

INTERNATIONAL STANDARD

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**Industrial-process measurement, control and automation – Digital factory
framework –
Part 1: General principles**

**Mesure, commande et automation dans les processus industriels – Cadre de
l'usine numérique (digital factory) –
Partie 1: Principes généraux**



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CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
0.1 Market demand and situation	6
0.2 History of standardization in this area	6
0.3 Purpose and benefits of IEC 62832 (all parts)	7
0.4 Contents of IEC 62832 (all parts)	7
1 Scope	8
2 Normative references	8
3 Terms, definitions, abbreviated terms and conventions	9
3.1 Terms and definitions.....	9
3.2 Abbreviated terms.....	12
4 Overview of the DF framework.....	13
4.1 General.....	13
4.2 DF reference model	14
4.3 Use of the Digital Factory	15
5 DF reference model	16
5.1 Concept identifier.....	16
5.2 Concept dictionary entry	17
5.2.1 General	17
5.2.2 Data element type	18
5.2.3 CDEL definition	18
5.2.4 DF asset class definition.....	18
5.3 Concept dictionary	18
5.3.1 General	18
5.3.2 DF dictionary	18
5.4 Data element	19
5.5 Collection of data elements.....	19
5.6 DF asset class	20
5.6.1 General	20
5.6.2 DF asset class header	20
5.6.3 DF asset class body	20
5.7 View element	21
5.8 Library	22
5.8.1 General	22
5.8.2 Supplier library	22
5.8.3 DF library	22
5.9 DF asset	23
5.9.1 General	23
5.9.2 DF asset header	23
5.9.3 DF asset body	23
5.10 Model elements for relationship	24
5.10.1 DF asset link	24
5.10.2 DF asset class association	25
5.10.3 Generic association	25
5.10.4 Data element relationship	25
5.10.5 DF asset assignment	26

5.11	Digital Factory	26
6	Rules of the DF framework	27
6.1	Representing a production system	27
6.2	Rules for integration in the DF library	28
6.3	Rules for using DF assets in a Digital Factory	29
6.4	Reuse of a Digital Factory structure	29
	Bibliography	30
	Figure 1 – DF framework overview	14
	Figure 2 – Overview of the Digital Factory and example activities	16
	Figure 3 – Identification standard	17
	Figure 4 – Example of sourcing of a DF concept dictionary	19
	Figure 5 – Example of basic DF asset class	20
	Figure 6 – Example of composite DF asset class	21
	Figure 7 – Example of composite DF asset	24
	Figure 8 – Example of data element relationships	26
	Figure 9 – Example of DF asset and DF asset class	28
	Figure 10 – Integration with the DF library	29

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This edition includes the following significant technical changes with respect to the previous Technical Specification:

- correction of terms and definition of additional terms (Clause 3);
- correction of description of header;
- moved UML diagram to IEC 62832-2.

The text of this International Standard is based on the following documents:

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65/836/FDIS	65/845/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

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