
Zaporedni kondenzatorji za elektroenergetske sisteme - 4. del: Zaporedni kondenzatorji s tiristorskim upravljanjem

Series capacitors for power systems - Part 4: Thyristor controlled series capacitors

Reihenkontensatoren für Starkstromanlagen - Teil 4: Thyristorgesteuerte Reihenkontensatoren

Condensateurs série destinés à être installés sur des réseaux - Partie 4: Condensateurs série commandés par thyristors

Ta slovenski standard je istoveten z: EN IEC 60143-4:2021

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

SERIES CAPACITORS FOR POWER SYSTEMS –

Part 4: Thyristor controlled series capacitors

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International Standard IEC 60143-4 has been prepared by IEC technical committee 33: Power capacitors and their applications.

This part of IEC 60143 is to be used in conjunction with the following standards:

- IEC 60143-1:2015, *Series capacitors for power systems – Part 1: General*
- IEC 60143-2:2012, *Series capacitors for power systems – Part 2: Protective equipment for series capacitor banks*
- IEC 60143-3:2015, *Series capacitors for power systems – Part 3: Internal fuses*

144 This draft was written based on the current standard IEC 60143-4 ED 1.0; changes compared
145 with the aforesaid document are highlighted in red. Further changes compared to 33/652/CD
146 are highlighted in light blue.

147 A list of all parts of IEC 60143 series, under the general title *Series capacitors for power*
148 *systems* can be found on the iec website.

149 NOTE This standard contains excerpts reproduced from IEEE Std 1534-2002. IEEE Std 1534-2002 IEEE
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- 155 • reconfirmed,
- 156 • withdrawn,
- 157 • replaced by a revised edition, or
- 158 • amended.

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SERIES CAPACITORS FOR POWER SYSTEMS –

Part 4: Thyristor controlled series capacitors

1 Scope

This part of IEC 60143 specifies testing of thyristor controlled series capacitor (TCSC) installations used in series with transmission lines. This standard also addresses issues that consider ratings for TCSC thyristor valve assemblies, capacitors, and reactors as well as TCSC control characteristics, protective features, cooling system and system operation.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE If there is a conflict between this part of IEC 60143 and a standard listed below in Clause 2, this standard prevails.

IEC 60050-436, *International Electrotechnical Vocabulary – Chapter 436: Power capacitors*

IEC 60060-1, *High-voltage test techniques – Part 1: General definitions and test requirements*

IEC 60068-1, *Environmental Testing – Part 1: General and guidance*

IEC 60068-2-2, *Basic environmental testing procedures – Part 2-2: Tests – Tests B: Dry heat*

IEC 60068-2-78, *Basic environmental testing procedures – Part 2-78: Tests – Tests C: Damp heat, steady state*

IEC 60071-1, *Insulation co-ordination – Part 1: Definitions, principles and rules*

IEC 60071-2, *Insulation co-ordination – Part 2: Application guide*

IEC 60076-1, *Power transformers – Part 1: General*

IEC 60076-6:2007, *Power transformers – Part 6: Reactors*

IEC 60143-1:2015, *Series capacitors for power systems – Part 1: General*

IEC 60143-2:2012, *Series capacitors for power systems – Part 2: Protective equipment for series capacitor banks*

IEC 60143-3:2015, *Series capacitors for power systems – Part 3: Internal fuses*

IEC 60255-5, *Electrical relays – Part 5: Insulation coordination for measuring relays and protection equipment – Requirements and tests*

IEC 60255-21 (all parts), *Electrical relays – Vibration, shock, bump and seismic tests on measuring relays and protection equipment*

198 IEC 61000-4-29, *Electromagnetic compatibility (EMC) – Part 4-29: Testing and measurement*
 199 *techniques – Voltage dips, short interruptions and voltage variations on d.c. input port immunity*
 200 *tests*

201 *IEC 62823:2015, Thyristor valves for thyristor controlled series capacitors (TCSC) – Electrical*
 202 *testing*

203 NOTE Additional useful references, not explicitly referenced in the text, are listed in the Bibliography.

204 3 Terms, definitions and abbreviations

205 For the purposes of this document, the following terms, definitions and abbreviations as well as
 206 those given in IEC 60143-1, IEC 60143-2, IEC 60143-3 and some taken from IEC 60050-436
 207 apply.

208 NOTE In some instances, the IEC definitions may be either too broad or too restrictive. In such a case, an additional
 209 definition or note has been included.

210 3.1 Abbreviations

ETT	Electrically triggered thyristors
FACTS	Flexible ac transmission systems
FSC	Fixed series compensation
LTT	Light-triggered thyristors
MC	Master control
MTBF	Mean time between failure
MTTR	Mean time to repair
POD	Power oscillation damping
RAM	Reliability, availability, and maintainability
RIV	Radio influence voltage
RTU	Remote terminal unit
SCADA	Supervisory control and data acquisition
ER	Events recorder
FR	Fault recorder
RTDS	Real time digital simulation
SSR	Sub synchronous resonance
SVC	Static var compensator
TCR	Thyristor-controlled reactor
RMS	Root-mean-square
BLK	Blocked (mode of operation)
BP	Bypass (mode of operation)
CAP	Capacitive boost (mode of operation)
HMI	Human Machine Interface

211

212 3.2 Terms and definitions

213 3.2.1

214 thyristor valve

215 electrically combined assembly of thyristor levels, complete with all connections, auxiliary
 216 components and mechanical structures, which can be connected in series with each phase of
 217 the reactor or capacitor of a TCSC

218 **3.2.2**219 **bypass current**

220 the current flowing through the bypass switch, protective device, thyristor valve, or other
 221 devices, in parallel with the series capacitor, when the series capacitor is bypassed

222 **3.2.3**223 **capacitive range**

224 TCSC operation resulting in an effective increase of the power frequency reactance of the series
 225 capacitor (See Figure 5)

226 **3.2.4**227 **temporary overload**

228 short duration (typically 30 min) overload capability of the TCSC at rated frequency and ambient
 229 temperature range

230 **3.2.5**231 **dynamic overload**

232 short duration (typically 10 s) overload capability of the TCSC at rated frequency and ambient
 233 temperature range. (See Figure 5 and Figure 10)

234 **3.2.6**235 **platform-to-ground cooling/air-handling insulator**

236 an insulator that encloses cooling/air-handling paths between platform and ground level

237 **3.2.7**238 **thyristor-controlled series capacitor bank**239 **TCSC**

240 an assembly of thyristor valves, TCSC reactor(s), capacitors, and associated auxiliaries, such
 241 as structures, support insulators, switches, and protective devices, with control equipment
 242 required for a complete operating installation

243 **3.2.8**244 **valve electronics**245 **VE**

246 electronic circuits at valve potential(s) that perform control functions

247 **3.2.9**248 **TCSC reactor**

249 one or more reactors connected in series with the thyristor valve (see NOTE This figure contains material
 250 reproduced from IEEE Std 1534-2002. IEEE Std 1534-2002 IEEE Recommended Practice for Specifying Thyristor-
 251 Controlled Series Capacitors, Copyright 2002 IEEE. All rights reserved.

252 Figure 1, item 12)

253 **3.2.10**254 **valve varistor**

255 an assembly of varistor units that limit overvoltages to a given value. In the context of TCSCs,
 256 the valve varistor is typically defined by its ability to limit the voltage across a thyristor valve to
 257 a specified protective level while absorbing energy. The valve varistor is designed to withstand
 258 the temporary overvoltages and continuous operating voltage across the thyristor valve

259 **3.2.11**260 **valve blocking**

261 an operation to prevent further firing of a thyristor valve by inhibiting triggering

262 **3.2.12**263 **valve deblocking**

264 an operation to permit firing of a thyristor valve by removing valve blocking action

- 265 **3.2.13**
 266 **valve base electronics**
 267 **VBE**
 268 an electronic unit, at earth potential, which is the interface between the control system of the
 269 TCSC and the thyristor valves
- 270 **3.2.14**
 271 **capacitor current**
 272 I_C
 273 current through the series capacitor (see Figure 2)
- 274 **3.2.15**
 275 **line current**
 276 I_L
 277 power frequency line current (see Figure 2)
- 278 **3.2.16**
 279 **rated current**
 280 I_N
 281 the RMS line current (I_L) at which the TCSC should be capable of continuous operation with
 282 rated reactance (X_N) and rated voltage (U_N)
- 283 **3.2.17**
 284 **valve current**
 285 I_V
 286 current through the thyristor valve (see Figure 2)
- 287 **3.2.18**
 288 **capacitor voltage**
 289 U_C
 290 voltage across the TCSC (see Figure 2)
- 291 **3.2.19**
 292 **protective level**
 293 U_{PL}
 294 magnitude of the maximum peak of the power frequency voltage appearing across the
 295 overvoltage protector during a power system fault
- 296 NOTE The protective level may be expressed in terms of the actual peak voltage across a segment or in terms of
 297 the per unit of the peak of the rated voltage across the capacitor.
- 298 **3.2.20**
 299 **rated TCSC voltage**
 300 U_N
 301 the power frequency voltage across each phase of the TCSC that can be continuously controlled
 302 at nominal reactance (X_N), rated current (I_N), frequency, and reference ambient temperature
 303 range
- 304 **3.2.21**
 305 **apparent reactance**
 306 $X(\alpha)$
 307 TCSC apparent power frequency reactance as a function of thyristor control angle (α) (see
 308 Figure 4)

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309 **3.2.22**310 **rated frequency**311 f_N

312 frequency of the system in which the TCSC is intended to be used

313 **3.2.23**314 **rated capacitance**315 C_N

316 capacitance value for which the TCSC capacitor has been designed

317 **3.2.24**318 **physical reactance**319 X_C 320 the power frequency reactance for each phase of the TCSC bank with thyristors blocked and a
321 capacitor internal dielectric temperature of 20 °C; $X_C = 1/(2\pi f_N \times C_N)$ 322 **3.2.25**323 **boostfactor**324 k_B 325 the ratio of $X(\alpha)$ divided by X_C ; $k_B = X(\alpha) / X_C$ 326 **3.2.26**327 **nominal reactance**328 X_N 329 the nominal power frequency reactance for each phase of the TCSC with rated line I_N and
330 nominal boost factor331 **3.2.27**332 **conduction interval**333 σ 334 that part of a cycle during which a thyristor valve is in the conducting state, $\sigma = 2\beta$ (see Figure
335 3)336 **3.2.28**337 **control angle**338 α 339 the time expressed in electrical angular measure from the capacitor voltage (U_C) zero crossing
340 to the starting of current conduction through the thyristor valve. (see Figure 3)341 **3.2.29**342 **internal fault**343 an internal fault is a line fault occurring within the protected line section containing the series
344 capacitor bank345 **3.2.30**346 **external fault**347 an external fault is a line fault occurring outside the protected line section containing the series
348 capacitor bank

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