

DIN 16598:2022-04 (E)

Syntax keyboard and Web compatible encoding of data elements in machine readable symbols applied with ASC Data Identifiers; Text in English

Inhalt	Seite
Foreword	3
Introduction.....	4
1 Scope.....	5
2 Normative references	5
3 Terms and definitions.....	5
4 Flag Character and Rules	6
4.1 General.....	6
4.2 Example Encoding Flow.....	6
4.3 Example Decoding Flow	6
4.4 Summary	7
5 Examples	7
5.1 Example of “Unique Identification Mark — UIM”	7
5.2 Example of a stock location code.....	7
5.3 Example with concatenated data elements	8
Annex A (normative) Flag Character Unambiguity	10
Annex B (informative) Inner separator characters	11
Annex C (informative) Begriffe.....	12
Bibliography.....	13
Figures	
Figure 1 — UIM on a test tube applied with Flag Character	7
Figure 2 — Data sequence of the example in Figure 1	7
Figure 3 — Stock location code (source: Klinikum of the Friedrich Schiller University of Jena (UKJ), Germany)	8
Figure 4 — Data sequence of the example Figure 3	8
Figure 5 — Example Code 128 with two concatenated ASC DI headed data elements separated by separator “^”	8
Figure 6 — Data sequence of the example Figure 5	9
Tables	
Table 1 — Summary	7