

ISO 20242-5:2020-06 (E)

Industrial automation systems and integration - Service interface for testing applications - Part 5: Application program service interface

Contents		Page
Foreword		iv
Introduction		v
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Symbols and abbreviated terms		3
5 Application Program Service Interface		3
5.1 Introduction		3
5.2 Parameterization		5
5.3 Configuration		6
5.3.1 PID based configuration		6
5.3.2 Service based and mixed configuration		6
5.4 Coordinator structure		7
5.4.1 Workspace		7
5.4.2 Interface variants		9
5.5 Details for using APSI		12
5.5.1 Workspace structure		12
5.5.2 Callback methods and references		12
5.5.3 Workspace extension		13
5.5.4 Workspace transfer		14
5.5.5 Data monitoring		14
5.5.6 Data types		15
5.5.7 Streaming		16
5.6 Error handling		18
(normative) Programmer's reference guide -- Smart Access Interface		19
(normative) Programmer's reference guide -- Extended Access Interface		79
(normative) Programmer's reference guide -- Full Access Interface		125
(normative) Reference guide -- Enums and status/ident informations		222
(informative) Sequence diagrams		235
(informative) Streaming		243
(informative) Data alignment and byte order		247
ISO 13209 (OTX) series		250
(normative) Conformance test methods, criteria and reports		279
Bibliography		283