

INTERNATIONAL
STANDARD

ISO
18629-1

First edition
2004-11-15

**Industrial automation systems and
integration — Process specification
language —**

**Part 1:
Overview and basic principles**

*Systèmes d'automatisation industrielle et intégration — Langage de
spécification de procédé —*

Partie 1: Vue d'ensemble et principes de base



Reference number
ISO 18629-1:2004(E)

© ISO 2004

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-citation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2004

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 ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Contents	Page
1. Scope	1
2. Normative references	1
3. Terms, definitions and abbreviations	2
3.1. Terms and definitions	2
3.2. Abbreviations	8
4. Overview of ISO 18629	8
4.1. ISO 18629 general	8
4.2. The Process Specification Language (PSL) fundamental principles	10
4.3. Requirements for PSL extensions	11
4.3.1. Non-logical Lexicon	11
4.3.2. Specification of Models	12
4.3.3. Axioms of the extensions	12
4.3.4. Grammar for process descriptions	12
4.3.5. Format for extensions	12
4.4. Organisation of the ISO 18629 Standard	13
4.5. ISO 18629-1x series Core theories	14
4.5.1. ISO 18629-11 PSL-Core	14
4.5.2. ISO 18629-12 Outer Core	15
4.5.3. ISO 18629-13 Time and ordering theories	16
4.5.4. ISO 18629-14 Resource theories	16
4.5.5. ISO 18629-15 Activity performance theories	17
4.6. ISO 18629-2x series External mappings	17
4.7. ISO 18629-4x series Definitional Extensions	17
4.7.1. ISO 18629-41: Activities	17
4.7.2. ISO 18629-42: Time and State	18
4.7.3. ISO 18629-43: Ordering	18
4.7.4. ISO 18629-44 Resource roles	19
4.7.5. ISO 18629-45 Kinds of resource sets	19
4.7.6. ISO 18629-46 Processor Activities	20
4.7.7. ISO 18629-47 Process intent	20
4.8. ISO 18629-2xx series Translator implementation guidelines	20
5. Conformance testing methodology and framework	20
5.1. Conformance of Applications with ISO 18629	20
5.2. Conformance of Ontologies with ISO 18629	21
5.2.1. Conformance of user-defined extensions	21
5.2.2. Conformance of external ontologies	21
5.3. Conformance of future extensions	21
5.3.1. Specification of Models	21
5.3.2. Verification of the extensions	22
Annex A (normative) ASN.1 Identifier of ISO 18629-1	23
Annex B (informative) Background to the development of ISO 18629	24
Annex C (informative) The Need for Semantics	25
Annex D (informative) Interoperability	28
Annex E (informative) Architecture of PSL	32