## BS EN 61987-12:2016



## **BSI Standards Publication**

## Industrial-process measurement and control — Data structures and elements in process equipment catalogues

Part 12: Lists of properties (LOPs) for flow measuring equipment for electronic data exchange



BS EN 61987-12:2016 BRITISH STANDARD

## **National foreword**

This British Standard is the UK implementation of EN 61987-12:2016. It is identical to IEC 61987-12:2016.

The UK participation in its preparation was entrusted to Technical Committee AMT/7, Industrial communications: process measurement and control, including fieldbus.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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## Compliance with a British Standard cannot confer immunity from legal obligations.

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## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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## **English Version**

Industrial- Process Measurement and Control - Data Structures and Elements in Process Equipment Catalogues - Part 12: Lists of properties (LOPs) for flow measuring equipment for electronic data exchange (IEC 61987-12:2016)

Mesure et commande dans les processus industriels -Éléments et structures de données dans les catalogues d'équipements de processus - Partie 12: Listes de propriétés (LDP) pour les équipements de mesure de débit pour l'échange électronique de données (IEC 61987-12:2016) Industrielle Leittechnik - Datenstrukturen und -elemente in Katalogen der Prozessleittechnik - Teil 12: Merkmalleisten (ML) für Durchflussmessgeräte für den elektronischen Datenaustausch (IEC 61987-12:2016)

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CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

## **European foreword**

The text of document 65E/490/FDIS, future edition 1 of IEC 61987-12, prepared by SC 65E "Devices and integration in enterprise systems" of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 61987-12:2016.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2017-01-27
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2019-04-27

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In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 60079-0:2011	NOTE	Harmonized as EN 60079-0:2012.
IEC 60947-5-6:1999	NOTE	Harmonized as EN 60947-5-6:2000.
IEC 61298-1:2008	NOTE	Harmonized as EN 61298-1:2008.
IEC 61298-2:2008	NOTE	Harmonized as EN 61298-2:2008.
IEC 61298-3:2008	NOTE	Harmonized as EN 61298-3:2008.
IEC 61360-1	NOTE	Harmonized as EN 61360-1.
IEC 61360-2	NOTE	Harmonized as EN 61360-2.
IEC 61360-5	NOTE	Harmonized as EN 61360-5.
IEC 61784-1:2003	NOTE	Harmonized as EN 61784-1:2004.
IEC 61987-1	NOTE	Harmonized as EN 61987-1.
ISO 5167-2:2003	NOTE	Harmonized as EN ISO 5167-2:2003.

## Annex ZA

(normative)

## Normative references to international publications with their corresponding European publications

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here:

www.ceneiec.eu				
<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 61360	series	Standard data elements types with associated classification scheme for electric items - Part 1: Definitions - Principles and methods	EN 61360	series
IEC 61987-10	2009	Industrial-process measurement and control - Data structures and elements in process equipment catalogues - Part 10: Lists of Properties (LOPs) for Industrial-Process Measurement and Control for Electronic Data Exchange - Fundamentals	EN 61987-10	2009
-	-		+ AC	2011
IEC 61987-11	2012	Industrial-process measurement and control - Data structures and elements in process equipment catalogues Part 11: List of Properties (LOP) of measuring equipment for electronic data exchange - Generic structures	EN 61987-11	2012

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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

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# INDUSTRIAL-PROCESS MEASUREMENT AND CONTROL – DATA STRUCTURES AND ELEMENTS IN PROCESS EQUIPMENT CATALOGUES –

## Part 12: Lists of properties (LOPs) for flow measuring equipment for electronic data exchange

## **FOREWORD**

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International Standard IEC 61987-12 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation.

The text of this standard is based on the following documents:

FDIS	Report on voting
65E/490/FDIS	65E/494/RVD

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

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

A list of all parts in the IEC 61987 series, published under the general title *Industrial-process* measurement and control – Data structures and elements in process equipment catalogues, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- · reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

## INTRODUCTION

The exchange of product data between companies, business systems, engineering tools, data systems within companies and, in the future, control systems (electrical, measuring and control technology) can run smoothly only when both the information to be exchanged and the use of this information has been clearly defined.

Prior to this standard, requirements on process control devices and systems were specified by customers in various ways when suppliers or manufacturers were asked to quote for suitable equipment. The suppliers in their turn described the devices according to their own documentation schemes, often using different terms, structures and media (paper, databases, CDs, e-catalogues, etc.). The situation was similar in the planning and development process, with device information frequently being duplicated in a number of different information technology (IT) systems.

Any method that is capable of recording all existing information only once during the planning and ordering process and making it available for further processing, gives all parties involved an opportunity to concentrate on the essentials. A precondition for this is the standardization of both the descriptions of the objects and the exchange of information.

This standard series proposes a method for standardization which will help both suppliers and users of measuring equipment to optimize workflows both within their own companies and in their exchanges with other companies. Depending on their role in the process, engineering firms may be considered here to be either users or suppliers.

The method specifies measuring equipment by means of blocks of properties. These blocks are compiled into lists of properties (LOPs), each of which describes a specific equipment (device) type. This standard series covers both properties that may be used in an inquiry or a proposal and detailed properties required for integration of the equipment in computer systems for other tasks.

IEC 61987-10 defines structure elements for constructing lists of properties for electrical and process control equipment in order to facilitate automatic data exchange between any two computer systems in any possible workflow, for example engineering, maintenance or purchasing workflow and to allow both the customers and the suppliers of the equipment to optimize their processes and workflows. IEC 61987-10 also provides the data model for assembling the LOPs.

IEC 61987-11 specifies the generic structure for operating and device lists of properties (OLOPs and DLOPs). It lays down the framework for further parts of IEC 61987 in which complete LOPs for device types measuring a given physical quantity and using a particular measuring principle will be specified. The generic structure may also serve as a basis for the specification of LOPs for other industrial-process control instrument types such as control valves and signal processing equipment.

IEC 61987-12 concerns flow measuring equipment. It provides one operating LOP for all types of flow transmitter which can be used, for example, as a request for various sorts of quotation. The DLOPs provided in this standard for a range of flow transmitter types can be used in very different ways: in the computer systems of equipment manufacturers and suppliers; in CAE and similar systems of EPC contractors and other engineering companies; and especially in the various plant maintenance systems used by plant owners. The OLOP and the DLOPs provided correspond to the guidelines specified in IEC 61987-10 and IEC 61987-11.

# INDUSTRIAL-PROCESS MEASUREMENT AND CONTROL – DATA STRUCTURES AND ELEMENTS IN PROCESS EQUIPMENT CATALOGUES –

## Part 12: Lists of properties (LOPs) for flow measuring equipment for electronic data exchange

## 1 Scope

This part of IEC 61987 provides an

- operating list of properties (OLOP) for the description of the operating parameters and the collection of requirements for a flow measuring equipment and
- device lists of properties (DLOP) for the description of a number of flow measuring equipment types.

The structures of the OLOP and the DLOP correspond to the general structures defined in IEC 61987-11 and agree with the fundamentals for the construction of LOPs defined in IEC 61987-10.

Aspects other than the OLOP, needed in different electronic data exchange processes described in IEC 61987-10, will be published in IEC 61987-921.

Libraries of properties and of blocks used in the LOPs in this standard are listed in Annex C and Annex D.

### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61360 (all parts), Standard data elements types with associated classification scheme for electric components

IEC 61987-10:2009, Industrial-process measurement and control – Data structures and elements in process equipment catalogues – Part 10: List of Properties (LOPs) for Industrial-Process Measurement and Control for Electronic Data Exchange – Fundamentals

IEC 61987-11:2012, Industrial-process measurement and control – Data structures and elements in process equipment catalogues – Part 11: Lists of Properties (LOP) of measuring equipment for electronic data exchange – Generic structures

### 3 Terms and definitions

For the purpose of this document, the terms and definitions given in IEC 61987-10 and IEC 61987-11 apply.

<sup>1</sup> Under consideration

### 4 General

### 4.1 Overview

The LOPs provided by this document are intended for use in electronic data exchange processes performed between any two computer systems. The computer systems can both belong to the same company or they can belong to different companies as described in Annex C of IEC 61987-10:2009.

The OLOP for the family of flow measuring equipment is to be found in Annex A while the DLOPs of the individual flow device types are to be found in Annex B.

Structural elements such as LOP type, block and property defined in this standard are available in electronic form in the "Automation equipment" domain of the IEC Common Data Dictionary (CDD).

## 4.2 Depiction of OLOPs and DLOPs

#### 4.2.1 General

The properties of the OLOPs and DLOPs used in this part of IEC 61987 have been created in conformance to the requirements of the IEC 61360 series. As such, the structural elements, properties and attributes to be found in the IEC Common Data Dictionary are normative.

### 4.2.2 Structural roles

The entities within a list of properties can have one of a number of structural roles.

### a) **Property**

A property exists as a property only.

### b) Ref. property + Block

A reference property connects a block to the superordinate block or LOP in which it is embedded.

Properties and sub-blocks listed below a block name and placed one position to the right are elements of the block. A block ends when another block name appears in the same column as the block name or in any other column to its left.

The reference property has the same preferred name as the block to which it refers. All attributes of these properties are available in the IEC Common Data Dictionary (CDD).

### c) Cardinality property

A cardinality property is connected to the block which immediately follows it. The value of the property (0 ... n) in a transaction file determines the number of times the associated block shall be repeated. It is identified by the identifier in the column "Property identifier".

The preferred name of a cardinality property is "Number of <xxxx>", where <xxxx> is derived from name of the block with which it is associated.

In the transaction file (see examples in 4.3), it can be seen that a block has been repeated twice:

- the cardinality property directly before the block has a value greater than 1,
- the name of the repeated block is extended by "\_" followed by the repetition number.

## Example:

If the block "Signal function" is repeated 3 times, the following construction occurs in the transaction file:

"number of signal function" has the value "3"

- cardinality property

"Signal function\_1"

- first repeated block

"Signal function\_2"

- second repeated block

. . .

"Signal function\_3" - third repeated block

## d) Ref. property + Block

This role is similar to b) but the block concerned can be repeated according to value of the cardinality property which precedes it.

### e) Polymorphic control property

A polymorphic control property provides the means of introducing complete blocks of properties describing different realizations of a particular device function, for instance inputs and outputs. The property has a value list containing the designations of the blocks that may be introduced. When in a transaction file a polymorphic control property is assigned a value, the corresponding block follows (see examples in Tables 2 and 3).

A polymorphic control property is identified in the IEC Common Data Dictionary by the identifier in the column "Property identifier". The preferred name of a polymorphic property is "<xxxx> type", where <xxxx> is normally the derived from name of the block with which it is associated.

## f) Ref. property + Polymorphic block

This role is similar to b) but the block concerned is created by polymorphism.

## g) Polymorphic control property with the fixed value: "<Block name from value list>"

This property appears directly behind the polymorphic block property. It is the same property as the polymorphic control property for the block, but with the fixed value used to create the block (see IEC 61987-10).

## 4.2.3 Marking of polymorphic areas

To help identify the possible polymorphic blocks in a list of properties in a printable version of this standard, a number with grey background has been added to the rightmost column of the DLOP to indicate the properties associated with the block. It should be noted that in transaction file, only the polymorphic block selected from value list of the polymorphic control property would appear in the superordinate block.

## **Block Name** (containing a polymorphic area) Properties and sub-blocks (of the common part, valid for all alternative cases) Name of the polymorphic control property (which has a value list consisting of exactly n values) Block Name (for alternative case 1) Properties and sub-blocks (for alternative case 1) Block Name (for alternative case 2) Properties and sub-blocks (for alternative case 2) **Block Name** (for alternative case n) Properties and sub-blocks (for alternative case n) *IFC*

Figure 1 - Structure of a polymorphic area

Every polymorphic area corresponds to a block, the structure of which is shown in Figure 1. A polymorphic area begins with the name of this block containing this area.

The block name can be optionally followed by any number of additional properties or subblocks, provided that they are valid for all alternative sub-blocks that can be generated by the polymorphism.

The polymorphic control property follows, by means of which one of the alternative blocks can be selected. The alternative sub-blocks with their properties and sub-blocks are now listed one after the other.

The polymorphic area ends with the last property of the last sub-block that can be selected using the value list of the polymorphic control property.

In order to facilitate the analysis of the LOPs the following non-normative numerical marking system has been used. A polymorphic area can have one or more subordinate, polymorphic areas embedded in it. Table 1 shows the structure of the polymorphic areas implemented in the DLOPs of Annex B. In Table 1, each individual polymorphic area has been assigned a unique number. The areas have been numbered in the sequence which they occur in the LOP, not according to their level in the structure. The number of an embedded area has therefore a marking number greater than the marking number of area in which it is embedded.

For example, the majority of the content of the "Output" block is generated from the polymorphic area marked with the number 8, which starts at "Type of output" and can include any of the specializations which also are marked with the number 8. Each specialization also includes in this case a further polymorphic area, "Assigned variable" which is marked by its own number (>8).

Table 1 – Example of structure of polymorphic areas

Imput	Block name	Marking number of 1 <sup>st</sup> level polymorphic area	Marking number of nested polymorphic area (2 <sup>nd</sup> level)
Type of measured variable  Auxillary input  Type of auxilliary input  Analog current input  Assigned variable  Analog voltage input  Assigned variable  Frequency input  Assigned variable  Pulse input  Assigned variable  Analog current output  Assigned variable  Analog current output  Assigned variable  Frequency output  Assigned variable  Frequency output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Assigned variable  Assigned variable  Assigned variable  Pulse output  Assigned variable  Type of performance variable  Structural design	Input		
Auxiliary input	Measured variable		
Type of auxiliary input  Analog current input  Assigned variable  Analog voltage input  Assigned variable  Frequency input  Assigned variable  Pulse input  Assigned variable  Type of output  Assigned variable  Analog current output  Assigned variable  Analog voltage output  Assigned variable  Frequency output  Assigned variable  Assigned variable  Assigned variable  Manufacturer-specific  Assigned variable  Assigned variable  Preumatic/hydraulic output  Assigned variable  Preformance  Performance  Performance  Performance  Performance variable  Type of performance variable	Type of measured variable	1	
Analog current input	Auxiliary input		
Assigned variable Analog voltage input  Assigned variable Frequency input Assigned variable Pulse input Assigned variable Pulse input Assigned variable  Assigned variable  Manufacturer-specific input Assigned variable  Assigned variable  Type of output  Assigned variable  Analog current output Assigned variable  Assigned variable  Assigned variable  Assigned variable  Assigned variable  Frequency output  Assigned variable  Frequency output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Type of performance variable	Type of auxiliary input	2	
Analog voltage input	Analog current input	2	
Assigned variable Frequency input Assigned variable Pulse input Assigned variable Pulse input Assigned variable Manufacturer-specific input Assigned variable  Manufacturer toutput Assigned variable Analog current output Assigned variable Analog voltage output Assigned variable Frequency output Assigned variable Pulse output Assigned variable Pulse output Assigned variable Assigned variable Assigned variable Pulse output Assigned variable Type of performance variable Type of performance variable Type of performance variable Mechanical and electrical construction Structural design	Assigned variable	2	3
Frequency input	Analog voltage input	2	
Assigned variable Pulse input Assigned variable Manufacturer-specific input Assigned variable  Manufacturer-specific input Assigned variable  Type of output  Analog current output Assigned variable Analog voltage output Assigned variable Frequency output Assigned variable Assigned variable  Frequency output Assigned variable Assigned variable  Pulse output Assigned variable Assigned variable Assigned variable Assigned variable Assigned variable Type of performance Performance Performance variable Type of performance variable	Assigned variable	2	4
Pulse input     Assigned variable     Assigned variable     Assigned variable      Assigned variable      Type of output      Analog current output     Assigned variable      Analog voltage output     Assigned variable      Frequency output      Assigned variable      Pulse output      Assigned variable      Pulse output      Assigned variable      Pulse output      Assigned variable      Assigned variable      Pulse output      Assigned variable      Type of performance variable      Type of performance variable      Type of performance variable      Type of performance variable      Structural design	Frequency input	2	
Assigned variable  Manufacturer-specific input  Assigned variable  2 7  Output  Type of output  Analog current output  Assigned variable  Analog voltage output  Assigned variable  Frequency output  Assigned variable  Pulse output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Pulse output  Assigned variable  Assigned variable  Frequency output  Assigned variable  Assigned variable  Frequency output  Assigned variable  Assigned variable  Frequency output  Assigned variable  Assigned variable  Type of performance variable	Assigned variable	2	5
Manufacturer-specific input	Pulse input	2	
Assigned variable 2 7  Output  Type of output 8  Analog current output 8  Assigned variable 8 9  Analog voltage output 8  Assigned variable 8 10  Frequency output 8 11  Pulse output 8 11  Pulse output 8 12  Manufacturer-specific 8 12  Manufacturer-specific 8 13  Pneumatic/hydraulic output 8 13  Preformance Performance variable 15  Mechanical and electrical construction Structural design	Assigned variable	2	6
Output  Type of output  Analog current output  Assigned variable  Analog voltage output  Assigned variable  Frequency output  Assigned variable  Type of performance variable	Manufacturer-specific input	2	
Type of output  Analog current output  Assigned variable  Assigned variable  Assigned variable  Assigned variable  Frequency output  Assigned variable  Type of performance variable	Assigned variable	2	7
Analog current output Assigned variable Assigned variable Assigned variable Assigned variable  Frequency output Assigned variable Type of performance variable Type of performance variable  Mechanical and electrical construction Structural design	Output		
Assigned variable Analog voltage output Assigned variable  Requency output Assigned variable Type of performance variable Type of performance variable  Type of performance variable  Mechanical and electrical construction Structural design	Type of output	8	
Analog voltage output  Assigned variable  Frequency output  Assigned variable  Pulse output  Assigned variable  Type of performance variable  Type of performance variable  Structural design	Analog current output	8	
Assigned variable Frequency output  Assigned variable  Assigned variable  B  Assigned variable  Type of performance variable	Assigned variable	8	9
Frequency output  Assigned variable  Performance  Performance  Performance variable  Type of performance variable  Type of performance variable  Structural design	Analog voltage output	8	
Frequency output  Assigned variable  Pulse output  Assigned variable  Performance  Performance  Performance variable  Type of performance variable  Type of performance variable  Structural design	Assigned variable	8	10
Assigned variable Pulse output  Assigned variable Assigned variable  Assigned variable Assigned variable  Assigned variable  Assigned variable  Assigned variable  Type of performance variable  Type of performance variable  Structural design	Frequency output		
Pulse output  Assigned variable  Manufacturer-specific  Assigned variable  Assigned variable  Pneumatic/hydraulic output  Assigned variable  Performance  Performance  Performance variable  Type of performance variable  Structural design	Assigned variable		11
Assigned variable  Manufacturer-specific  Assigned variable  Assigned variable  Pneumatic/hydraulic output  Assigned variable  Assigned variable  Performance  Performance  Type of performance variable  Type of performance variable  Structural design	Pulse output		
Manufacturer-specific  Assigned variable  Pneumatic/hydraulic output  Assigned variable  Assigned variable  Performance  Performance variable  Type of performance variable  Structural design	Assigned variable		12
Assigned variable Pneumatic/hydraulic output Assigned variable  Assigned variable  Performance Performance variable  Type of performance variable  Mechanical and electrical construction Structural design	Manufacturer-specific		
Pneumatic/hydraulic output  Assigned variable  Performance  Performance variable  Type of performance variable  Mechanical and electrical construction  Structural design			13
Assigned variable  Performance  Performance variable  Type of performance variable  Mechanical and electrical construction  Structural design	Pneumatic/hydraulic output		
Performance Performance variable  Type of performance variable  Mechanical and electrical construction Structural design			14
Type of performance variable  Mechanical and electrical construction  Structural design	-		17
Type of performance variable  Mechanical and electrical construction  Structural design	Performance variable		
Mechanical and electrical construction  Structural design		15	
Structural design		15	
Structural design of a thermal mass flow transmitter 16	Structural design of a thermal mass flow transmitter	16	

In the OLOP for flow measuring equipment, there is only one polymorphic area. It appears in the block "Phase".

In order to make clear how the structural elements such as block, cardinality and polymorphism can be implemented using the LOPs of this standard some examples are provided in 4.3.

## 4.3 Examples of DLOP block usage

## 4.3.1 Block "Input"

A Coriolis mass flowmeter with DN25 process connections has three input variables: mass flow, density and temperature. An additional binary voltage input can be configured to operate a totalizer reset or to start/stop batching. The Input block in the DLOP is configured as shown in Table 2 (... indicates a property or properties that have not been used; grey shading indicates polymorphism).

Table 2 - Example for the "Input" block

Name of LOP type, block or property <sup>2</sup>	Assigned value	Unit
nput		
Number of measured variables	3	
Measured variable_1		
Type of measured variable		
measured variable type	Mass flow measurement	
Mass flow measurement		
measured variable type	Mass flow measurement	
measuring principle	Coriolis mass flow for liquids	
Measuring range for mass flow		
lower range-limit of mass flow	0	kg/h
upper range-limit of mass flow	18 000	kg/h
base density	1 000	kg/m3
Measured variable_2		
measured variable type	Density measurement	
Density measurement		
measured variable type	Density measurement	
measuring principle		
Measuring range for density		
lower range-limit of density	310	kg/m3
upper range-limit of density	8 000	kg/m3
Measured variable_3		

<sup>2</sup> In the CDD, block names start with a capital letter, property names with a lower case letter

Name of LOP type, block or property <sup>2</sup>	Assigned value	Uni
measured variable type	Temperature measurement	
Temperature measurement		
measured variable type	Temperature measurement	
type of temperature measurement	Temperature	
measuring principle		
Measuring range for temperature		
lower range-limit of temperature	0	°C
upper range-limit of temperature	150	°C
number of auxiliary inputs	1	
Auxiliary input		
connected variable	Status input	
function of input/output	Switch	
Type of auxiliary input		
auxiliary input type	Binary input	
Binary input		
auxiliary input type	Binary input	
reference standard		
number of signal functions	2	
Signal function _1		
purpose of signal	Totalizer reset	
state for "low" signal	None	
state for " high" signal	Reset totalizer	
Signal function_2		
purpose of signal	Batching start/stop	
state for "low" signal	Stop batching	
state for " high" signal	Start batching	
minimum signal level for signal "0"	0	V
maximum signal level for signal "0"	0	V
minimum signal level for signal "1"	3	V
maximum signal level for signal "1"	30	V
electrical data for passive behaviour		
number of galvanic isolations	1	
Galvanic isolation		
galvanic isolation from inputs	5 000	٧

## 4.3.2 Block "Output"

A Coriolis mass flowmeter has three outputs: a current output, a pulse/frequency output and a relay output, comprising an NC and an NO relay. The process variable assigned to the outputs at the factory is mass flow, the default flow mass range being the measuring range. The Output block in the DLOP is configured as shown in Table 3 (only the parameters used are shown; grey shading indicates polymorphism).

Table 3 - Example for the "Output" block

Name of LOP type, block or property $^{\mbox{\scriptsize 3}}$	Assigned value	Unit
umber of outputs	3	
utput_1		
displayed variable	Mass flow	
function of input/output	Representation of measured value	
Type of output		
output type	Analog current output	
Analog current output		
output type	Analog current output	
Assigned variable		
assigned variable type	Assigned mass flow range	
Assigned mass flow range		
assigned variable type	Assigned mass flow range	
lower range-value of mass flow	0	kg/h
upper range-value of mass flow	18 000	kg/h
Analog current output parameters		
type of current output	Configurable 0/420 mA	
power source behaviour	Active, passive	
set power source behaviour	Passive	
lower range end-value of current output	4	mA
upper range end-value of current output	20	mA
lower current limit of the proportional range	3,8	mA
upper current limit of the proportional range	20,5	
Current signal on alarm		
current for lower signal on alarm	3,5	mA
current for upper signal on alarm	22	mA
configurability of signal on alarm	MIN, MAX, HOLD, User value	
set signal on alarm	MIN	
superimposed digital communication	HART	
current signal resolution	0,5	μΑ
Electrical data for passive behaviour		
rated voltage	24	V
minimum voltage	18	VDC

<sup>3</sup> In the CDD, block names start with a capital letter, property names with a lower case letter

Name of LOP type, block or property <sup>3</sup>	Assigned value	Uni
maximum voltage	30	VDC
minimum current	3,5	mA
maximum current	22	mA
minimum load at voltage input	150	Ω
number of galvanic isolations	1	
Galvanic isolation_1		
galvanic isolation from inputs	1 000	V
galvanic isolation from outputs	1 000	V
galvanic isolation from external power supplies	1 000	V
1		
number of explosion protection parameters for intrinsic safety	1	
Explosion protection parameters for intrinsic safety		
explosion protection concept	N/A	
type of intrinsically safe protection	la	
Safety related properties for passive behaviour		
maximum input power $(P_i)$	1,25	W
maximum input voltage $(U_i)$	30	VDC
maximum input current $(I_i)$	100	mA
maximum internal capacitance $(C_i)$	6	nF
maximum internal inductance $(L_i)$	0	mH
utput_2		
displayed variable	Mass flow	
function of input/output	Representation of measured value	
Type of output		
output type	Pulse output	
Pulse output		
output type	Pulse output	
Assigned variable		
assigned variable type	Assigned mass flow value	
Assigned mass flow value		
assigned variable type	Assigned mass flow value	
pulse value of mass	10	kg
Pulse/frequency output parameters		

	Name of LOP type, block or property $^{\mbox{\scriptsize 3}}$	Assigned value	Uni
	Pulse input/output parameters		
	minimum adjustable pulse width	0,5	ms
	maximum adjustable pulse width	2 000	ms
	set pulse width	2	ms
	Pulse signal on alarm		
	configurability of signal on alarm	MIN, MAX, HOLD, User value, Ignore	
	set signal on alarm	User value	
	power source behaviour	Active, passive	
	set power source behaviour	Passive	
	switching element for passive behaviour	Open collector	
		550.0000	
	Electrical data for passive behaviour		
	maximum voltage	30	VDC
	maximum current	250	mA
	number of galvanic isolations for passive behaviour	1	
Ш	Galvanic isolation		
	galvanic isolation of electrical circuits	galvanically isolated from all inputs, outputs and power circuits	
utpu	ut_3		
disp	played variable	Mass flow	
fund	ction of input/output	Status indication	
Тур	pe of output		
out	put type	Binary isolated output	
Bin	ary isolated output		
C	output type	Binary isolated output	
LL.			
r	number of signal functions	2	
5	Signal function_1		
Ш	purpose of signal	Limit detection	
Ш	state for "low" signal	Measurement within limit	
Ш	state for " high" signal	Measurement out of limits	
igwdapped			$\perp$
	Signal function_2		
	purpose of signal state for "low" signal	Empty pipe detection  Pipe full	
$\vdash$			

Name of LOP type, block or property <sup>3</sup>	Assigned value	Unit
type of contact	Normally open	
Electromechanical contact parameters		
AC rating		
maximum voltage at inductive load (AC)	30	VAC
maximum current at inductive load (AC)	0,5	mA
cos (phi)	0,7	
power VA	15	VA
DC rating		
maximum voltage at ohmic load (DC)	60	VDC
maximum current at ohmic load (DC)	0,1	mA
power Watt	6	W
switching delay	5	ms
number of galvanic isolations	1	
Galvanic isolation		
galvanic isolation of electrical circuits	Galvanically isolated from all inputs, outputs and power circuits	

## Annex A (normative)

## Operating list of properties for flow measuring equipment

The considered OLOP has been created for for all types of flow measuring equipment. It is assigned to three areas of flow measuring equipment in the classification scheme for process measuring equipment (see Table A.1 in IEC 61987-11:2012):

flow gauge IEC-ABA644
 flow switch IEC-ABA698
 flow transmitter IEC-ABA761

NOTE The OLOP is also to be found in the Properties Tree field and has the ID IEC-ABA003

The OLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>4

<sup>4</sup> Website checked 2014.11.01

## Annex B (normative)

## Device lists of properties for flow measuring equipment

## **B.1** Flow transmitter

The DLOPs of Annex B correspond to the classification scheme for measuring equipment placed in Annex A of IEC 61987-11:2012.

The DLOP for a generic flow transmitter is assigned to the node of the classification:

• generic flow transmitter IEC-ABV010

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA005.

The DLOP is available with all blocks and properties in the IEC CDD at: http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.<sup>5</sup>

### B.2 Coriolis mass flow transmitter

The DLOP for a Coriolis mass flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

coriolis mass flow transmitter IEC-ABA763

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA006.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>. 5

## B.3 Thermal mass flow transmitter

The DLOP for a thermal mass flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

thermal mass flow transmitter IEC-ABA764

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA016.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.5

## B.4 Orifice/differential pressure flow transmitter

The DLOP for an orifice/differential pressure flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

Orifice plate flow meter IEC-ABA767

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA010.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>. 5

<sup>5</sup> Website checked 2014.11.01

## B.5 Variable area flow transmitter/gauge

The DLOP for a variable area flow transmitter/gauge is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

• variable area flow transmitter/gauge IEC-ABA771

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA020.

The DLOP is available with all blocks and properties in the IEC CDD at: http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.6

## B.6 (Oval) gear flow transmitter/gauge

The DLOP for an (oval) gear flow transmitter/gauge is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

oval gear flow transmitter IEC-ABA785

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA013.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>. 6

## B.7 Helix flow transmitter/gauge

The DLOP for a helix flow transmitter/gauge is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

helix flow transmitter IEC-ABA786

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA024.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>. 6

## B.8 Piston flow transmitter/gauge

The DLOP for a piston flow transmitter/gauge is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

piston flow transmitter IEC-ABA788

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA014.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.<sup>6</sup>

<sup>6</sup> Website chaecked 2014.11.01

## B.9 Electromagnetic flow transmitter

The DLOP for an electromagnetic flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

electromagnetic flow transmitter IEC-ABA792

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA008.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.7">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.7</a>

## **B.10** Electromagnetic insertion flow transmitter

The DLOP for an electromagnetic insertion flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

electromagnetic insertion flow transmitter IEC-ABA793

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA009.

The DLOP is available with all blocks and properties in the IEC CDD at: http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.<sup>7</sup>

## B.11 Turbine/propeller/Woltmann flow transmitter/gauge

The DLOP for a turbine/propeller/Woltmann flow transmitter/gauge is assigned to the following nodes of the classification (Table A.1 of IEC 61987-11:2012):

- turbine flow transmitter IEC-ABA799
- propeller flow transmitter IEC-ABA797

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA018.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.7

### **B.12** Swirl flow transmitter

The DLOP for a swirl flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

swirl flow transmitter IEC-ABA800

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA007.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.

<sup>7</sup> Website checked 2014.11.01

#### B.13 Ultrasonic flow transmitter

The DLOP for an ultrasonic flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

ultrasonic flow transmitter IEC-ABA801

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA019.

The DLOP is available with all blocks and properties in the IEC CDD at: http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.8

## **B.14** Vortex flow transmitter

The DLOP for a vortex flow transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

vortex flow transmitter IEC-ABA802

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA022.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.8">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.8</a>

## B.15 Positive displacement flow transmitter/gauge

The DLOP for a positive displacement flow transmitter/gauge is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

positive displacement flow gauge IEC-ABA645

NOTE The DLOP is also to be found in the Properties Tree field and has the ID IEC-ABA023.

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.8

## **B.16** Remote/separate transmitter

The DLOP for a remote/separate transmitter is assigned to the following node of the classification (Table A.1 of IEC 61987-11:2012):

• remote/separate transmitter IEC-ABA882

The DLOP is available with all blocks and properties in the IEC CDD at: <a href="http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet">http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet</a>.8

<sup>8</sup> Website schecked 2014.11.01

## Annex C (normative)

## **Property library**

The properties used in the OLOP in Annex A and DLOPs in Annex B are available with all attributes in the IEC CDD at:

http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.9

<sup>9</sup> Website checked 2014.11.01

## Annex D (normative)

## Block library for considered device types

The blocks used in the OLOPs in Annex A and DLOPs in Annex B are available with all attributes in the IEC CDD at:

http://std.iec.ch/cdd/iec61987/cdddev.nsf/TreeFrameset?OpenFrameSet.10

<sup>10</sup> Website checked 2014.11.01

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<sup>11</sup> In consideration.

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