

ISO 22901-3:2018-02 (E)

Road vehicles - Open diagnostic data exchange (ODX) - Part 3: Fault symptom exchange (FXD)

Contents	Page
Foreword	vi
Introduction	vii
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	1
5 Specification release version information	2
5.1 Specification for FXD XML-Schema release version	2
6 FXD concept	2
6.1 Overview	2
6.2 Traditional workflow	3
6.3 Raw information	3
6.3.1 General definition and background	3
6.3.2 Requirements	3
6.4 FXD format and example	4
6.5 Basic concept of FXD	5
6.5.1 Basic requirements	5
6.5.2 Formal description of diagnosis algorithms	5
6.6 Value inheritance mechanism to support use cases	6
6.7 FXD workflow	7
6.8 FXD workflow example	8
6.8 Constraints for schema updates	9
7 FXD use cases	10
7.1 General	10
7.2 UC 1 Delivery of "raw information" by ECU software suppliers	10
7.3 UC 2 - Generation of documentation based on FXD raw information	11
7.3.1 UC 2.1 Generation of OBD summary sheet for vehicle type approval	11
7.3.2 UC 2.2 FXD-based repair and maintenance information	11
8 General properties of FXD elements	12
8.1 Attributes	12
8.1.1 DESC-EXTENT (Content)	13
8.1.2 HREF (Content)	13
8.1.3 ID (Infrastructure)	13
8.1.4 ID-REF (Infrastructure)	14
8.1.5 OID (Content)	14
8.1.6 OPERATOR (Content)	15
8.1.7 SI (Content)	15
8.1.8 DESC-STATE (Content)	15
8.1.9 TI (Infrastructure)	16
8.1.10 VERSION (Content)	16
8.1.11 xml:base (Infrastructure)	16
8.1.12 xml:lang (Infrastructure)	16

8.1.13	xsi:nil (Content)	17
8.1.14	xsi:type (Infrastructure)	17
8.2	Variant coding	17
8.3	Generic selection lists	18
8.4	External document references	18
8.5	Referencing ECU variables and calibration labels	18
8.6	General FXD elements, used for identification and description	18
 9	 Description of FXD elements	 19
9.1	General	19
9.2	ADMIN-DATA	19
9.2.1	General	19
9.2.2	COMPANY-DATA-REF	19
9.2.3	ECU-FAMILY	19
9.2.4	PROJECT	19
9.2.5	RESOURCES	19
9.2.6	DOC-REVISIONS	19
9.3	COMPANY-DATAS	20
9.3.1	General	20
9.3.2	COMPANY-DATA	20
9.4	DATA-DICTIONARY	20
9.4.1	DATA-DECLARATIONS	20
9.4.2	COMPUTATIONS	21
9.4.3	UNIT-SPEC	22
9.5	VARIABLE-DESCRIPTIONS	22
9.5.1	General	22
9.5.2	Element-Id	23
9.5.3	COMPANY-DATA-REF	23
9.5.4	ECU-FUNCS	23
9.5.5	CONFIGURATION	23
9.5.6	DATA-DECLARATION described by a VARIABLE-DESCRIPTION	23
9.5.7	SIMPLE-VARIABLE	23
9.5.8	BIT-FIELD-VARIABLE	23
9.5.9	STATE-GRAFH	24
9.6	FAULT-SYMPOMS	24
9.6.1	General	24
9.6.2	Element-Id	24
9.6.3	COMPANY-DATA-REF	25
9.6.4	ECU-FUNCS	25
9.6.5	CONFIGURATION	25
9.6.6	FAULT-IDENTIFICATION	25
9.6.7	MON-COMPONENT or system	26
9.6.8	FAULT-CLASSIFICATION	26
9.6.9	RATIO-GROUPS for in-use monitor performance ratio (IUMPR)	27
9.6.10	READINESS-GROUP	28
9.6.11	FAULT-DETECTIONS	28
9.6.12	CENTRAL-CALIBRATION-INFOS	38
9.6.13	INHIBITIONS information	39
9.6.14	SUBSTITUTION-FUNCTION	41
9.6.15	PROTECTIVE-FUNCTION	41
9.6.16	SIMULATION-METHOD	41
9.6.17	##other-Information (for symptoms)	42
9.7	FAULT-SYMPOM-3RD-PARTYS	43
9.8	SERVICE-06-IDS	43
9.9	FIDS	44
9.9.1	General	44
9.9.2	Element-Id	45
9.9.3	FID-TYPE	45
9.9.4	ECU-FUNC	45
9.9.5	FAULT-SYMPOM-REFS	45
9.9.6	AUXILIARY-OBJECT-REFS	45

9.9.7	EXPLANATION	45
9.10	AUXILIARY-OBJECTS	46
9.11	MASKS	46
9.12	TEXT-MAPPINGS	46
9.13	Any Other-Information (for container)	46
Annex A (normative) Digital Annex of FXD XML-Schema		47
Annex B (normative) Digital Annex of FXD Selection Dictionary		76
Annex C (normative) Digital Annex of FXD Rule Set		151
Annex D (informative) Inhibition of fault symptoms		194
Bibliography		198