



IEC 62541-9

Edition 1.0 2012-07

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE

**OPC unified architecture –  
Part 9: Alarms and conditions**

**Architecture unifiée OPC –  
Partie 9: Alarmes et conditions**



## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2012 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](mailto:info@iec.ch)  
[www.iec.ch](http://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](http://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It also gives information on projects, replaced and withdrawn publications.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](http://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](http://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](http://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](mailto: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](http://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](http://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](http://www.electropedia.org)

Le premier dictionnaire en ligne au monde de termes électriques et électroniques. 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](http://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](mailto:csc@iec.ch).



IEC 62541-9

Edition 1.0 2012-07

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



OPC unified architecture –  
Part 9: Alarms and conditions

Architecture unifiée OPC –  
Partie 9: Alarmes et conditions

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

PRICE CODE  
CODE PRIX  
**XD**

ICS 25.040.40; 25.100.01

ISBN 978-2-83220-286-9

**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 .....	7
INTRODUCTION .....	9
1 Scope .....	10
2 Normative references .....	10
3 Terms, definitions, abbreviations and data types .....	10
3.1 Terms and definitions .....	10
3.2 Abbreviations .....	12
3.3 Used data types .....	12
4 Concepts .....	12
4.1 General .....	12
4.2 Conditions .....	13
4.3 Acknowledgeable Conditions .....	14
4.4 Previous States of Conditions .....	16
4.5 Condition State Synchronization .....	16
4.6 Severity, Quality and Comment .....	17
4.7 Dialogs .....	17
4.8 Alarms .....	17
4.9 Multiple Active States .....	18
4.10 Condition Instances in the Address Space .....	19
4.11 Alarm and Condition Auditing .....	20
5 Model .....	20
5.1 General .....	20
5.2 Two-State State Machines .....	21
5.3 Condition Variables .....	23
5.4 Substate Reference Types .....	23
5.4.1 General .....	23
5.4.2 HasTrueSubState ReferenceType .....	23
5.4.3 HasFalseSubState ReferenceType .....	24
5.5 Condition Model .....	24
5.5.1 General .....	24
5.5.2 ConditionType .....	25
5.5.3 Condition and Branch Instances .....	28
5.5.4 Disable Method .....	28
5.5.5 Enable Method .....	29
5.5.6 AddComment Method .....	29
5.5.7 ConditionRefresh Method .....	30
5.6 Dialog Model .....	32
5.6.1 General .....	32
5.6.2 DialogConditionType .....	32
5.6.3 Respond Method .....	34
5.7 Acknowledgeable Condition Model .....	34
5.7.1 General .....	34
5.7.2 AcknowledgeableConditionType .....	34
5.7.3 Acknowledge Method .....	36
5.7.4 Confirm Method .....	37

5.8	Alarm Model .....	38
5.8.1	General .....	38
5.8.2	AlarmConditionType .....	38
5.8.3	ShelvedStateMachineType .....	40
5.8.4	Unshelve Method.....	43
5.8.5	TimedShelve Method .....	44
5.8.6	OneShotShelve Method .....	44
5.8.7	LimitAlarmType .....	45
5.8.8	ExclusiveLimit Types .....	46
5.8.9	NonExclusiveLimitAlarmType.....	49
5.8.10	Level Alarm .....	51
5.8.11	Deviation Alarm .....	52
5.8.12	Rate of Change .....	53
5.8.13	Discrete Alarms .....	54
5.9	ConditionClasses .....	56
5.9.1	Overview .....	56
5.9.2	Base ConditionClassType.....	56
5.9.3	ProcessConditionClassType .....	56
5.9.4	MaintenanceConditionClassType .....	57
5.9.5	SystemConditionClassType .....	57
5.10	Audit Events .....	57
5.10.1	Overview .....	57
5.10.2	AuditConditionEventType .....	58
5.10.3	AuditConditionEnableEventType .....	58
5.10.4	AuditConditionCommentEventType .....	59
5.10.5	AuditConditionRespondEventType .....	59
5.10.6	AuditConditionAcknowledgeEventType .....	59
5.10.7	AuditConditionConfirmEventType .....	59
5.10.8	AuditConditionShelvingEventType .....	59
5.11	Condition Refresh Related Events .....	60
5.11.1	Overview .....	60
5.11.2	RefreshStartEventType .....	60
5.11.3	RefreshEndEventType .....	60
5.11.4	RefreshRequiredEventType .....	61
5.12	HasCondition Reference Type .....	61
5.13	Alarm and Condition Status Codes .....	62
6	AddressSpace Organisation .....	62
6.1	General .....	62
6.2	Event Notifier and Source Hierarchy.....	62
6.3	Adding Conditions to the Hierarchy .....	63
6.4	Conditions in InstanceDeclarations .....	64
6.5	Conditions in a VariableType .....	65
Annex A (informative)	Recommended Localized Names.....	66
Annex B (informative)	Examples .....	69
Annex C (informative)	Mapping to EEMUA .....	74
Annex D (informative)	Mapping from OPC A&E to OPC UA A&C .....	75
Bibliography.....		89

Figure 1 – Base Condition State Model .....	14
Figure 2 – AcknowledgeableConditions State Model .....	14
Figure 3 – Acknowledge State Model .....	15
Figure 4 – Confirmed Acknowledge State Model .....	16
Figure 5 – Alarm State Machine Model.....	18
Figure 6 – Multiple Active States Example .....	19
Figure 7 – ConditionType Hierarchy.....	21
Figure 8 – Condition Model .....	25
Figure 9 – DialogConditionType Overview.....	32
Figure 10 – AcknowledgeableConditionType Overview .....	35
Figure 11 – AlarmConditionType Hierarchy Model.....	38
Figure 12 – Alarm Model.....	39
Figure 13 – Shelve state transitions .....	41
Figure 14 – Shelved State Machine Model .....	41
Figure 15 – LimitAlarmType .....	45
Figure 16 – ExclusiveLimitStateMachine .....	47
Figure 17 – ExclusiveLimitAlarmType .....	49
Figure 18 – NonExclusiveLimitAlarmType .....	50
Figure 19 – DiscreteAlarmType Hierarchy.....	54
Figure 20 – ConditionClass Type Hierarchy .....	56
Figure 21 – AuditEvent Hierarchy.....	58
Figure 22 – Refresh Related Event Hierarchy .....	60
Figure 23 – Typical Event Hierarchy .....	63
Figure 24 – Use of HasCondition in an Event Hierarchy .....	64
Figure 25 – Use of HasCondition in an InstanceDeclaration .....	65
Figure 26 – Use of HasCondition in a VariableType .....	65
Figure B.1 – Single State Example.....	69
Figure B.2 – Previous State Example .....	70
Figure B.3 – HasCondition used with Condition instances .....	72
Figure B.4 – HasCondition reference to a Condition Type .....	73
Figure B.5 – HasCondition used with an instance declaration .....	73
Figure D.1 – The Type Model of a Wrapped COM AE Server .....	77
Figure D.2 – Mapping UA Event Types to COM A&E Event Types.....	81
Figure D.3 – Example Mapping of UA Event Types to COM A&E Categories.....	82
Figure D.4 – Example Mapping of UA Event Types to A&E Categories with Attributes .....	85
Table 1 – Parameter Types defined in IEC 62541-3 .....	12
Table 2 – Parameter Types defined in IEC 62541-4 .....	12
Table 3 – TwoStateVariableType Definition.....	22
Table 4 – ConditionVariableType Definition.....	23
Table 5 – HasTrueSubState ReferenceType .....	24
Table 6 – HasFalseSubState ReferenceType .....	24
Table 7 – ConditionType Definition .....	26

Table 8 – SimpleAttributeOperand to select ConditionId.....	28
Table 9 – Disable Method AddressSpace Definition .....	29
Table 10 – Enable Method AddressSpace Definition .....	29
Table 11 – AddComment Method AddressSpace Definition .....	30
Table 12 – ConditionRefresh Method AddressSpace Definition .....	32
Table 13 – DialogConditionType Definition.....	33
Table 14 – Respond Method AddressSpace Definition .....	34
Table 15 – AcknowledgeableConditionType Definition .....	35
Table 16 – Acknowledge Method AddressSpace Definition .....	37
Table 17 – Confirm Method Parameters .....	37
Table 18 – Confirm Method AddressSpace Definition.....	38
Table 19 – AlarmConditionType Definition .....	39
Table 20 – ShelvedStateMachine Definition .....	42
Table 21 – ShelvedStateMachine Transitions.....	43
Table 22 – Unshelve Method AddressSpace Definition .....	44
Table 23 – TimedShelve Method AddressSpace Definition.....	44
Table 24 – OneShotShelve Method AddressSpace Definition.....	45
Table 25 – LimitAlarmType Definition.....	46
Table 26 – ExclusiveLimitStateMachineType Definition .....	47
Table 27 – ExclusiveLimitStateMachineType Transitions .....	48
Table 28 – ExclusiveLimitAlarmType Definition .....	49
Table 29 – NonExclusiveLimitAlarmType Definition .....	51
Table 30 – NonExclusiveLevelAlarmType Definition .....	52
Table 31 – ExclusiveLevelAlarmType Definition .....	52
Table 32 – NonExclusiveDeviationAlarmType Definition.....	53
Table 33 – ExclusiveDeviationAlarmType Definition .....	53
Table 34 – NonExclusiveRateOfChangeAlarmType Definition .....	54
Table 35 – ExclusiveRateOfChangeAlarmType Definition .....	54
Table 36 – DiscreteAlarmType Definition .....	55
Table 37 – OffNormalAlarmType Definition .....	55
Table 38 – TripAlarmType Definition .....	55
Table 39 – BaseConditionClassType Definition .....	56
Table 40 – ProcessConditionClassType Definition .....	57
Table 41 – MaintenanceConditionClassType Definition .....	57
Table 42 – SystemConditionClassType Definition .....	57
Table 43 – AuditConditionEventType Definition.....	58
Table 44 – AuditConditionEnableEventType Definition .....	58
Table 45 – AuditConditionCommentEventType Definition .....	59
Table 46 – AuditConditionRespondEventType Definition .....	59
Table 47 – AuditConditionAcknowledgeEventType Definition .....	59
Table 48 – AuditConditionConfirmEventType Definition .....	59
Table 49 – AuditConditionShelvingEventType Definition .....	59
Table 50 – RefreshStartEventType Definition .....	60

Table 51 – RefreshEndEventType Definition .....	60
Table 52 – RefreshRequiredEventType Definition .....	61
Table 53 – HasCondition ReferenceType .....	61
Table 54 – Alarm and Condition Result Codes .....	62
Table A.1 – Recommended state names for LocaleId “en” .....	66
Table A.2 – Recommended display names for LocaleId “en” .....	66
Table A.3 – Recommended state names for LocaleId “de” .....	67
Table A.4 – Recommended display names for LocaleId “de” .....	67
Table A.5 – Recommended state names for LocaleId “fr” .....	67
Table A.6 – Recommended display names for LocaleId “fr” .....	68
Table A.7 – Recommended Dialog Response Options.....	68
Table B.1 – Example of a Condition that only keeps the latest state.....	69
Table B.2 – Example of a <i>Condition</i> that maintains previous states via branches .....	71
Table C.1 – EEMUA Terms .....	74
Table D.1 – Mapping from ONEVENTSTRUCT fields to UA BaseEventType Variables.....	78
Table D.2 – Mapping from ONEVENTSTRUCT fields to UA AuditEventType Variables.....	78
Table D.3 – Mapping from ONEVENTSTRUCT fields to UA AlarmType Variables .....	79
Table D.4 – Event Category Attribute Mapping Table .....	83