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GROUP SAFETY PUBLICATION
PUBLICATION GROUPEE DE SÉCURITÉ

Safety requirements for power electronic converter systems and equipment – Part 1: General

**Exigences de sécurité applicables aux systèmes et matériels électroniques de
conversion de puissance –
Partie 1: Généralités**

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CONTENTS

FOREWORD	8
INTRODUCTION	10
1 Scope	11
2 Normative references	12
3 Terms and definitions	14
4 Protection against hazards	24
4.1 General	24
4.2 Fault and abnormal conditions	25
4.3 Short circuit and overload protection	26
4.3.1 General	26
4.3.2 Specification of input short-circuit withstand strength and output short circuit current ability	27
4.3.3 Short-circuit coordination (backup protection)	29
4.3.4 Protection by several devices	29
4.3.5 <i>Input ports short time withstand current, I_{CW}</i>	29
4.4 Protection against electric shock	29
4.4.1 General	29
4.4.2 <i>Decisive voltage class</i>	30
4.4.3 Provision for <i>basic protection</i>	35
4.4.4 Provision for <i>fault protection</i>	37
4.4.5 <i>Enhanced protection</i>	43
4.4.6 Protective measures	44
4.4.7 Insulation	46
4.4.8 Compatibility with residual current-operated protective devices (RCD)	61
4.4.9 Capacitor discharge	62
4.5 Protection against electrical energy hazards	62
4.5.1 Operator access areas	62
4.5.2 Service access areas	63
4.6 Protection against fire and thermal hazards	63
4.6.1 Circuits representing a fire hazard	63
4.6.2 Components representing a fire hazard	63
4.6.3 <i>Fire enclosures</i>	64
4.6.4 Temperature limits	68
4.6.5 Limited power sources	71
4.7 Protection against mechanical hazards	72
4.7.1 General	72
4.7.2 Specific requirements for liquid cooled <i>PECS</i>	73
4.8 Equipment with multiple sources of supply	74
4.9 Protection against environmental stresses	75
4.10 Protection against sonic pressure hazards	76
4.10.1 General	76
4.10.2 Sonic pressure and sound level	76
4.11 Wiring and connections	76
4.11.1 General	76
4.11.2 Routing	76

4.11.3	Colour coding	77
4.11.4	Splices and connections	77
4.11.5	Accessible connections	77
4.11.6	Interconnections between parts of the <i>PECS</i>	77
4.11.7	Supply connections	78
4.11.8	Terminals	78
4.12	<i>Enclosures</i>	79
4.12.1	General	79
4.12.2	Handles and manual controls	80
4.12.3	Cast metal	80
4.12.4	Sheet metal	80
4.12.5	Stability test for <i>enclosure</i>	83
5	Test requirements	84
5.1	General	84
5.1.1	Test objectives and classification	84
5.1.2	Selection of test samples	84
5.1.3	Sequence of tests	84
5.1.4	Earthing conditions	84
5.1.5	General conditions for tests	84
5.1.6	Compliance	85
5.1.7	Test overview	86
5.2	Test specifications	87
5.2.1	Visual inspections (<i>type test</i> , <i>sample test</i> and <i>routine test</i>)	87
5.2.2	Mechanical tests	87
5.2.3	Electrical tests	91
5.2.4	Abnormal operation and simulated faults tests	105
5.2.5	Material tests	111
5.2.6	Environmental tests (<i>type tests</i>)	115
5.2.7	Hydrostatic pressure test (<i>type test</i> and <i>routine test</i>)	120
6	Information and marking requirements	120
6.1	General	120
6.2	Information for selection	122
6.3	Information for installation and commissioning	123
6.3.1	General	123
6.3.2	Mechanical considerations	123
6.3.3	Environment	123
6.3.4	Handling and mounting	123
6.3.5	<i>Enclosure</i> temperature	123
6.3.6	Connections	124
6.3.7	Protection requirements	124
6.3.8	Commissioning	126
6.4	Information for use	126
6.4.1	General	126
6.4.2	Adjustment	126
6.4.3	Labels, signs and signals	126
6.5	Information for maintenance	128
6.5.1	General	128
6.5.2	Capacitor discharge	129

6.5.3	Auto restart/bypass connection	129
6.5.4	Other hazards	129
6.5.5	Equipment with multiple sources of supply	129
Annex A (normative)	Additional information for protection against electric shock	130
Annex B (informative)	Considerations for the reduction of the pollution degree	150
Annex C (informative)	Symbols referred to in IEC 62477-1	151
Annex D (normative)	Evaluation of clearance and creepage distances	152
Annex E (informative)	Altitude correction for clearances	160
Annex F (normative)	Clearance and creepage distance determination for frequencies greater than 30 kHz	161
Annex G (informative)	Cross-sections of round conductors	167
Annex H (informative)	Guidelines for RCD compatibility	168
Annex I (informative)	Examples of overvoltage category reduction	172
Annex J (informative)	Burn thresholds for touchable surfaces	179
Annex K (informative)	Table of electrochemical potentials	182
Annex L (informative)	Measuring instrument for <i>touch current</i> measurements	183
Annex M (informative)	Test probes for determining access	184
Annex N (informative)	Guidance regarding short-circuit current	187
Bibliography		200

Figure 1 – Touch time - d.c. peak voltage zones of <i>ventricular fibrillation</i> in dry skin condition	33
Figure 2 – Touch time - d.c. peak voltage zones of <i>ventricular fibrillation</i> in water-wet skin condition	33
Figure 3 – Touch time - d.c. peak voltage zones of <i>ventricular fibrillation</i> in saltwater-wet skin condition	34
Figure 4 – Example of a <i>PECS</i> assembly and its associated <i>protective equipotential bonding</i>	39
Figure 5 – Example of a <i>PECS</i> assembly and its associated <i>protective equipotential bonding</i>	40
Figure 6 – <i>Fire enclosure</i> bottom openings below an unenclosed or partially enclosed fire-hazardous component	66
Figure 7 – <i>Fire enclosure</i> baffle construction	67
Figure 8 – Supported and unsupported <i>enclosure</i> parts	81
Figure 9 – Impact test using a steel ball	89
Figure 10 – Voltage test procedures	96
Figure 11 – Protective equipotential bonding impedance test for separate unit with power fed from the <i>PECS</i> with protection for the power cable	102
Figure 12 – Protective equipotential bonding impedance test for sub-assembly with accessible parts and with power fed from the <i>PECS</i>	103
Figure 13 – Circuit for high-current arcing test	112
Figure 14 – Test fixture for hot-wire ignition test	113
Figure A.1 – Protection by <i>DVC</i> As with <i>protective separation</i>	130
Figure A.2 – Protection by means of <i>protective impedance</i>	131
Figure A.3 – Protection by using limited voltages	132
Figure A.4 – Touch time- d.c. voltage zones for dry skin condition	135

Figure A.5 – Touch time- d.c. voltage zones for water-wet skin condition.....	135
Figure A.6 – Touch time- d.c. voltage for saltwater-wet skin condition	136
Figure A.7 – Touch time- d.c. voltage zones of dry skin condition	137
Figure A.8 – Touch time- d.c. voltage zones of water-wet skin condition	137
Figure A.9 – Touch time- d.c. voltage zones of saltwater-wet skin condition	138
Figure A.10 – Touch time- d.c. voltage zones of dry skin condition	139
Figure A.11 – Touch time- d.c. voltage zones of water-wet skin condition	139
Figure A.12 – Touch time- a.c. voltage zones for dry skin condition	140
Figure A.13 – Touch time- a.c. voltage zones of water-wet skin condition	141
Figure A.14 – Touch time- a.c. voltage of saltwater-wet skin condition.....	141
Figure A.15 – Touch time- a.c. voltage zones of dry skin condition	142
Figure A.16 – Touch time- a.c. voltage zones of water-wet skin condition	143
Figure A.17 – Touch time- a.c. voltage zones of saltwater-wet skin condition.....	143
Figure A.18 – Touch time- a.c. voltage zones of dry skin condition	144
Figure A.19 – Touch time- a.c. voltage zones of water-wet skin condition	145
Figure A.20 – Typical waveform for a.c. <i>working voltage</i>	146
Figure A.21 – Typical waveform for d.c. <i>working voltage</i>	146
Figure A.22 – Typical waveform for pulsating <i>working voltage</i>	147
Figure F.1 – Diagram for dimensioning of clearances	162
Figure F.2 – Diagram for dimensioning of creepage distances	164
Figure H.1 – Flow chart leading to selection of the RCD type upstream of a <i>PECS</i>	168
Figure H.2 – Fault current waveforms in connections with power electronic converter devices.....	170
Figure F.3 – Permissible field strength for dimensioning of solid <i>insulation</i> according to Equation (1).....	166
Figure I.1 – <i>Basic insulation</i> evaluation for circuits connected to the origin of the <i>installation mains supply</i>	172
Figure I.2 – <i>Basic insulation</i> evaluation for circuits connected to the <i>mains supply</i>	173
Figure I.3 – <i>Basic insulation</i> evaluation for single and three phase equipment not <i>permanently connected</i> to the <i>mains supply</i>	173
Figure I.4 – <i>Basic insulation</i> evaluation for circuits connected to the origin of the <i>installation mains supply</i> where internal <i>SPDs</i> are used	173
Figure I.5 – <i>Basic insulation</i> evaluation for circuits connected to the <i>mains supply</i> where internal <i>SPDs</i> are used.....	174
Figure I.6 – Example of <i>protective separation</i> evaluation for circuits connected to the <i>mains supply</i> where internal <i>SPDs</i> are used.....	174
Figure I.7 – Example of <i>protective separation</i> evaluation for circuits connected to the <i>mains supply</i> where internal <i>SPDs</i> are used.....	175
Figure I.8 –Example of <i>protective separation</i> evaluation for circuits connected to the <i>mains supply</i> where internal <i>SPDs</i> are used.....	175
Figure I.9 – <i>Basic insulation</i> evaluation for circuits not connected directly to the <i>mains</i> <i>supply</i>	175
Figure I.10 – <i>Basic insulation</i> evaluation for circuits not connected directly to the supply mains	176
Figure I.11 – Functional <i>insulation</i> evaluation within circuits affected by external transients	176

Figure I.12 – <i>Basic insulation</i> evaluation for circuits both connected and not connected directly to the <i>mains supply</i>	177
Figure I.13 – <i>Insulation</i> evaluation for accessible circuit of <i>DVC A</i>	177
Figure I.14 – <i>PEC</i> with <i>mains</i> and non- <i>mains supply</i> without galvanic separation	178
Figure I.15 – Transformer (basic) isolated <i>PEC</i> inverter with <i>SPD</i> and transformer to reduce impulse voltage for functional and <i>basic insulation</i>	178
Figure J.1 – Burn threshold spread when the skin is in contact with a hot smooth surface made of bare (uncoated) metal	179
Figure J.2 – Rise in the burn threshold spread from Figure J.1 for metals which are coated by shellac varnish of a thickness of 50 µm, 100 µm and 150 µm.....	180
Figure J.3 – Rise in the burn threshold spread from Figure J.1 for metals coated with the specific materials	180
Figure J.4 – Burn threshold spread when the skin is in contact with a hot smooth surface made of ceramics, glass and stone materials	181
Figure J.5 – Burn threshold spread when the skin is in contact with a hot smooth surface made of plastics	181
Figure K.1 – Electrochemical potentials (V)	182
Figure L.1 – Measuring instrument	183
Figure M.1 – Sphere 50 mm probe (IPXXA)	184
Figure M.2 – Jointed test finger (IPXXB)	185
Figure M.3 – Test rod 2,5 mm (IP3X)	186
Figure N.1 – Example of short-circuit current curve under specification of I_{CC}	189
Figure N.2 – Example of tripping characteristic of a circuit breaker	190
Figure N.3 – Example of tripping characteristic of a current-limiting fuse	190
Figure N.4 – Example of short-circuit current curve under specification of I_{CW}	191
Figure N.5 – Two <i>PECS</i> with different specifications	192
Figure N.6 – One <i>PECS</i> with different specification for each input <i>mains supply port</i>	194
Figure N.7 – Flowchart for classification of I_{CC} or I_{CW}	197
Table 1 – Alphabetical list of terms	15
Table 2 – Selection of <i>DVC</i> for touch voltage to protect against <i>ventricular fibrillation</i>	31
Table 3 – Selection of body contact area.....	31
Table 4 – Selection of humidity condition of the skin	31
Table 5 – Steady state voltage limits for the <i>decisive voltage classes</i>	32
Table 6 – Protection requirements for circuit under consideration	35
Table 7 – <i>PE conductor</i> cross-section ^a	41
Table 8 – Definitions of pollution degrees.....	47
Table 9 – Impulse withstand voltage and <i>temporary overvoltage</i> versus system voltage.....	49
Table 10 – Clearance distances for <i>functional, basic</i> or <i>supplementary insulation</i>	54
Table 11 – Creepage distances (in millimetres)	56
Table 12 – Generic materials for the direct support of uninsulated <i>live parts</i>	58
Table 13 – Permitted openings in <i>fire enclosure</i> bottoms	67
Table 14 – Maximum measured total temperatures for internal materials and components.....	69
Table 15 – Maximum measured temperatures for accessible parts of the <i>PECS</i>	71