

ISO/TS 23164:2025-01 (E)

Automation systems and integration - Core vocabulary for industrial data

Contents

Page

Foreword..... iv

Introduction v

1 Scope 1

2 Normative references 1

3 Terms, definitions and abbreviated terms 1

 3.1 Terms and definitions 1

 3.2 Terms related to particular and kind 2

 3.3 Terms related to artefact, product and material object 3

 3.4 Terms related to part and component 4

 3.5 Terms related to things that are aggregations of parts 5

 3.6 Terms related to activity and participation 9

 3.7 Terms related to breakdown 10

 3.8 Terms related to behaviour, capability and function 11

 3.9 Terms related to state 13

 3.10 Terms related to person, organization, position and role in organization 14

 3.11 Terms related to process and service 16

 3.12 Terms related to requirement, design and specification 16

 3.13 Terms related to method and plan 17

 3.14 Terms related to physical quantity and physical property 17

 3.15 Abbreviated terms 21

Annex A (informative) Development methodology 22

Annex B (informative) Guidance on groups of terms 25

Annex C (informative) Definitions of terms in sources 32

Bibliography 38