

E DIN EN ISO 14823-1:2022-02 (E)

Erscheinungsdatum: 2022-01-21

Intelligent transport systems - Graphic data dictionary - Part 1: Specification (ISO/DIS 14823-1:2022); English version prEN ISO 14823-1:2022

Contents	Page
Foreword.....	4
Introduction	5
1 Scope.....	1
2 Normative references	1
3 Terms and definitions.....	1
4 Abbreviated terms	2
5 Conformance.....	3
6 Requirements	3
7 Structure of Graphic Data Dictionary.....	4
7.1 General.....	4
7.2 Current and deprecated signs.....	4
7.3 Relative object identifier	4
7.4 Country code	5
7.5 Pictogram code and OID node information.....	5
8 Numbering of pictogram codes.....	8
8.1 General.....	8
8.2 Mnemonic of the Pictogram code.....	8
8.3 Pictogram code no. 11111-11999: Traffic sign pictograms (warning)	9
8.4 Service category code no. 12111-12999: Traffic sign pictograms (regulatory)	16
8.5 Service category code no. 13111-13999: Traffic sign pictograms (guidance signs)	27
8.6 Service category code no. 21111-21999: Public facilities pictograms (public facilities).....	37
8.7 Service category code no. 31111-31999: Ambient/road conditions pictograms (ambient condition)	40
8.8 Service category code No. 32111-32999: Ambient/road conditions pictograms (road condition).....	40
8.9 Service category code No. 41111-41999: Supplementary panel additional panel pictograms	41
Annex A (normative) ASN.1 description of GDD(version 1)	46
Annex B (normative) Attributes of GDD(version 1)	47
Annex C (informative) UML diagram of GDD (version 1).....	57
Annex D (normative) Specializations (version 1)	61
Annex E (normative) ASN.1 description of GDD (version 2).....	63
Annex F (normative) Attributes of GDD (version 2).....	64
Annex G (informative) UML diagram of GDD (version 2)	70
Annex H (informative) List of directions at diverging point	71
Annex I (informative) Example GDD Data set for the U.N. and selected countries	76
Bibliography.....	77