



IEC 61970-452

Edition 4.0 2021-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Energy management system application program interface (EMS-API) –
Part 452: CIM static transmission network model profiles
[\(standards.iteh.ai\)](https://standards.iteh.ai/)

Interface de programmation d'application pour système de gestion d'énergie
(EMS-API) – [IEC 61970-452:2021](https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-199035160712)
Partie 452: Profils du modèle de réseau de transport statique CIM





THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform
The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

IEC - Just Published - webstore.iec.ch/justpublished

IEC Just Published - Webstore.iec.ch/justpublished
Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email. <https://standards-itsb.iiec.org/standards/iec-1070-4.html>

IEC Customer Service Centre webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élaboré et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -
webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

[Electropedia - www.electropedia.org](http://www.electropedia.org)

Le premier dictionnaire d'électrotechnologie en ligne du monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Également appelé Vocabulaire Electrotechnique International (IEV) en ligne.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous:
sales@iec.ch.



IEC 61970-452

Edition 4.0 2021-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Energy management system application program interface (EMS-API) –
Part 452: CIM static transmission network model profiles
[\(standards.iteh.ai\)](https://standards.iteh.ai/)

Interface de programmation d'application pour système de gestion d'énergie
(EMS-API) – <https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-1090-58672/0170-452-2021>
Partie 452: Profils du modèle de réseau de transport statique CIM

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 33.200

ISBN 978-2-8322-1032-8

**Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

CONTENTS

FOREWORD	23
INTRODUCTION	25
1 Scope	26
2 Normative references	26
3 Terms and definitions	26
4 Application profile specification.....	27
4.1 General.....	27
4.2 Version information	27
4.2.1 Core equipment profile	27
4.2.2 Operation profile	27
4.2.3 Short-Circuit profile.....	28
4.3 Requirements and constraints	28
4.4 Transformer modelling	40
4.5 Modelling authorities	41
4.6 Use of measurement classes	41
4.6.1 General	41
4.6.2 ICCP data exchange.....	42
4.7 Voltage or active power regulation	42
4.8 Use of curves	42
4.8.1 General	42
4.8.2 Generating unit reactive power limits	42
4.9 Definition of schedules	IEC 61970-452:2021
5 Detailed profile specification https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-909a8e58f875/iec-61970-452-2021	43
5.1 General.....	43
5.2 Core Equipment Profile	43
5.2.1 General	43
5.2.2 (abstract) EarthFaultCompensator	66
5.2.3 (abstract) EnergyArea.....	67
5.2.4 (abstract) EnergyConnection	67
5.2.5 EnergyConsumer	68
5.2.6 EnergySchedulingType	69
5.2.7 TapSchedule	69
5.2.8 EnergySource	70
5.2.9 (abstract) Equipment	71
5.2.10 (abstract) EquipmentContainer	72
5.2.11 (abstract) ACDCConverter	72
5.2.12 ACDCConverterDCTerminal	73
5.2.13 (abstract) ACDCTerminal.....	74
5.2.14 ACLineSegment.....	75
5.2.15 ActivePowerLimit	76
5.2.16 ApparentPowerLimit	76
5.2.17 AsynchronousMachine	77
5.2.18 (abstract) AuxiliaryEquipment	78
5.2.19 BaseVoltage	78
5.2.20 (abstract) BasicIntervalSchedule	78
5.2.21 BatteryUnit	79

5.2.22	Bay.....	79
5.2.23	Breaker.....	80
5.2.24	BusbarSection	81
5.2.25	BusNameMarker	81
5.2.26	CAESPlant	82
5.2.27	Clamp.....	82
5.2.28	ConformLoadSchedule	83
5.2.29	CogenerationPlant	84
5.2.30	CombinedCyclePlant	84
5.2.31	(abstract) ConductingEquipment.....	84
5.2.32	(abstract) Conductor	85
5.2.33	ConformLoad.....	86
5.2.34	ConformLoadGroup	86
5.2.35	ConnectivityNode	87
5.2.36	(abstract) ConnectivityNodeContainer.....	87
5.2.37	(abstract) Connector	88
5.2.38	ControlArea	88
5.2.39	ControlAreaGeneratingUnit.....	89
5.2.40	CsConverter	90
5.2.41	CurrentLimit.....	92
5.2.42	CurrentTransformer	92
5.2.43	(abstract) Curve.....	93
5.2.44	CurveData root class	93
5.2.45	Cut	94
5.2.46	DayType	95
5.2.47	https://standards.iec.ch/catalog/standards/sist/03e61b5c-53b7-40ac-a209-509aee58d75/iec-61970-452-2021	95
5.2.48	DCBreaker.....	96
5.2.49	DCBusbar	97
5.2.50	DCChopper.....	97
5.2.51	(abstract) DCConductingEquipment	98
5.2.52	DCConverterUnit	98
5.2.53	DCDisconnector.....	99
5.2.54	(abstract) DCEquipmentContainer	99
5.2.55	DCGround	100
5.2.56	DCLine	100
5.2.57	DCLineSegment	101
5.2.58	DCNode.....	102
5.2.59	RegulationSchedule.....	102
5.2.60	DCSeriesDevice	103
5.2.61	DCShunt.....	104
5.2.62	DCSwitch.....	104
5.2.63	DCTerminal	105
5.2.64	Disconnect.....	105
5.2.65	DisconnectingCircuitBreaker.....	106
5.2.66	EquivalentBranch	107
5.2.67	(abstract) EquivalentEquipment	108
5.2.68	EquivalentInjection	108
5.2.69	EquivalentNetwork.....	109
5.2.70	EquivalentShunt	110

IEC STANDARD PREVIEW
(standards.iteh.ai)

5.2.71	ExternalNetworkInjection	110
5.2.72	FaultIndicator	111
5.2.73	FossilFuel.....	112
5.2.74	Fuse	112
5.2.75	GeneratingUnit	113
5.2.76	GeographicalRegion	115
5.2.77	GrossToNetActivePowerCurve.....	115
5.2.78	Ground	116
5.2.79	GroundDisconnector	116
5.2.80	GroundingImpedance	117
5.2.81	HydroGeneratingUnit	118
5.2.82	HydroPowerPlant.....	119
5.2.83	HydroPump.....	119
5.2.84	(abstract) IdentifiedObject root class	120
5.2.85	Jumper	120
5.2.86	Junction.....	121
5.2.87	Line	121
5.2.88	LinearShuntCompensator	122
5.2.89	LoadArea.....	122
5.2.90	LoadBreakSwitch.....	123
5.2.91	(abstract) LoadGroup.....	123
5.2.92	LoadResponseCharacteristic	124
5.2.93	NonConformLoad.....	125
5.2.94	NonConformLoadGroup	126
5.2.95	NonConformLoadSchedule	127
5.2.96	NonlinearShuntCompensator	127
5.2.97	NonlinearShuntCompensatorPoint root class	128
5.2.98	NuclearGeneratingUnit	129
5.2.99	(abstract) OperationalLimit	130
5.2.100	OperationalLimitSet	130
5.2.101	OperationalLimitType.....	131
5.2.102	PetersenCoil.....	131
5.2.103	(abstract) PhaseTapChanger	132
5.2.104	PhaseTapChangerAsymmetrical	133
5.2.105	PhaseTapChangerLinear	134
5.2.106	(abstract) PhaseTapChangerNonLinear	135
5.2.107	PhaseTapChangerSymmetrical.....	136
5.2.108	PhaseTapChangerTable	137
5.2.109	PhaseTapChangerTablePoint	137
5.2.110	PhaseTapChangerTabular	137
5.2.111	PhotoVoltaicUnit	138
5.2.112	PostLineSensor	139
5.2.113	PotentialTransformer	139
5.2.114	PowerElectronicsConnection	140
5.2.115	(abstract) PowerElectronicsUnit.....	141
5.2.116	PowerElectronicsWindUnit.....	141
5.2.117	(abstract) PowerSystemResource	142
5.2.118	PowerTransformer	142
5.2.119	PowerTransformerEnd	143

5.2.120	(abstract) ProtectedSwitch	144
5.2.121	RatioTapChanger	145
5.2.122	RatioTapChangerTable	146
5.2.123	RatioTapChangerTablePoint	146
5.2.124	ReactiveCapabilityCurve	147
5.2.125	(abstract) RegulatingCondEq	147
5.2.126	RegulatingControl	148
5.2.127	RegularTimePoint root class	149
5.2.128	(abstract) RegularIntervalSchedule	150
5.2.129	ReportingGroup	150
5.2.130	(abstract) RotatingMachine	150
5.2.131	Season	151
5.2.132	(abstract) Sensor	152
5.2.133	(abstract) SeasonDayTypeSchedule	152
5.2.134	SeriesCompensator	153
5.2.135	(abstract) ShuntCompensator	153
5.2.136	SolarGeneratingUnit	154
5.2.137	StaticVarCompensator	155
5.2.138	StationSupply	156
5.2.139	SubGeographicalRegion	157
5.2.140	SubLoadArea	158
5.2.141	Substation	158
5.2.142	SurgeArrester	159
5.2.143	Switch	159
5.2.144	SwitchSchedule	160
5.2.145	SynchronousMachine	161
5.2.146	(abstract) TapChanger	161
5.2.147	TapChangerControl	162
5.2.148	(abstract) TapChangerTablePoint root class	163
5.2.149	Terminal	164
5.2.150	ThermalGeneratingUnit	165
5.2.151	TieFlow	166
5.2.152	(abstract) TransformerEnd	166
5.2.153	VoltageLevel	167
5.2.154	VoltageLimit	168
5.2.155	VsCapabilityCurve	168
5.2.156	VsConverter	169
5.2.157	WaveTrap	170
5.2.158	WindGeneratingUnit	170
5.2.159	ControlAreaTypeKind enumeration	171
5.2.160	Currency enumeration	172
5.2.161	CurveStyle enumeration	175
5.2.162	DCConverterOperatingModeKind enumeration	176
5.2.163	DCPolarityKind enumeration	176
5.2.164	FuelType enumeration	176
5.2.165	GeneratorControlSource enumeration	177
5.2.166	HydroEnergyConversionKind enumeration	177
5.2.167	HydroPlantStorageKind enumeration	177
5.2.168	HydroTurbineKind enumeration	178

5.2.169	OperationalLimitDirectionKind enumeration	178
5.2.170	PhaseCode enumeration	178
5.2.171	RegulatingControlModeKind enumeration	179
5.2.172	SynchronousMachineKind enumeration	180
5.2.173	(deprecated) SVCControlMode enumeration	180
5.2.174	UnitMultiplier enumeration	181
5.2.175	UnitSymbol enumeration.....	182
5.2.176	WindGenUnitKind enumeration	187
5.2.177	WindingConnection enumeration	187
5.2.178	ActivePower datatype	187
5.2.179	ActivePowerPerCurrentFlow datatype.....	188
5.2.180	ActivePowerPerFrequency datatype	188
5.2.181	AngleDegrees datatype	188
5.2.182	ApparentPower datatype.....	188
5.2.183	Capacitance datatype	189
5.2.184	Conductance datatype	189
5.2.185	CurrentFlow datatype	189
5.2.186	Frequency datatype	190
5.2.187	Inductance datatype	190
5.2.188	Length datatype.....	190
5.2.189	Money datatype.....	190
5.2.190	PerCent datatype.....	191
5.2.191	Reactance datatype.....	191
5.2.192	ReactivePower datatype.....	191
5.2.193	RealEnergy datatype	191
5.2.194	Resistance datatype.....	192
5.2.195	RotationSpeed datatype	192
5.2.196	Seconds datatype	192
5.2.197	Susceptance datatype	192
5.2.198	Voltage datatype.....	193
5.2.199	VoltagePerReactivePower datatype	193
5.2.200	Boolean primitive	193
5.2.201	Date primitive	193
5.2.202	DateTime primitive.....	193
5.2.203	Decimal primitive	193
5.2.204	Float primitive.....	194
5.2.205	Integer primitive.....	194
5.2.206	MonthDay primitive	194
5.2.207	String primitive	194
5.3	Operation Profile.....	194
5.3.1	General	194
5.3.2	Accumulator	198
5.3.3	AccumulatorLimit	198
5.3.4	AccumulatorLimitSet.....	199
5.3.5	AccumulatorReset	199
5.3.6	AccumulatorValue.....	200
5.3.7	(abstract) ACDCTerminal.....	201
5.3.8	Analog	201
5.3.9	(abstract) AnalogControl.....	201

5.3.10	AnalogLimit	202
5.3.11	AnalogLimitSet	203
5.3.12	AnalogValue	203
5.3.13	Command	204
5.3.14	(abstract) Control.....	204
5.3.15	Discrete	205
5.3.16	DiscreteValue	206
5.3.17	(abstract) IdentifiedObject root class	206
5.3.18	(abstract) IOPoint	207
5.3.19	(abstract) Limit	207
5.3.20	(abstract) LimitSet	208
5.3.21	(abstract) Measurement.....	208
5.3.22	(abstract) MeasurementValue	209
5.3.23	MeasurementValueQuality	210
5.3.24	MeasurementValueSource	211
5.3.25	(abstract) PowerSystemResource	211
5.3.26	(abstract) Quality61850 root class	211
5.3.27	RaiseLowerCommand.....	212
5.3.28	SetPoint	213
5.3.29	StringMeasurement	214
5.3.30	StringMeasurementValue.....	214
5.3.31	(abstract) Terminal.....	215
5.3.32	ValueAliasSet	215
5.3.33	ValueToAlias	216
5.3.34	PhaseCode enumeration https://standards.iec.ch/catalog/standards/sist/03e61b5c-53b7-40ac-a209-909a8e58f375/iec-61970-452-2021	216
5.3.35	Source enumeration https://standards.iec.ch/catalog/standards/sist/03e61b5c-53b7-40ac-a209-909a8e58f375/iec-61970-452-2021	217
5.3.36	UnitMultiplier enumeration	218
5.3.37	UnitSymbol enumeration.....	219
5.3.38	Validity enumeration	224
5.3.39	PerCent datatype.....	224
5.3.40	Boolean primitive	225
5.3.41	Date primitive	225
5.3.42	DateTime primitive.....	225
5.3.43	Float primitive.....	225
5.3.44	Integer primitive.....	225
5.3.45	String primitive	225
5.4	Short Circuit Profile.....	225
5.4.1	General	225
5.4.2	(abstract) ACDCTerminal.....	227
5.4.3	(Description) ACLineSegment.....	227
5.4.4	(Description) AsynchronousMachine	228
5.4.5	(Description) BusbarSection	228
5.4.6	(abstract) ConductingEquipment.....	229
5.4.7	(abstract) Conductor	229
5.4.8	(abstract) Connector	229
5.4.9	(abstract) EarthFaultCompensator	230
5.4.10	(abstract) EnergyConnection	230
5.4.11	(Description) EnergySource	230
5.4.12	(abstract) Equipment	231

5.4.13	(Description) EquivalentBranch.....	231
5.4.14	(abstract) EquivalentEquipment	233
5.4.15	(Description) EquivalentInjection	233
5.4.16	(Description) ExternalNetworkInjection	234
5.4.17	(Description) GroundingImpedance.....	234
5.4.18	(abstract) IdentifiedObject root class	235
5.4.19	(Description) LinearShuntCompensator	235
5.4.20	MutualCoupling.....	235
5.4.21	(Description) NonlinearShuntCompensatorPoint root class	236
5.4.22	(Description) PetersenCoil	237
5.4.23	(abstract) PowerSystemResource	237
5.4.24	(Description) PowerTransformer	238
5.4.25	(Description) PowerTransformerEnd	239
5.4.26	(abstract) RegulatingCondEq	240
5.4.27	(abstract) RotatingMachine	240
5.4.28	(Description) SeriesCompensator	241
5.4.29	(abstract) ShuntCompensator	241
5.4.30	(Description) SynchronousMachine.....	241
5.4.31	(abstract) Terminal	243
5.4.32	(abstract) TransformerEnd	243
5.4.33	PetersenCoilModeKind enumeration.....	243
5.4.34	ShortCircuitRotorKind enumeration.....	243
5.4.35	UnitMultiplier enumeration	244
5.4.36	UnitSymbol enumeration.....	245
5.4.37	ActivePower datatype https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-99a58875/iec-61970-452-2021	250
5.4.38	AngleDegrees datatype https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-99a58875/iec-61970-452-2021	250
5.4.39	Conductance datatype	251
5.4.40	CurrentFlow datatype	251
5.4.41	Length datatype.....	251
5.4.42	PerCent datatype.....	251
5.4.43	PU datatype.....	252
5.4.44	Reactance datatype	252
5.4.45	Resistance datatype	252
5.4.46	Susceptance datatype	252
5.4.47	Temperature datatype.....	253
5.4.48	Voltage datatype.....	253
5.4.49	Boolean primitive	253
5.4.50	Date primitive	253
5.4.51	Float primitive.....	253
5.4.52	Integer primitive.....	253
5.4.53	String primitive	254
6	Amplifications and conventions	254
6.1	Overview.....	254
6.2	XML file validity	254
6.3	Normative string tables	254
6.4	Roles and multiplicity	256
Annex A (informative)	Model exchange use cases	257
A.1	General.....	257
A.2	Regional security coordinators operating as peers	257

A.3	Hierarchical modeling	259
Annex B (informative)	Modeling authorities	261
B.1	General.....	261
B.2	The ModelingAuthority Class and ModelingAuthoritySets	261
B.3	Full Model Exchange.....	261
B.4	Benefits of this approach	262
B.4.1	Generality.....	262
B.4.2	Naming & MRIDs	262
B.4.3	Processing efficiency	262
B.4.4	Verification of authority	262
Annex C (informative)	Boundary definition	263
Annex D (informative)	Multiple Profile Processing	264
Annex E (informative)	Reactive Capability Curve Styles.....	265
E.1	General.....	265
E.2	Reactive capability curve styles	265
Annex F (informative)	Common power system model (CPSM) minimum data requirements.....	268
F.1	Overview.....	268
F.2	Scope	268
F.3	Glossary	270
F.4	Recommended data model exchange attributes	270
Bibliography.....	(standards.iteh.ai)	274

Figure 1 – Two winding transformer impedance	IEC 61970-452-2021 https://standards.iteh.ai/catalog/standards/sist/03e61b5c-53b7-40ac-a209-909ab8581875/iec-61970-452-2021	40
Figure 2 – Three winding transformer impedance		40
Figure 3 – Class diagram CoreEquipmentProfile::Main.....		44
Figure 4 – Class diagram CoreEquipmentProfile::ACDCCConverter		45
Figure 5 – Class diagram CoreEquipmentProfile::ACDCTerminal		46
Figure 6 – Class diagram CoreEquipmentProfile::ACDCConnectivityModel		47
Figure 7 – Class diagram CoreEquipmentProfile::AuxiliaryEquipment		48
Figure 8 – Class diagram CoreEquipmentProfile::Containment		49
Figure 9 – Class diagram CoreEquipmentProfile::ControlArea		50
Figure 10 – Class diagram CoreEquipmentProfile::CutsAndJumpers		51
Figure 11 – Class diagram CoreEquipmentProfile::DCContainment.....		52
Figure 12 – Class diagram CoreEquipmentProfile::DCLineModel		53
Figure 13 – Class diagram CoreEquipmentProfile::DCEquipment.....		53
Figure 14 – Class diagram CoreEquipmentProfile::Equivalents		54
Figure 15 – Class diagram CoreEquipmentProfile::LoadModel		55
Figure 16 – Class diagram CoreEquipmentProfile::PowerElectronics		56
Figure 17 – Class diagram CoreEquipmentProfile::PowerPlant		56
Figure 18 – Class diagram CoreEquipmentProfile::Production		57
Figure 19 – Class diagram CoreEquipmentProfile::Schedules		58
Figure 20 – Class diagram CoreEquipmentProfile::ShuntCompensator		59
Figure 21 – Class diagram CoreEquipmentProfile::TapChanger		60
Figure 22 – Class diagram CoreEquipmentProfile::Transformer		61

Figure 23 – Class diagram CoreEquipmentProfile::OperationalLimits	62
Figure 24 – Class diagram CoreEquipmentProfile::Wires	63
Figure 25 – Class diagram CoreEquipmentProfile::Datatypes	64
Figure 26 – Class diagram CoreEquipmentProfile::Primitives	65
Figure 27 – Class diagram CoreEquipmentProfile::Enumerations	66
Figure 28 – Class diagram OperationProfile::Control.....	195
Figure 29 – Class diagram OperationProfile::Meas	196
Figure 30 – Class diagram OperationProfile::Datatypes	197
Figure 31 – Class diagram ShortCircuitProfile::ShortCircuitProfile	226
Figure 32 – Class diagram ShortCircuitProfile::Datatypes	226
Figure A.1 – Security coordinators	257
Figure A.2 – CIM model exchange	258
Figure A.3 – Revised CIM model exchange.....	259
Figure A.4 – Hierarchical modeling	260
Figure E.1 – ReactiveCapabilityCurve and associated classes	265
Figure E.2 – straightLineYValues style of of ReactiveCapabilityCurve (RCC).....	266
Figure E.3 – constantYValues style of of ReactiveCapabilityCurve.....	266
Figure F.1 – Example model configuration	273

iTeh STANDARD PREVIEW

(standards.iteh.ai)

Table 1 – Attributes of CoreEquipmentProfile::EarthFaultCompensator	67
Table 2 – Association ends of CoreEquipmentProfile:: EarthFaultCompensator with other classes	67
Table 3 – Attributes of CoreEquipmentProfile::EnergyArea	67
Table 4 – Attributes of CoreEquipmentProfile::EnergyConnection	68
Table 5 – Association ends of CoreEquipmentProfile:: EnergyConnection with other classes	68
Table 6 – Attributes of CoreEquipmentProfile::EnergyConsumer	68
Table 7 – Association ends of CoreEquipmentProfile:: EnergyConsumer with other classes	69
Table 8 – Attributes of CoreEquipmentProfile::EnergySchedulingType	69
Table 9 – Attributes of CoreEquipmentProfile::TapSchedule	70
Table 10 – Association ends of CoreEquipmentProfile::TapSchedule with other classes	70
Table 11 – Attributes of CoreEquipmentProfile::EnergySource	70
Table 12 – Association ends of CoreEquipmentProfile::EnergySource with other classes	71
Table 13 – Attributes of CoreEquipmentProfile::Equipment	71
Table 14 – Association ends of CoreEquipmentProfile::Equipment with other classes	71
Table 15 – Attributes of CoreEquipmentProfile::EquipmentContainer	72
Table 16 – Attributes of CoreEquipmentProfile::ACDCCConverter	72
Table 17 – Association ends of CoreEquipmentProfile:: ACDCCConverter with other classes	73
Table 18 – Attributes of CoreEquipmentProfile::ACDCCConverterDCTerminal	74
Table 19 – Association ends of CoreEquipmentProfile:: ACDCCConverterDCTerminal with other classes	74
Table 20 – Attributes of CoreEquipmentProfile::ACDCTerminal.....	74

Table 21 – Association ends of CoreEquipmentProfile:: ACDCTerminal with other classes	75
Table 22 – Attributes of CoreEquipmentProfile::ACLineSegment.....	75
Table 23 – Association ends of CoreEquipmentProfile:: ACLineSegment with other classes	76
Table 24 – Attributes of CoreEquipmentProfile::ActivePowerLimit	76
Table 25 – Association ends of CoreEquipmentProfile:: ActivePowerLimit with other classes	76
Table 26 – Attributes of CoreEquipmentProfile::ApparentPowerLimit	76
Table 27 – Association ends of CoreEquipmentProfile:: ApparentPowerLimit with other classes	77
Table 28 – Attributes of CoreEquipmentProfile::AsynchronousMachine.....	77
Table 29 – Association ends of CoreEquipmentProfile:: AsynchronousMachine with other classes	77
Table 30 – Attributes of CoreEquipmentProfile::AuxiliaryEquipment	78
Table 31 – Association ends of CoreEquipmentProfile:: AuxiliaryEquipment with other classes	78
Table 32 – Attributes of CoreEquipmentProfile::BaseVoltage	78
Table 33 – Attributes of CoreEquipmentProfile::BasicIntervalSchedule	79
Table 34 – Attributes of CoreEquipmentProfile::BatteryUnit	79
Table 35 – Association ends of CoreEquipmentProfile::BatteryUnit with other classes	79
Table 36 – Attributes of CoreEquipmentProfile::Bay	80
Table 37 – Association ends of CoreEquipmentProfile::Bay with other classes	80
Table 38 – Attributes of CoreEquipmentProfile::Breaker..... <small>https://standards.iec.ch/catalog/standards/ssi/03/e61b5c-53b7-40ac-a209-2020-03-087321-0000000000000000</small>	80
Table 39 – Association ends of CoreEquipmentProfile::Breaker with other classes	81
Table 40 – Attributes of CoreEquipmentProfile::BusbarSection	81
Table 41 – Association ends of CoreEquipmentProfile:: BusbarSection with other classes	81
Table 42 – Attributes of CoreEquipmentProfile::BusNameMarker	82
Table 43 – Association ends of CoreEquipmentProfile:: BusNameMarker with other classes	82
Table 44 – Attributes of CoreEquipmentProfile::CAESPlant	82
Table 45 – Attributes of CoreEquipmentProfile::Clamp.....	83
Table 46 – Association ends of CoreEquipmentProfile::Clamp with other classes	83
Table 47 – Attributes of CoreEquipmentProfile::ConformLoadSchedule	83
Table 48 – Association ends of CoreEquipmentProfile:: ConformLoadSchedule with other classes	84
Table 49 – Attributes of CoreEquipmentProfile::CogenerationPlant	84
Table 50 – Attributes of CoreEquipmentProfile::CombinedCyclePlant	84
Table 51 – Attributes of CoreEquipmentProfile::ConductingEquipment.....	85
Table 52 – Association ends of CoreEquipmentProfile:: ConductingEquipment with other classes	85
Table 53 – Attributes of CoreEquipmentProfile::Conductor	85
Table 54 – Association ends of CoreEquipmentProfile::Conductor with other classes	85
Table 55 – Attributes of CoreEquipmentProfile::ConformLoad	86
Table 56 – Association ends of CoreEquipmentProfile::ConformLoad with other classes.....	86

Table 57 – Attributes of CoreEquipmentProfile::ConformLoadGroup	86
Table 58 – Association ends of CoreEquipmentProfile:: ConformLoadGroup with other classes	87
Table 59 – Attributes of CoreEquipmentProfile::ConnectivityNode	87
Table 60 – Association ends of CoreEquipmentProfile:: ConnectivityNode with other classes	87
Table 61 – Attributes of CoreEquipmentProfile::ConnectivityNodeContainer	87
Table 62 – Attributes of CoreEquipmentProfile::Connector.....	88
Table 63 – Association ends of CoreEquipmentProfile::Connector with other classes	88
Table 64 – Attributes of CoreEquipmentProfile::ControlArea	89
Table 65 – Association ends of CoreEquipmentProfile::ControlArea with other classes	89
Table 66 – Attributes of CoreEquipmentProfile::ControlAreaGeneratingUnit.....	89
Table 67 – Association ends of CoreEquipmentProfile:: ControlAreaGeneratingUnit with other classes	90
Table 68 – Attributes of CoreEquipmentProfile::CsConverter	91
Table 69 – Association ends of CoreEquipmentProfile::CsConverter with other classes	92
Table 70 – Attributes of CoreEquipmentProfile::CurrentLimit.....	92
Table 71 – Association ends of CoreEquipmentProfile::CurrentLimit with other classes	92
Table 72 – Attributes of CoreEquipmentProfile::CurrentTransformer.....	93
Table 73 – Association ends of CoreEquipmentProfile:: CurrentTransformer with other classes	93
Table 74 – Attributes of CoreEquipmentProfile::Curve	93
Table 75 – Attributes of CoreEquipmentProfile::CurveData	94
Table 76 – Association ends of CoreEquipmentProfile::CurveData with other classes	94
Table 77 – Attributes of CoreEquipmentProfile::Cut	95
Table 78 – Association ends of CoreEquipmentProfile::Cut with other classes	95
Table 79 – Attributes of CoreEquipmentProfile::DayType	95
Table 80 – Attributes of CoreEquipmentProfile::DCBaseTerminal	96
Table 81 – Association ends of CoreEquipmentProfile:: DCBaseTerminal with other classes	96
Table 82 – Attributes of CoreEquipmentProfile::DCBreaker.....	96
Table 83 – Association ends of CoreEquipmentProfile::DCBreaker with other classes	96
Table 84 – Attributes of CoreEquipmentProfile::DCBusbar	97
Table 85 – Association ends of CoreEquipmentProfile::DCBusbar with other classes.....	97
Table 86 – Attributes of CoreEquipmentProfile::DCChopper.....	97
Table 87 – Association ends of CoreEquipmentProfile::DCChopper with other classes	98
Table 88 – Attributes of CoreEquipmentProfile::DCConductingEquipment.....	98
Table 89 – Association ends of CoreEquipmentProfile:: DCConductingEquipment with other classes	98
Table 90 – Attributes of CoreEquipmentProfile::DCConverterUnit	99
Table 91 – Association ends of CoreEquipmentProfile:: DCConverterUnit with other classes	99
Table 92 – Attributes of CoreEquipmentProfile::DCDisconnector.....	99
Table 93 – Association ends of CoreEquipmentProfile:: DCDisconnector with other classes	99
Table 94 – Attributes of CoreEquipmentProfile::DCEquipmentContainer	100

Table 95 – Attributes of CoreEquipmentProfile::DCGround	100
Table 96 – Association ends of CoreEquipmentProfile::DCGround with other classes	100
Table 97 – Attributes of CoreEquipmentProfile::DCLine	101
Table 98 – Association ends of CoreEquipmentProfile::DCLine with other classes	101
Table 99 – Attributes of CoreEquipmentProfile::DCLineSegment	101
Table 100 – Association ends of CoreEquipmentProfile:: DCLineSegment with other classes	102
Table 101 – Attributes of CoreEquipmentProfile::DCNode	102
Table 102 – Association ends of CoreEquipmentProfile::DCNode with other classes	102
Table 103 – Attributes of CoreEquipmentProfile::RegulationSchedule	103
Table 104 – Association ends of CoreEquipmentProfile:: RegulationSchedule with other classes	103
Table 105 – Attributes of CoreEquipmentProfile::DCSeriesDevice	103
Table 106 – Association ends of CoreEquipmentProfile:: DCSeriesDevice with other classes	104
Table 107 – Attributes of CoreEquipmentProfile::DCShunt	104
Table 108 – Association ends of CoreEquipmentProfile::DCShunt with other classes	104
Table 109 – Attributes of CoreEquipmentProfile::DCSwitch	105
Table 110 – Association ends of CoreEquipmentProfile::DCSwitch with other classes	105
Table 111 – Attributes of CoreEquipmentProfile::DCTerminal	105
Table 112 – Association ends of CoreEquipmentProfile::DCTerminal with other classes	105
Table 113 – Attributes of CoreEquipmentProfile::Disconnector	106
Table 114 – Association ends of CoreEquipmentProfile:: Disconnector with other classes	106
Table 115 – Attributes of CoreEquipmentProfile::DisconnectingCircuitBreaker	106
Table 116 – Association ends of CoreEquipmentProfile:: DisconnectingCircuitBreaker with other classes	107
Table 117 – Attributes of CoreEquipmentProfile::EquivalentBranch	107
Table 118 – Association ends of CoreEquipmentProfile:: EquivalentBranch with other classes	108
Table 119 – Attributes of CoreEquipmentProfile::EquivalentEquipment	108
Table 120 – Association ends of CoreEquipmentProfile:: EquivalentEquipment with other classes	108
Table 121 – Attributes of CoreEquipmentProfile::EquivalentInjection	109
Table 122 – Association ends of CoreEquipmentProfile:: EquivalentInjection with other classes	109
Table 123 – Attributes of CoreEquipmentProfile::EquivalentNetwork	110
Table 124 – Attributes of CoreEquipmentProfile::EquivalentShunt	110
Table 125 – Association ends of CoreEquipmentProfile:: EquivalentShunt with other classes	110
Table 126 – Attributes of CoreEquipmentProfile::ExternalNetworkInjection	111
Table 127 – Association ends of CoreEquipmentProfile:: ExternalNetworkInjection with other classes	111
Table 128 – Attributes of CoreEquipmentProfile::FaultIndicator	112
Table 129 – Association ends of CoreEquipmentProfile:: FaultIndicator with other classes	112