

SLOVENSKI STANDARD
oSIST prEN IEC 63380-2:2024

01-julij-2024

Sistemi za upravljanje lokalnih polnilnih postaj in lokalni sistemi za upravljanje z energijo za povezovanje v omrežje in izmenjavo informacij - 2. del: Mapiranje posebnih podatkovnih modelov

Local charging station management systems and local energy management systems network connectivity and information exchange - Part 2: Specific data model mapping

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

Ta slovenski standard je istoveten z: prEN IEC 63380-2:2024

[oSIST prEN IEC 63380-2:2024](#)

<https://standards.iteh.ai/catalog/standards/sist/481f0b57-99de-4bc4-9536-cccfb6528d7d/osist-pren-iec-63380-2-2024>

ICS:

29.240.99	Druga oprema v zvezi z omrežji za prenos in distribucijo električne energije	Other equipment related to power transmission and distribution networks
43.120	Električna cestna vozila	Electric road vehicles

oSIST prEN IEC 63380-2:2024

en



69/952/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 63380-2 ED1

DATE OF CIRCULATION:

2024-05-10

CLOSING DATE FOR VOTING:

2024-08-02

SUPERSEDES DOCUMENTS:

69/877/CD, 69/949/CC

IEC TC 69 : ELECTRICAL POWER/ENERGY TRANSFER SYSTEMS FOR ELECTRICALLY PROPELLED ROAD VEHICLES AND INDUSTRIAL TRUCKS

SECRETARIAT:	SECRETARY:
Belgium	Mr Peter Van den Bossche

OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:
<input checked="" 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.

oSIST prEN IEC 63380-2:2024

<https://standards.iteh.ai/catalog/standards/sist/481f0b57-99de-4bc4-9536-cccfb6528d7d/osist-pren-iec-63380-2-2024>

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.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE [AC/22/2007 OR NEW GUIDANCE DOC](#)).

TITLE:

<p>Local Charging station management systems and Local Energy Management Systems network connectivity and information exchange - Part 2 Specific Data Model Mapping</p>

PROPOSED STABILITY DATE: 2027

NOTE FROM TC/SC OFFICERS:

Copyright © 2024 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

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

CONTENTS

3	FOREWORD.....	13
4	INTRODUCTION.....	15
5	1 Scope	16
6	2 Normative references	16
7	3 Terms and definitions	17
8	4 Reader's Guide	19
9	4.1 General.....	19
10	4.2 Reading the graphics	20
11	4.2.1 General	20
12	4.2.2 Hierarchy diagram	20
13	4.2.3 Sequence diagram.....	20
14	4.3 Finding the right information	21
15	5 Use Case Function (UCF) details.....	21
16	5.1 General.....	21
17	5.2 Mapping to SPINE	21
18	5.2.1 Concepts	21
19	5.2.2 UCF_AC_Measurement	38
20	5.2.3 UCF_Characteristics.....	78
21	5.2.4 UCF_Charging_Power_Limits	94
22	5.2.5 UCF_Consumption_Curve	99
23	5.2.6 UCF_Device_Configuration.....	112
24	5.2.7 UCF_Device_State	123
25	5.2.8 UCF_EV_Connected.....	128
26	5.2.9 UCF_Heartbeat	130
27	5.2.10 UCF_Identification	135
28	5.2.11 UCF_Incentive_Table	139
29	5.2.12 UCF_Load_Control	155
30	5.2.13 UCF_Manufacturer_Information	165
31	5.2.14 UCF_Maximum_Power_Limitation_Curve	170
32	5.2.15 UCF_Measurement.....	180
33	5.2.16 UCF_Power_Limit.....	185
34	5.2.17 UCF_Session_Summary	193
35	5.2.18 UCF_Setpoint.....	204
36	5.3 Mapping to ECHONET Lite	213
37	5.3.1 Concepts	213
38	5.3.2 UCF_Device_State	214
39	5.3.3 UCF_EV_Connected.....	218
40	5.3.4 UCF_Load_Control	219
41	5.3.5 UCF_Measurement.....	223
42	5.3.6 UCF_Operation_Mode	224
43	5.3.7 UCF_Power_Limit.....	228
44	Bibliography.....	232

47	Figure 1 – Overview of resources within IEC 63380-2	19
48	Figure 2 – Actor overview example	20
49	Figure 3 – Example communication sequence diagram	21
50	Figure 4 – Actor overview example	33
51	Figure 5 – Pre-Scenario communication - Detailed discovery sequence diagram	36
52	Figure 6 – Pre-Scenario communication - Binding sequence diagram	37
53	Figure 7 – Pre-Scenario communication - Subscription sequence diagram.....	37
54	Figure 8 – Messaging sequence for UCF_AC_Measurement.....	38
55	Figure 9 – UCF_AC_Measurement: Request Measurement/Measurement communication sequence diagram	39
57	Figure 10 – UCF_AC_Measurement: Request Electrical Connection Data/Electrical Connection Data communication sequence diagram	66
59	Figure 11 – Actor "Device " overview	77
60	Figure 12 – Actor "EMS" overview	78
61	Figure 13 – Messaging sequence for UCF_Characteristics	79
62	Figure 14 – UCF_Characteristics: Request Characteristics/Characteristics communication sequence diagram	79
64	Figure 15 – Actor "Device" overview	93
65	Figure 16 – Actor "EMS" overview	94
66	Figure 17 – Messaging sequence for UCF_Charging_Power_Limits	95
67	Figure 18 – UCF_Charging_Power_Limits: Request Power Limits / Power Limits communication sequence diagram	95
69	Figure 19 – Actor "Device" overview	98
70	Figure 20 – Actor "EMS" overview	99
71	Figure 21 – Messaging sequence for UCF_Consumption_Curve	100
72	Figure 22 – SPINE Sequence Diagram for Request Consumption Curve and Consumption Curve	101
73	Figure 23 – Actor "Device" overview	111
75	Figure 24 – Actor "EMS" overview	112
76	Figure 25 – Messaging sequence for UCF_Device_Configuration	112
77	Figure 26 – UCF_Device Configuration: Request Device Configuration/Device Configuration Data communication sequence diagram	113
79	Figure 27 – UCF_Device Configuration: Notify Device Configuration Data communication sequence diagram	118
81	Figure 28 – UCF_Device Configuration: Write Device Configuration communication sequence diagram	120
83	Figure 29 – Actor "Device" overview	122
84	Figure 30 – Actor "EMS" overview	123
85	Figure 31 – Messaging sequence for UCF_Device_State	124
86	Figure 32 – SPINE Sequence Diagram for Device State.....	124
87	Figure 33 – Actor "Device" overview	127
88	Figure 34 – Actor "EMS" overview	128
89	Figure 35 – Actor "Device" overview	129
90	Figure 36 – Actor "EMS" overview	129
91	Figure 37 – Messaging sequence for UCF_Heartbeat	130
92	Figure 38 – UCF_Heartbeat communication sequence diagram	130

93	Figure 39 – Actor "Device" overview	134
94	Figure 40 – Actor "EMS" overview	135
95	Figure 41 – Messaging sequence for UCF_Identification.....	136
96	Figure 42 – UCF_Identification communication sequence diagram.....	136
97	Figure 43 – Actor "Device" overview	138
98	Figure 44 – Actor "EMS" overview	139
99	Figure 45 – Messaging sequence for UCF_Incentive_Table	140
100	Figure 46 – SPINE Sequence Diagram for Read Incentive Table and Incentive Table	141
101	Figure 47 – SPINE Sequence Diagram for Write Incentive Table	148
102	Figure 48 – Actor "Device" overview	154
103	Figure 49 – Actor "EMS" overview	155
104	Figure 50 – Messaging sequence for UCF_Load_Control.....	156
105	Figure 51 – SPINE Sequence Diagram for Request Load Constraints and Load Constraints	157
107	Figure 52 – SPINE Sequence Diagram for Load Constraints	162
108	Figure 53 – SPINE Sequence Diagram for Load Control	163
109	Figure 54 – UCF_Load_Control Actor "Device" overview.....	164
110	Figure 55 – UCF_Load_Control Actor "EMS" overview.....	165
111	Figure 56 – Messaging sequence for UCF_Manufacturer_Information.....	166
112	Figure 57 – SPINE Sequence Diagram for Request Manufacturer Data and Manufacturer Data	166
114	Figure 58 – Actor "Device" overview	169
115	Figure 59 – Actor "EMS" overview	170
116	Figure 60 – Messaging sequence for UCF_Maximum_Power_Limitation_Curve	171
117	Figure 61 – SPINE Sequence Diagram for Request Max Power Limitation Curve and Max Power Limitation Curve	172
119	Figure 62 – SPINE Sequence Diagram for Update Max Power Limitation Curve	176
120	Figure 63 – Actor "Device" overview	179
121	Figure 64 – Actor "EMS" overview	179
122	Figure 65 – Messaging sequence for UCF_Measurement.....	180
123	Figure 66 – SPINE Sequence Diagram for Request Measurement and Measurement.....	181
124	Figure 67 – "Device" overview	184
125	Figure 68 – Actor "EMS" overview	185
126	Figure 69 – Messaging sequence for UCF_Power_Limit	186
127	Figure 70 – UCF_Power_Limit: Read Active Power Limit/Current Active Power Limit communication sequence diagram	186
129	Figure 71 – UCF_Power_Limit: Notify Current Active Power Limit communication sequence diagram	190
131	Figure 72 – Actor "Device" overview	192
132	Figure 73 – Actor "EMS" overview	192
133	Figure 74 – Messaging sequence for UCF_Session_Summary.....	194
134	Figure 75 – SPINE Sequence Diagram for Request Session Summary and Session Summary	195
136	Figure 76 – SPINE Sequence Diagram for Write Session Summary	200
137	Figure 77 – Actor "Device" overview	203

138	Figure 78 – Actor "EMS" overview	204
139	Figure 79 – Messaging sequence for UCF_Setpoint.....	205
140	Figure 80 – SPINE Sequence Diagram for Request Setpoint and Setpoint	205
141	Figure 81 – SPINE Sequence Diagram for Change Setpoint	211
142	Figure 82 – Actor "Device" overview	212
143	Figure 83 – Actor "EMS" overview	213
144	Figure 84 – ECHONET Lite frame format	214
145	Figure 85 – ECHONET Lite Sequence Diagram for Request Device State and Device State.....	215
147	Figure 86 – ECHONET Lite Sequence Diagram for EV Connected	218
148	Figure 87 – ECHONET Lite Sequence Diagram for Load Control	220
149	Figure 88 – ECHONET Lite Sequence Diagram for Request Measurement and Measurement.....	223
151	Figure 89 – Messaging sequence for UCF_Operation_Mode.....	225
152	Figure 90 – ECHONET Lite Sequence Diagram for Request Device State and Device State.....	226
154	Figure 91 – ECHONET Lite Sequence Diagram for Power Limit	229
155		
156	Table 1 – Presence indication description	26
157	Table 2 – Example table for cardinality indications on Elements and list items	28
158	Table 3 – Content of an example table.....	32
159	Table 4 – Content of measurementDescriptionListData read at Actor EMS – Use Case "Monitoring of Power Consumption", "EV Charging Electricity Measurement"	39
161	Table 5 – Content of measurementConstraintListData read at Actor EMS	40
162	Table 6 – Content of measurementListData read at Actor EMS	41
163	Table 7 – Content of measurementDescriptionListData reply or notify at Actor Device – Power, non-phase specific – Use Case "Monitoring of Power Consumption"	41
165	Table 8 – Content of measurementDescriptionListData reply or notify at Actor Device – Power, non-phase specific – Use Case "EV Charging Electricity Measurement".....	42
166		
167	Table 9 – Content of measurementDescriptionListData reply or notify at Actor Device – Power, phase-specific – Use Case "Monitoring of Power Consumption"	42
169	Table 10 – Content of measurementConstraintsListData reply or notify at Actor Device – Power, non-phase specific – Use Case "Monitoring of Power Consumption"	43
171	Table 11 – Content of measurementConstraintsListData reply or notify at Actor Device – Power, non-phase specific – Use Case "EV Charging Electricity Measurement".....	43
173	Table 12 – Content of measurementConstraintsListData reply or notify at Actor Device – Power, phase-specific – Use Case "Monitoring of Power Consumption"	46
175	Table 13 – Content of measurementListData reply or notify at Actor Device – Power, non-phase specific – Use Case "Monitoring of Power Consumption"	47
177	Table 14 – Content of measurementListData reply or notify at Actor Device – Power, phase-specific – Use Case "Monitoring of Power Consumption" Error! Bookmark not defined.	
179	Table 15 – Content of measurementListData reply or notify at Actor Device – Power, phase-specific – Use Case "EV Charging Electricity Measurement"	47
181	Table 16 – Content of measurementDescriptionListData reply or notify at Actor Device – Energy consumed – Use Case "Monitoring of Power Consumption"	48
183	Table 17 – Content of measurementDescriptionListData reply or notify at Actor Device – Energy produced – Use Case "Monitoring of Power Consumption"	49
184		

185	Table 18 – Content of measurementDescriptionListData reply or notify at Actor Device – Use Case "EV Charging Electricity Measurement"	49
187	Table 19 – Content of measurementConstraintsListData reply or notify at Actor Device – Energy consumed – Use Case "Monitoring of Power Consumption"	50
189	Table 20 – Content of measurementConstraintsListData reply or notify at Actor Device – Energy produced – Use Case "Monitoring of Power Consumption"	51
191	Table 21 – Content of measurementConstraintsListData reply or notify at Actor Device – Use Case "EV Charging Electricity Measurement"	52
193	Table 22 – Content of measurementListData reply or notify at Actor Device – Energy consumed – Use Case "Monitoring of Power Consumption"	53
195	Table 23 – Content of measurementListData reply or notify at Actor Device – Energy produced – Use Case "Monitoring of Power Consumption"	54
197	Table 24 – Content of measurementListData reply or notify at Actor Device – Use Case "EV Charging Electricity Measurement"	55
199	Table 25 – Content of measurementDescriptionListData reply or notify at Actor Device – Current – Use Case "Monitoring of Power Consumption"	55
201	Table 26 – Content of measurementDescriptionListData reply or notify at Actor Device – Current – Use Case "EV Charging Electricity Measurement"	56
203	Table 27 – Content of measurementConstraintsListData reply or notify at Actor Device – Current – Use Case "Monitoring of Power Consumption"	57
205	Table 28 – Content of measurementConstraintsListData reply or notify at Actor Device – Current – Use Case "EV Charging Electricity Measurement"	58
207	Table 29 – Content of measurementListData reply or notify at Actor Device – Current – Use Case "Monitoring of Power Consumption"	59
209	Table 30 – Content of measurementListData reply or notify at Actor Device – Current – Use Case "EV Charging Electricity Measurement"	60
211	Table 31 – Content of measurementDescriptionListData reply or notify at Actor Device – Voltage – Use Case "Monitoring of Power Consumption"	60
213	Table 32 – Content of measurementConstraintsListData reply or notify at Actor Device – Voltage – Use Case "Monitoring of Power Consumption"	61
215	Table 33 – Content of measurementListData reply or notify at Actor Device – Voltage – Use Case "Monitoring of Power Consumption"	62
217	Table 34 – Content of measurementDescriptionListData reply or notify at Actor Device – Frequency – Use Case "Monitoring of Power Consumption"	63
219	Table 35 – Content of measurementConstraintsListData reply or notify at Actor Device – Frequency – Use Case "Monitoring of Power Consumption"	64
221	Table 36 – Content of measurementListData reply or notify at Actor Device – Frequency – Use Case "Monitoring of Power Consumption"	65
223	Table 37 – Content of electricalConnectionParameterListData read at Actor EMS	66
224	Table 38 – Content of electricalConnectionDescriptionListData read at Actor EMS	67
225	Table 39 – Content of electricalConnectionDescriptionListData reply or notify at Actor Device – Use Case "Monitoring of Power Consumption"	67
227	Table 40 – Content of electricalConnectionDescriptionListData reply or notify at Actor Device – Use Case "EV Charging Electricity Measurement"	68
229	Table 41 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Power, non-phase specific	69
231	Table 42 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Power, non-phase specific – Use Case "EV Charging Electricity Measurement"	70
234	Table 43 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Power, phase-specific	70

236	Table 44 – Content of electricalConnectionParameterDescriptionListData reply or 237 notify at Actor Device – Energy consumed – Use Case "Monitoring of Power 238 Consumption"	71
239	Table 45 – Content of electricalConnectionParameterDescriptionListData reply or 240 notify at Actor Device – Energy produced – Use Case "Monitoring of Power 241 Consumption"	71
242	Table 46 – Content of electricalConnectionParameterDescriptionListData reply or 243 notify at Actor Device – Use Case "EV Charging Electricity Measurement"	72
244	Table 47 – Content of electricalConnectionParameterDescriptionListData reply or 245 notify at Actor Device – Current – Use Case "Monitoring of Power Consumption"	73
246	Table 48 – Content of electricalConnectionParameterDescriptionListData reply or 247 notify at Actor Device – Current – Use Case "EV Charging Electricity Measurement"	74
248	Table 49 – Content of electricalConnectionParameterDescriptionListData reply or 249 notify at Actor Device – Voltage – Use Case "Monitoring of Power Consumption"	75
250	Table 50 – Content of electricalConnectionParameterDescriptionListData reply or 251 notify at Actor Device – Frequency – Use Case "Monitoring of Power Consumption"	76
252	Table 51 - Actor naming for "Device"	77
253	Table 52 – Actor naming for "EMS"	77
254	Table 53 – Content of electricalConnectionCharacteristicListData read at Actor EMS – 255 Use Cases "Limitation of Active Power Consumption", "Dynamic Bidirectional EV 256 Charging, Scenario 3"	80
257	Table 54 – Content of electricalConnectionCharacteristicListData reply or notify at 258 Actor Device – Use Case "Limitation of Power Consumption"	81
259	Table 55 – Content of electricalConnectionCharacteristicListData reply or notify at 260 Actor Device – Use Case "Dynamic Bidirectional EV Charging"	87
261	Table 56 – Actor naming for "Device"	93
262	Table 57 - Actor naming for "EMS".....	94
263	Table 58 – Information content for electricalConnectionParameterDescriptionListData 264 read at Actor EMS	96
265	Table 59 – Information content for electricalConnectionPermittedValueSetListData 266 read at Actor EMS	96
267	Table 60 – Information content for electricalConnectionParameterDescriptionListData 268 reply at Actor Device – Use Case "EV Commissioning and Configuration"	96
269	Table 61 – Information content for electricalConnectionPermittedValueSetListData 270 reply at Actor Device – Use Case "EV Commissioning and Configuration"	97
271	Table 62 – Information content for timeSeriesDescriptionListData read at Actor EMS – 272 Use Case "Coordinated EV Charging", Scenario 1	101
273	Table 63 – Information content for timeSeriesDescriptionListData read at Actor EMS – 274 Use Case "Coordinated EV Charging", Scenario 4	102
275	Table 64 – Information content for timeSeriesDescriptionListData read at Actor EMS – 276 Use Case "Dynamic Bidirectional EV Charging", Scenario 2	102
277	Table 65 – Information content for timeSeriesListData read at Actor EMS (all cases).....	102
278	Table 66 – Information content for timeSeriesDescriptionListData reply at Actor Device 279 – Use Case "Coordinated EV Charging".....	103
280	Table 67 – Information content for timeSeriesDescriptionListData reply at Actor Device 281 – Use Case "Dynamic Bidirectional EV Charging"	104
282	Table 68 – Information content for timeSeriesListData reply at Actor Device – Use 283 Case "Coordinated EV Charging".....	104
284	Table 69 – Information content for timeSeriesListData reply at Actor Device – Use 285 Case "Dynamic Bidirectional EV Charging"	109

286	Table 70 - Actor naming for "Device"	111
287	Table 71 – Content of deviceConfigurationKeyValueDescriptionListData read at Actor	
288	EMS	113
289	Table 72 – Content of deviceConfigurationKeyValueListData read at Actor EMS.....	114
290	Table 73 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify	
291	at Actor Device – failsafeConsumptionActivePowerLimit – Use Case "Limitation of	
292	Power Consumption"	114
293	Table 74 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify	
294	at Actor Device – failsafeDurationMinimum – Use Case "Limitation of Power	
295	Consumption"	115
296	Table 75 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify	
297	at Actor Device – Use Case "EV Commissioning and Configuration"	115
298	Table 76 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify	
299	at Actor Device – Use Case "Dynamic Bidirectional EV Charging"	116
300	Table 77 – Content of deviceConfigurationKeyValueListData reply or notify at Actor	
301	Device – Use Case "Limitation of Power Consumption"	116
302	Table 78 – Content of deviceConfigurationKeyValueListData reply or notify at Actor	
303	Device – Use Case "EV Commissioning and Configuration"	117
304	Table 79 – Content of deviceConfigurationKeyValueListData reply or notify at Actor	
305	Device – Use Case "Dynamic Bidirectional EV Charging"	118
306	Table 80 – Content of deviceConfigurationKeyValueListData write at Actor EMS – Use	
307	Case "Limitation of Power Consumption" for Failsafe Duration Minimum.....	119
308	Table 81 – Content of deviceConfigurationKeyValueListData write at Actor EMS – Use	
309	Case "Limitation of Power Consumption" for Failsafe Duration Minimum.....	120
310	Table 82 – Actor naming for "Device"	121
311	Table 83 – Actor naming for "EMS"	122
312	Table 84 – Information content for deviceDiagnosisStateData reply at Actor EMS – Use	
313	Cases "Overload Protection by EV Charging Current Curtailment", "Optimization of	
314	Self-Consumption during EV Charging"	125
315	Table 85 – Information content for deviceDiagnosisStateData reply at Actor Device –	
316	Use Case "EV Commissioning and Configuration".....	125
317	Table 86 – Information content for deviceDiagnosisStateData reply at Actor Device –	
318	Use Case "Coordinated EV Charging"	125
319	Table 87 – Information content for deviceDiagnosisStateData reply at Actor EMS – Use	
320	Case "Coordinated EV Charging"	126
321	Table 88 – Information content for deviceDiagnosisStateData reply at Actor Device –	
322	Use Case "Charging Station Commissioning and Configuration"	126
323	Table 89 – Resource Names for UCF_Device_State, Actor "Device"	127
324	Table 90 – Content of deviceDiagnosisHeartbeatData read at Actor Device or EMS	131
325	Table 91 – Content of deviceDiagnosisHeartbeatData reply or notify at Actor Device or	
326	EMS – Use Case "Limitation of Power consumption".....	131
327	Table 92 – Content of deviceDiagnosisHeartbeatData reply or notify at Actor EMS –	
328	Use Case "Coordinated EV Charging"	132
329	Table 93 – Content of deviceDiagnosisHeartbeatData reply or notify at Actor EMS –	
330	Use Case "Overload Protection by EV Charging Current Curtailment", at Actor Device	
331	– Use Case " Optimization of Self-Consumption During EV Charging"	133
332	Table 94 – Actor naming for "Device"	134
333	Table 95 – Actor naming for "EMS"	135
334	Table 96 – Information content for identificationListData read at Actor EMS.....	137

335	Table 97 – Information content for identificationListData reply or notify at Actor Device – Use Case "EV Commissioning and Configuration".....	137
337	Table 98 – Information content for incentiveTableDescriptionData read at Actor EMS.....	141
338	Table 99 – Information content for incentiveTableConstraintsData read at Actor EMS.....	142
339	Table 100 – Information content for incentiveTableData read at Actor EMS	142
340	Table 101 – Information content for incentiveTableDescriptionData reply at Actor Device – Use Case "Coordinated EV Charging"	142
342	Table 102 – Information content for incentiveTableConstraintsData reply at Actor Device – Use Case "Coordinated EV Charging"	145
344	Table 103 – Information content for incentiveTableData reply at Actor Device Use Case – "Coordinated EV Charging"	146
346	Table 104 – Information content for incentiveTableDescriptionData write at Actor EMS –Use Case "Coordinated EV Charging"	149
348	Table 105 – Information content for incentiveTableData write at Actor EMS Use Case – "Coordinated EV Charging"	151
350	Table 106 - Resource Names for UCF_Incentive_Table Actor "Device".....	154
351	Table 107 – Information content for loadControlLimitDescriptionListData read at Actor EMS	157
353	Table 108 – Information content for loadControlLimitListData read at Actor EMS	158
354	Table 109 – Information content for electricalConnectionParameterDescriptionListData read at Actor EMS	158
356	Table 110 – Information content for electricalConnectionPermittedValueSetListData read at Actor EMS	158
358	Table 111 – Information content for loadControlLimitDescriptionListData reply at Actor Device – Use Case "Overload Protection by EV Charging Current Curtailment", and "Optimization of Self-Consumption during EV Charging"	159
361	Table 112 – Information content for loadControlLimitDescriptionListData reply at Actor Device – Use Case "Overload Protection by EV Charging Current Curtailment", and "Optimization of Self-Consumption during EV Charging"	159
364	Table 113 – Information content for electricalConnectionParameterDescriptionListData reply at Actor Device – Use Case "Overload Protection by EV Charging Current Curtailment", and "Optimization of Self-Consumption during EV Charging"	160
367	Table 114 – Information content for electricalConnectionPermittedValueSetListData reply at Actor Device – Use Case "Optimization of Self-Consumption during EV Charging"	161
370	Table 115 – Information content for electricalConnectionPermittedValueSetListData reply at Actor Device – Use Case "Overload Protection by EV Charging Current Curtailment"	161
373	Table 116 – Information content for loadControlLimitListData write at Actor EMS – Use Case "Overload Protection by EV Charging Current Curtailment", and "Optimization of Self-Consumption during EV Charging"	163
376	Table 117 – Resource Names for UCF_Load_Control Actor "Device".....	164
377	Table 118 – Information content for deviceClassificationManufacturerData read at Actor EMS	166
379	Table 119 – Information content for deviceClassificationManufacturerData reply at Actor Device – Use Case "EV Commissioning and Configuration"	167
381	Table 120 – Information content for deviceClassificationManufacturerData reply at Actor Device – Use Case "Charging Station Commissioning and Configuration"	168
383	Table 121 – Resource Names for UCF_Manufacturer_Information Actor "Device"	169
384	Table 122 – Information content for timeSeriesDescriptionListData read at Actor EMS	172

385	Table 123 – Information content for timeSeriesConstraintsListData read at Actor EMS	172
386	Table 124 – Information content for timeSeriesListData read at Actor EMS	173
387	Table 125 – Information content for timeSeriesDescriptionListData reply at Actor	
388	Device – Use Case "Coordinated EV Charging"	173
389	Table 126 – Information content for timeSeriesConstraintsListData reply at Actor	
390	Device – Use Case "Coordinated EV Charging"	174
391	Table 127 – Information content for timeSeriesListData reply at Actor Device – Use	
392	Case "Coordinated EV Charging"	175
393	Table 128 – Information content for timeSeriesListData write at Actor EMS – Use Case	
394	"Coordinated EV Charging"	177
395	Table 129 – Resource Names for UCF_Maximum_Power_Limitation_Curve Actor	
396	"Device"	178
397	Table 130 – Information content for measurementDescriptionListData read at Actor	
398	EMS	181
399	Table 131 – Information content for measurementConstraintListData read at Actor EMS ...	182
400	Table 132 – Information content for measurementListData read at Actor EMS	182
401	Table 133 – Information content for measurementDescriptionListData reply at Actor	
402	Device – Use Case "EV State of Charge"	182
403	Table 134 – Information content for measurementConstraintsListData reply at Actor	
404	Device – Use Case "EV State of Charge"	183
405	Table 135 – Information content for measurementListData reply at Actor Device – Use	
406	Case "EV State of Charge"	183
407	Table 136 – Resource Names for UCF_AC_Measurement Actor "Device"	184
408	Table 137 – Resource Names for UCF_Measurement Actor "EMS"	185
409	Table 138 – Content of loadControlLimitDescriptionListData read at Actor EMS Use	
410	Cases – "Limitation of Active Power Consumption"	187
411	Table 139 – Content of loadControlLimitListData read at Actor EMS – Use Cases	
412	"Limitation of Active Power Consumption"	187
413	Table 140 – Content of loadControlLimitDescriptionListData reply or notify at Actor	
414	Device – Use Case "Limitation of Power Consumption"	188
415	Table 141 – Content of loadControlLimitListData reply or notify at Actor Device – Use	
416	Cases "Limitation of Power Consumption"	189
417	Table 142 – Content of loadControlLimitListData write at Actor EMS – Use Case	
418	"Limitation of Power Consumption"	191
419	Table 143 – Information content for billDescriptionListData read at Actor Device	195
420	Table 144 – Information content for billConstraintsListData read at Actor Device	196
421	Table 145 – Information content for billListData read at Actor Device	196
422	Table 146 – Information content for billDescriptionListData reply at Actor Device – Use	
423	Cases "EV Charging Summary"	196
424	Table 147 – Information content for billConstraintsListData reply at Actor EMS – Use	
425	Cases "EV Charging Summary"	197
426	Table 148 – Information content for billListData reply at Actor EMS – Use Cases "EV	
427	Charging Summary"	198
428	Table 149 – Information content for billListData write at Actor EMS – Use Cases "EV	
429	Charging Summary"	200
430	Table 150 – Information content for setpointDescriptionListData read	206
431	Table 151 – Information content for setpointConstraintsListData read at Actor EMS	206
432	Table 152 – Information content for setpointListData read at Actor EMS	206

433	Table 153 – Information content for setpointDescriptionListData reply at Actor Device – Use Cases "Dynamic Bidirectional EV Charging"	206
435	Table 154 – Information content for setpointConstraintsListData reply at Actor Device – Use Cases "Dynamic Bidirectional EV Charging"	208
437	Table 155 – Information content for setpointListData reply at Actor Device – Use Cases "Dynamic Bidirectional EV Charging"	209
439	Table 156 – Information content for setpointListData write at Actor EMS – Use Cases "Dynamic Bidirectional EV Charging"	210
441	Table 157 – Resource Names for UCF_Setpoint Actor "Device".....	212
442	Table 158 – Information content for “read” message – Use Case "Basic EV Charging/Discharging"	215
444	Table 159 – content for “write” message – Use Case "Basic EV Charging/Discharging"	216
445	Table 160 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	216
447	Table 161 – Information content for “notification” message – Use Case "Basic EV Charging/Discharging"	217
449	Table 162 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	217
451	Table 163 – Information content for “notification” message – Use Case "EV Commissioning and Configuration"	219
453	Table 164 – Information content for “write” message – Use Case "Basic EV Charging/Discharging"	221
455	Table 165 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	221
457	Table 166 – Information content for “read” message – Use Case "Basic EV Charging/Discharging"	221
459	Table 167 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	222
461	Table 168 – Information content for “notification” message – Use Case "Basic EV Charging/Discharging"	222
463	Table 169 – Information content for “read” message – Use Case " EV State of Charge".....	223
464	Table 170 – Information content for “response” message – Use Case " EV State of Charge"	224
466	Table 171 – Information content for “read” message – Use Case "Basic EV Charging/Discharging"	226
468	Table 172 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	227
470	Table 173 – Information content for “notification” message – Use Case "Basic EV Charging/Discharging"	227
472	Table 174 – Information content for “write” message – Use Case "Basic EV Charging/Discharging"	228
474	Table 175 – Information content for “response” message – Use Case "Basic EV Charging/Discharging"	228
476	Table 176 – Information content for “read” message – Use Case "Basic EV Charging/Discharging"	230
478	Table 177 – content for “response” message – Use Case "Basic EV Charging/Discharging"	230
480	Table 178 – Information content for “write” message – Use Case "Basic EV Charging/Discharging"	231

482	Table 179 – Information content for “response” message – Use Case "Basic EV	
483	Charging/Discharging"	231
484		
485		
486		

iTeh Standards

(<https://standards.iteh.ai>)

Document Preview

[oSIST prEN IEC 63380-2:2024](#)

<https://standards.iteh.ai/catalog/standards/sist/481f0b57-99de-4bc4-9536-cccfb6528d7d/osist-pren-iec-63380-2-2024>