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Ponavljalni preskus električne opreme

Recurrent Test of Electrical Equipment

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Recurrent Test of Electrical Equipment

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This draft European Standard is submitted to CENELEC members for enquiry.
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It has been drawn up by CLC/BTTF 160-1.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC in three official versions (English, French, German).
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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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32 European foreword

33 This document (prEN 50699:2019) has been prepared by CLC/BTTF 160-1 “Recurrent Test of
34 Electrical Equipment”.

35 This document is currently submitted to the second Enquiry.

36 The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level (doa) dor + 6 months
- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) dor + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) dor + 36 months (to be confirmed or modified when voting)

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37 Introduction

38 This document provides a uniform procedure for an employer/work place to test the effectiveness of
39 the basic protective measures for recurrent tests of current using electrical equipment and appliances
40 during their operating life time

41 This document can be considered to support compliance with the European Directive 2009/104/EC
42 concerning the minimum safety and health requirements for the use of work equipment by workers at
43 work and does not necessarily involve the manufacturer.

44 In general, test procedures for verification of products is the responsibility of the related product
45 technical committees. This document can be taken into consideration by product technical committees
46 if they need to take into consideration modified or additional tests for verification of products falling
47 within their scope.”

48 The described tests are simple and fast, well approved and safe for the testing person.

49 They can be carried out on site and/or in laboratories.

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50 1 Scope

51 This document specifies the requirements of the test procedures to be applied for recurrent tests of
52 current-using electrical equipment and appliances for the verification of the effectiveness of the
53 protective measures and the permissible limits for product compliance.

54 This procedure is applicable to current-using electrical equipment connected to final circuits. They can
55 be either pluggable equipment type A connected to final circuits at work places via a plug or
56 permanently connected equipment, with a rated voltage above 25 V AC and 60 V DC up to 1 000 V
57 AC and 1 500 V DC, and currents up to 63A.

58 This document does not cover:

- 59 — Test after repair defined in FprEN 50678;
- 60 — type tests, routine tests, sample tests, special tests and acceptance tests for product safety nor
61 for product functional requirements.

62 This document does not apply to:

- 63 — devices and equipment that are part of the fixed electrical installations defined in
64 HD 60364 (all parts);
- 65 — uninterruptible Power Supply (UPS), photovoltaic inverters and power converters, e.g. AC/DC
66 converters;
- 67 — charging stations for electro-mobility;
- 68 — stationary power supplies (generators);
- 69 — programmable Logic Controllers (PLC);
- 70 — power Drives;
- 71 — devices for EX-zones or for mining applications in general;
- 72 — products already covered by standards addressing similar topics such as:
 - 73 — medical equipment covered by EN 60601-1. For these devices, EN 62353 applies;
 - 74 — arc welding equipment covered by EN 60974-1. For these devices, EN 60974-4 applies;
 - 75 — Machinery covered by EN 60204-1. For these devices, EN 60204-1 applies.

76 2 Normative references

77 The following documents are referred to in the text in such a way that some or all of their content
78 constitutes requirements of this document. For dated references, only the edition cited applies. For
79 undated references, the latest edition of the referenced document (including any amendments) applies.

80 EN 61557-1, *Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -*
81 *Equipment for testing, measuring or monitoring of protective measures - Part 1: General requirements*

82 EN 61557-2, *Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -*
83 *Equipment for testing, measuring or monitoring of protective measures - Part 2: Insulation resistance*

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84 EN 61557-4, *Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -*
 85 *Equipment for testing, measuring or monitoring of protective measures - Part 4: Resistance of earth*
 86 *connection and equipotential bonding*

87 EN 61557-16, *Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -*
 88 *Equipment for testing, measuring or monitoring of protective measures - Part 16: Equipment for testing*
 89 *the effectiveness of the protective measures of electrical equipment and/or medical electrical*
 90 *equipment*

91 IEC 60417, *Graphical Symbols for Use on Equipment*

92 3 Terms and definitions

93 For the purposes of this document, the following terms and definitions apply.

94 ISO and IEC maintain terminological databases for use in standardization at the following addresses:

95 — IEC Electropedia: available at <http://www.electropedia.org/>

96 — ISO Online browsing platform: available at <http://www.iso.org/obp>

97 NOTE Some of the definitions are different from those in the product standards for type testing, as different
 98 measuring methods are used.

99 3.1**100 electrical safety**

101 protection within a piece of equipment which limits the effects of electrical current on a user or other
 102 individuals

103 Note 1 to entry: Safety is defined as freedom from unacceptable risk (refer to ISO 14971:2007, definition
 104 2.24).

105 3.2**106 testing**

107 process of visually controlling, measuring or proving the electrical equipment in order to assure that
 108 equipment remains safe to use

109 3.3**110 electrically skilled person****111 skilled person**

112 person with relevant education and experience to enable him or her to perceive risks and to avoid
 113 hazards which electricity can create

114 [SOURCE: IEC 195-04-01]

115 3.4**116 electrically instructed person****117 instructed person**

118 person adequately advised or supervised by electrically skilled persons to enable him or her to
 119 perceive risks and to avoid hazards which electricity can create

120 [SOURCE: IEC, 195-04-02]

121 **3.5**
122 **electrical equipment**
123 single apparatus using electrical energy and connected by plug or permanently connected to a final
124 circuit of the distribution system

125 Note 1 to entry: Equipment includes those accessories as defined by the manufacturer that are necessary to
126 enable the normal use of the equipment.

127 **3.6**
128 **final circuit**
129 <buildings> electric circuit intended to directly supply electric current to current-using equipment or
130 socket-outlets

131 [SOURCE: IEC 826-14-03]

132 **3.7**
133 **leakage current**
134 current flowing from live parts of the equipment to earth

135 [SOURCE: IEC 442-01-24 modified – the term has changed and a reference to the absence of an
136 insulation fault has been removed.]

137 **3.8**
138 **touch current**
139 current passing through a human or animal body when it touches one or more accessible parts of a
140 piece of electrical equipment not connected to protective earth

141 [SOURCE: IEC 195-05-21 modified – the wording of the definition has been narrowed]

142 **3.9**
143 **protective conductor current**
144 electric current which flows in a protective conductor and is frequency weighted according to the
145 characteristics of the human body

146 [SOURCE: IEC 826-11-21, modified – the wording of the definition has been expanded.]

147 **3.10**
148 **residual current**
149 vectorial sum of the currents flowing in the live conductors of the mains circuit of the equipment and
150 frequency weighted according to the characteristics of the human body

151 [SOURCE: IEC 442-05-19 modified – the wording of the definition has been expanded]

152 **3.11**
153 **insulation resistance**
154 resistance under specified conditions between two conductive elements separated by insulating
155 materials

156 [SOURCE: IEC 151-15-43]

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157 **3.12**158 **protective bonding resistance**

159 resistance between any accessible conductive part, which is connected for safety purposes to the
160 protective earth terminal, and the

161 — protective terminal of the mains plug, or

162 — protective terminal of the equipment inlet, or

163 — protective terminal permanently connected to the supply mains;

164 **3.13**165 **SELV**

166 electric system in which the voltage cannot exceed the value of extra-low voltage:

167 — under normal conditions, and

168 — under single fault conditions, including earth faults in other electric circuits

169 Note 1 to entry: SELV is the abbreviation for safety extra-low voltage.

170 [SOURCE: IEC 826-12-31]

171 **3.14**172 **PELV**

173 electric system in which the voltage cannot exceed the value of extra-low voltage:

174 — under normal conditions, and

175 — under single fault conditions, except earth faults in other electric circuits

176 Note 1 to entry: PELV is the abbreviation for protective extra-low voltage.

177 [SOURCE: IEC 826-12-32]

178 **3.15**179 **recurrent test**

180 periodic verification of the effectiveness of protective measures of electrical equipment

181 **3.16**182 **permanently connected equipment**

183 equipment that can only be electrically connected to or disconnected from the mains by the use of a
184 tool

185 **3.17**186 **pluggable equipment type A**

187 equipment that is intended for connection to the mains via a non-industrial plug and socket outlet or
188 via a non-industrial appliance coupler, or both

189 Note 1 to entry: Examples are plugs and socket-outlets covered by standards such as EN 60320-1.

190 **3.18**191 **current-using equipment**

192 electrical equipment intended to convert electrical energy into another form of energy, for example
193 light, heat, mechanical energy

194 [SOURCE: IEC 60050-826:2004, 826-16-02]

195 **3.19**
196 **hazardous live parts**
197 live part which, under certain conditions, can give a harmful electric shock

198 [SOURCE: IEC 60050-826:2004, 826-12-13]

199 **4 Requirements**

200 Recurrent tests shall be performed by an electrically skilled person or by an electrically instructed
201 person, supervised by an electrically skilled person.

202 Additional requirements (e.g. for the mechanical safety or for fire protection) according to the
203 requirements from the product safety standard shall be taken into account.

204 If testing the equipment requires additional knowledge or additional test and measurement equipment,
205 for example equipment for microwaves, tests shall be done according to the instructions of the
206 manufacturer.

207 All tests shall be performed in such a manner that the risk for testing personnel or other individuals
208 shall be reduced by appropriate protective measures.

209 If not otherwise stated, all values for current and voltage are the r.m.s. values of an alternating, direct
210 or composite voltage or current.

211 The applicable tests as listed in Clause 5 shall be used to advise that:

- 212 — there are no visible faults on safety related parts, which are accessible by the user and
- 213 — by the intended use of the equipment, minimized hazard for the user or the environment
214 originates.

215 The electrically skilled person who is responsible for the test shall decide if additional tests are
216 required to meet the protective measures.

217 During a recurrent test the equipment shall not be disassembled. The electrically skilled person may
218 decide that, for equipment that is connected to the distribution system with fixed and protected wiring
219 and is not intended to be hand-held during operation, the test is carried out according to this document
220 and/or according to HD 60364-6.

221 The test procedure shall be interrupted and the equipment shall be disconnected from mains and
222 marked as failed, if it is found that during the test:

- 223 — reduced safety levels are present due to damage or from unintended use;

224 and/or

- 225 — functional hazards could occur.

226 **5 Tests**

227 **5.1 General**

228 **5.1.1 General test conditions**

229 The tests may be performed at the ambient temperature, humidity and atmospheric pressure present
230 at the location of testing.

231 If it is obvious that the equipment is contaminated by dust or moisture, it is allowed to clean the
232 equipment under test and/or to allow it to dry before starting the tests

233 The operational limits of the test equipment and the equipment under test shall be taken into account.

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234 The equipment shall be tested according to the test steps in 5.1.1 to 5.1.5, as long as it is possible
235 with the equipment under test. The sequence of testing shall be as defined in this document.

236 Each individual test shall be passed before proceeding to the next test.

237 If it is not possible to perform a certain test step, an electrically skilled person shall decide if the safety
238 of the equipment under test can be confirmed without the test step or by other means. This decision
239 has to be justified and reported.

240 Manufacturer's instructions on tests to be performed, shall be considered

241 The values in this document shall be used unless the product standard specifically provides in-service
242 limits in which case the product standard limits shall be used or justified values from the manufacturer.

243 External equipment could influence the tests and should be disconnected if possible.

244 NOTE In general this document does not address the measurement of DC leakage currents.

245 5.1.2 Visual inspection

246 Visual inspection shall be performed according to 5.2.

247 5.1.3 Test of the protective measures against electric hazards

248 Test of the protective measures against electric hazards shall be performed according to 5.3 to 5.8.

249 — Confirmation of the effectiveness of the protective bonding to all accessible conductive parts
250 connected for safety reasons to protective earth according to 5.3.

251 — Confirmation of the effectiveness of the insulation by measuring the insulation resistance between
252 live parts and accessible conductive parts:

253 — connected to protective earth (primarily on class I equipment) according to 5.4;

254 — protected by double or reinforced Insulation and not connected to protective earth (primarily
255 on class II equipment but also on class I equipment) according to 5.4;

256 — protected by SELV/PELV according to 5.4.

257 — Confirmation of the compliance with the limits for the leakage currents by measuring of:

258 — the protective conductor current according to 5.5;

259 — The touch current of accessible conductive parts not connected to protective earth, if
260 applicable, according to 5.6.

261 NOTE The measurement of leakage current can be omitted on extension leads, detachable power cables,
262 multiple socket-outlets without electrical parts between live conductors and protective earth.

263 — Confirmation of the compliance with the requirements for the protective measure SELV/PELV by
264 measuring the output voltage, if the output voltage is accessible according to 5.7.

265 — Confirmation of the compliance with the limits for the leakage currents produced by a floating
266 input (e.g. inputs for measuring and control) with a rated input voltage above 50 V a.c or
267 120 V d.c. according to 5.8.

268 5.1.4 Confirmation of the compliance of additional protective measures

269 Confirmation of the compliance of additional protective measures shall be according to 5.9.