

# ISO 10303-101:1994-12 (E)

## Industrial automation systems and integration - Product data representation and exchange - Part 101: Integrated application resources: Draughting

---

<b>Contents</b>		<b>Page</b>
<b>1</b>	<b>Scope</b> .....	<b>1</b>
<b>2</b>	<b>Normative references</b> .....	<b>1</b>
<b>3</b>	<b>Definitions</b> .....	<b>2</b>
3.1	Terms defined in ISO 10303-1 .....	2
3.2	Terms defined in ISO 10303-42 .....	3
3.3	Terms defined in ISO 10303-46 .....	3
3.4	Terms defined in ISO 10209-1 .....	3
3.5	Other definitions.....	3
3.5.1	callout .....	3
3.5.2	draughting; drafting .....	3
3.5.3	drawing sheet .....	3
<b>4</b>	<b>Drawing definition</b> .....	<b>4</b>
4.1	Introduction.....	4
4.2	Fundamental concepts and assumptions .....	5
4.3	drawing definition schema type definition: draughting titled item .....	5
4.4	drawing definition schema entity definitions .....	5
4.4.1	drawing definition.....	5
4.4.2	drawing revision .....	6
4.4.3	drawing revision sequence .....	7
4.4.4	drawing sheet revision .....	8
4.4.5	drawing sheet revision sequence.....	8
4.4.6	drawing sheet revision usage .....	9
4.4.7	draughting title .....	10
4.5	drawing definition schema rule definition; drawing sheets not nested .....	11
<b>5</b>	<b>Draughting element</b> .....	<b>12</b>
5.1	Introduction.....	13
5.2	Fundamental concepts and assumptions .....	13
5.3	draughting_element_schema type definitions .....	14
5.3.1	draughting_callout_element .....	14
5.3.2	draughting_extent_usage .....	15
5.4	draughting element schema entity definitions.....	15
5.4.1	dimension curve.....	15
5.4.2	leader_curve .....	17
5.4.3	projection curve.....	18
5.4.4	terminator symbol .....	19
5.4.5	dimension_curve_terminator .....	19
5.4.6	leader_terminator .....	20
5.4.7	draughting_callout .....	20
5.4.8	draughting callout relationship.....	21
5.4.9	leader directed callout .....	22
5.4.10	projection_directed_callout .....	23
5.4.11	dimension curve directed callout .....	24
<b>6</b>	<b>Draughting dimension</b> .....	<b>25</b>
6.1	Introduction.....	26
6.2	Fundamental concepts and assumptions .....	26
6.3	draughting dimension schema entity definitions .....	27
6.3.1	dimension callout.....	27

6.3.2	dimension graph .....	29
6.3.3	dimension_graph_projection_curve_usage .....	30
6.3.4	dimension_graph_sequence .....	31

## Annexes

A.	Short names of entities .....	32
B.	Information object registration .....	34
B.1	Document identification .....	34
B.2	Schema identification .....	34
B.2.1	drawing definition schema identification .....	34
B.2.2	draughting element schema identification .....	34
B.2.3	draughting dimension schema identification .....	34
C.	EXPRESS listing .....	36
D.	EXPRESS-G figures .....	37
	Bibliography .....	40
	Index .....	41

## Figures

Figure 1	- Leader line shared by dimension and tolerance .....	14
Figure 2	- Dimension curves .....	16
Figure 3	- Leader curves .....	17
Figure 4	- Projection curves .....	18
Figure 5	- Leader directed callout .....	22
Figure 6	- Projection directed callout .....	24
Figure 7	- Dimension curve directed callout .....	25
Figure 8	- Dimension graphs .....	27
Figure D.1	- Drawing definition Schema EXPRESS-G figure .....	37
Figure D.2	- Draughting element schema EXPRESS-G figure .....	38
Figure D.3	- Draughting dimension schema EXPRESS-G figure .....	39
Tables A.1	- Short names of entities .....	32