



SLOVENSKI STANDARD
oSIST prEN IEC 62769-2:2022
01-maj-2022

Integracija procesne naprave (FDI) - 2. del: Odjemalec FDI

Field Device Integration (FDI) - Part 2: FDI Client

Feldgeräteintegration (FDI) - Teil 2: FDI-Client

Intégration des appareils de terrain (FDI) - Partie 2: Client FDI

Ta slovenski standard je istoveten z: **prEN IEC 62769-2:2022**

**iTeh STANDARD
PREVIEW
(standards.itih.ai)**

ICS:

25.040.40	Merjenje in krmiljenje industrijskih postopkov	oSIST prEN IEC 62769-2:2022 Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

oSIST prEN IEC 62769-2:2022

en,fr,de

**iTeh STANDARD
PREVIEW
(standards.iteh.ai)**

oSIST prEN IEC 62769-2:2022

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>



65E/855/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 62769-2 ED3

DATE OF CIRCULATION:

2022-03-04

CLOSING DATE FOR VOTING:

2022-05-27

SUPERSEDES DOCUMENTS:

65E/822/RR

IEC SC 65E : DEVICES AND INTEGRATION IN ENTERPRISE SYSTEMS	
SECRETARIAT: United States of America	SECRETARY: Mr Donald (Bob) Lattimer
OF INTEREST TO THE FOLLOWING COMMITTEES: SC 65B, SC 65C	PROPOSED HORIZONTAL STANDARD: <input type="checkbox"/> Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.
FUNCTIONS CONCERNED: <input type="checkbox"/> EMC <input type="checkbox"/> ENVIRONMENT <input type="checkbox"/> QUALITY ASSURANCE <input type="checkbox"/> SAFETY	
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING <input type="checkbox"/> NOT SUBMITTED FOR CENELEC PARALLEL VOTING Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

TITLE:

Field Device Integration (FDI) - Part 2: FDI Client

PROPOSED STABILITY DATE: 2025

NOTE FROM TC/SC OFFICERS:

**iTeh STANDARD
PREVIEW
(standards.iteh.ai)**

[oSIST prEN IEC 62769-2:2022](https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

CONTENTS

1		
2		
3	FOREWORD	12
4	1 Scope	14
5	2 Normative references	14
6	3 Terms, definitions, abbreviated terms, acronyms and conventions	15
7	3.1 Terms and definitions	15
8	3.1.1 Terms used for Services	15
9	3.1.2 Terms used for Device Access Services	16
10	3.2 Abbreviated terms and acronyms	16
11	3.3 Conventions	16
12	4 Overview	16
13	5 FDI Client	18
14	5.1 Device Access Services	18
15	5.1.1 General	18
16	5.1.2 Device Model	18
17	5.1.3 Node model	20
18	5.1.4 Services	25
19	5.1.5 Base Property Services	28
20	5.1.6 Device Model Services	29
21	5.1.7 Locking Services	40
22	5.1.8 Direct Access Services	42
23	5.1.9 Data types	45
24	5.2 Hosting Services	50
25	5.2.1 General	50
26	5.2.2 Services	50
27	5.2.3 Parameter Type Definitions	62
28	6 UIP	63
29	6.1 UIP Services	63
30	6.1.1 Services	63
31	6.1.2 Parameter type definitions	67
32	6.2 UIP instantiation rules	69
33	6.3 UIP state machine	69
34	6.3.1 States	69
35	6.3.2 State transitions	70
36	6.4 UIP permissions and restrictions	71
37	6.4.1 Introduction	71
38	6.4.2 Access to local file system	71
39	6.4.3 Export / Import of files	71
40	6.4.4 Inter-Process Communication (IPC)	72
41	6.4.5 Open files based on MIME Type	72
42	6.4.6 Access to ressources	72

43	6.5	UIP deployment.....	72
44	6.5.1	UIP downloads from FDI Server	72
45	6.5.2	UIP management on FDI Client	73
46	7	Actions.....	74
47	7.1	General	74
48	7.2	Sequence diagram	74
49	7.3	FDI Action schema definition	77
50	7.4	Interactive transfer to device	78
51	8	User Interface Description (UID)	80
52	8.1	Overview	80
53	8.2	UID execution	82
54		Annex A (normative) XML schema.....	86
55	A.1	General.....	86
56	A.2	AbortRequestT	86
57	A.3	AccessT	86
58	A.4	AcknowledgementRequestT	87
59	A.5	ActionListT	87
60	A.6	AbortingNotificationT	87
61	A.7	ActionRequestT	88
62	A.8	ActionResponseT	89
63	A.9	ActionT	90
64	A.10	AxisListT	90
65	A.11	AxisT	91
66	A.12	BitEnumerationItemListT	92
67	A.13	BitEnumerationItemT	92
68	A.14	ButtonListT	93
69	A.15	ChartT	93
70	A.16	ChartTypeT	94
71	A.17	ColorNameT	95
72	A.18	ColorT	96
73	A.19	ColorValueT	96
74	A.20	ColumnBreakT	96
75	A.21	DateTimeDataT	96
76	A.22	DelayMessageRequestT	97
77	A.23	DiagramLineT	97
78	A.24	EnumerationItemListT	98
79	A.25	EnumerationItemT	99
80	A.26	FormatSpecifierT	99
81	A.27	GraphT	99
82	A.28	GridT	100

iTeh STANDARD
PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

83	A.29HandlingT	101
84	A.30ImageT	101
85	A.31InfoRequestT	102
86	A.32InputRequestT	103
87	A.33InputResponseT	103
88	A.34InputValueT	104
89	A.35InputValueTypeT	104
90	A.36LabelHelpT	105
91	A.37LabelT	105
92	A.38LineTypeT	106
93	A.39ListOfActionArgumentsT	107
94	A.40MenuT	107
95	A.41MenuReferenceT	109
96	A.42MenuStyleT	109
97	A.43NumericDataT	110
98	A.44NumericTemplateT	111
99	A.45OptionListT	111
100	A.46OrientationT	111
101	A.47ParameterInputRequestT	112
102	A.48ParameterListT	112
103	A.49ParameterT	113
104	A.50PluginT	114
105	A.51RangeListT	115
106	A.52RangeT	115
107	A.53ResponseT	116
108	A.54RowBreakT	116
109	A.55ScalingT	116
110	A.56SelectionRequestT	116
111	A.57SelectionResponseT	117
112	A.58SeparatorT	117
113	A.59SizeT	117
114	A.60ParameterClassT	118
115	A.61ActionClassT	120
116	A.62SourceListT	121
117	A.63SourceT	122
118	A.64StringDataT	122
119	A.65StringTemplateT	123
120	A.66StringOptionListT	124
121	A.67StringOptionT	124

iTeh STANDARD
PREVIEW
(standards.iteh.ai)

[oSIST prEN IEC 62769-2:2022](https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

122	A.68StringT.....	124
123	A.69TimeScaleT.....	125
124	A.70UidLayoutInformation.....	125
125	A.71UidRequestT.....	126
126	A.72UidResponseT.....	126
127	A.73UiElementSizeableT.....	127
128	A.74UiElementT.....	128
129	A.75UiTemplateT.....	128
130	A.76VariantT.....	129
131	A.77VariantOptionListT.....	130
132	A.78VariantOptionT.....	130
133	A.79VectorListT.....	131
134	A.80VectorT.....	131
135	A.81WaveformListT.....	132
136	A.82WaveformT.....	132
137	A.83WaveformTypeT.....	133
138	A.84WaveformTypeHorizontalT.....	133
139	A.85WaveformTypeVerticalT.....	133
140	A.86WaveformTypeYTT.....	134
141	A.87WaveformTypeXYT.....	134
142	A.88WaveformKeyPointListT.....	135
143	A.89WaveformVectorT.....	136
144	A.90WaveformVectorElementListT.....	136
145	A.91WaveformVectorElementT.....	137
146	Annex B (informative) Action example.....	139
147	Annex C (informative) Typical FDI Client use cases.....	151
148	C.1 General.....	151
149	C.2 Bulk operations.....	151
150	C.3 Progress bar support.....	151
151	Bibliography.....	153
152		
153	Figure 1 – FDI architecture diagram.....	14
154	Figure 2 – Overall structure of a Device.....	19
155	Figure 3 – Structure of Blocks.....	19
156	Figure 4 – Device Model NodeClasses.....	20
157	Figure 5 – Example: Variable hierarchy representing a RECORD.....	23
158	Figure 6 –Variable hierarchy representing a VALUE_ARRAY of RECORDs.....	25
159	Figure 7 – UIP state machine.....	70
160	Figure 8 – FDI Action sequence diagram.....	76

iTech STANDARD
PREVIEW
(standards.itech.ai)

[oSIST prEN IEC 62769-2:2022](https://standards.itech.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022)

<https://standards.itech.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

161	Figure 9: Sequence diagram interactive transfer to device	79
162	Figure 10 – User Interface Descriptions	81
163	Figure 11 – User Interface Description sequence diagram	83
164	Figure B.1 – Action example (step 1).....	145
165	Figure B.2 – Action example (step 2).....	146
166	Figure B.3 – Action example (step 3).....	147
167	Figure B.4 – Action example (step 4).....	148
168	Figure B.5 – Action example (step 5).....	149
169	Figure B.6 – Action example (step 6).....	150
170	Figure C.1 – Progress bar support.....	152
171		
172	Table 1 – BaseNodeClass Attributes	20
173	Table 2 – Object NodeClass Attributes	21
174	Table 3 – Variable NodeClass Attributes	21
175	Table 4 – Service Definition Table.....	26
176	Table 5 - Service result codes	27
177	Table 6 – GetDeviceAccessInterfaceVersion Service parameters	28
178	Table 7 – GetOnlineAccessAvailability Service parameters	28
179	Table 8 – Browse Service parameters	29
180	Table 9 – CancelBrowse Service parameters	30
181	Table 10 – Read Service parameters	30
182	Table 11 – Read Service result codes	31
183	Table 12 – Read operation result codes	31
184	Table 13 – CancelRead Service parameters	32
185	Table 14 – Write Service parameters.....	33
186	Table 15 – Write operation result codes	33
187	Table 16 – CancelWrite Service parameters.....	34
188	Table 17 – CreateSubscription Service parameters	35
189	Table 18 – CreateSubscription Service result codes.....	35
190	Table 19 – Subscribe Service parameters	36
191	Table 20 – Subscribe operation result codes	38
192	Table 21 – Unsubscribe Service Parameters	39
193	Table 22 – Unsubscribe operation result codes	39
194	Table 23 – DeleteSubscription Service parameters	39
195	Table 24 – DataChangeCallback Service parameters	40
196	Table 25 – DataChangeCallback result codes	40
197	Table 26 – InitLock Service parameters.....	41
198	Table 27 – InitLock Service result codes	41
199	Table 28 – ExitLock Service parameters.....	42

200	Table 29 – ExitLock Service result codes	42
201	Table 30 – InitDirectAccess Service parameters	43
202	Table 31 – InitDirectAccess Service result codes	43
203	Table 32 – ExitDirectAccess Service parameters	44
204	Table 33 – ExitDirectAccess Service result codes	44
205	Table 34 – Transfer Service parameters	44
206	Table 35 – Transfer Service result codes	45
207	Table 36 – Base data types	45
208	Table 37 – Identifiers assigned to Attributes	45
209	Table 38 – NodeSpecifier	46
210	Table 39 – DataValue	47
211	Table 40 – InnerErrorInfo	47
212	Table 41 – LocalizedText Definition	48
213	Table 42 – LocaleId Examples	48
214	Table 43 – Range Data Type Structure	49
215	Table 44 – EUInformation Data Type Structure	49
216	Table 45 – EnumValueType Definition	49
217	Table 46 – GetClientTechnologyVersion Service parameters	50
218	Table 47 – OpenUserInterface Service parameters	51
219	Table 48 – CloseUserInterface Service parameters	51
220	Table 49 – LogAuditTrailMessage Service parameters	52
221	Table 50 – SaveUserSettings Service parameters	52
222	Table 51 – LoadUserSettings Service parameters	53
223	Table 52 – Trace Service parameters	53
224	Table 53 – ShowMessageBox Service parameters	54
225	Table 54 – ShowProgressBar Service parameters	54
226	Table 55 – UpdateShowProgressBar Service parameters	55
227	Table 56 – EndShowProgressBar Service parameters	55
228	Table 57 – StandardUIActionItemsChange Service parameters	56
229	Table 58 – SpecificUIActionItemsChange Service parameters	56
230	Table 59 – InitExportFile Service parameters	57
231	Table 60 – WriteExportFile Service parameters	57
232	Table 61 – FinishExportFile Service parameters	58
233	Table 62 – InitImportFile Service parameters	58
234	Table 63 – ReadImportFile Service parameters	59
235	Table 64 – FinishImportFile Service parameters	59
236	Table 65 – InitOpenDefaultApplication Service parameters	60
237	Table 66 – WriteOpenDefaultApplication Service parameters	60
238	Table 67 – FinishOpenDefaultApplication Service parameters	61

IEC STANDARD
 PREVIEW
 (standards.iteh.ai)
<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

239	Table 68 – GetHostingProperties Service parameters	61
240	Table 69 – GetHostingProperties Key Value Pairs	62
241	Table 70 – DefaultResult definition	63
242	Table 71 – ButtonSet definition	63
243	Table 72 – AcknStyle definition	63
244	Table 73 – Activate Service parameters	64
245	Table 74 – Deactivate Service parameters	65
246	Table 75 – SetSystemLabel Service parameters	65
247	Table 76 – SetTraceLevel Service parameters	66
248	Table 77 – GetStandardUIActionItems Service parameters	66
249	Table 78 – GetSpecificUIActionItems Service parameters	66
250	Table 79 – InvokeStandardUIAction Service parameters	67
251	Table 80 – InvokeSpecificUIAction Service parameters	67
252	Table 81 – TraceLevel definition	68
253	Table 82 – StandardUIAction definition	68
254	Table 83 – StandardUIActionItem definition	69
255	Table 84 – SpecificUIActionItem definition	69
256	Table 85 – UIP states	70
257	Table 86 – UIP state transitions	71
258	Table A.1 – Elements of AbortRequestT	86
259	Table A.2 – Enumerations of AccessT	86
260	Table A.3 – Elements of AcknowledgementRequestT	87
261	Table A.4 – Elements of ActionListT	87
262	Table A.5 – Elements of ActionRequestT	88
263	Table A.6 – Elements of ActionResponseT	89
264	Table A.7 – Elements of ActionT	90
265	Table A.8 – Elements of AxisListT	91
266	Table A.9 – Attributes of AxisT	91
267	Table A.10 – Elements of AxisT	91
268	Table A.11 – Elements of BitEnumerationItemListT	92
269	Table A.12 – Elements of BitEnumerationItemT	92
270	Table A.13 – Elements of ButtonListT	93
271	Table A.14 – Elements of ChartT	94
272	Table A.15 – Enumerations of ChartTypeT	94
273	Table A.16 – Enumerations of ColorNameT	95
274	Table A.17 – Enumerations of DateTimeDataT	97
275	Table A.18 – Elements of DelayMessageRequestT	97
276	Table A.19 – Attributes of DiagramLineT	98
277	Table A.20 – Elements of DiagramLineT	98

ITEH STANDARD
PREVIEW
 (standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

278	Table A.21 – Elements of EnumerationItemListT	99
279	Table A.22 – Elements of EnumerationItemT	99
280	Table A.23 – Elements of GraphT	100
281	Table A.24 – Elements of GridT	101
282	Table A.25 – Enumerations of HandlingT	101
283	Table A.26 – Attributes of ImageT	102
284	Table A.27 – Elements of ImageT	102
285	Table A.28 – Elements of InfoRequestT	103
286	Table A.29 – Elements of InputRequestT	103
287	Table A.30 – Elements of InputResponseT	104
288	Table A.31 – Elements of InputValueT	104
289	Table A.32 – Elements of InputValueTypeT	105
290	Table A.33 – Elements of LabelHelpT	105
291	Table A.34 – Elements of LabelT	106
292	Table A.35 – Enumerations of LineTypeT	106
293	Table A.36 – Attributes of MenuT	108
294	Table A.37 – Elements of MenuT	108
295	Table A.38 – Attributes of MenuReferenceT	109
296	Table A.39 – Elements of MenuReferenceT	109
297	Table A.40 – Enumerations of MenuStyleT	110
298	Table A.41 – Enumerations of NumericDataT	110
299	Table A.42 – Elements of NumericTemplateT	111
300	Table A.43 – Elements of OptionListT	111
301	Table A.44 – Enumerations of OrientationT	112
302	Table A.45 – Elements of ParameterInputRequestT	112
303	Table A.46 – Elements of ParameterListT	113
304	Table A.47 – Elements of ParameterT	114
305	Table A.48 – Elements of PluginT	115
306	Table A.49 – Elements of RangeListT	115
307	Table A.50 – Elements of RangeT	116
308	Table A.51 – Enumerations of ScalingT	116
309	Table A.52 – Elements of SelectionRequestT	117
310	Table A.53 – Elements of SelectionResponseT	117
311	Table A.54 – Enumerations of SizeT	118
312	Table A.55 – Enumerations of ParameterClassT	119
313	Table A.56 – Enumerations of ActionClassT	121
314	Table A.57 – Elements of SourceListT	122
315	Table A.58 – Elements of SourceT	122
316	Table A.59 – Enumerations of StringDataT	123

iTech STANDARD
PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

317	Table A.60 – Elements of StringTemplateT.....	123
318	Table A.61 – Elements of StringOptionListT	124
319	Table A.62 – Elements of StringOptionT.....	124
320	Table A.63 – Elements of StringT	125
321	Table A.64 – Enumerations of TimeScaleT	125
322	Table A.65 – Elements of UidLayoutInformation	126
323	Table A.66 – Elements of UidRequestT	126
324	Table A.67 – Elements of UidResponseT	127
325	Table A.68 – Attributes of UiElementSizeableT	127
326	Table A.69 – Elements of UiElementSizeableT	127
327	Table A.70 – Elements of UiElementT	128
328	Table A.71 – Elements of UiTemplateT	129
329	Table A.72 – Elements of VariantT	129
330	Table A.73 – Elements of VariantOptionListT	130
331	Table A.74 – Elements of VariantOptionT.....	130
332	Table A.75 – Elements of VectorListT.....	131
333	Table A.76 – Elements of VectorT	131
334	Table A.77 – Elements of WaveformListT	132
335	Table A.78 – Elements of WaveformT	132
336	Table A.79 – Elements of WaveformTypeHorizontalT	133
337	Table A.80 – Elements of WaveformTypeVerticalT	134
338	Table A.81 – Elements of WaveformTypeYTT.....	134
339	Table A.82 – Elements of WaveformTypeXYT.....	135
340	Table A.83 – Elements of WaveformKeyPointListT	136
341	Table A.84 – Attributes of WaveformVectorT	136
342	Table A.85 – Elements of WaveformVectorT	136
343	Table A.86 – Elements of WaveformVectorElementListT	137
344	Table A.87 – Elements of WaveformVectorElementT	137
345		
346		

ITeH STANDARD
 PREVIEW
 (standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022>

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIELD DEVICE INTEGRATION (FDI) –

Part 2: FDI Client

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 62769-2 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation. It is an International Standard.

This third edition cancels and replaces the second edition published in 2021. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) added interactive transfer to device;
- b) corrected ListOfInputArguments.

393 The text of this International Standard is based on the following documents:

Draft	Report on voting
XX/XX/FDIS	XX/XX/RVD

394

395 Full information on the voting for its approval can be found in the report on voting indicated in the above
396 table.

397 The language used for the development of this International Standard is English.

398 This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance
399 with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at
400 www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in
401 greater detail at www.iec.ch/standardsdev/publications.

402 The committee has decided that the contents of this document will remain unchanged until the stability
403 date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific
404 document. At this date, the document will be

- 405 • reconfirmed,
- 406 • withdrawn,
- 407 • replaced by a revised edition, or
- 408 • amended.

409

**iTeh STANDARD
PREVIEW
(standards.iteh.ai)**

[oSIST prEN IEC 62769-2:2022](https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022)
[https://standards.iteh.ai/catalog/standards/sist/a704acbf-
4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-
2022](https://standards.iteh.ai/catalog/standards/sist/a704acbf-4371-4eb9-9d92-855c972f5a4c/osist-pren-iec-62769-2-2022)