÉLECTRONIQUES

**DE CONVERSION DE PUISSANCE** 

Partie 1: Généralités

SAFETY REQUIREMENTS FOR POWER ELECTRONIC CONVERTER SYSTEMS AND EQUIPMENT

Part 1: General

# CORRIGENDUM 1

Corrections to the French version appear after the English text.

Les corrections à la version française sont données après le texte anglais.

# (https://standards.iteh.ai)

3.33

# **Document Preview**

Replace the term and definition (but not the note) with the following new term and definition:

(electrical) installation (electrical) installation (ps://stan.assembly of electrical equipment to fulfil specific purposes b-a191420b136d/icc-62477-1-2022-cor1-2024)

Note 1 to entry: The word "installation" is also used in this document to denote the process of installing a *PECS*. In these cases, the word does not appear in italics.

[SOURCE: IEC 60050-826:2022, 826-10-01, modified – the note to entry has been added.]

# 3.36

*Replace, in the term*, "LV" *with* "LV" (in bold).

# 3.68

Replace, in the term, "SCPD" with "SCPD" (in normal bold).

# 3.74

Replace, in the term, "SPD" with "SPD" (in bold).

# 4.3.1 General

Replace the sixth paragraph with the following new paragraph:

For marking, see 6.2.1.4.

# 4.3.3 Short-circuit coordination (backup protection)

Replace the fifth paragraph with the following new paragraph:

Compliance shall be checked by

- visual inspection in 5.2.1, and
- simulation or tests of 5.2.4.4 and 5.2.4.5

# Figure 5 – Time-voltage zones for accessible circuits of DVC As and DVC B – DC during single fault conditions

Replace Figure 5 with the following new figure:



https://standards.iteh.ai/catalog/standards/iec/0616a946-19be-4893-9d2b-a191420b136d/iec-62477-1-2022-cor1-2024

#### 4.4.7.1.4 Overvoltage category (OVC)

Replace, in the second paragraph, the second bullet point starting with "Equipment of overvoltage category III (OVC III) is equipment...", with the following new bullet point:

• *PECS* of *overvoltage category III (OVC III)* is equipment in fixed *installations* and for cases where the reliability and the availability of the equipment are subject to special requirements.

#### 4.4.7.2.2 SPD monitoring

Replace the first paragraph with the following new paragraph:

If the *PECS* manufacturer bundles an external *SPD* with their product for the purpose of overvoltage category reduction, this device shall have a monitoring circuit as required in 4.4.7.2.3 or 4.4.7.2.4 that enables the *PECS* to create an indication when the device is damaged by an overvoltage. If the *SPD* is internal to a *PECS*, the test of 5.2.3.15 applies.

#### 4.4.7.4.2 Clearances for reinforced insulation

Replace in the first paragraph, the first bullet point with the following new text:

• the next higher value of *impulse withstand voltage* in column 1 of Table 8;

4.4.7.4.5 *Clearance* to conductive *enclosures* 

Replace, in the second paragraph, "During and following" with the following:

"After"

#### 4.11.10.3 Connection to external conductors

Replace the last paragraph with the following new paragraph:

For marking, see 6.3.7.4.1.

#### 4.12.6 Strain relief

Replace, in the third paragraph, item c) with the following new text:

c) the cord shall not be damaged when subjected to a torque of the value and time shown in 5.2.2.8 as close as possible to the external end of the cord strain relief or bushing;

#### Table 23 – Test overview

Replace the fourth row with the following new row:

Clearance and creepage	Х			4.4.7.4, 4.4.7.5	5.2.2.1
<i>distance</i> s test	iTal	n Str	nda	rda	

# 5.2.2.4.2.1 General https://standards.iteh.ai)

Replace, in the fourth paragraph, "During" with:

"After"

# IEC 62477-1:2022/COR1:2024

https://stanc5.2.3.3 Alternative to impulse withstand voltage test (type test, sample test)2477-1-2022-cor1-2024

Add, in the fifth paragraph, after the last sentence, the following new sentence:

The altitude correction according to Table 26 applies.

# Figure 18 – *Protective equipotential bonding* impedance test for separate *PECS* with power fed from the *PECS* with protection for the power cable



Replace Figure 18 with the following new figure:

# 5.2.3.13.2 Standard test procedure for non-separable thin sheet material (*type test*)

*Replace, in the second paragraph* "materal" *with* "material".

idards.iteh.ai/catalog/standards/iec/0616a946-19be-4893-9d2b-a191420b136d/iec-62477-1-2022-cor1-2024

### 5.2.3.13.3 Mandrel test (type test)

Replace, in the second paragraph, "materal" with "material".

### Table 32 – AC short-time withstand current test, minimum PECS requirements

Replace footnote b with the following new footnote:

<sup>b</sup> Values compatible with Table 104 of IEC 62040-1:2017.

Test condition	Indoor conditioned IEC 60721-3-3	Indoor unconditioned IEC 60721-3-3	Outdoor unconditioned IEC 60721-3-4
Climatic	Dry heat (see 5.2.6.3.1)	Dry heat (see 5.2.6.3.1)	Dry heat (see 5.2.6.3.1)
	Damp heat (see 5.2.6.3.2)	Damp heat (see 5.2.6.3.2)	Damp heat (see 5.2.6.3.2)
Chemically active substances	No test requirement	No test requirement	Salt mist <sup>a</sup> (see 5.2.6.5)
Mechanically active	No test requirement	No test requirement	Dust (see 5.2.6.6)
substances			Sand (see 5.2.6.7)
Mechanical	Vibration (see 5.2.6.4)	Vibration (see 5.2.6.4)	Vibration (see 5.2.6.4)
Biological	No test requirement	No test requirement	No test requirement
UV resistance	No test requirement	No test requirement	see 5.2.5.9
<sup>a</sup> Refer to footnote	<sup>a</sup> in Table 18.		

Replace Table 33 with the following new table:

# 6.1 General

Replace, in the second paragraph, "It" with "This information".

# Table 40 - Marking location if the Standards

# Replace Table 40 with the following new table: and siteh.ai)

	Information	Subclause		Location <sup>a</sup>				Technical subclause	
	IEC 62477	reference	2	2	3	4	5	reference	
	Identifying the product and and s/jec/0616a94	6.2.1.2	X	х	91	X	Х	36d/jec-6421477-1-202	2-cor1-20
	Electrical ratings for each port	6.2.1.3	Х	Х			Х	4.1	
	Supplementary information for each port	6.2.1.4					Х	4.1	
	Liquid cooled PECS	6.2.1.5	Х	Х	Х		Х	4.1	
	General PECS marking	6.2.1.6					Х	4.1	
	Accessories <sup>b</sup>	6.2.2	Х	Х		Х	Х	4.1	
	IP rating for enclosed PECS	6.3.2	Х	Х			Х	4.1	
	Dimensional and mounting drawings	6.3.2					Х	4.1	
	Mass information	6.3.2	Х	Х		Х	Х	4.1	
	Environment	6.3.3					Х	4.9	
	Handling and mounting	6.3.4					Х	4.2	
	Enclosure temperature	6.3.5					Х	4.6.4.3	
	Open type PECS	6.3.6					Х	4.4.3.3, 4.6.4.3	
	Interconnection and wiring diagrams	6.3.7.2					Х	4.1, 4.2	
	Conductor (cable) selection	6.3.7.3					Х	4.11.10.2	
	Identification of field wiring terminals	6.3.7.4.1	Х	Х	Х		Х	4.11.5	
	Other details of field wiring terminals	6.3.7.4.2					Х	4.11.10.3	
	Plug and socket-outlets	6.3.7.5	Х	Х	Х		Х	4.11.7	
	Commissioning	6.3.8					Х	4.1, 4.2	
	Accessible parts and circuits	6.3.9.1	Х				Х	4.4.3.3, 4.4.2.1	
	Protective equipotential bonding circuit	6.3.9.3	Х	Х			Х	4.4.4.2, 4.4.4.3.2,	

	Ir	oformation	Subclause Location <sup>a</sup>			Technical subclause				
			reference	1	2	3	4	5	reference	
Touch current	or hi	gh leakage current	6.3.9.4	Х				Х	4.4.3.3	
Compatibility v	vith F	RCD	6.3.9.5	Х				Х	4.4.8	
External proteo	ctive	devices	6.3.9.6					Х	4.3.1, 4.3.3	
Fire enclosure	s		6.3.9.7					Х	4.6.3.1	
General inform	atior	n for intended use	6.4.1					Х	4.2	
Adjustment			6.4.2	Х				Х	4.2	
Isolating devic	es ai	nd disconnects	6.4.3.2	Х	Х	Х		Х	4.1	
Hot surface			6.4.4	Х	Х	Х		Х	4.6.4.3	
Control and device marking		6.4.5	Х	Х	Х		Х	4.2		
Manufacturing date		6.5.1.2	Х	Х				4.2		
Safety information		6.5.1.3					Х	4.4.3.3		
Capacitor discharge		6.5.2	Х		Х		Х	4.4.9, 4.5.2		
Auto restart/bypass connection		6.5.3	Х		Х		Х	4.2		
Other hazards		6.5.4					Х	4.2		
PECS with multiple sources of supply		6.5.5	Х				Х	4.8		
Replaceable fu	ises	in neutral	6.5.6	Х				Х	4.3.4	
<sup>a</sup> Location:	1.	On <i>PECS</i> , visible when the e (see 6.4.3)	enclosure cover is	on a	nd	the	doo	r (se	ee 4.4.3.3) is closed	
	2.	On PECS, visible when oper	ning a door (see 4	.4.3.	3) o	r rei	mov	ing	a cover (see 6.4.3)	
	3. On PECS, separate self-adhesive label shipped with the device									
	4.	On packaging	umont Draviou							
	5.	Documentation			IC					
For marking these acco	g loc rding	ations 1, 2 and 3, more than o to the construction of the pro	one X means that oduct and as indic	the a ated	ippr in th	opri he s	ate ubc	loca laus	ation may be any one of se referenced.	
b Location 1,	2 ar	nd 4 are the required location	for the accessory	, and	loc	atio	n 5	is fo	or the PECS. 477-1-2(	

# 6.2.1.4 Supplementary information for each port

Replace, in the seventh bullet, the second dash with the following new text:

 short-time withstand current (I<sub>cw</sub>), duration and the peak withstand current (I<sub>pk</sub>) according to 4.3.2.3.

#### 6.2.1.6 General PECS marking

Replace the bulleted list with the following new list:

- intended use (see 4.1);
- specified *accessories* (see 4.1);
- reference(s) to relevant standard(s) for manufacture, test, or use;
- reference to documentation for installation, use and maintenance.

- 6 -