

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Application integration at electric utilities – System interfaces for distribution management –
Part 11: Common information model (CIM) extensions for distribution**

**Intégration d'applications pour les services électriques – Interfaces système pour la gestion de distribution –
Partie 11: Extensions du modèle d'information commun (CIM) pour la distribution**



THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2013 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 la CEI ou du Comité national de la CEI du pays du demandeur.
Si vous avez des questions sur le copyright de la CEI ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de la CEI de votre pays de résidence.

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

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
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 corrigenda or an amendment might have been published.

Useful links:

IEC publications search - www.iec.ch/searchpub

The advanced search enables you 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It also gives information on projects, replaced and withdrawn publications.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 Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

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: csc@iec.ch.

A propos de la CEI

La Commission Electrotechnique Internationale (CEI) est la première organisation mondiale qui élabore 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 CEI

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

Liens utiles:

Recherche de publications CEI - www.iec.ch/searchpub

La recherche avancée vous permet de trouver des publications CEI 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.

Just Published CEI - webstore.iec.ch/justpublished

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

Electropedia - www.electropedia.org

Le premier dictionnaire en ligne au monde de termes électroniques et électriques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (VEI) 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: csc@iec.ch.

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Application integration at electric utilities – System interfaces for distribution management –
Part 11: Common information model (CIM) extensions for distribution**

**Intégration d'applications pour les services électriques – Interfaces système pour la gestion de distribution –
Partie 11: Extensions du modèle d'information commun (CIM) pour la distribution**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

PRICE CODE **XH**
CODE PRIX

ICS 33.200

ISBN 978-2-83220-662-1

**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	15
INTRODUCTION	17
1 Scope	18
2 Normative references	18
3 Terms and definitions	19
4 CIM specification	20
4.1 CIM modelling notation	20
4.2 CIM packages	21
4.2.1 General	21
4.2.2 CIM packages	21
4.2.3 CIM extensions for distribution packages (this part of IEC 61968)	22
4.3 CIM UML modelling	23
4.3.1 General	23
4.3.2 Scope of UML model	23
4.3.3 Extensibility	23
4.3.4 Message payload (profile) definition	24
4.4 DCIM model concepts and examples	25
4.4.1 General	25
4.4.2 Common concepts	25
4.4.3 Network modelling concepts and examples	32
4.4.4 Customers model	53
4.4.5 Metering model	54
4.4.6 Payment metering	64
4.5 Other	69
5 Detailed model	69
5.1 Overview	69
5.2 Context	69
6 Top package IEC61968	70
6.1 General	70
6.2 IEC61968CIMVersion root class	71
6.3 Package Common	72
6.3.1 General	72
6.3.2 Status compound	73
6.3.3 PostalAddress compound	74
6.3.4 StreetAddress compound	74
6.3.5 StreetDetail compound	74
6.3.6 TownDetail compound	75
6.3.7 ElectronicAddress compound	75
6.3.8 TelephoneNumber compound	76
6.3.9 ActivityRecord	76
6.3.10 Agreement	77
6.3.11 ConfigurationEvent	77
6.3.12 CoordinateSystem	78
6.3.13 Document	79
6.3.14 Location	80

6.3.15	Organisation	81
6.3.16	OrganisationRole	81
6.3.17	PositionPoint root class	82
6.3.18	TimePoint	83
6.3.19	TimeSchedule	83
6.3.20	UserAttribute root class	84
6.4	Package Assets	85
6.4.1	General	85
6.4.2	AcceptanceTest compound	86
6.4.3	LifecycleDate compound	87
6.4.4	AssetModelUsageKind enumeration	87
6.4.5	CorporateStandardKind enumeration	87
6.4.6	SealConditionKind enumeration	88
6.4.7	SealKind enumeration	88
6.4.8	Asset	88
6.4.9	AssetContainer	89
6.4.10	AssetFunction	91
6.4.11	AssetInfo	91
6.4.12	AssetModel	92
6.4.13	AssetOrganisationRole	92
6.4.14	AssetOwner	93
6.4.15	ComMedia	93
6.4.16	Manufacturer	94
6.4.17	ProductAssetModel	95
6.4.18	Seal	96
6.5	Package AssetInfo	96
6.5.1	General	96
6.5.2	BusbarSectionInfo	100
6.5.3	CableConstructionKind enumeration	101
6.5.4	CableInfo	101
6.5.5	CableOuterJacketKind enumeration	102
6.5.6	CableShieldMaterialKind enumeration	103
6.5.7	ConcentricNeutralCableInfo	103
6.5.8	NoLoadTest	104
6.5.9	OpenCircuitTest	105
6.5.10	OverheadWireInfo	106
6.5.11	PowerTransformerInfo	107
6.5.12	ShortCircuitTest	107
6.5.13	SwitchInfo	108
6.5.14	TapChangerInfo	109
6.5.15	TapeShieldCableInfo	110
6.5.16	TransformerEndInfo	111
6.5.17	TransformerTankInfo	112
6.5.18	TransformerTest	113
6.5.19	WireInfo	113
6.5.20	WireInsulationKind enumeration	115
6.5.21	WireMaterialKind enumeration	115
6.5.22	WirePosition	116
6.5.23	WireSpacingInfo	116

6.5.24	WireUsageKind enumeration	117
6.6	Package Work	117
6.6.1	General	117
6.6.2	WorkKind enumeration	118
6.6.3	Work	119
6.7	Package Customers	119
6.7.1	General	119
6.7.2	CustomerKind enumeration	121
6.7.3	RevenueKind enumeration	121
6.7.4	ServiceKind enumeration	121
6.7.5	Customer	122
6.7.6	CustomerAccount	123
6.7.7	CustomerAgreement	124
6.7.8	PricingStructure	125
6.7.9	ServiceCategory	126
6.7.10	ServiceLocation	127
6.7.11	Tariff	128
6.8	Package Metering	128
6.8.1	General	128
6.8.2	AmiBillingReadyKind enumeration	138
6.8.3	ComDirectionKind enumeration	139
6.8.4	ComTechnologyKind enumeration	139
6.8.5	EndDeviceFunctionKind enumeration	140
6.8.6	MeterMultiplierKind enumeration	140
6.8.7	RandomisationKind enumeration	140
6.8.8	ReadingReasonKind enumeration	141
6.8.9	ServiceMultiplierKind enumeration	141
6.8.10	TransmissionModeKind enumeration	142
6.8.11	UsagePointConnectedKind enumeration	142
6.8.12	ControlledAppliance compound	142
6.8.13	EndDeviceCapability compound	143
6.8.14	EndDeviceTiming compound	144
6.8.15	RationalNumber compound	144
6.8.16	ReadingInterharmonic compound	144
6.8.17	BaseReading	144
6.8.18	Channel	145
6.8.19	ComFunction	146
6.8.20	ComModule	147
6.8.21	DemandResponseProgram	148
6.8.22	EndDevice	148
6.8.23	EndDeviceAction root class	150
6.8.24	EndDeviceControl	150
6.8.25	EndDeviceControlType	152
6.8.26	EndDeviceEvent	153
6.8.27	EndDeviceEventDetail root class	153
6.8.28	EndDeviceEventType	154
6.8.29	EndDeviceFunction	155
6.8.30	EndDeviceGroup	155
6.8.31	EndDeviceInfo	156

IEC STANDARD PREVIEW

(standards.iteh.ai)

IEC 61968-11:2013

<https://standards.iteh.ai/catalog/standards/sist/b03528d-c638-4e16-bed7->

[6390971696/iec-61968-11-2013](https://standards.iteh.ai/catalog/standards/sist/b03528d-c638-4e16-bed7-6390971696/iec-61968-11-2013)

6.8.32	IntervalBlock root class	156
6.8.33	IntervalReading	157
6.8.34	Meter	158
6.8.35	MeterMultiplier	159
6.8.36	MeterReading	160
6.8.37	MeterServiceWork	160
6.8.38	MetrologyRequirement	161
6.8.39	PanDemandResponse	162
6.8.40	PanDisplay	163
6.8.41	PanPricing	164
6.8.42	PanPricingDetail root class	164
6.8.43	PendingCalculation root class	165
6.8.44	Reading	166
6.8.45	ReadingQuality root class	167
6.8.46	ReadingQualityType	167
6.8.47	ReadingType	168
6.8.48	Register	170
6.8.49	ServiceMultiplier	170
6.8.50	SimpleEndDeviceFunction	171
6.8.51	UsagePoint	171
6.8.52	UsagePointGroup	173
6.8.53	UsagePointLocation	174
6.9	Package LoadControl	175
6.9.1	General	175
6.9.2	RemoteConnectDisconnectInfo compound	176
6.9.3	ConnectDisconnectFunction	176
6.10	Package PaymentMetering	178
6.10.1	General	178
6.10.2	AccountMovement compound	184
6.10.3	AccountingUnit compound	185
6.10.4	BankAccountDetail compound	185
6.10.5	Due compound	185
6.10.6	LineDetail compound	186
6.10.7	ChargeKind enumeration	186
6.10.8	ChequeKind enumeration	186
6.10.9	SupplierKind enumeration	187
6.10.10	TenderKind enumeration	187
6.10.11	TransactionKind enumeration	187
6.10.12	AuxiliaryAccount	188
6.10.13	AuxiliaryAgreement	188
6.10.14	Card root class	190
6.10.15	Cashier	190
6.10.16	CashierShift	191
6.10.17	Charge	192
6.10.18	Cheque root class	193
6.10.19	ConsumptionTariffInterval root class	193
6.10.20	MerchantAccount	194
6.10.21	MerchantAgreement	195
6.10.22	PointOfSale	195

6.10.23	Receipt.....	196
6.10.24	ServiceSupplier	197
6.10.25	Shift	197
6.10.26	TariffProfile	198
6.10.27	Tender	199
6.10.28	TimeTariffInterval root class	200
6.10.29	Transaction	201
6.10.30	Transactor.....	202
6.10.31	Vendor	203
6.10.32	VendorShift	203
	Bibliography.....	205
Figure 1	– CIM packages	21
Figure 2	– CIM extensions for distribution (DCIM) top-level packages	22
Figure 3	– DCIM key classes	25
Figure 4	– DCIM power system resource and asset locations	27
Figure 5	– DCIM organization model	28
Figure 6	– DCIM assets model	29
Figure 7	– DCIM assets – specialising guidelines.....	31
Figure 8	– DCIM phase modelling	33
Figure 9	– DCIM load model	35
Figure 10	– DCIM line connectivity model	37
Figure 11	– DCIM conductor (line and cable datasheet) model.....	39
Figure 12	– DCIM transformer connectivity model	43
Figure 13	– DCIM transformer datasheet model	46
Figure 14	– DCIM tap changer model.....	48
Figure 15	– Example of a distribution transformer that can be modelled with DCIM.....	49
Figure 16	– Example of a two-winding transformer connected as an autotransformer.....	50
Figure 17	– DCIM auxiliary equipment	52
Figure 18	– DCIM customers model	53
Figure 19	– DCIM metering model.....	55
Figure 20	– DCIM usage point model	56
Figure 21	– DCIM end device model	58
Figure 22	– Configuration events for metering.....	60
Figure 23	– DCIM meter readings model	61
Figure 24	– DCIM end device controls and events model	63
Figure 25	– DCIM transacting model	65
Figure 26	– DCIM receipting model	66
Figure 27	– DCIM auxiliary agreement model.....	67
Figure 28	– DCIM pricing structure model	68
Figure 29	– Package diagram IEC61968::IEC61968Dependencies	71
Figure 30	– Class diagram Common::CommonInheritance	72
Figure 31	– Class diagram Common::CommonOverview	73
Figure 32	– Class diagram Assets::AssetsInheritance	85

Figure 33 – Class diagram Assets::AssetsOverview	86
Figure 34 – Class diagram AssetInfo::AssetInfoInheritance	97
Figure 35 – Class diagram AssetInfo::AssetInfoOverview	98
Figure 36 – Class diagram AssetInfo::DCIMWireInfo	99
Figure 37 – Class diagram AssetInfo::DCIMTransformerInfo	100
Figure 38 – Class diagram Work::WorkInheritance	118
Figure 39 – Class diagram Work::WorkOverview	118
Figure 40 – Class diagram Customers::CustomersInheritance	120
Figure 41 – Class diagram Customers::CustomersOverview	120
Figure 42 – Class diagram Metering::MeteringInheritance	129
Figure 43 – Class diagram Metering::MeteringDatatypes	130
Figure 44 – Class diagram Metering::MeteringOverviewShort	131
Figure 45 – Class diagram Metering::MeteringUsagePoints	132
Figure 46 – Class diagram Metering::MeteringEndDevices	133
Figure 47 – Class diagram Metering::MeteringConfigurationEvents	134
Figure 48 – Class diagram Metering::MeteringMeterReadings	135
Figure 49 – Class diagram Metering::MeteringEventsAndControls	136
Figure 50 – Class diagram Metering::MeteringMultipliers	137
Figure 51 – Class diagram Metering::MeteringTypes	138
Figure 52 – Class diagram LoadControl::LoadControlInheritance	175
Figure 53 – Class diagram LoadControl::LoadControlOverview	176
Figure 54 – Class diagram PaymentMetering::PaymentMeteringInheritance	178
Figure 55 – Class diagram PaymentMetering::PaymentMeteringOverview	179
Figure 56 – Class diagram PaymentMetering::PaymentMeteringRelationships	180
Figure 57 – Class diagram PaymentMetering::Transacting	181
Figure 58 – Class diagram PaymentMetering::Receipting	182
Figure 59 – Class diagram PaymentMetering::AuxiliaryAgreement	183
Figure 60 – Class diagram PaymentMetering::TariffProfile	184
Table 1 – Open wye/open delta transformer bank connections	49
Table 2 – Attribute documentation	69
Table 3 – Association ends documentation	70
Table 4 – Enums documentation	70
Table 5 – Attributes of IEC61968::IEC61968CIMVersion	71
Table 6 – Attributes of Common::Status	74
Table 7 – Attributes of Common::PostalAddress	74
Table 8 – Attributes of Common::StreetAddress	74
Table 9 – Attributes of Common::StreetDetail	74
Table 10 – Attributes of Common::TownDetail	75
Table 11 – Attributes of Common::ElectronicAddress	75
Table 12 – Attributes of Common::TelephoneNumber	76
Table 13 – Attributes of Common::ActivityRecord	76
Table 14 – Association ends of Common::ActivityRecord with other classes	76

Table 15 – Attributes of Common::Agreement	77
Table 16 – Association ends of Common::Agreement with other classes	77
Table 17 – Attributes of Common::ConfigurationEvent	77
Table 18 – Association ends of Common::ConfigurationEvent with other classes	78
Table 19 – Attributes of Common::CoordinateSystem	78
Table 20 – Association ends of Common::CoordinateSystem with other classes	79
Table 21 – Attributes of Common::Document	79
Table 22 – Association ends of Common::Document with other classes	80
Table 23 – Attributes of Common::Location	80
Table 24 – Association ends of Common::Location with other classes	80
Table 25 – Attributes of Common::Organisation	81
Table 26 – Association ends of Common::Organisation with other classes	81
Table 27 – Attributes of Common::OrganisationRole	82
Table 28 – Association ends of Common::OrganisationRole with other classes	82
Table 29 – Attributes of Common::PositionPoint	82
Table 30 – Association ends of Common::PositionPoint with other classes	82
Table 31 – Attributes of Common::TimePoint	83
Table 32 – Association ends of Common::TimePoint with other classes	83
Table 33 – Attributes of Common::TimeSchedule	83
Table 34 – Association ends of Common::TimeSchedule with other classes	84
Table 35 – Attributes of Common::UserAttribute	84
Table 36 – Association ends of Common::UserAttribute with other classes	85
Table 37 – Attributes of Assets::AcceptanceTest	86
Table 38 – Attributes of Assets::LifecycleDate	87
Table 39 – Literals of Assets::AssetModelUsageKind	87
Table 40 – Literals of Assets::CorporateStandardKind	88
Table 41 – Literals of Assets::SealConditionKind	88
Table 42 – Literals of Assets::SealKind	88
Table 43 – Attributes of Assets::Asset	89
Table 44 – Association ends of Assets::Asset with other classes	89
Table 45 – Attributes of Assets::AssetContainer	90
Table 46 – Association ends of Assets::AssetContainer with other classes	90
Table 47 – Attributes of Assets::AssetFunction	91
Table 48 – Association ends of Assets::AssetFunction with other classes	91
Table 49 – Attributes of Assets::AssetInfo	91
Table 50 – Association ends of Assets::AssetInfo with other classes	92
Table 51 – Attributes of Assets::AssetModel	92
Table 52 – Association ends of Assets::AssetModel with other classes	92
Table 53 – Attributes of Assets::AssetOrganisationRole	92
Table 54 – Association ends of Assets::AssetOrganisationRole with other classes	93
Table 55 – Attributes of Assets::AssetOwner	93
Table 56 – Association ends of Assets::AssetOwner with other classes	93
Table 57 – Attributes of Assets::ComMedia	93

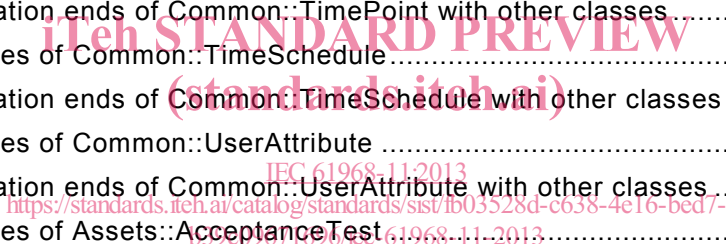


Table 58 – Association ends of Assets::ComMedia with other classes	94
Table 59 – Attributes of Assets::Manufacturer	94
Table 60 – Association ends of Assets::Manufacturer with other classes	95
Table 61 – Attributes of Assets::ProductAssetModel	95
Table 62 – Association ends of Assets::ProductAssetModel with other classes	95
Table 63 – Attributes of Assets::Seal	96
Table 64 – Association ends of Assets::Seal with other classes	96
Table 65 – Attributes of AssetInfo::BusbarSectionInfo	100
Table 66 – Association ends of AssetInfo::BusbarSectionInfo with other classes	101
Table 67 – Literals of AssetInfo::CableConstructionKind	101
Table 68 – Attributes of AssetInfo::CableInfo	101
Table 69 – Association ends of AssetInfo::CableInfo with other classes	102
Table 70 – Literals of AssetInfo::CableOuterJacketKind	102
Table 71 – Literals of AssetInfo::CableShieldMaterialKind	103
Table 72 – Attributes of AssetInfo::ConcentricNeutralCableInfo	103
Table 73 – Association ends of AssetInfo::ConcentricNeutralCableInfo with other classes	104
Table 74 – Attributes of AssetInfo::NoLoadTest	104
Table 75 – Association ends of AssetInfo::NoLoadTest with other classes	105
Table 76 – Attributes of AssetInfo::OpenCircuitTest	105
Table 77 – Association ends of AssetInfo::OpenCircuitTest with other classes	106
Table 78 – Attributes of AssetInfo::OverheadWireInfo	106
Table 79 – Association ends of AssetInfo::OverheadWireInfo with other classes	107
Table 80 – Attributes of AssetInfo::PowerTransformerInfo	107
Table 81 – Association ends of AssetInfo::PowerTransformerInfo with other classes	107
Table 82 – Attributes of AssetInfo::ShortCircuitTest	108
Table 83 – Association ends of AssetInfo::ShortCircuitTest with other classes	108
Table 84 – Attributes of AssetInfo::SwitchInfo	108
Table 85 – Association ends of AssetInfo::SwitchInfo with other classes	109
Table 86 – Attributes of AssetInfo::TapChangerInfo	109
Table 87 – Association ends of AssetInfo::TapChangerInfo with other classes	109
Table 88 – Attributes of AssetInfo::TapeShieldCableInfo	110
Table 89 – Association ends of AssetInfo::TapeShieldCableInfo with other classes	111
Table 90 – Attributes of AssetInfo::TransformerEndInfo	111
Table 91 – Association ends of AssetInfo::TransformerEndInfo with other classes	112
Table 92 – Attributes of AssetInfo::TransformerTankInfo	112
Table 93 – Association ends of AssetInfo::TransformerTankInfo with other classes	113
Table 94 – Attributes of AssetInfo::TransformerTest	113
Table 95 – Association ends of AssetInfo::TransformerTest with other classes	113
Table 96 – Attributes of AssetInfo::WireInfo	114
Table 97 – Association ends of AssetInfo::WireInfo with other classes	114
Table 98 – Literals of AssetInfo::WireInsulationKind	115
Table 99 – Literals of AssetInfo::WireMaterialKind	115

Table 100 – Attributes of AssetInfo::WirePosition.....	116
Table 101 – Association ends of AssetInfo::WirePosition with other classes	116
Table 102 – Attributes of AssetInfo::WireSpacingInfo.....	116
Table 103 – Association ends of AssetInfo::WireSpacingInfo with other classes	117
Table 104 – Literals of AssetInfo::WireUsageKind.....	117
Table 105 – Literals of Work::WorkKind	118
Table 106 – Attributes of Work::Work.....	119
Table 107 – Association ends of Work::Work with other classes	119
Table 108 – Literals of Customers::CustomerKind.....	121
Table 109 – Literals of Customers::RevenueKind	121
Table 110 – Literals of Customers::ServiceKind	122
Table 111 – Attributes of Customers::Customer	122
Table 112 – Association ends of Customers::Customer with other classes	122
Table 113 – Attributes of Customers::CustomerAccount.....	123
Table 114 – Association ends of Customers::CustomerAccount with other classes	123
Table 115 – Attributes of Customers::CustomerAgreement	124
Table 116 – Association ends of Customers::CustomerAgreement with other classes	124
Table 117 – Attributes of Customers::PricingStructure	125
Table 118 – Association ends of Customers::PricingStructure with other classes	126
Table 119 – Attributes of Customers::ServiceCategory.....	126
Table 120 – Association ends of Customers::ServiceCategory with other classes	126
Table 121 – Attributes of Customers::ServiceLocation.....	127
Table 122 – Association ends of Customers::ServiceLocation with other classes	127
Table 123 – Attributes of Customers::Tariff.....	128
Table 124 – Association ends of Customers::Tariff with other classes.....	128
Table 125 – Literals of Metering::AmiBillingReadyKind	139
Table 126 – Literals of Metering::ComDirectionKind.....	139
Table 127 – Literals of Metering::ComTechnologyKind.....	139
Table 128 – Literals of Metering::EndDeviceFunctionKind.....	140
Table 129 – Literals of Metering::MeterMultiplierKind	140
Table 130 – Literals of Metering::RandomisationKind.....	141
Table 131 – Literals of Metering::ReadingReasonKind	141
Table 132 – Literals of Metering::ServiceMultiplierKind	142
Table 133 – Literals of Metering::TransmissionModeKind.....	142
Table 134 – Literals of Metering::UsagePointConnectedKind	142
Table 135 – Attributes of Metering::ControlledAppliance	143
Table 136 – Attributes of Metering::EndDeviceCapability	143
Table 137 – Attributes of Metering::EndDeviceTiming	144
Table 138 – Attributes of Metering::RationalNumber	144
Table 139 – Attributes of Metering::ReadingInterharmonic	144
Table 140 – Attributes of Metering::BaseReading	145
Table 141 – Association ends of Metering::BaseReading with other classes	145
Table 142 – Attributes of Metering::Channel	145

IEC 61968-11:2013
 iteh STANDARD PREVIEW
 (standards.iteh.ai)
<https://standards.iteh.ai/catalog/standards/sist/b03528d1-c638-4e16-bed7-5320719362e4/iec-61968-11-2013>

Table 143 – Association ends of Metering::Channel with other classes	146
Table 144 – Attributes of Metering::ComFunction	146
Table 145 – Association ends of Metering::ComFunction with other classes	146
Table 146 – Attributes of Metering::ComModule	147
Table 147 – Association ends of Metering::ComModule with other classes	147
Table 148 – Attributes of Metering::DemandResponseProgram	148
Table 149 – Association ends of Metering::DemandResponseProgram with other classes	148
Table 150 – Attributes of Metering::EndDevice	149
Table 151 – Association ends of Metering::EndDevice with other classes	149
Table 152 – Attributes of Metering::EndDeviceAction	150
Table 153 – Association ends of Metering::EndDeviceAction with other classes	150
Table 154 – Attributes of Metering::EndDeviceControl	151
Table 155 – Association ends of Metering::EndDeviceControl with other classes	152
Table 156 – Attributes of Metering::EndDeviceControlType	152
Table 157 – Association ends of Metering::EndDeviceControlType with other classes	152
Table 158 – Attributes of Metering::EndDeviceEvent	153
Table 159 – Association ends of Metering::EndDeviceEvent with other classes	153
Table 160 – Attributes of Metering::EndDeviceEventDetail	154
Table 161 – Association ends of Metering::EndDeviceEventDetail with other classes	154
Table 162 – Attributes of Metering::EndDeviceEventType	154
Table 163 – Association ends of Metering::EndDeviceEventType with other classes	154
Table 164 – Attributes of Metering::EndDeviceFunction	155
Table 165 – Association ends of Metering::EndDeviceFunction with other classes	155
Table 166 – Attributes of Metering::EndDeviceGroup	155
Table 167 – Association ends of Metering::EndDeviceGroup with other classes	156
Table 168 – Attributes of Metering::EndDeviceInfo	156
Table 169 – Association ends of Metering::EndDeviceInfo with other classes	156
Table 170 – Association ends of Metering::IntervalBlock with other classes	157
Table 171 – Attributes of Metering::IntervalReading	157
Table 172 – Association ends of Metering::IntervalReading with other classes	157
Table 173 – Attributes of Metering::Meter	158
Table 174 – Association ends of Metering::Meter with other classes	159
Table 175 – Attributes of Metering::MeterMultiplier	159
Table 176 – Association ends of Metering::MeterMultiplier with other classes	160
Table 177 – Attributes of Metering::MeterReading	160
Table 178 – Association ends of Metering::MeterReading with other classes	160
Table 179 – Attributes of Metering::MeterServiceWork	161
Table 180 – Association ends of Metering::MeterServiceWork with other classes	161
Table 181 – Attributes of Metering::MetrologyRequirement	161
Table 182 – Association ends of Metering::MetrologyRequirement with other classes	162
Table 183 – Attributes of Metering::PanDemandResponse	162
Table 184 – Association ends of Metering::PanDemandResponse with other classes	163

Table 185 – Attributes of Metering::PanDisplay	163
Table 186 – Association ends of Metering::PanDisplay with other classes	164
Table 187 – Attributes of Metering::PanPricing	164
Table 188 – Association ends of Metering::PanPricing with other classes	164
Table 189 – Attributes of Metering::PanPricingDetail	164
Table 190 – Association ends of Metering::PanPricingDetail with other classes	165
Table 191 – Attributes of Metering::PendingCalculation	165
Table 192 – Association ends of Metering::PendingCalculation with other classes	166
Table 193 – Attributes of Metering::Reading	166
Table 194 – Association ends of Metering::Reading with other classes	166
Table 195 – Attributes of Metering::ReadingQuality	167
Table 196 – Association ends of Metering::ReadingQuality with other classes	167
Table 197 – Attributes of Metering::ReadingQualityType	167
Table 198 – Association ends of Metering::ReadingQualityType with other classes	168
Table 199 – Attributes of Metering::ReadingType	168
Table 200 – Association ends of Metering::ReadingType with other classes	169
Table 201 – Attributes of Metering::Register	170
Table 202 – Association ends of Metering::Register with other classes	170
Table 203 – Attributes of Metering::ServiceMultiplier	170
Table 204 – Association ends of Metering::ServiceMultiplier with other classes	171
Table 205 – Attributes of Metering::SimpleEndDeviceFunction	171
Table 206 – Association ends of Metering::SimpleEndDeviceFunction with other classes	171
Table 207 – Attributes of Metering::UsagePoint	172
Table 208 – Association ends of Metering::UsagePoint with other classes	173
Table 209 – Attributes of Metering::UsagePointGroup	174
Table 210 – Association ends of Metering::UsagePointGroup with other classes	174
Table 211 – Attributes of Metering::UsagePointLocation	174
Table 212 – Association ends of Metering::UsagePointLocation with other classes	175
Table 213 – Attributes of LoadControl::RemoteConnectDisconnectInfo	176
Table 214 – Attributes of LoadControl::ConnectDisconnectFunction	177
Table 215 – Association ends of LoadControl::ConnectDisconnectFunction with other classes	177
Table 216 – Attributes of PaymentMetering::AccountMovement	184
Table 217 – Attributes of PaymentMetering::AccountingUnit	185
Table 218 – Attributes of PaymentMetering::BankAccountDetail	185
Table 219 – Attributes of PaymentMetering::Due	185
Table 220 – Attributes of PaymentMetering::LineDetail	186
Table 221 – Literals of PaymentMetering::ChargeKind	186
Table 222 – Literals of PaymentMetering::ChequeKind	186
Table 223 – Literals of PaymentMetering::SupplierKind	187
Table 224 – Literals of PaymentMetering::TenderKind	187
Table 225 – Literals of PaymentMetering::TransactionKind	187
Table 226 – Attributes of PaymentMetering::AuxiliaryAccount	188

Table 227 – Association ends of PaymentMetering::AuxiliaryAccount with other classes.....	188
Table 228 – Attributes of PaymentMetering::AuxiliaryAgreement.....	189
Table 229 – Association ends of PaymentMetering::AuxiliaryAgreement with other classes	190
Table 230 – Attributes of PaymentMetering::Card	190
Table 231 – Association ends of PaymentMetering::Card with other classes	190
Table 232 – Attributes of PaymentMetering::Cashier.....	191
Table 233 – Association ends of PaymentMetering::Cashier with other classes	191
Table 234 – Attributes of PaymentMetering::CashierShift.....	191
Table 235 – Association ends of PaymentMetering::CashierShift with other classes	192
Table 236 – Attributes of PaymentMetering::Charge	192
Table 237 – Association ends of PaymentMetering::Charge with other classes	192
Table 238 – Attributes of PaymentMetering::Cheque.....	193
Table 239 – Association ends of PaymentMetering::Cheque with other classes	193
Table 240 – Attributes of PaymentMetering::ConsumptionTariffInterval.....	193
Table 241 – Association ends of PaymentMetering::ConsumptionTariffInterval with other classes	194
Table 242 – Attributes of PaymentMetering::MerchantAccount.....	194
Table 243 – Association ends of PaymentMetering::MerchantAccount with other classes	194
Table 244 – Attributes of PaymentMetering::MerchantAgreement	195
Table 245 – Association ends of PaymentMetering::MerchantAgreement with other classes	195
Table 246 – Attributes of PaymentMetering::PointOfSale	196
Table 247 – Association ends of PaymentMetering::PointOfSale with other classes	196
Table 248 – Attributes of PaymentMetering::Receipt.....	196
Table 249 – Association ends of PaymentMetering::Receipt with other classes.....	196
Table 250 – Attributes of PaymentMetering::ServiceSupplier	197
Table 251 – Association ends of PaymentMetering::ServiceSupplier with other classes	197
Table 252 – Attributes of PaymentMetering::Shift.....	198
Table 253 – Association ends of PaymentMetering::Shift with other classes	198
Table 254 – Attributes of PaymentMetering::TariffProfile.....	199
Table 255 – Association ends of PaymentMetering::TariffProfile with other classes	199
Table 256 – Attributes of PaymentMetering::Tender.....	200
Table 257 – Association ends of PaymentMetering::Tender with other classes	200
Table 258 – Attributes of PaymentMetering::TimeTariffInterval	200
Table 259 – Association ends of PaymentMetering::TimeTariffInterval with other classes	201
Table 260 – Attributes of PaymentMetering::Transaction	201
Table 261 – Association ends of PaymentMetering::Transaction with other classes	202
Table 262 – Attributes of PaymentMetering::Transactor	202
Table 263 – Association ends of PaymentMetering::Transactor with other classes	202
Table 264 – Attributes of PaymentMetering::Vendor	203