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SECRETARIAT:

Switzerland

SECRETARY:

Ms Chuanhong Zhao

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 8,TC 9,SC 17A,TC 18,TC 31,TC 44,TC 82,TC 88,TC 99,TC 114,TC 120

HORIZONTAL FUNCTION(S):

TC 22 Horizontal Group Safety

ASPECTS CONCERNED:

Safety

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TITLE:

Safety requirements for power electronic converter systems and equipment - Part 2: High Voltage Power electronic converters up to 36 kV a.c. or 54 kV d.c.

PROPOSED STABILITY DATE: 2026

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IEC CD 62477-2 © IEC 2025

CONTENTS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48

FOREWORD	8
INTRODUCTION	10
1 Scope	11
2 Normative references	12
3 Terms, definitions and abbreviations	13
3.1 Terms and definitions	13
3.2 Abbreviations	14
4 Protection against hazards	15
4.1 General	15
4.2 <i>Single fault conditions</i> and <i>abnormal operating conditions</i>	15
4.3 Short-circuit and overload protection	15
4.3.1 General	15
4.3.2 Input short-circuit withstand strength and output short-circuit current ability	16
4.3.3 Short-circuit coordination (backup protection)	18
4.3.4 Protection by several devices	18
4.3.101 Replaceable fuses in neutral of single phase PECS	18
4.4 Protection against electric shock	18
4.4.1 General	18
4.4.2 Decisive voltage class	19
4.4.3 Means for <i>basic protection</i> (protection against direct contact)	25
4.4.4 Means for fault protection (protection against indirect contact)	27
4.4.5 Means for enhanced protection	30
4.4.6 Protective means for equipment classes	31
4.4.7 Insulation	32
4.4.8 Compatibility with residual current-operated protective devices (RCD)	42
4.4.9 Capacitor discharge	42
4.4.101 Access conditions for <i>HV PEC</i> or <i>PECS</i>	43
4.5 Protection against electrical energy hazards	44
4.5.1 General access areas	44
4.5.2 Service access areas	46
4.6 Protection against fire and thermal hazards	46
4.6.1 Circuits representing a fire hazard	46
4.6.2 Components representing a fire hazard	46
4.6.3 Fire enclosures	47
4.6.4 Temperature limits	47
4.6.5 Limited power sources	47
4.7 Protection against mechanical hazards	47
4.7.1 General	47
4.7.2 Specific requirements for liquid cooled PECS	48
4.7.3 Mechanical hazards from rotating parts	50
4.7.4 Sharp edges	50
4.8 PECS with multiple sources of supply	50
4.9 Environmental operating conditions and protection against environmental stresses	50
4.9.1 General	50

IEC CD 62477-2 © IEC 2025

49	4.9.2.2 Protection against corrosion	52
50	4.10 Protection against excessive acoustic noise hazards	52
51	4.10.101 General	52
52	4.10.102 Sonic pressure and sound level	53
53	4.11 Wiring and connections	53
54	4.11.1 General	53
55	4.11.2 Insulation of conductors	53
56	4.11.3 Stranded wire	53
57	4.11.4 Routing and clamping	53
58	4.11.5 Identification of conductors and terminal	53
59	4.11.6 Splices and connections	53
60	4.11.7 Accessible connections	53
61	4.11.8 Interconnections between parts of the <i>PECS</i>	54
62	4.11.9 Supply connections	54
63	4.11.10 Field wiring terminals and internal terminals	54
64	4.11.11 Means for shield connection of shielded wire or shielded cable	55
65	4.12 Enclosures	55
66	4.12.1 General	55
67	4.12.2 Handles and manual controls	55
68	4.12.3 Cast metal	55
69	4.12.4 Sheet metal	56
70	4.12.5 Stability requirement for <i>enclosure</i>	56
71	4.12.6 Strain relief	56
72	4.12.7 Polymer <i>enclosure</i> stress relief	56
73	4.12.8 Polymeric <i>enclosure</i> UV resistance	56
74	4.13 <i>Components</i>	56
75	4.13.1 General	56
76	4.13.2 Positive temperature coefficient (PTC) thermistors	56
77	4.13.3 Mains supply cords	56
78	4.13.4 Capacitors and RC units bridging <i>insulation</i>	56
79	4.13.5 Wound components	56
80	4.13.6 Plug and socket-outlets	57
81	4.13.7 Components being part of an enclosure	57
82	4.13.8 Components representing a mechanical hazard	57
83	4.14 Protection against electromagnetic fields	57
84	5 Test requirements	57
85	5.1 General	57
86	5.1.1 Test objectives and classification	57
87	5.1.2 Selection of test samples	57
88	5.1.3 Sequence of tests	58
89	5.1.4 Earthing conditions	58
90	5.1.5 General conditions for tests	58
91	5.1.6 Compliance	58
92	5.1.7 Test overview	58
93	5.2 Test specifications	60
94	5.2.1 Visual inspections (type test and routine test)	60
95	5.2.2 Mechanical tests	60
96	5.2.3 Electrical tests	64
97	5.2.4 Abnormal operation and simulated faults tests	68

IEC CD 62477-2 © IEC 2025

98	5.2.5	Material tests	73
99	5.2.6	Environmental tests (type tests)	74
100	5.2.7	Hydrostatic pressure test (type test and routine test)	81
101	5.2.8	Electromagnetic fields (EMF)	82
102	6	Information and marking requirements	82
103	6.1	General	82
104	6.2	Information for selection	83
105	6.2.1	General	83
106	6.2.2	Instructions and marking pertaining to accessories	84
107	6.3	Information for installation and commissioning	84
108	6.3.1	General	84
109	6.3.2	Mechanical considerations	84
110	6.3.3	Environment	84
111	6.3.4	Handling and mounting	85
112	6.3.5	Enclosure temperature	85
113	6.3.6	<i>Open type PECS</i>	85
114	6.3.7	Connections	86
115	6.3.8	Commissioning	86
116	6.3.9	Protection requirements	86
117	6.4	Information for intended use	88
118	6.4.1	General	88
119	6.4.2	Adjustment	88
120	6.4.3	Labels, signs and signals	88
121	6.4.4	Hot surfaces	88
122	6.4.5	Control and device marking	88
123	6.5	Supplementary information	88
124	6.5.1	Maintenance	88
125	6.5.2	Capacitor discharge	89
126	6.5.3	Auto restart/bypass connection	89
127	6.5.4	Other hazards	89
128	6.5.5	PECS with multiple sources of supply	89
129	6.5.6	<i>Replaceable fuses in neutral of single-phase PECS</i>	89
130	6.5.101	<i>Access conditions for HV PEC or PECS</i>	89
131	6.5.102	Protection by several devices	90
132	Annex A (normative)	Additional information for protection against electric shock	91
133	A.1	General	91
134	A.2	Protection by means of DVC As	91
135	A.3	Protection by means of protective impedance	91
136	A.4	Protection by using limited voltages	91
137	A.5	Evaluation of the working voltage of circuits	91
138	A.5.1	General	91
139	A.5.2	Classification of the working voltage	91
140	A.5.3	AC working voltage	91
141	A.5.4	DC working voltage	91
142	A.5.5	Pulsating working voltage	91
143	A.6	The concept of protective means according to 4.4	91
144	A.6.1	General	91
145	A.6.2	Examples of the use of elements of protective means	92
146	Annex B (informative)	Considerations for the reduction of the pollution degree	97

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147	Annex C (informative) Symbols referred to in IEC 62477-1	98
148	Annex D (normative) Evaluation of clearance and creepage distances	99
149	Annex E (Normative) Altitude correction for clearances	100
150	Annex F (normative) Clearance and creepage distance determination for frequencies	
151	greater than 30 kHz	101
152	Annex G (informative) Cross-sections of round conductors	102
153	Annex H (informative) Guidelines for RCD compatibility	103
154	Annex I (informative) Examples of overvoltage category reduction	104
155	Annex J (informative) Burn thresholds for touchable surfaces	105
156	Annex K (informative) Table of electrochemical potentials	106
157	Annex L (informative) Measuring instrument for touch current measurements	107
158	Annex M (Normative) Test probes for determining access	108
159	Annex N (Informative) Guidance regarding short-circuit current.	109
160	Annex O (Informative) Guidelines for determination of clearance and creepage	
161	distances	110
162	Annex P (Normative) Protection of persons against electromagnetic fields for	
163	frequencies from 0 Hz up to 300 GHz	111
164	Annex Q (Informative) <i>Maximum disconnection times</i>	112
165	Q.1 Maximum disconnection times	112
166	Q.2 Supplementary protective equipotential bonding	113
167	Annex R (Informative) <i>Risk assessment according to IEC Guide 116</i>	114
168	Annex S (Informative) Guidance to product technical committees	115
169	Annex AA (normative) Arc fault test and labelling requirements	116
170	AA.1 Overview	116
171	AA.2 References	116
172	AA.3 Terms and definitions	116
173	AA.4 Ratings	119
174	AA.4.1 General	119
175	AA.4.2 Internal arc classification	120
176	AA.5 Testing	124
177	AA.5.1 General	124
178	AA.5.2 Test preparation	125
179	AA.5.3 Test conditions	132
180	AA.5.4 Assessment	142
181	AA.6 Arc-prohibiting design	146
182	AA.6.1 General	146
183	AA.6.2 Requirements	146
184	AA.6.3 Testing	147
185	AA.7 Information and marking requirements	148
186	AA.7.1 General	148
187	AA.7.2 IAC rating plate	149
188	AA.7.3 Information in manuals	151
189	AA.7.4 Product marking – Internal protection	153
190	AA.8 Internal arc classification concepts	153
191	AA.8.1 General	153
192	AA.8.2 Description of risk and selection of equipment	155
193	AA.8.3 Causes and preventative measures	155