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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION  
(ISC)

# IEC 61082-1- 2014

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(IEC 61082-1:2006, )



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 5 IEC 61082-1:2006 Preparation of documents used in electrotechnology — Part 1: Rules ( -  
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Documents used in electrotechnology. Preparation. Part 1. Rules

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- IEC 60027 Letter symbols to be used in electrical technology ( )
- IEC 60375:2003 Conventions concerning electric and magnetic circuits ( )
- IEC 60757:1963 Code for designation of colours ( )
- IEC 60617-DB: 2001 Graphical symbols for diagrams ( )
- IEC 61175:200S Industrial systems, installations and equipment and industrial products — Designation of signals ( )
- IEC 61266:2001 Information technology. Coded graphic character set for use in the preparation of documents used in electrotechnology and for information interchange ( )
- IEC 61293:1994 Marking of electrical equipment with ratings related to electrical supply. Safety requirements ( )
- IEC 61346-1:1996 Industrial systems, installations and equipment and industrial products — Structuring principles and reference designations. Part 1: Basic rules ( )
- 1. ( )
- IEC 61355:1997 Classification and designation of documents for plants, systems and equipment ( )

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- IEC 61666:1997 Industrial systems, installations and equipment and industrial products. Identification of terminals within a system ( )
- IEC 61804-1:2003 Function blocks (FB) for process control. Part 1: Overview of system aspects ( (FB) 1. )
- IEC 61804-2:2004 Function blocks (FB) for process control. Part 2: Specification of FB concept and Electronic Device Description Language (EDDL) ( (FB) 2. (EDDL) )
- IEC 62023:2000 Structuring of technical information and documentation ( )
- IEC 62027:2000 Preparation of parts lists ( )
- IEC 62079:2001 Preparation of instructions. Structuring, content and presentation ( )
- IEC 81714-2:1998 Design of graphical symbols for use in the technical documentation of products. Part 2: Specification for graphical symbols in a computer sensible form, including graphical symbols for a reference library, and requirements for their interchange ( 2. )
- IEC 82045-1:2001 Document management. Part 1. Principles and methods ( 1. )
- IEC 82045-2:2004 Document management. Part 2: Metadata elements and information reference model ( 2. )
- ISO 31 Quantities and units ( <sup>1</sup>>( ) )
- ISO 128-22:1999 Technical drawings. General principles of presentation. Part 22: Basic conventions and applications for leader lines and reference lines ( 22. )
- ISO 128-30:2001 Technical drawings. General principles of presentation. Part 30. Basic conventions for views ( 30. )
- ISO 2594:1972 Building drawings. Projection methods ( )
- ISO 3098-5:1997 Technical product documentation. Lettering. Part 5: CAD lettering of the Latin alphabet, numerals and marks ( 5. )
- ISO 5807:1985 Information processing; Documentation symbols and conventions for data, program and system flowcharts, program network charts and system resources charts ( )
- ISO 5455:1979 Technical drawings. Scales ( )
- ISO 5456-2:1996 Technical drawings. Projection methods. Part 2: Orthographic representations ( 2. )
- ISO 5457:1999 Technical product documentation. Sizes and layout of drawing sheets ( )
- ISO 10209-1:1992 Technical product documentation. Vocabulary. Part 1: Terms relating to technical drawings; general and types of drawings ( 1. )
- ISO 10628:1997 Flow diagrams for process plants. General rules ( )
- ISO 14617 Graphical symbols for diagrams ( ( ) )

ISO Quantities and units.



ISO 81714-1:1999 Design of graphical symbols for use in the technical documentation of products.  
 Part 1: Basic rules (

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3.1.1 (data medium): ,

[ISO/IEC 2382-1, 01.01.51}

3.1.2 (document): , -

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[ISO/IEC 8613-1, 3.58, ]  
 3.1.3 (document kind): , -

(IEC 61355, 3.5]  
 3.1.4 (documentation): , -

(IEC 62023, 3.2.2]

3.1.5 (database): ,

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 (ISO/IEC 2382-1, 01.08.05}  
 3.1.6 (hyperlink): ,

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3.1.7 (object): , -

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[IEC 61346-1, 3.1]  
 3.1.8 (reference designation): -

[IEC 61346-1, 3.7]

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3.1.9 (single-level reference designation):

(IEC 61346-1, 3.6)  
3.1.10 (reference designation set):

(IEC 61346-1, 3.10)  
3.1.11 (product):

3.1.12 (component):

3.2

3.2.1 (drawing form):

3.2.2 (pictorial form):

3.2.3 (textual form):

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3.3.1 (drawing):

ISO 10209-1.

3.3.2 (diagram):

(ISO 10209-1, 2.4. ]  
3.3.3 (chart: graph):

{ISO 10209-1, 2.1. ]  
3.3.4 (table; list):

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3.4.1 (overview diagram):

3.4.2 (function diagram):

3.4.3 (circuit diagram):

3.4.4 (connection diagram):

3.4.5	(equivalent-circuit diagram):	-
3.4.6	(logic-function diagram):	-
3.4.7	(arrangement drawing):	-
3.4.8	(connection table):	-
3.4.9	(sequence chart):	-
3.4.10	(time sequence chart):	<i>t</i>

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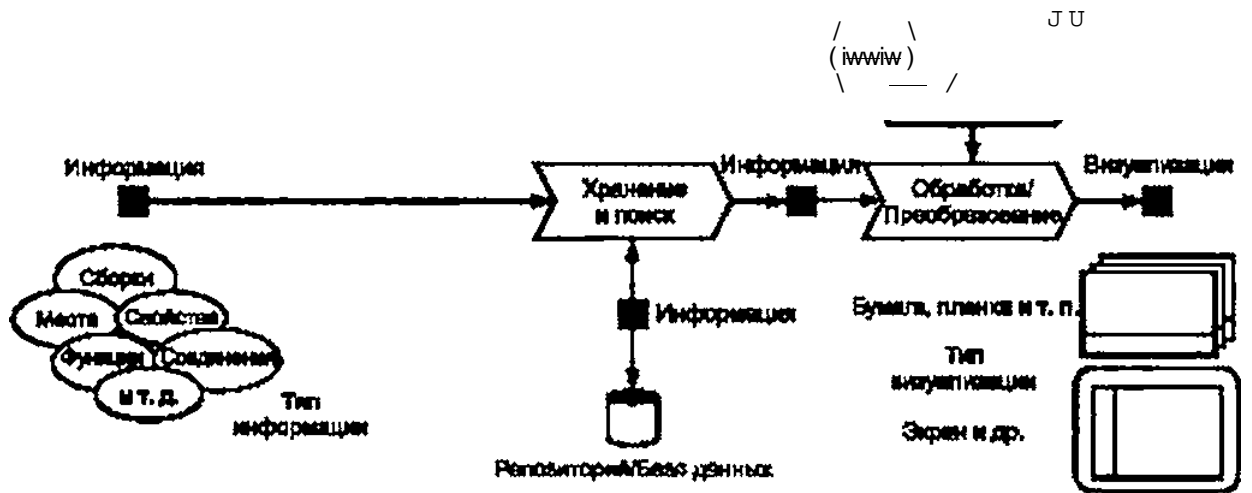
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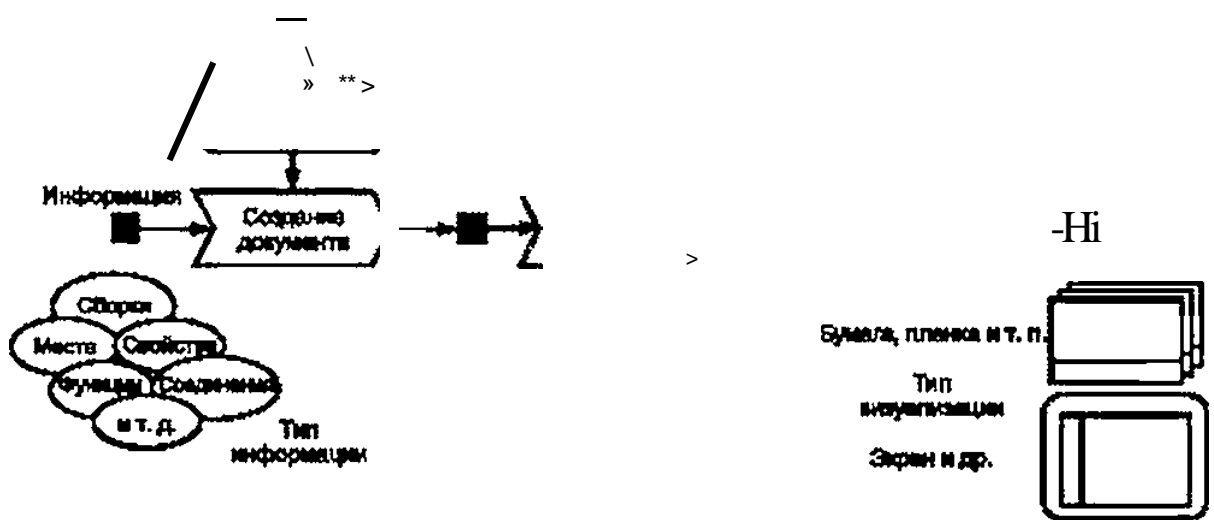


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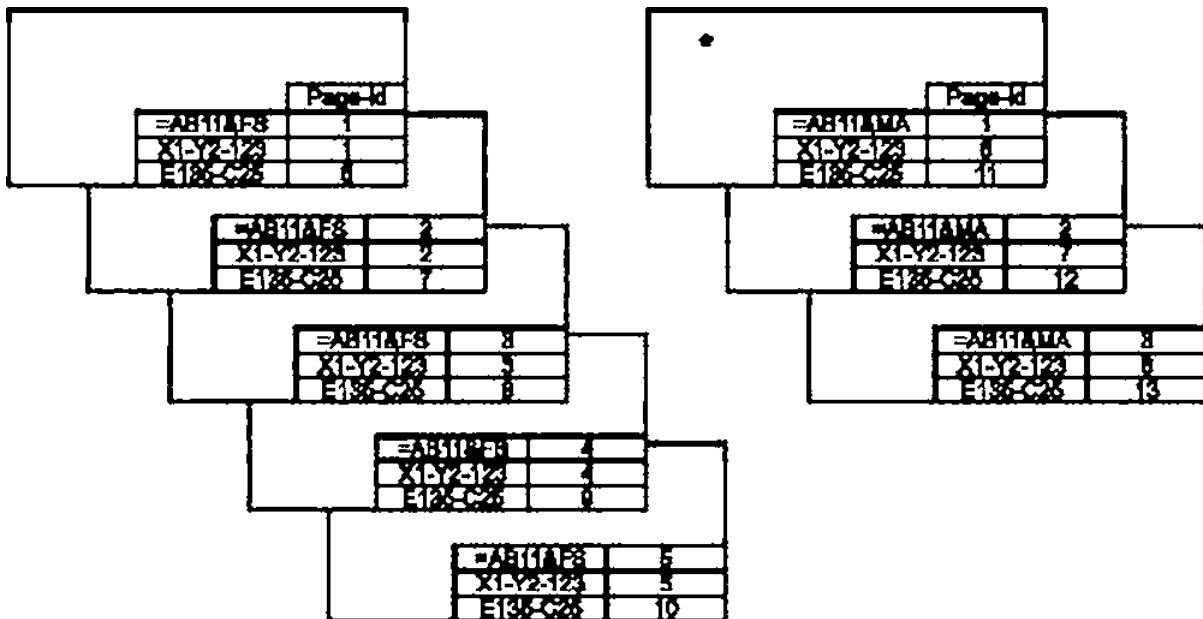
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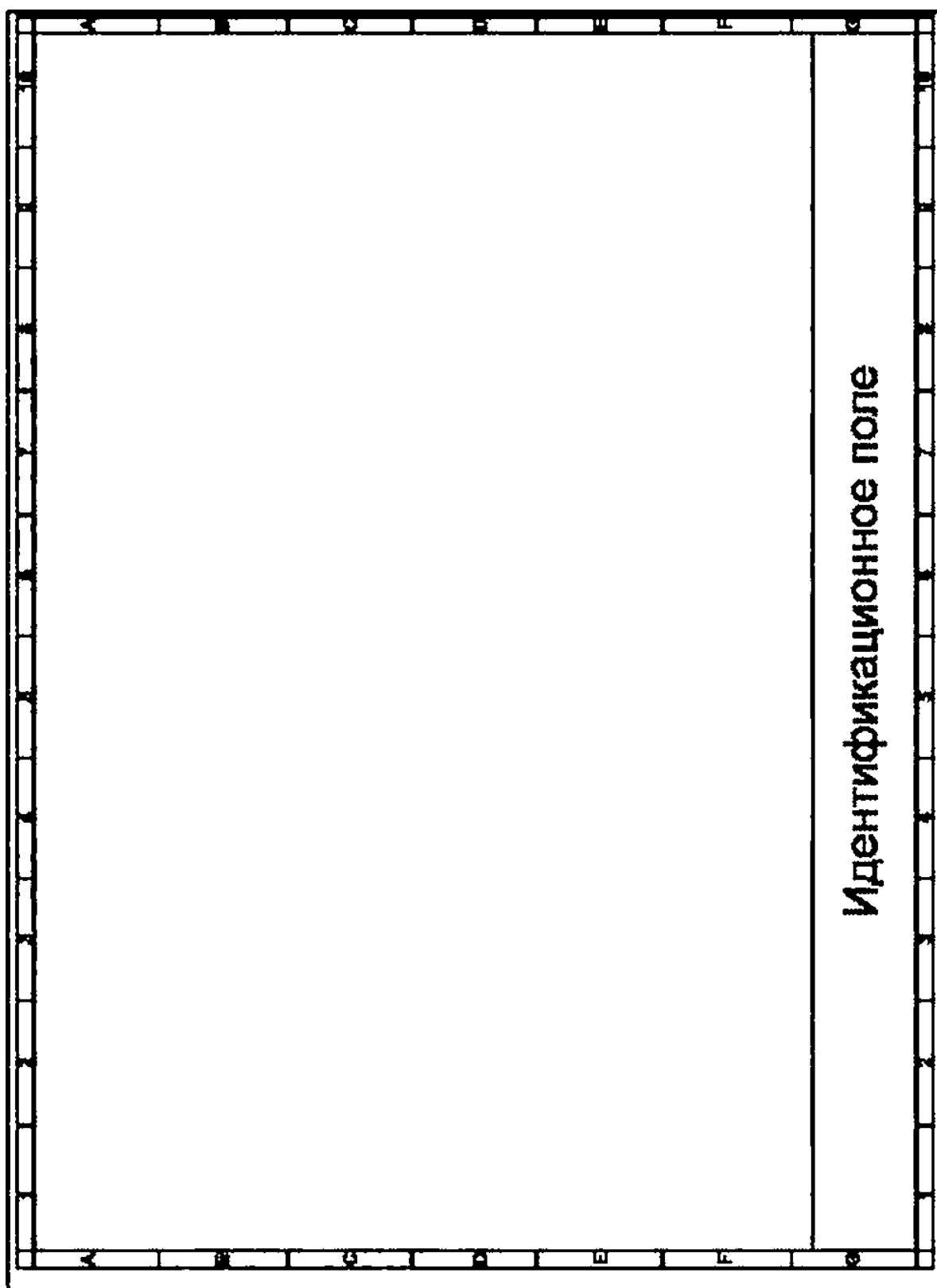


Рисунок 7 — Пример координатной сетки  
(формат А3, альбомная ориентация, модуль размерности 2,5 мм.

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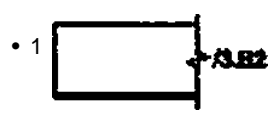
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ISO 3098-5.  
ISO 3098-5.

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IEC/ISO. :  
- IEC 60617 —

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- ISO 14617 —
- ISO 5807 —

ISO 81714\*1.

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IEC 81714-2.



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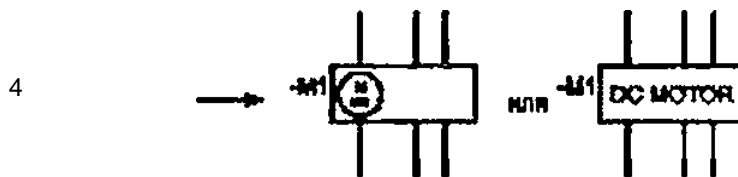
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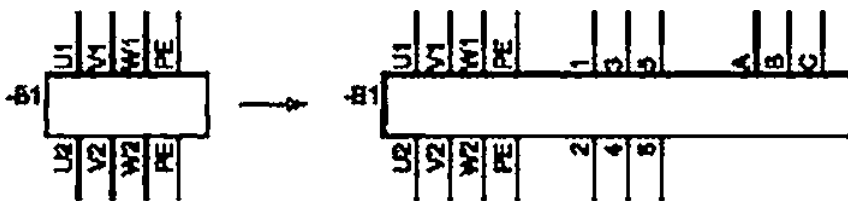
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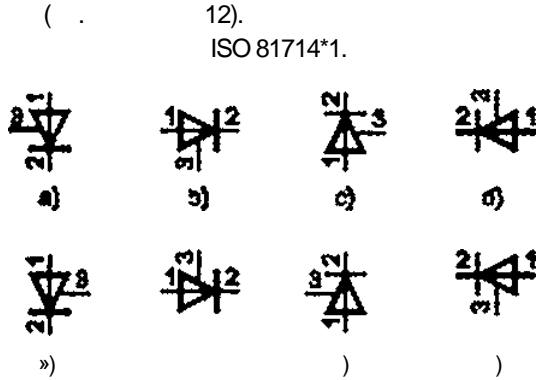
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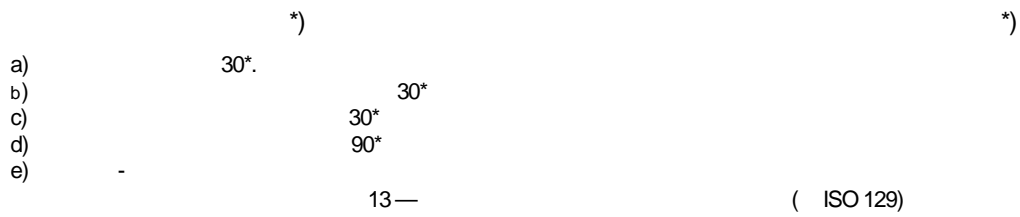
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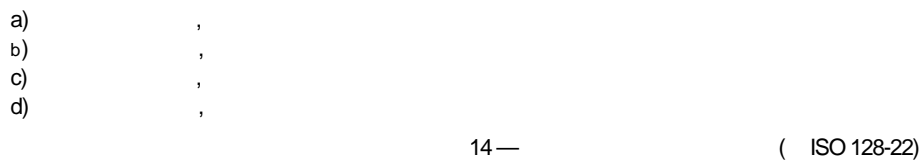
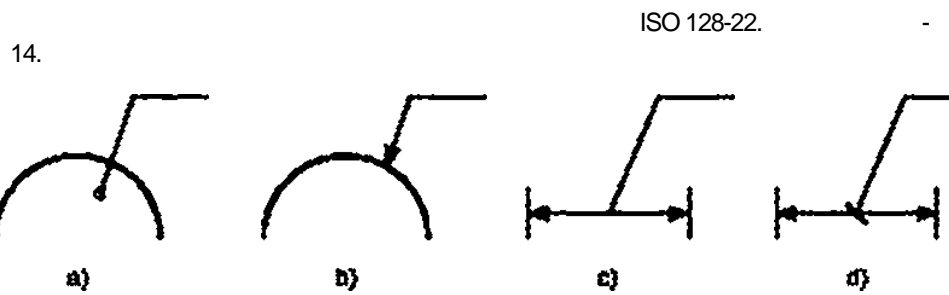
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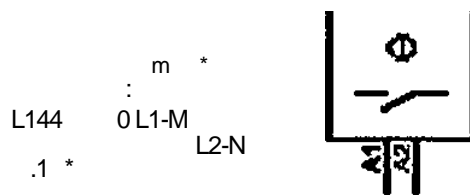
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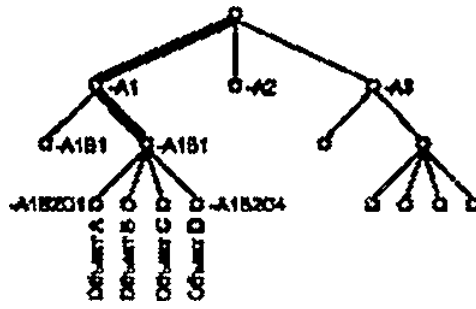
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Общее обозначение непустого участка ссылки для объектов А, В и С — это -A1B2

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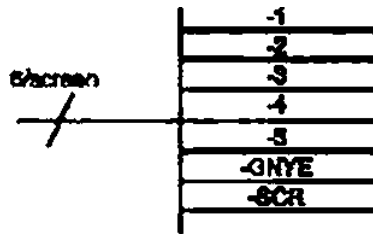
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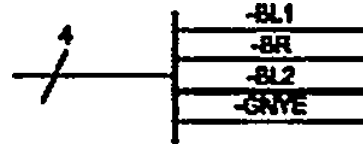
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- IEC 60848
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- IEC/TS 61804-1 IEC/PAS 61804-2
- ISO 5807
- ISO 10628

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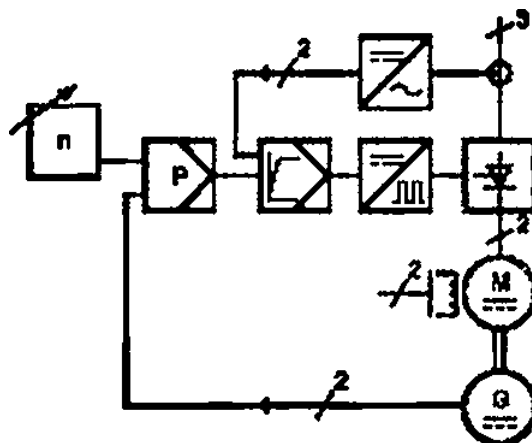
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IEC 61082-1—2014

7.1.2  
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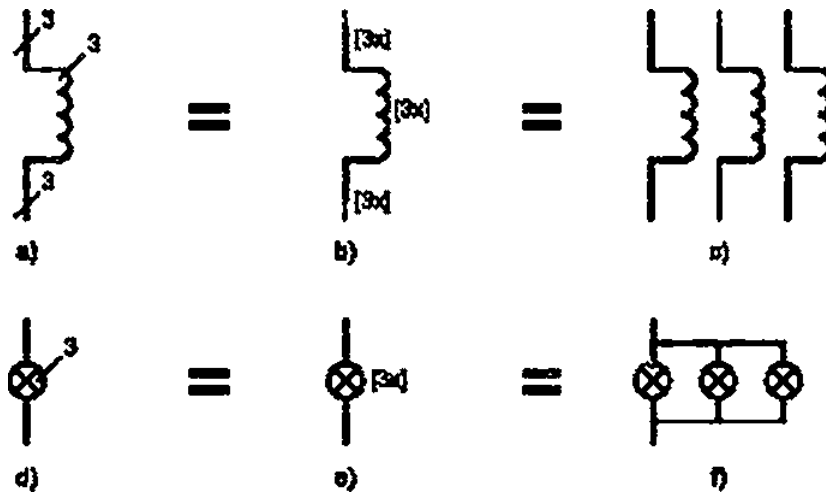
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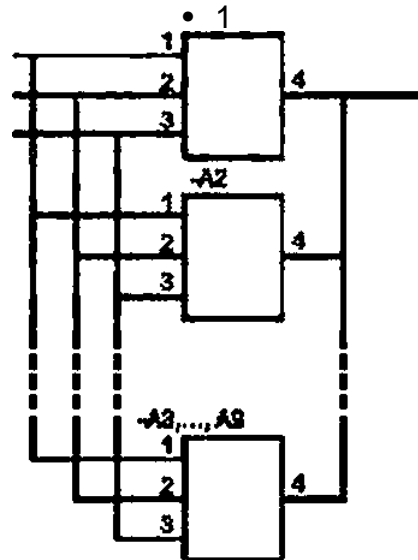
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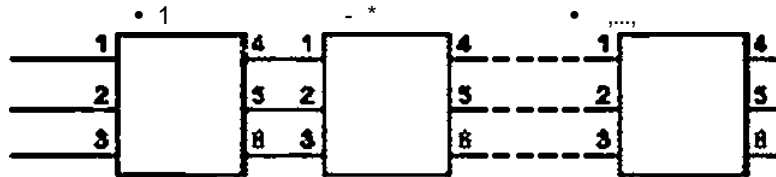
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7.1.2.3.3

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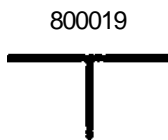
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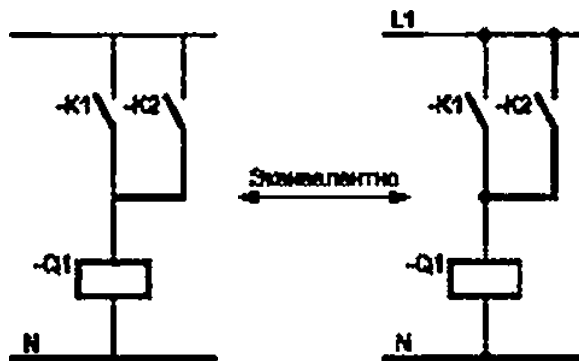
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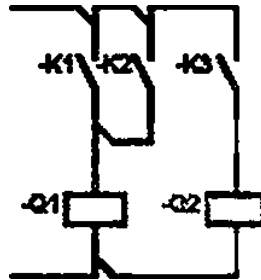


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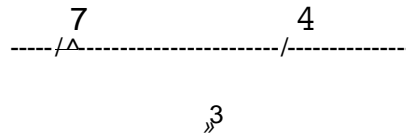
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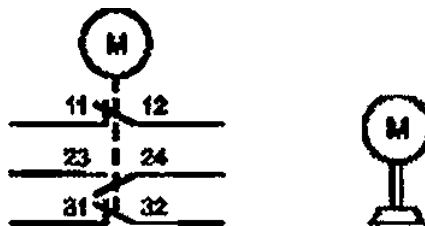
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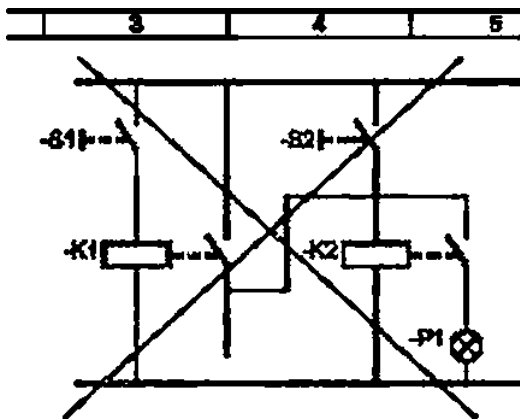
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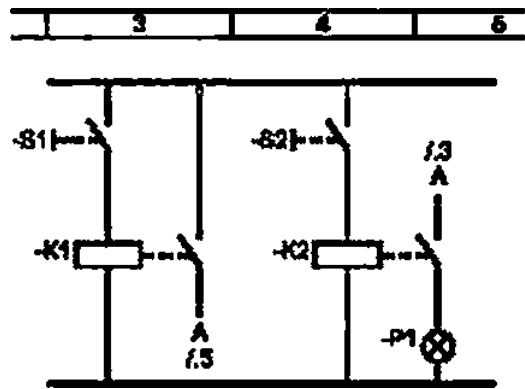
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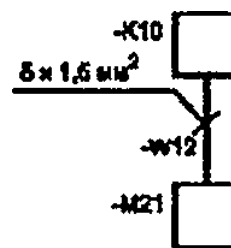
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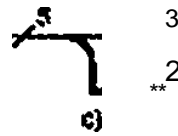
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S00003 IEC 60617 36 ).



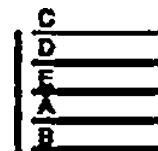
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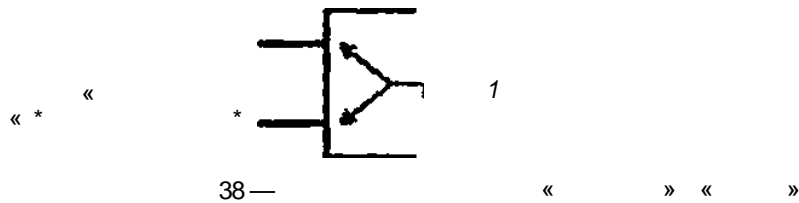
IEC 61082-1—2014

7.1.4

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7.1.4.1.1

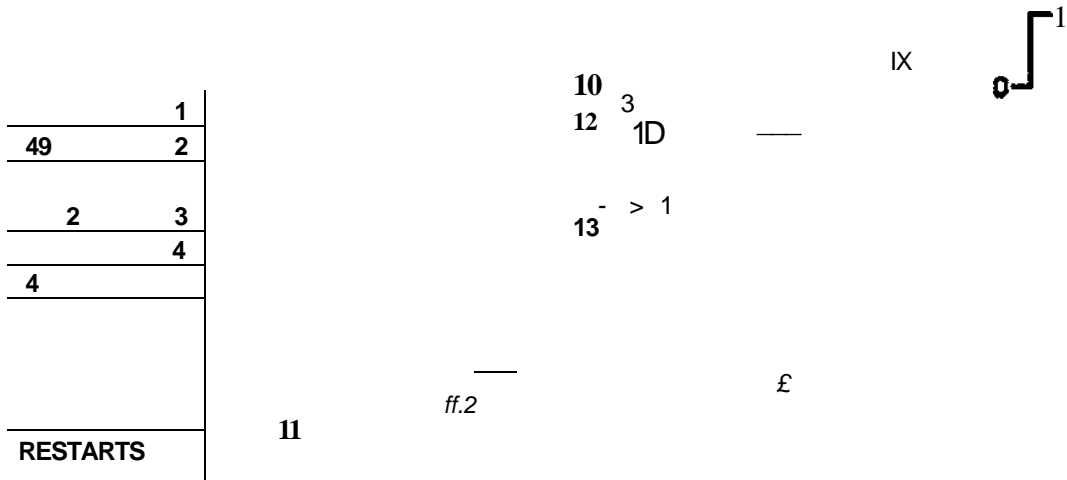
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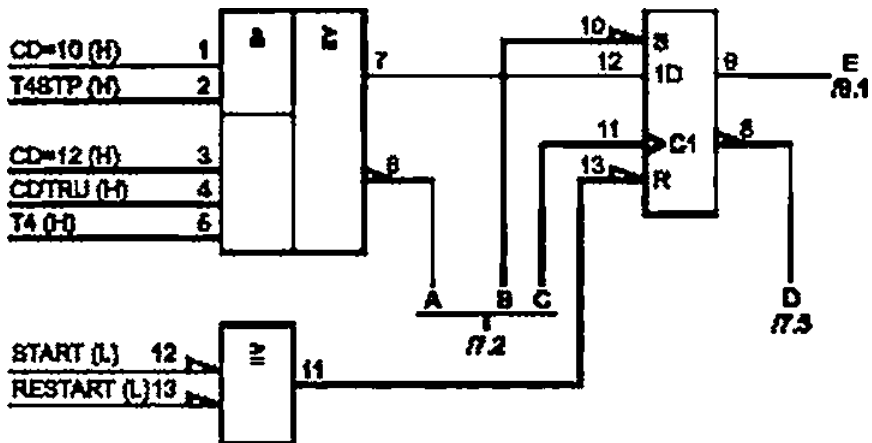
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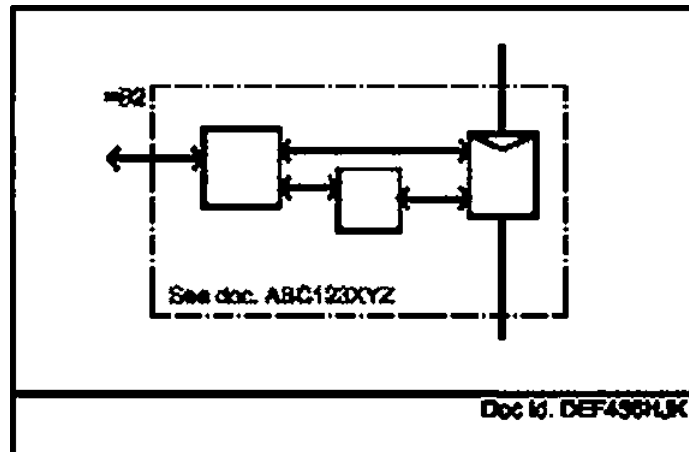
IEC 61082-1—2014

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S00064 IEC 60617.

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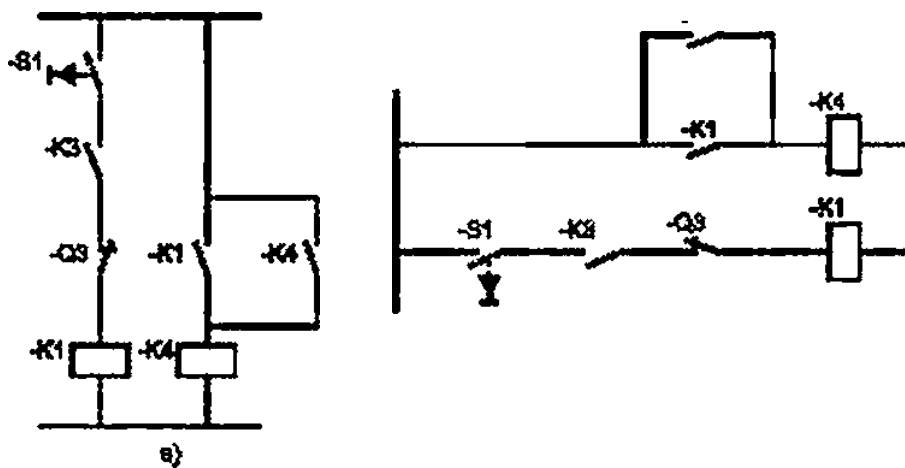


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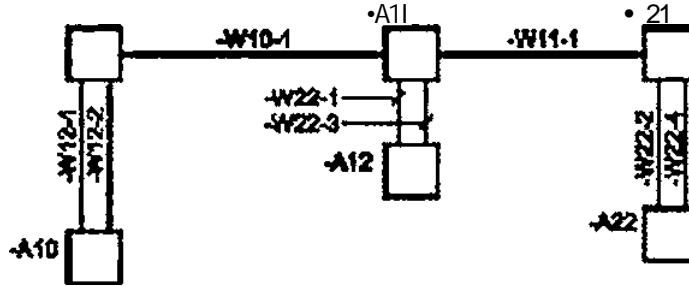
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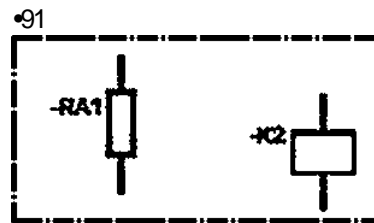
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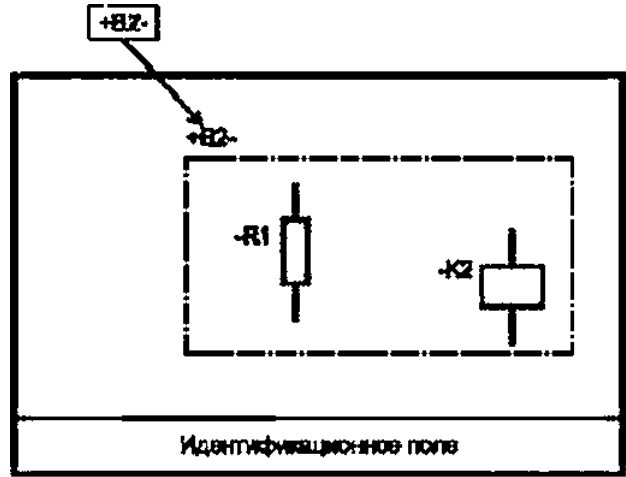
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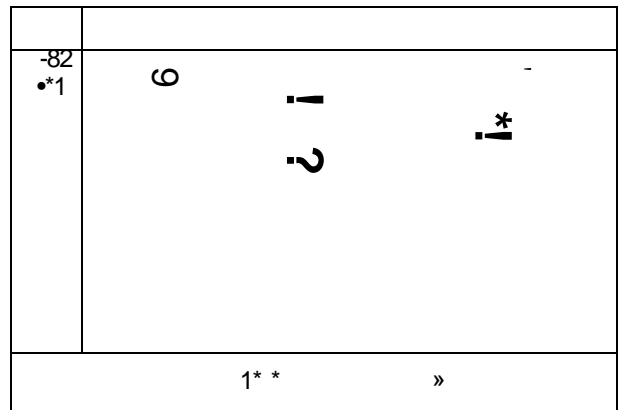
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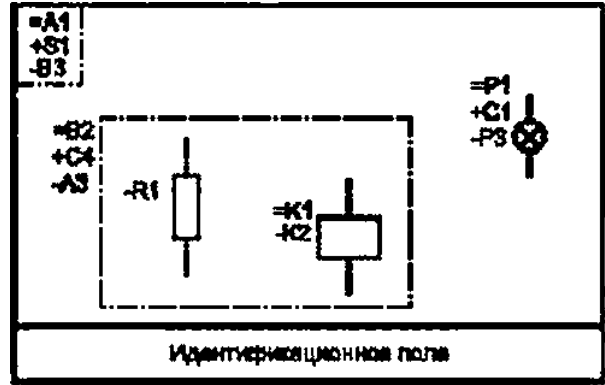
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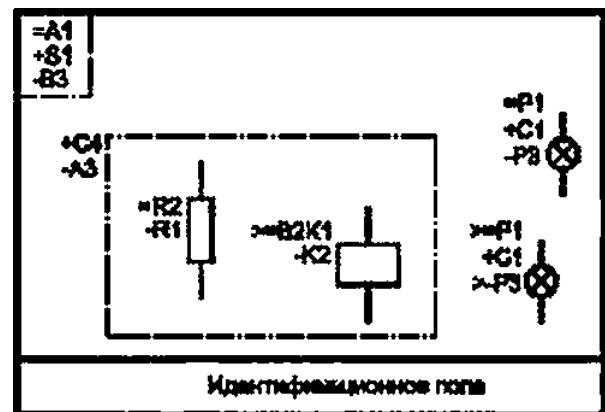
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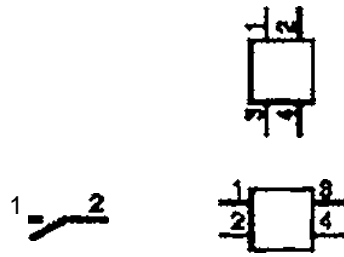
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IEC 81714-2 ( . 49).

IEC 61082-1—2014

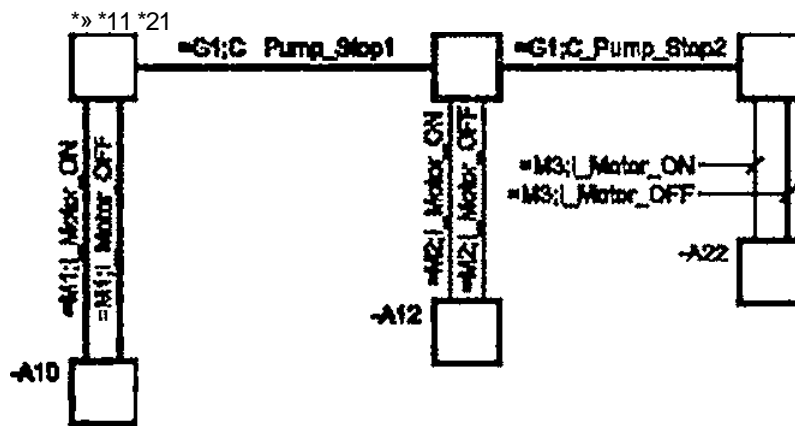


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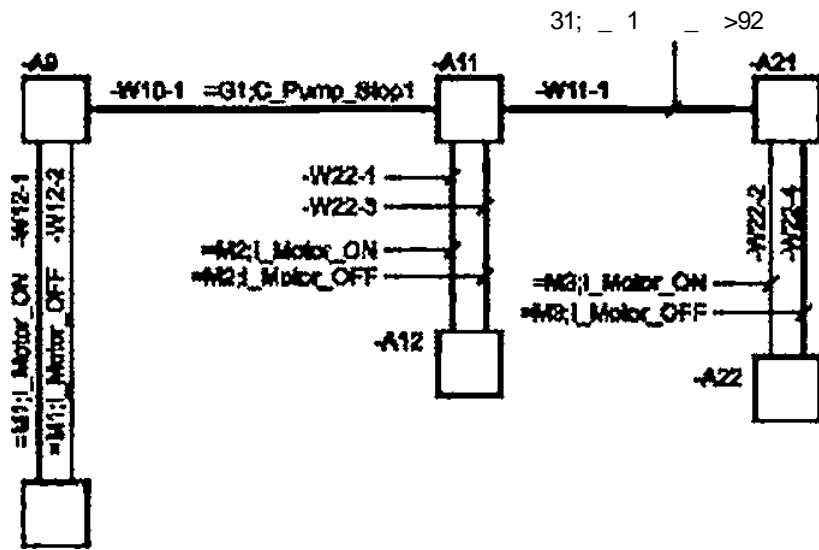
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- 1 «SEMICOLON» {;}.
- 2 IEC 61175

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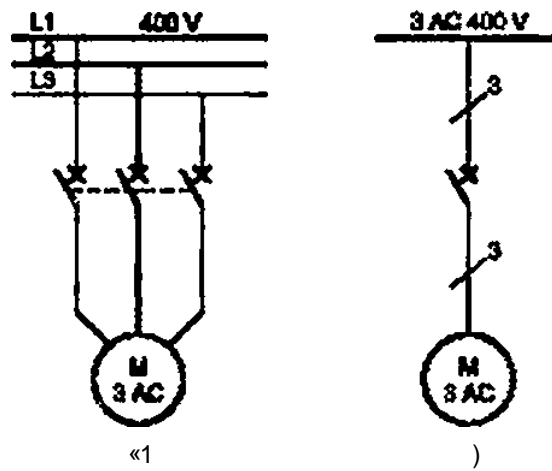
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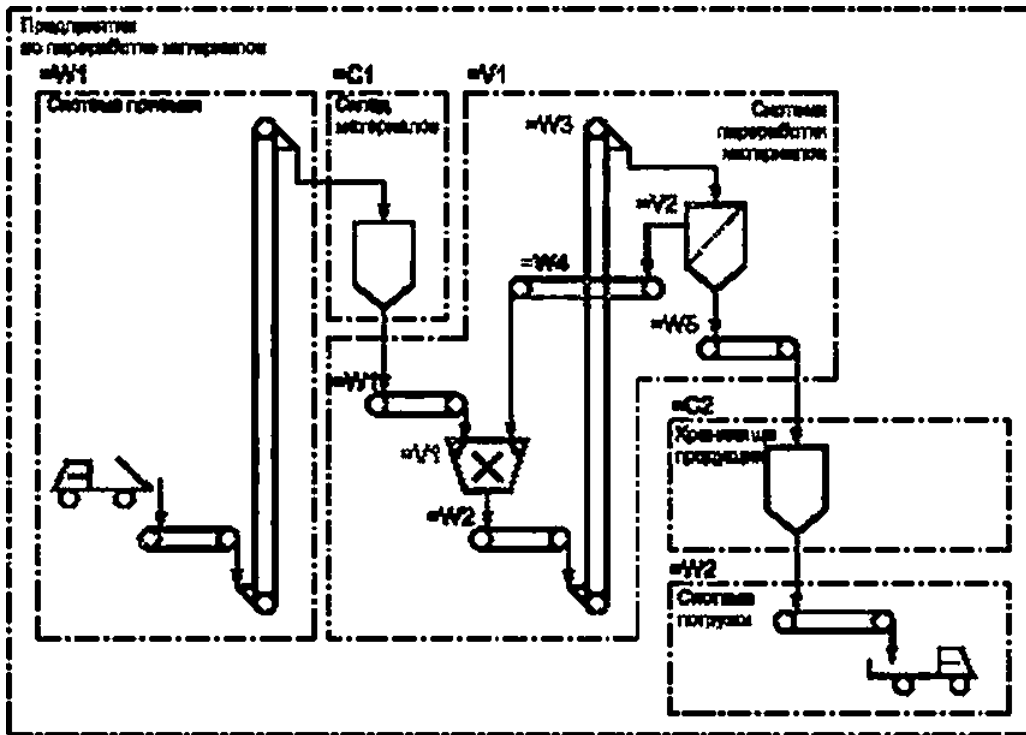
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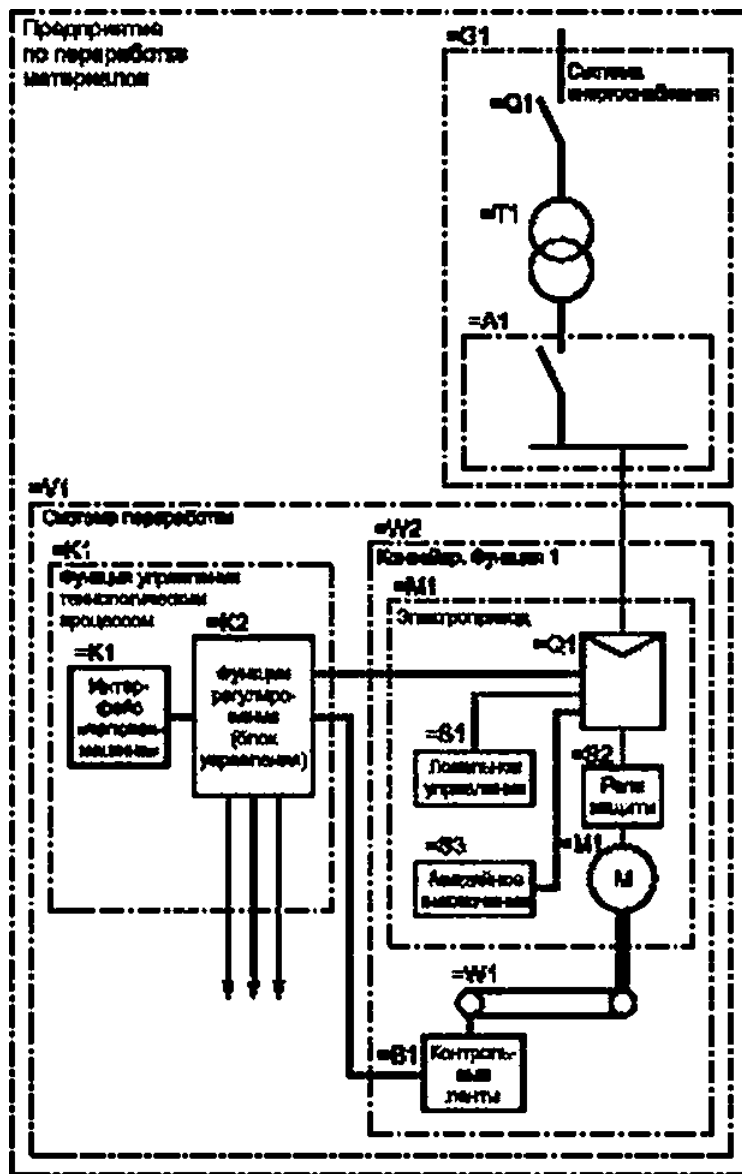
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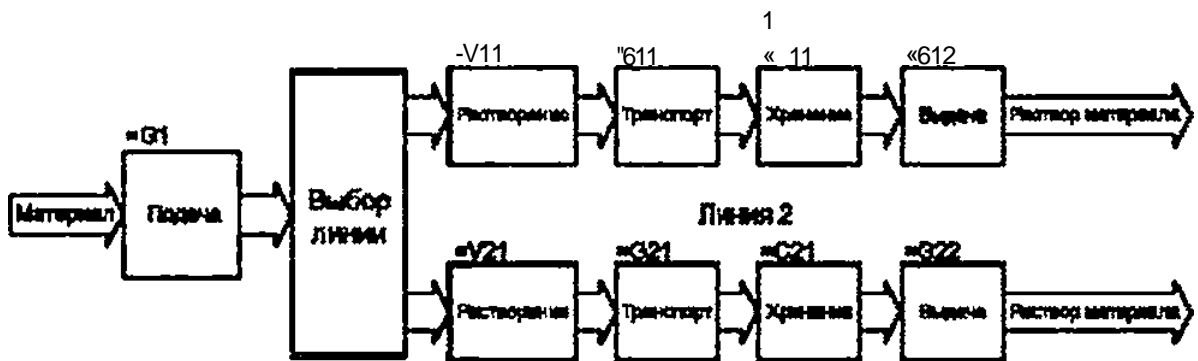
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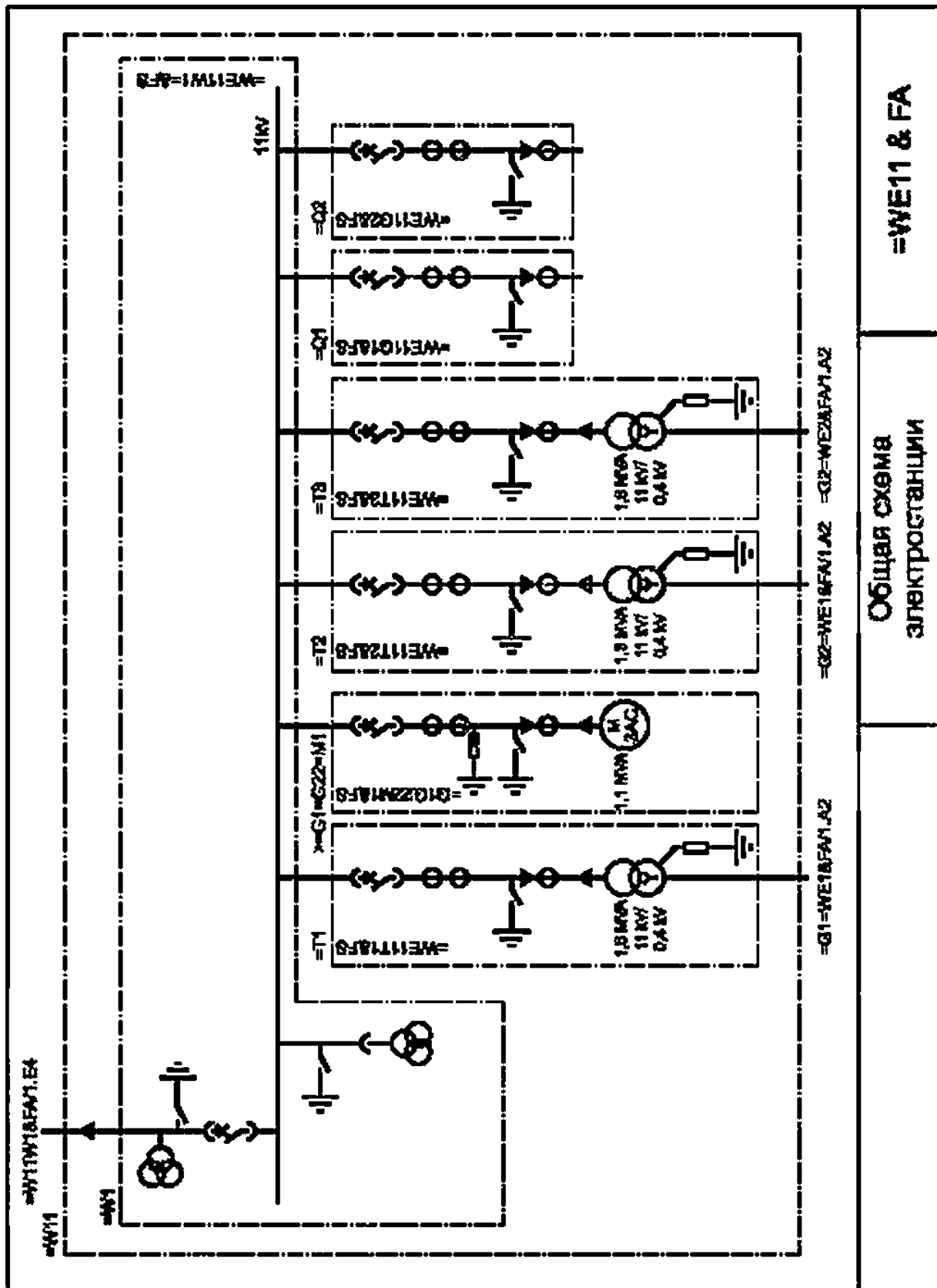


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Общая схема  
электростанции

Рисунок 57 — Общая схема электростанции

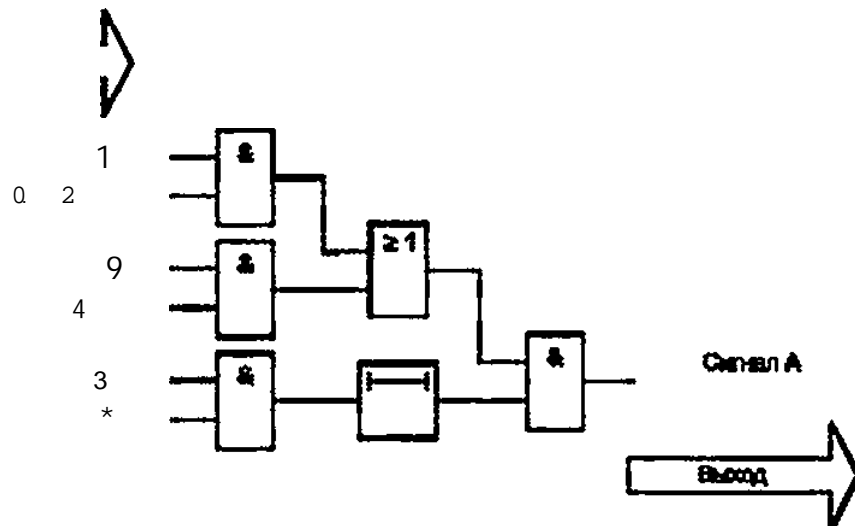
IEC 61082-1—2014

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IEC 60848.

7.3.2

IEC 60375.

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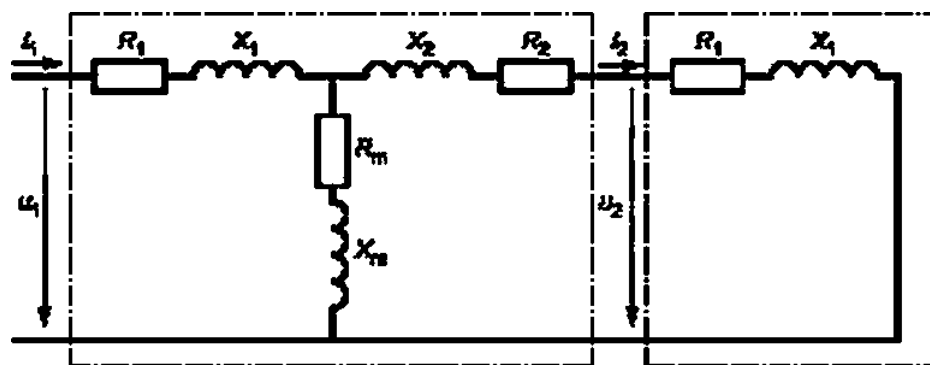


Рисунок 59 — Пример эквивалентной схемы электрической цепи

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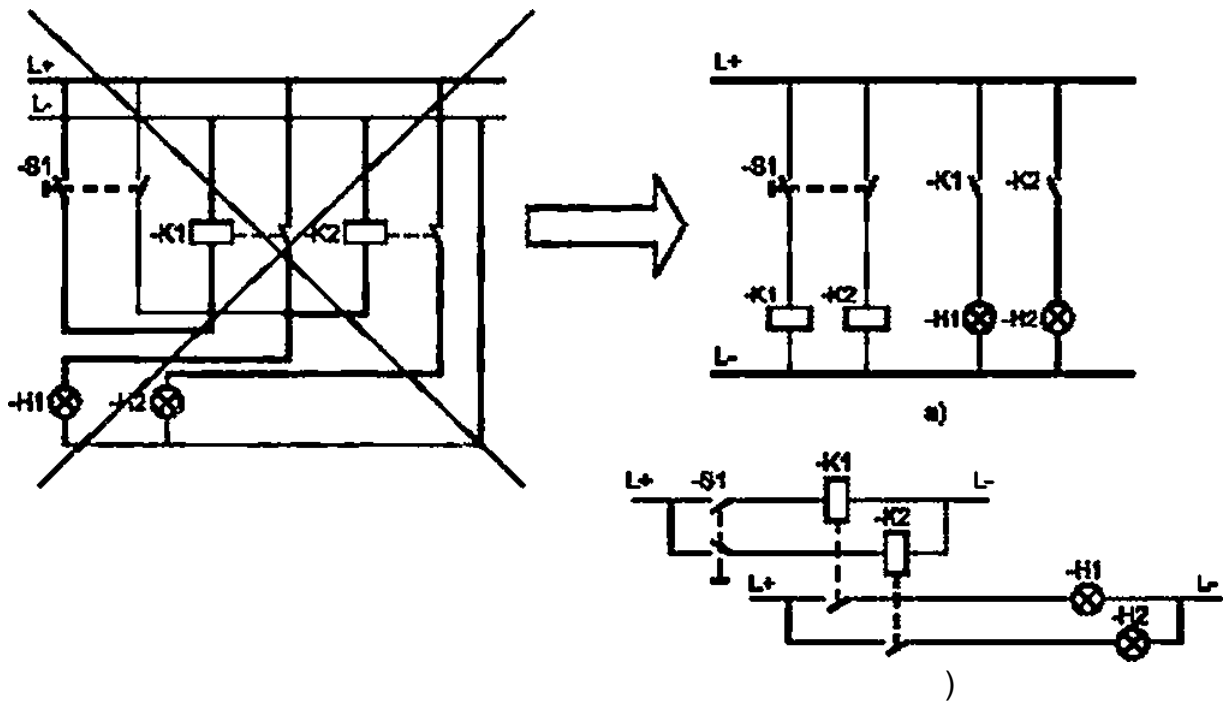
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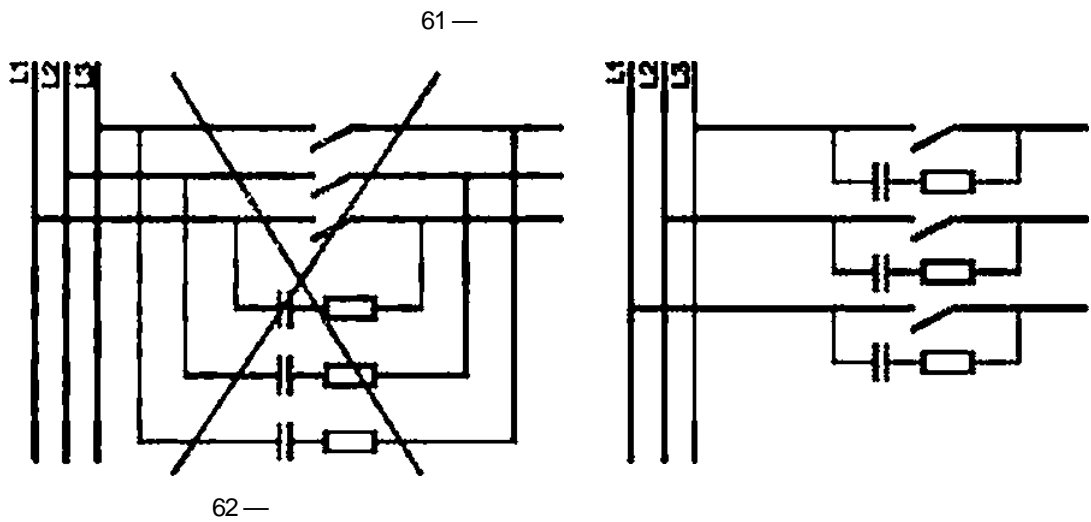
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S00147 IEC 60617.

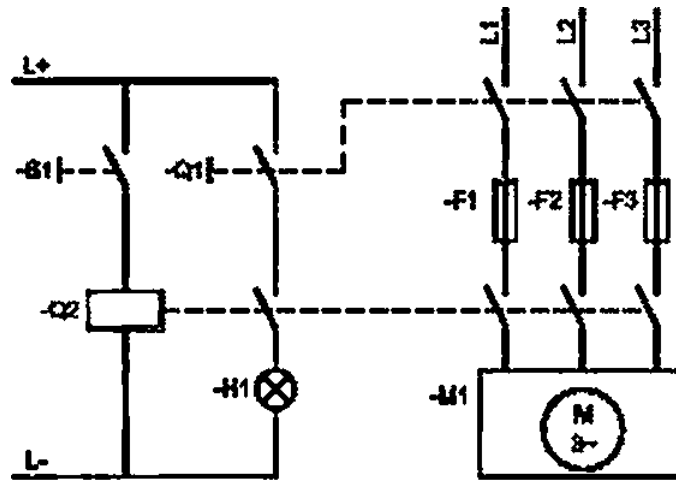


Рисунок 63 — Соединенное отображение символов

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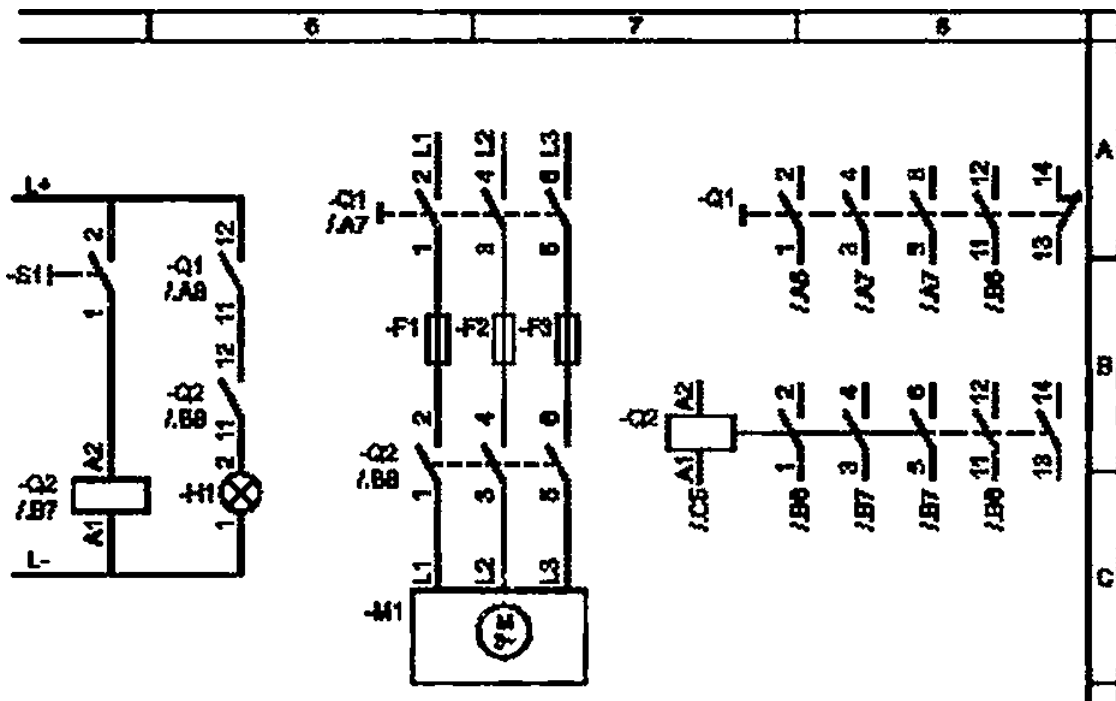
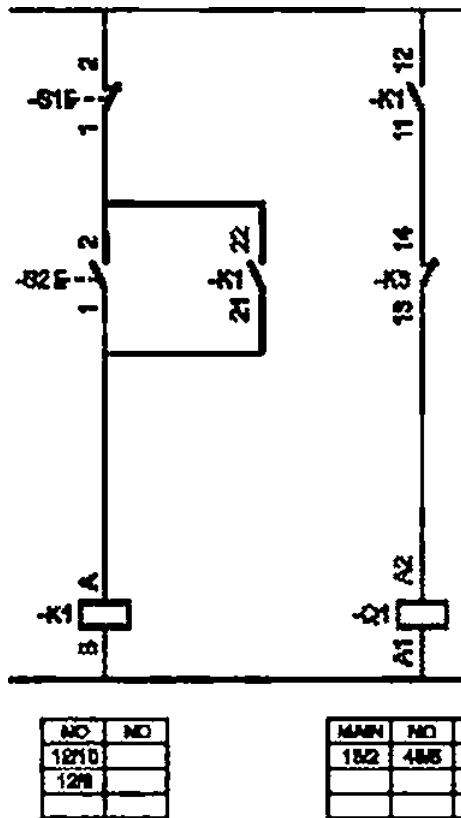


Рисунок 64 — Разъединенное отображение символических обозначений

IEC 61082-1—2014

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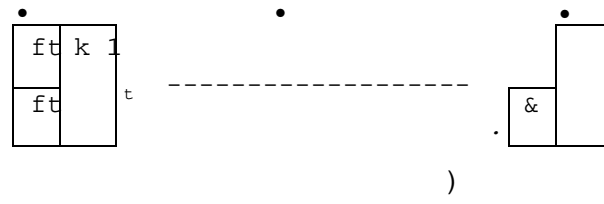


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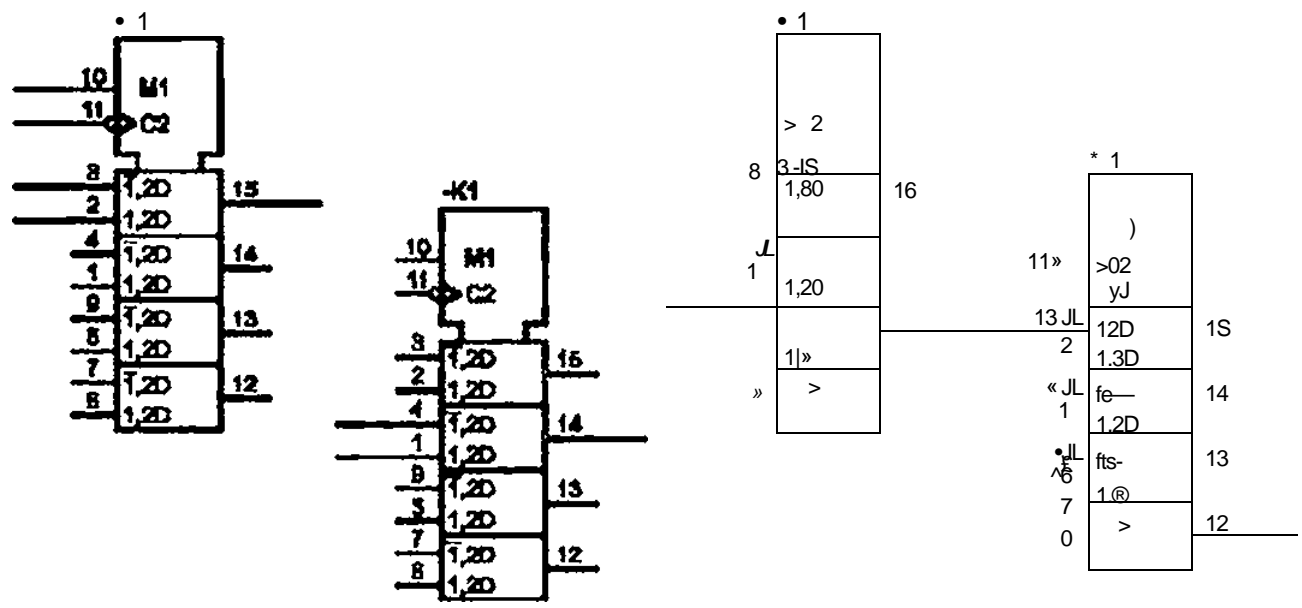


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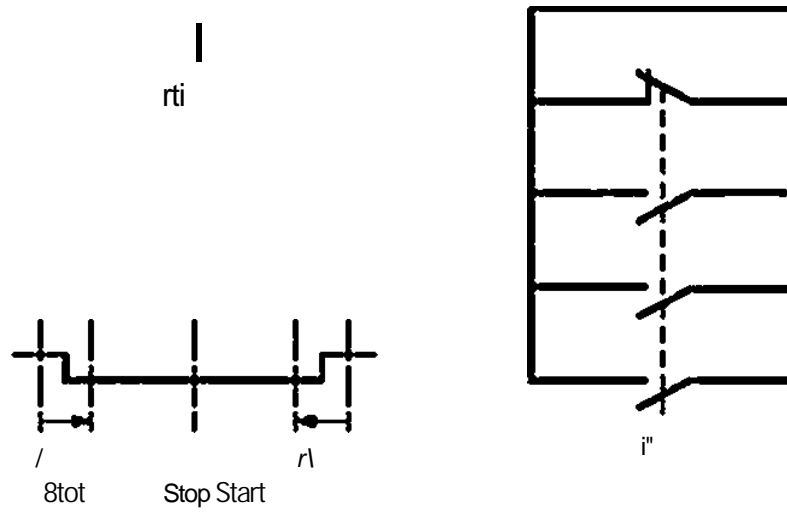
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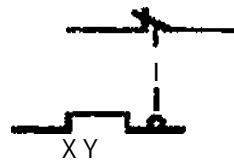




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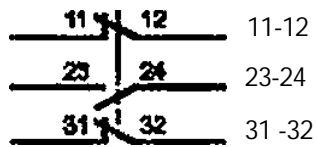
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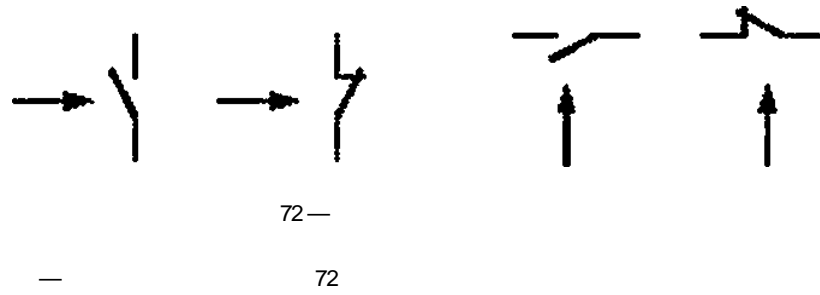
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IEC 61082-1—2014



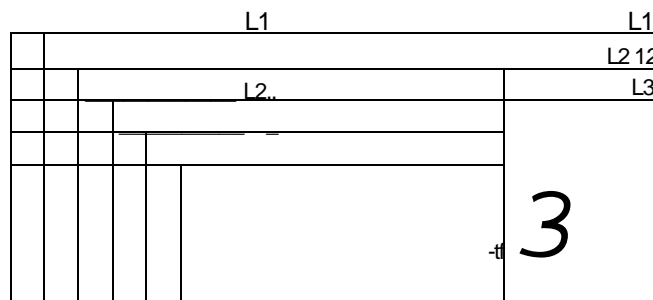
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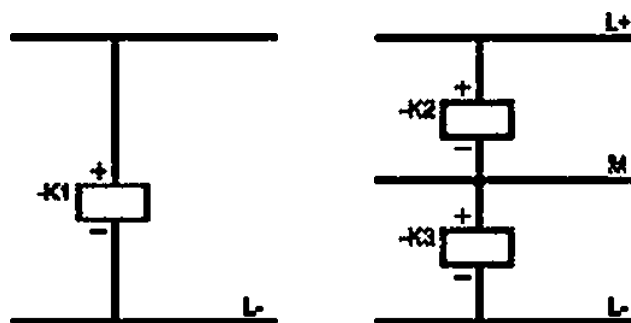
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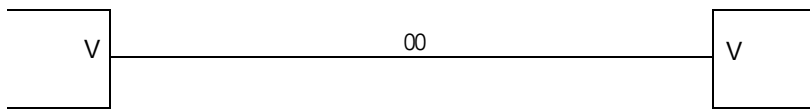
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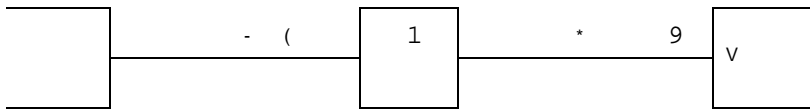
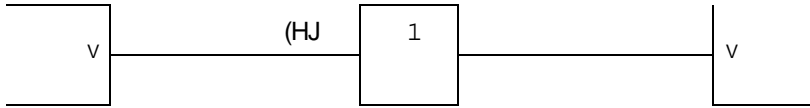


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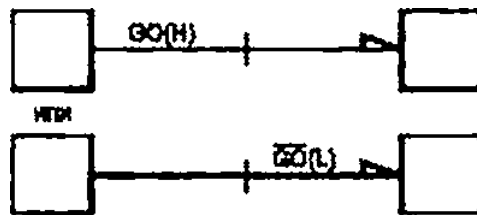
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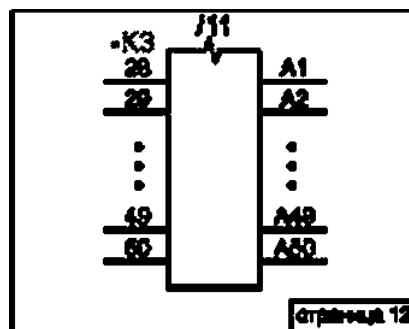
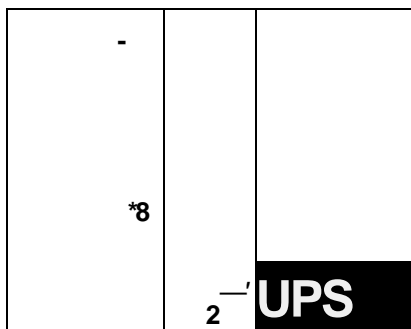
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IEC 61082-1—2014

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 ( IEC 60617) IEC 61286. ( S01566 ( 0 ).

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№	Описание	Положительная логика	Отрицательная логика	Указатель полярности логики
1	Соединение И, оформленное объединением выходов разнотипных цепей L-типа: например открытых коллекторов л-р-л-типа			
2	Соединение ИЛИ, оформленное объединением выходов разнотипных цепей L-типа: например открытых коллекторов л-р-л-типа			
4	Соединение ИЛИ, оформленное объединением выходов разнотипных цепей H-типа: например открытых коллекторов л-р-л-типа			
3	Соединение И, оформленное объединением выходов разнотипных цепей H-типа: например открытых эмиттеров л-р-л-типа			





IEC 61082-1—2014

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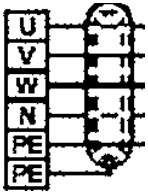
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IEC 61082-1—2014

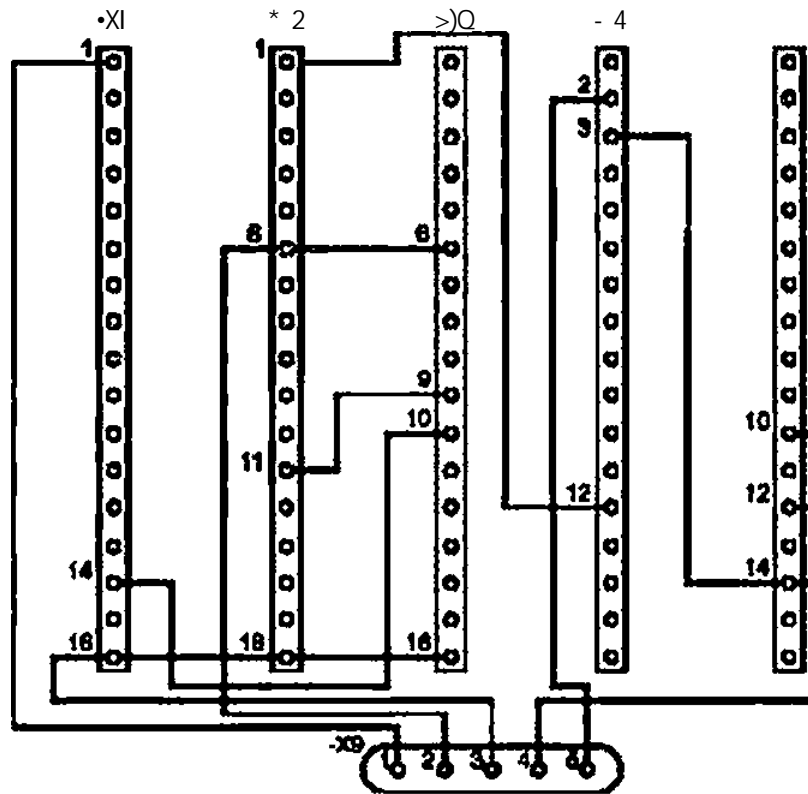
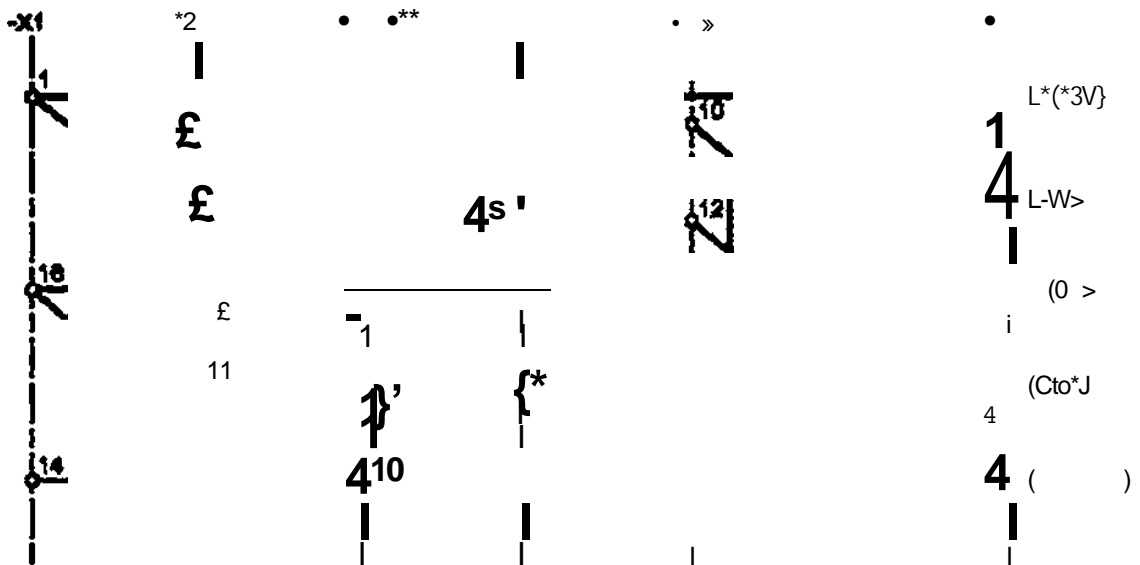


Рисунок 81 — Пример схемы соединений для субблока



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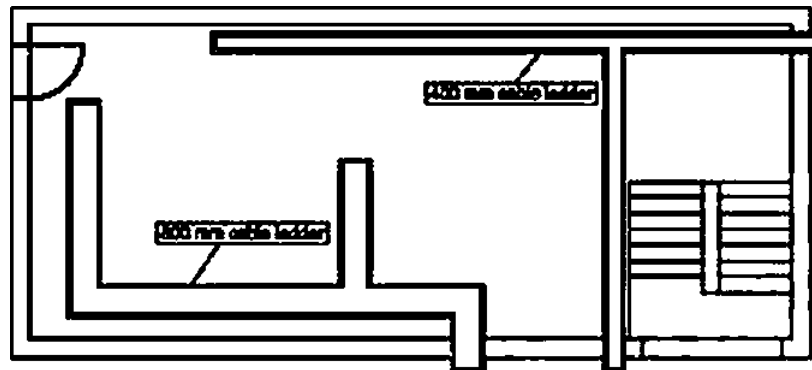
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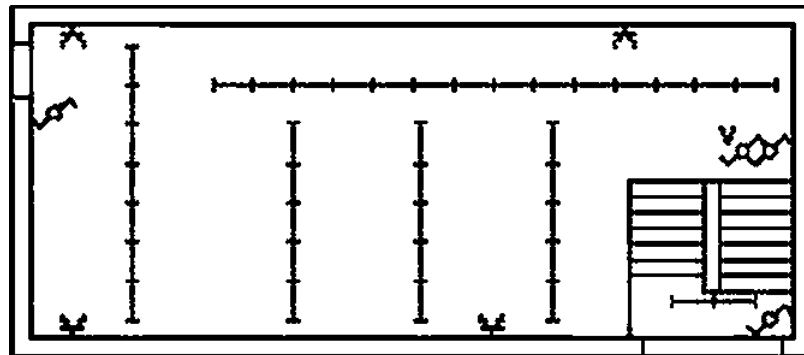
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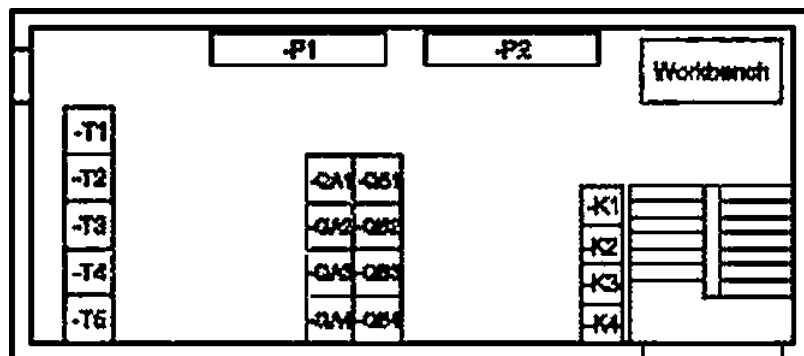
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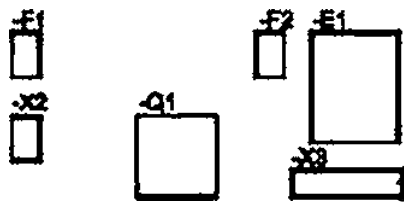
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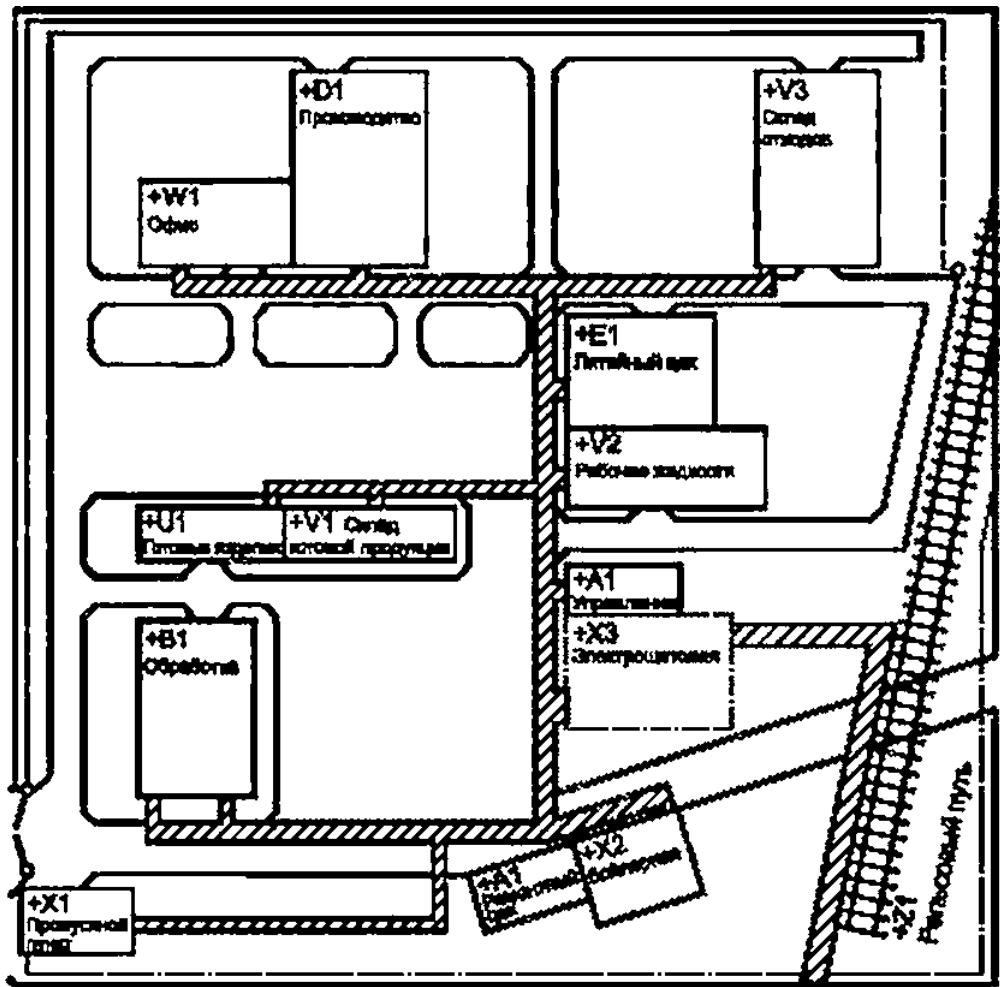


Рисунок 87 — Компонировочный чертеж промышленного предприятия

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IEC 61082-1—2014

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	-5	20	- 1:37	
-W137	-GNYE	:	- 2:	
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	-2	:13	- 2-27	
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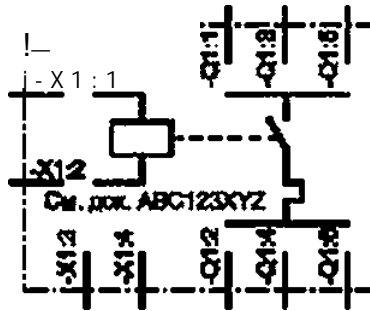
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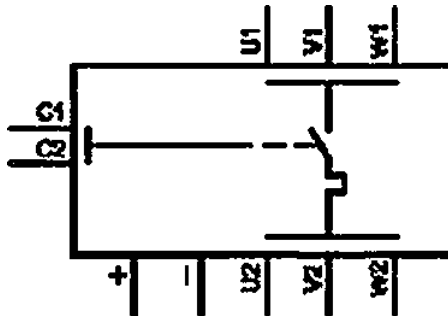
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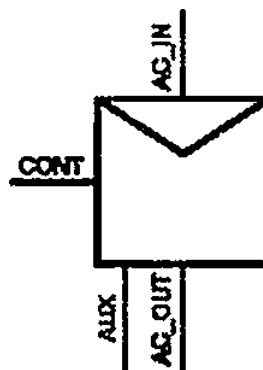
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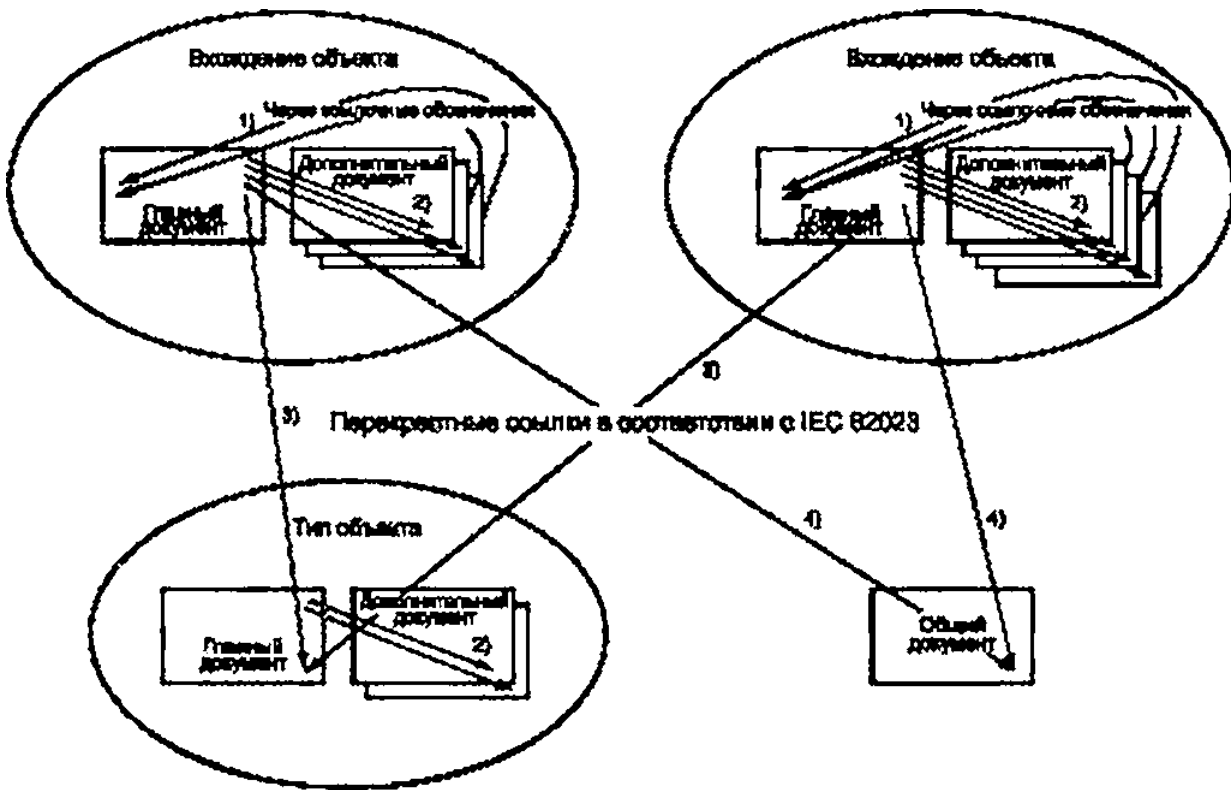
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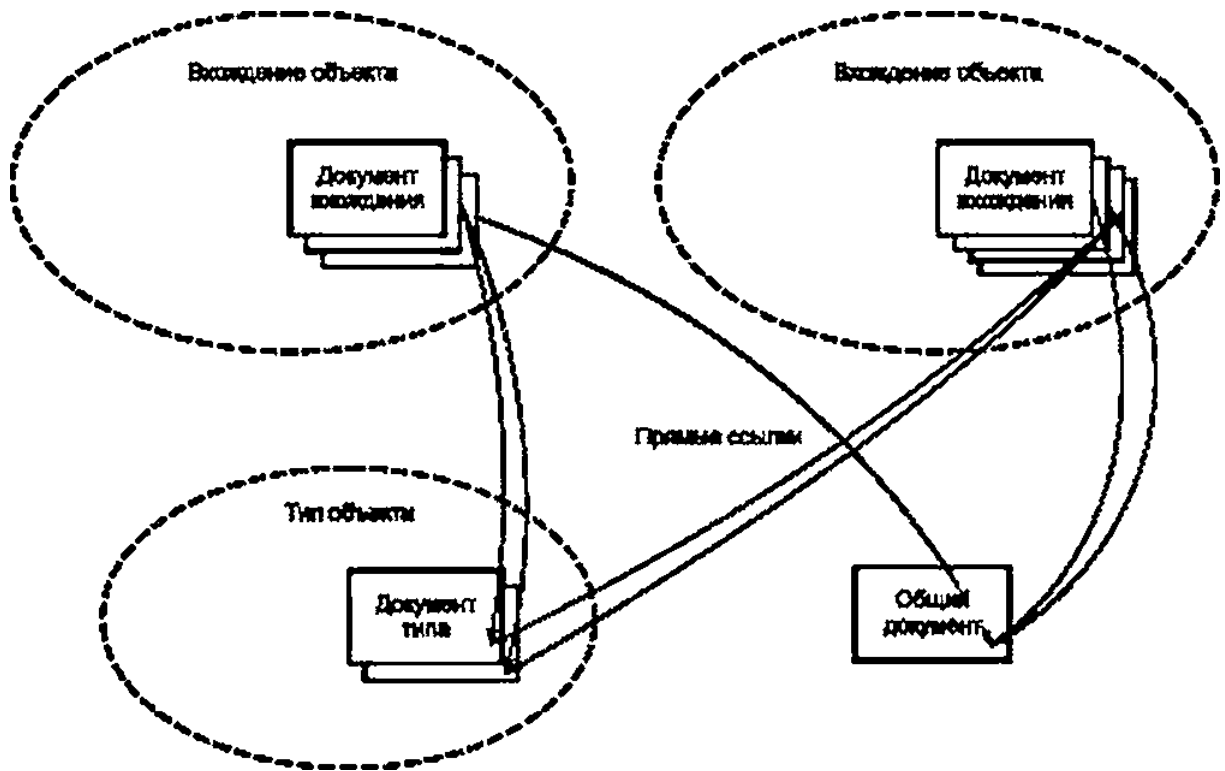


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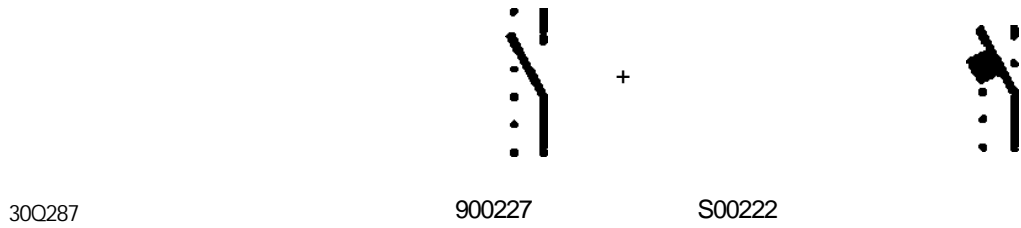
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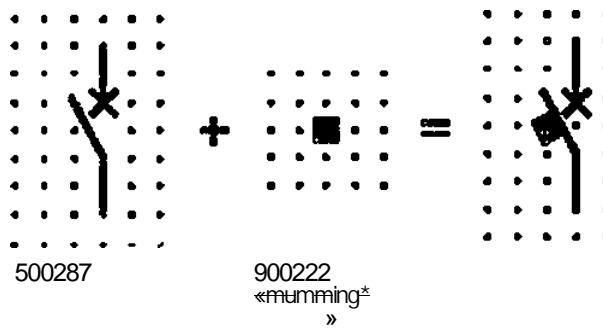
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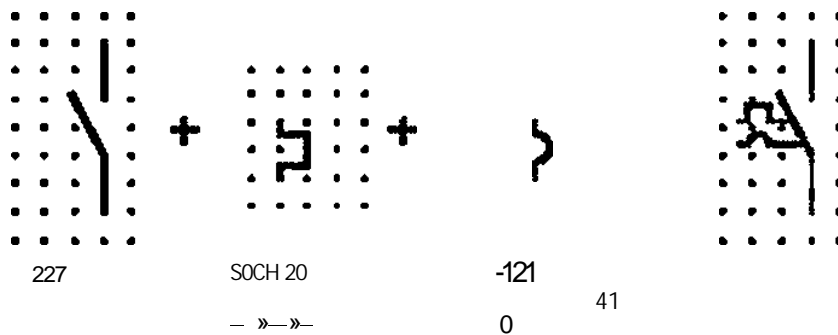


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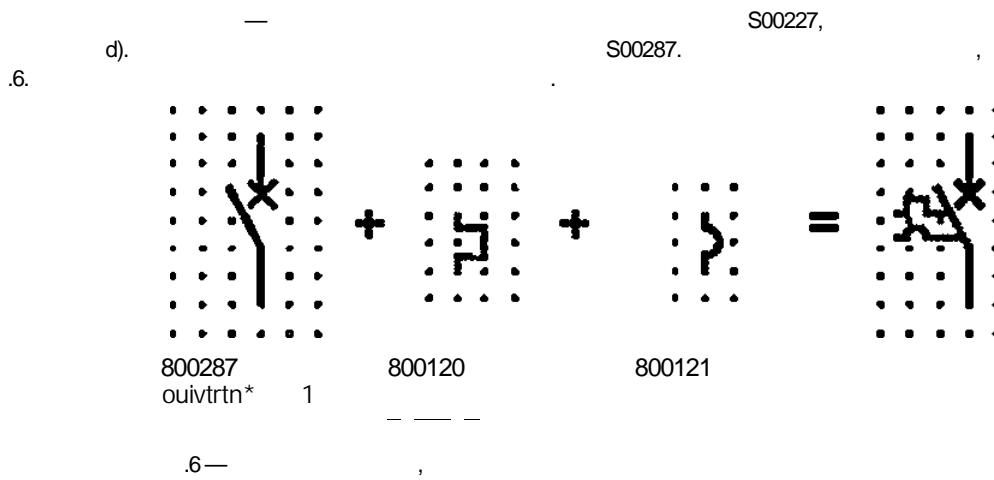
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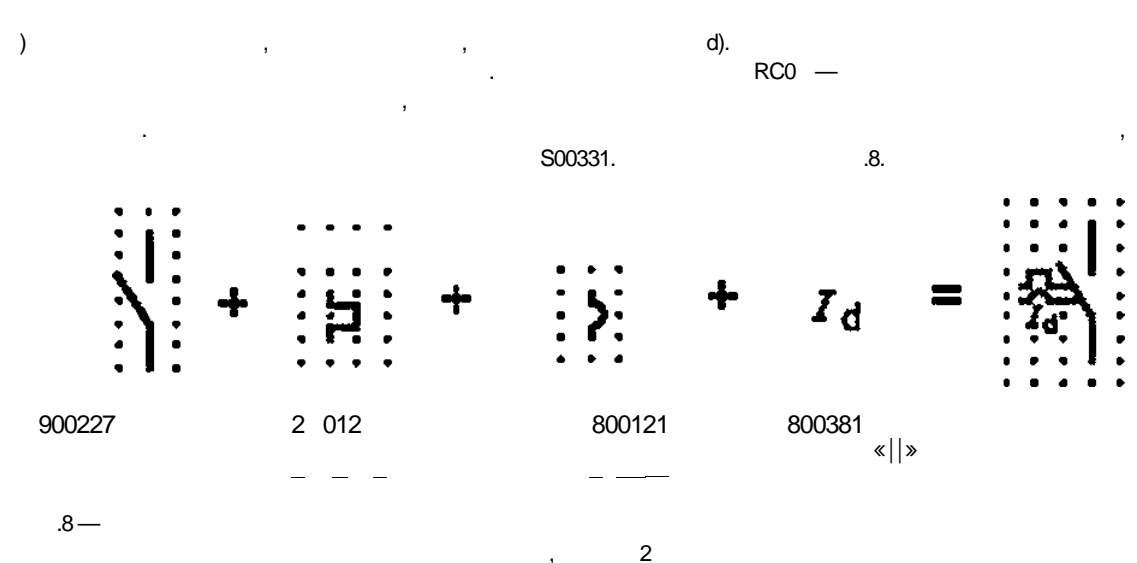
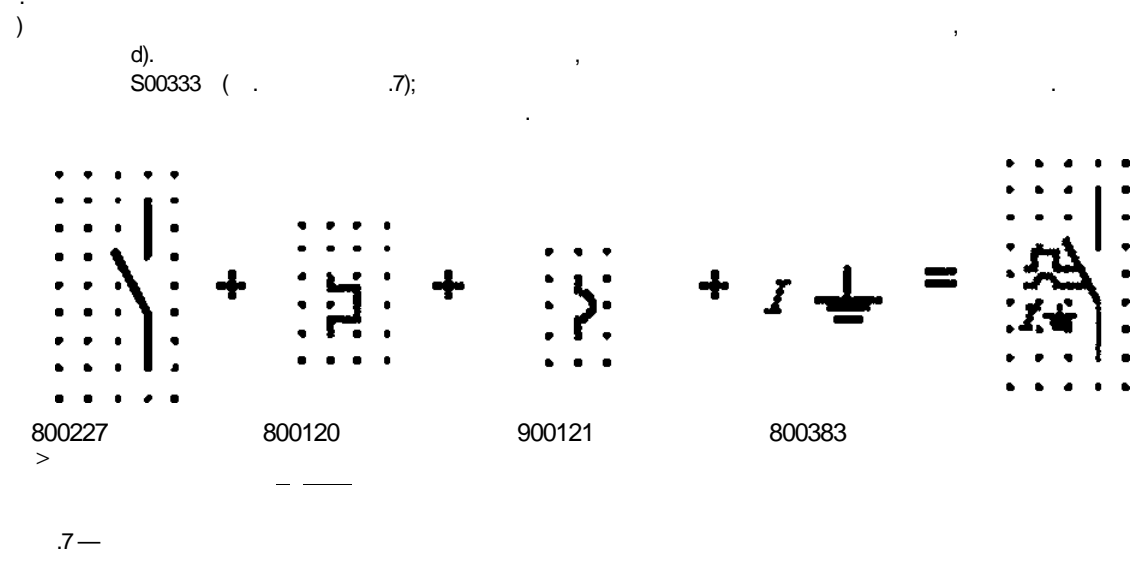


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RCM (residual

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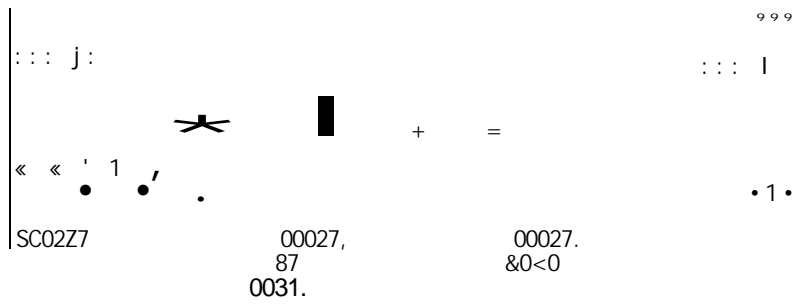
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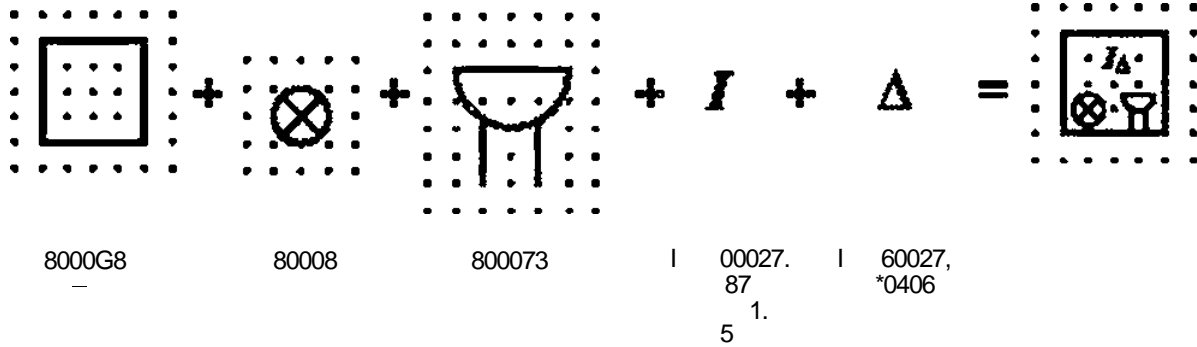
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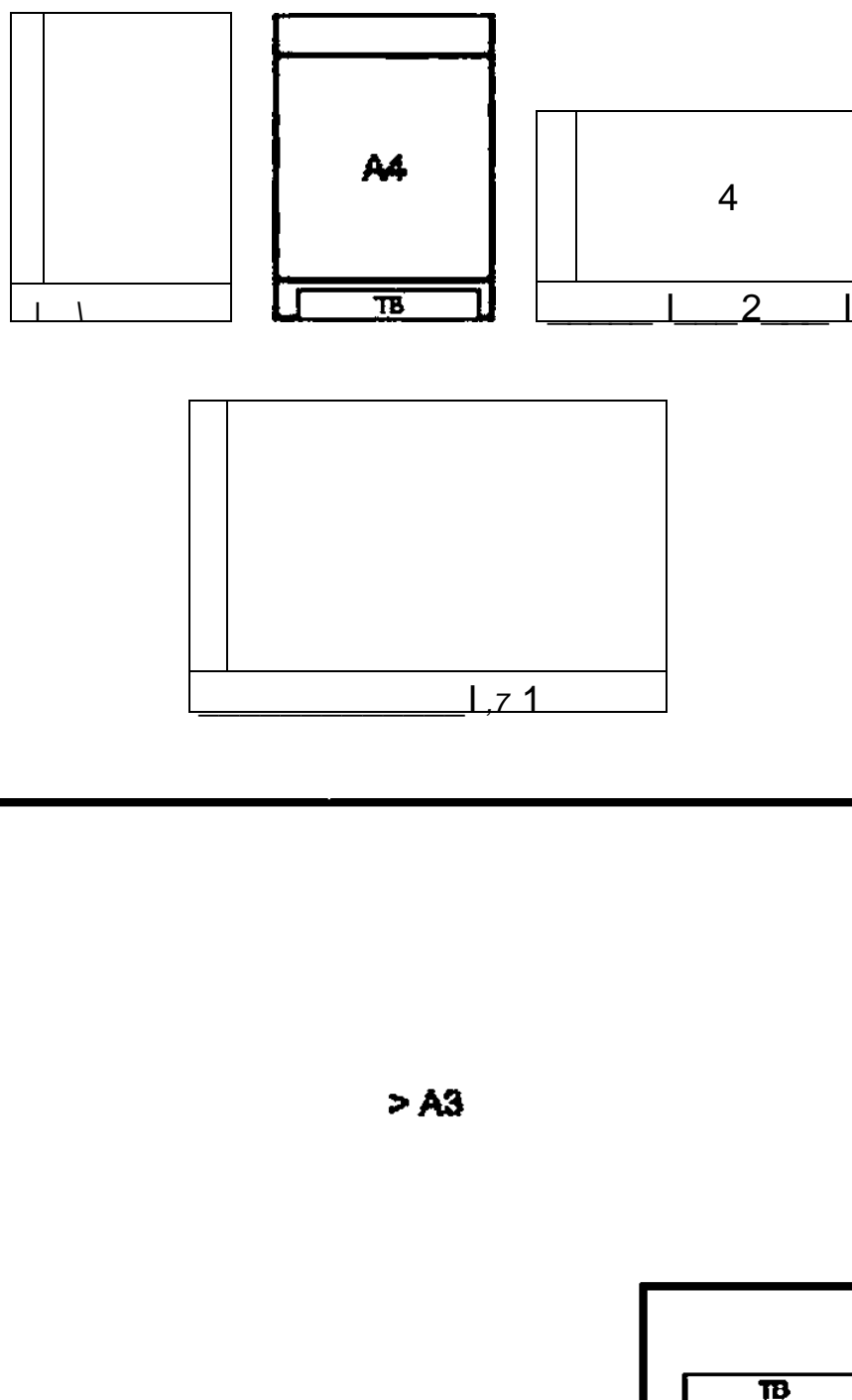


Рисунок В.3 — Примеры размещения идентификационных полей и возможных заглавных блоков

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ISO 10209-1:1992 1.	—	
ISO 10628:1997	—	•
ISO14617 ( )	—	•
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IEC 60073:2002	Basic and safety principles for man-machine interface, marking and identification — Coding principles for indicators and actuators ( )
IEC 60204-1:1097	Safety of machinery — Electrical equipment of machines — Part 1: General requirements ( 1. )
IEC 60417-DB:2002	Graphical symbols for use on equipment ( )
IEC 60445:1999	Basic and safety principles for man-machine interface, marking and identification — Identification of equipment terminals, conductor terminations and conductors ( )
IEC 60446:1999	Basic and safety principles for man-machine interface, marking and identification — Identification of conductors by colours or numerals ( « - » )
IEC 61506:1997	Industrial-process measurement and control — Documentation of application software ( )
ISO/IEC 2382-1:1993	Information technology — Vocabulary ( )
ISO/IEC 8613-1:1994	Information technology — Open Document Architecture (ODA) and Interchange Format Part 1: Introduction and general principles ( (ODA) 1. )
ISO 128-21:1997	Technical drawings — General principles of presentation — Part 21: Preparation of lines by CAD systems ( 21. )
ISO 128-23:1999	Technical drawings — General principles of presentation — Part 23: Lines on construction drawings ( 23. )
ISO 128-24:1999	Technical drawings — General principles of presentation — Part 24: Lines on mechanical engineering drawings ( 24. )
ISO 128-25:1999	Technical drawings — General principles of presentation — Part 25: Lines on shipbuilding drawings ( 25. )
ISO 128-34:2001	Technical drawings — General principles of presentation — Part 34: Views on mechanical engineering drawings ( 34. )
ISO 128-40:2001	Technical drawings — General principles of presentation — Part 40: Basic conventions for cuts and sections ( 40. )
ISO 128-44:2000	Technical drawings. General principles of presentation. Part 44. Sections on mechanical engineering drawings ( 44. )
ISO 128-50:1984	Technical drawings. General principles of presentation. Part 50. Basic conventions for representing areas on cuts and sections ( 50. )

