
**Road vehicles — Technical documentation
of electrical and electronic systems —**

**Part 3:
Application example**

*Véhicules routiers — Documentation technique des systèmes électriques et
électroniques —*

Partie 3: Exemple d'application

Reference number
ISO 11748-3:2002(E)

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Contents

	Page
1 Scope	1
2 Terms, definitions and abbreviated terms	1
3 Overview	2

Annex

A Application example.....	4
Bibliography.....	26

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO 11748 may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 11748-3 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 3, *Electrical and electronic equipment*.

ISO 11748 consists of the following parts, under the general title *Road vehicles — Technical documentation of electrical and electronic systems*:

- *Part 1: Content of exchanged documents*
- *Part 2: Documentation agreement*
- *Part 3: Application example*

Annex A of this part of ISO 11748 is for information only.

Road vehicles — Technical documentation of electrical and electronic systems —

Part 3: Application example

1 Scope

This part of ISO 11748 provides an application example of the guidelines and specifications for technical documentation given in ISO 11748-1 and ISO 11748-2. The example is based on the standard generalized markup language (SGML), which is specified in ISO 8879.

2 Terms, definitions and abbreviated terms

For the purposes of this part of ISO 11748, the following terms, definitions and abbreviated terms apply.

2.1 Terms and definitions

2.1.1

link class

hyperlinks classified according to the semantics of their links

2.1.2

document instance

SGML document matching a particular document type definition (DTD)

2.2 Abbreviated terms

SGML	standard generalized markup language, ISO-standardized language for document representation (see ISO 8879 and 3.1 of this part of ISO 11748)
MSR	manufacturer supplier relationship, an initiative of the German automotive industry (see 3.2)
HTML	hypertext markup language, language of the World Wide Web
DTD	document type definition, the part of an SGML environment defining document classes and structures
EPS	encapsulated postscript
GIF	graphics interchange format
XML	extensible markup language, an application profile for SGML optimized for simple use on the Web
ID/IDREF	SGML's method of identifying objects for linking
HyTime	ISO standard for hyperlinking, part of the SGML family
MSR MEDOC	working group within MSR

3 Overview

3.1 SGML

SGML is an International Standard (ISO 8879) that allows the platform- and system-independent exchange of documents and arbitrary data. It has the following basic characteristics:

- unique but customizable syntax for the data files;
- separation between content, structure and layout of documents (SGML deals primarily with document content and structure);
- definition of document and data structures carried out as document type definitions (DTD), using elements and attributes.

See annex A for an example.

3.2 MSR

MSR is an initiative of the German automotive industry to support joint development by vehicle manufacturers and their electronic control system suppliers, enabling process-synchronization and improved management of information exchange, and establishing working groups dedicated to specialized fields.

The MSR MEDOC working group develops methods and tools for information exchange in engineering. The group offers unified application profiles for both data and document exchange based on SGML and related standards (e.g. XML). The group performs data modelling for topics related to automotive electronic systems, including system specification, vehicle networks and software. The data models are implemented and validated in pilot projects as a set of SGML DTDs that builds the structure of the document base as described in ISO 11748-2. Each DTD reflects a specific domain of the data model to be implemented.

3.3 MSR DTD

3.3.1 MSR application profile

The following basic principles, which apply to all MSR DTDs, are defined in the MSR application profile.

- The same link model for all DTDs (supporting ID/IDREF, HyTime, and MSR semantic addressing simultaneously), which allows instances of the various MSR DTDs to be linked together and used as an entire database. The link classes are unambiguous across the entire set of MSR DTDs.
- Basic models: these include generic text sections, parameters and architectures.
- Configuration capabilities.
- Subclassing methods using `<...class>` elements.
- Administrative data applicable to implement version control even for subtrees in one instance: this is useful if an instance is built of fragments delivered by different project partners.
- The same generic approaches for constructing the DTDs (e.g. naming conventions, architectures).

A DTD's application profile can be recognized in the first digit of its version number. This number is composed of three digits, the first referring to the application profile common to all MSR DTDs.

3.3.2 MSRSYS.DTD systems

MSRSYS.DTD is used to specify entire control systems with all their mechanical and electrical components. This DTD provides detailed structures for:

- project data (see 4.2 and 4.3 of ISO 11748-1:2001);
- parts and system decomposition (see 4.3 of ISO 11748-1:2001);
- architectures with signal, interface, port and connection specification (see 4.6 of ISO 11748-1:2001);
- connections (see 4.6 of ISO 11748-1:2001);
- electrical characteristics (see 4.7 of ISO 11748-1:2001);
- environmental characteristics (see 4.8 of ISO 11748-1:2001);
- optical and acoustical characteristics (see 4.9 of ISO 11748-1:2001);
- mechanical design (see 4.10 of ISO 11748-1:2001).

See annex A for an example of MSRSYS.DTD.

3.3.3 MSRSW.DTD software

For specifying and documenting software for electronic control units, MSRSW.DTD is used to produce

- a data dictionary,
- functional specifications, and
- calibration parameters.

3.3.4 MSRNET.DTD networks

For specifying and documenting on-board networks, MSRNET.DTD is used to produce

- general information about the network, such as the application domain,
- network architecture with connection components, network topology and network interfaces, and
- network operation covering management topics, signals and messages.

3.3.5 MSRREP.DTD arbitrary reports and change management

When MSR started to use SGML and XML for documenting its activities, it became clear that a DTD for arbitrary documents was required. MSRREP.DTD, developed for this purpose, can be used for writing reports and specifications not otherwise covered by the DTDs (e.g. test reports). It enables the definition of a generic document structure (chapters, paragraphs, etc.) and a detailed model for change management.

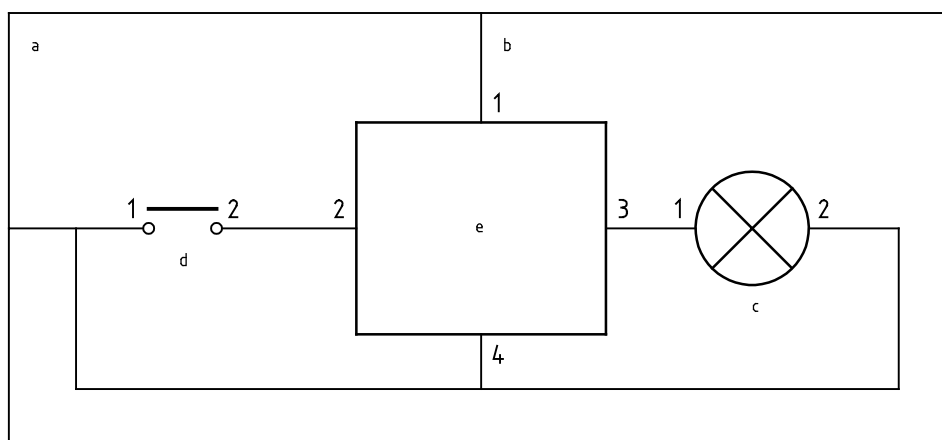
Annex A (informative)

Application example

A.1 General

The example presented here consists of

- the MSRSYS.DTD as an example of a DTD,
- a partial documentation agreement based on a tutorial project, the development of a flashing system (see Figure A.1), and
- several views of a document from the same project (SGML, paper).



- a System
- b Power
- c Lamp
- d Button
- e Electronic control unit (ECU)

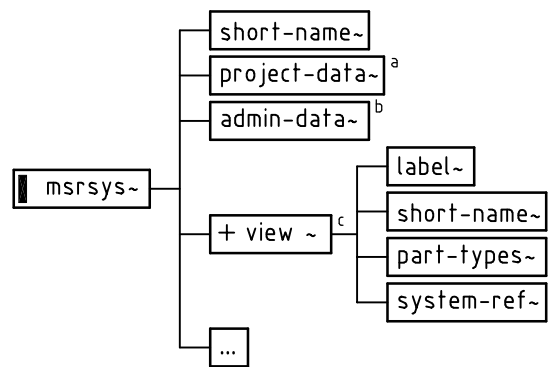
Figure A.1 — Flashing system

A.2 MSRSYS.DTD

The MSRSYS.DTD is composed of the branches shown in Figure A.2. The structure of the part-types branch is shown in Figure A.3. A part is an instantiation of a part-type that inherits all its characteristics.

EXAMPLES ECU in a car-body system, sensor of left front wheel in an ABS system.

A system is described as the root “part-type”.



^a The project-data branch is used to give general information on the current project.

^b Administrative data offers the possibility of entering the document name and identification, reasons for modifications, etc. It can also be used to divide a file into fragments in order to allow separate teams to work on different areas of a project, and it appears in every potential fragmentation place of the DTD.

^c The view section allows the specification of a system that could be built up from different part types. The notion of view can be used to reflect the different views of vehicle manufacturers and suppliers as well as different development stages.

^d A part-type is an element that can be instantiated in a system or in a higher ranking part-type (e.g. actuator, cable, sensor, ECU). This allows a components hierarchy to be built. See Figure A.3.

Figure A.2 — MSRSYS.DTD branches

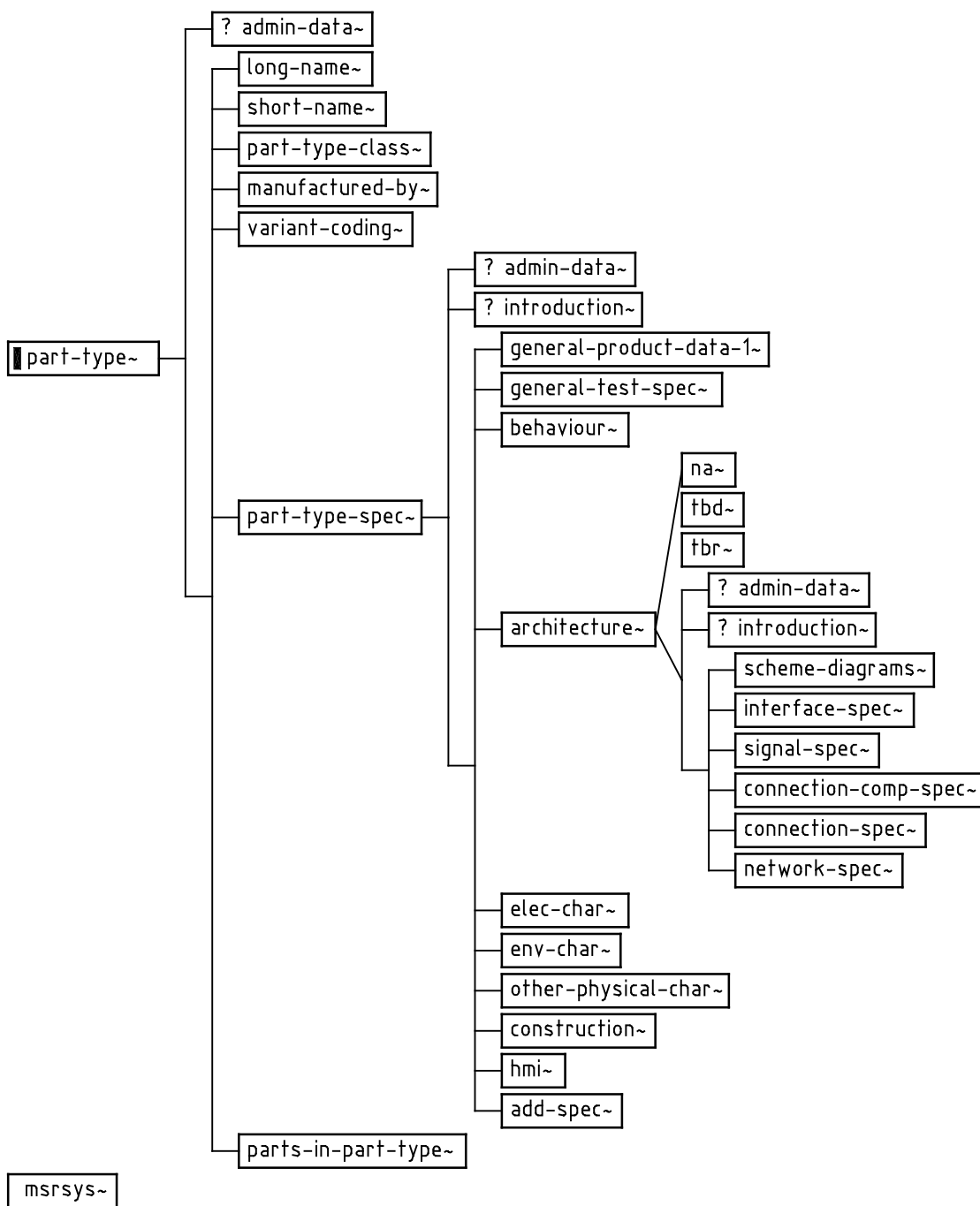


Figure A.3 — Part-type structure

The structure of the parts-in-part-type is shown in Figure A.4.

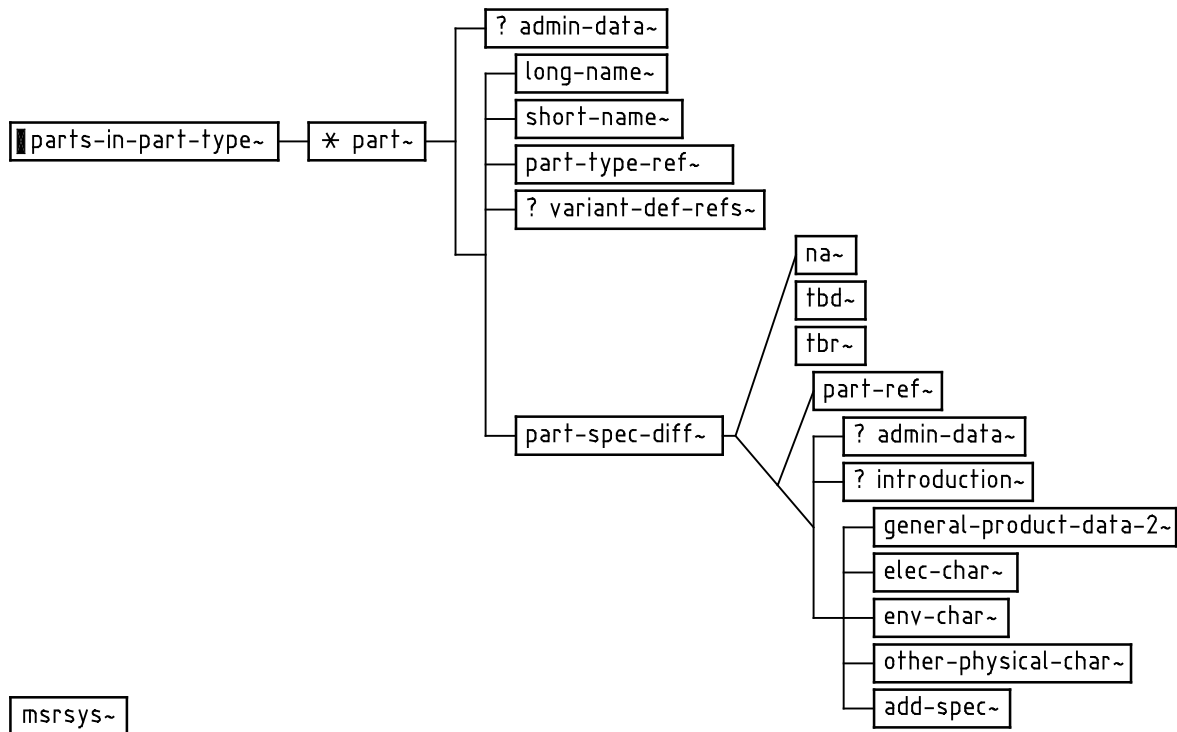


Figure A.4 — Parts-in-part-type structure

A.3 Documentation agreement

A.3.1 General

The following is an example of a documentation agreement according to the structure and with the items defined in clause 4 of ISO 11748-2:2001.

A.3.2 Subject

This documentation agreement applies to the development of a flashing system.

A.3.3 Partners

The companies involved are:

- VH, a vehicle manufacturer,
- SUP, an equipment supplier.

The partners are:

- VH/PROD (Product definition, contact person: Mr. Blue);
- VH/VALID (Validation and experimentation, contact person: Mr. Green);
- SUP/SYS (System design, contact person: Mr. Red);
- SUP/ELE (Electronics design, contact person: Mr. Yellow).

A.3.4 Document partitioning

- a) Push button:
 - 1) aspect,
 - 2) behaviour;
- b) electronic control unit (ECU):
 - 1) electronics,
 - 2) packaging;
- c) lamp.

A.3.5 Development process

The entire system is developed in four successive phases:

- A-sample;
- B-sample;
- C-sample;
- mass production.

NOTE The system's functionality and architecture are assumed to be frozen at the B-sample phase.

A.3.6 Categories

The document exchanges belong to one of the following categories:

- requirements;
- specifications;
- design documents;
- verification and validation documents.

A.3.7 Document type contents

- Description: behaviour and interface description.
- Contents: MSRSYS.DTD items project data, behaviour and architecture.

A.3.8 gives examples of document exchanges involving the document content type named "BEHINT".

A.3.8 Document exchanges

A.3.8.1 Flashing system requirements

Exchange identification	V0
Document type	
Object	System
Category	Requirements
Phase	A-sample
Schedule	T0
Sender	VH/PROD
Receivers	VH/VALID, SUP/SYS

A.3.8.2 Flashing system specifications

Exchange identification	S0
Document type	
Object	System
Category	Specifications
Phase	B-sample
Schedule	T0+3
Sender	SUP/SYS
Receivers	VH/PROD, VH/VALID, SUP/ELE

A.3.8.3 ECU interface specification

Exchange identification	S2
Document type	BEHINT
Object	ECU
Category	Specification
Phase	B-sample
Schedule	T0+5
Sender	SUP/ELE
Receivers	SUP/SYS

A.3.8.4 ECU behaviour specification

Exchange identification	S3
Document type	BEHINT
Object	ECU
Category	Specification
Phase	B-sample
Schedule	T0+5
Sender	SUP/ELE
Receivers	SUP/SYS

A.3.8.5 Push-button engraving film

Exchange identification	V1
Document type	GRAPHISM
Object	Push button aspect
Category	Specification
Phase	C-sample
Schedule	T0+8
Sender	VH/PROD
Receivers	SUP/SYS

A.3.8.6 Push-button specification

Exchange identification	S4
Document type	BEHINT
Object	Push button behaviour
Category	Specification
Phase	B-sample
Schedule	T0+5
Sender	SUP/SYS
Receivers	SUP/ELE, VH/SYS

A.3.9 Documentation management

Exchanged documents are managed according to the A1011234 standard of VH.

A.3.10 Exchange media

The push-button engraving film is delivered as a 1:1 photographic film.

All other documents are delivered as tar-files on 3,5 inch floppy disks, in HTML format and with included graphics in GIF format.

A.4 Views of the example

A.4.1 SGML view

```

<!DOCTYPE MSRSYS PUBLIC "-//MSR//DTD MSR SYSTEM DTD:V1.1.0:MSRSW.DTD//EN" [ ]>
<MSRSYS PUBID="-//MSR//DTD MSR SYSTEM DTD:V1.1.0:MSRSYS.DTD//EN">
  <SHORT-NAME>lctrl</SHORT-NAME>
  <PROJECT-DATA>
    <PROJECT>
      <LABEL>Lamp control, an Example for ISO 11748</LABEL>
      <DESC>This document is an example of how ISO 11748
can be implemented using SGML (MSRSYS.DTD). It reflects document
contents type BEHINT</DESC>
      <COMPANIES>
        <COMPANY ROLE="MANUFACTURER" ID="WLID01">
          <LONG-NAME>a Vehicle manufacturer</LONG-NAME>
          <SHORT-NAME>VH</SHORT-NAME>
          <TEAM-MEMBERS>
            <TEAM-MEMBER ID="WL">
              <ROLES>
                <ROLE>Product definition</ROLE>
              </ROLES>
              <LONG-NAME>Mr. Blue</LONG-NAME>
              <SHORT-NAME></SHORT-NAME>
            </TEAM-MEMBER>
          </TEAM-MEMBERS>
          <GENERAL-PROJECT-DATA>
            <TBD>
              <DESC>not yet defined</DESC>
            </TBD>
          </GENERAL-PROJECT-DATA>
        </COMPANY>

        <COMPANY ROLE="MANUFACTURER" ID="ISO-WT11-M">
          <LONG-NAME>an equipment supplier</LONG-NAME>
          <SHORT-NAME>SUP</SHORT-NAME>
          <TEAM-MEMBERS>
            <TEAM-MEMBER ID="X895517724">
              <ROLES>
                <ROLE>System design</ROLE>
              </ROLES>
              <LONG-NAME>Mr. Red</LONG-NAME>
              <SHORT-NAME></SHORT-NAME>
            </TEAM-MEMBER>
          </TEAM-MEMBERS>
          <GENERAL-PROJECT-DATA>
            <TBD>
              <DESC>not yet defined</DESC>
            </TBD>
          </GENERAL-PROJECT-DATA>
        </COMPANY>
      </COMPANIES>
    </PROJECT>
  </PROJECT-DATA>

  <ADMIN-DATA>
    <LANGUAGE>EN</LANGUAGE>
    <COMPANY-DOC-INFOS>

```

```

<COMPANY-DOC-INFO>
  <COMPANY-REF COMPANY="WLID01"></COMPANY-REF>
  <DOC-LABEL>BEHINT - Behaviour and Interfaces</DOC-LABEL>
</COMPANY-DOC-INFO>
</COMPANY-DOC-INFOS>
<DOC-REVISIONS>
  <DOC-REVISION>
    <COMPANY-REVISION-INFOS>
      <COMPANY-REVISION-INFO>
        <COMPANY-REF COMPANY="WLID01"></COMPANY-REF>
        <REVISION-LABEL>1.0</REVISION-LABEL>
        <STATE>CD</STATE>
      </COMPANY-REVISION-INFO>
    </COMPANY-REVISION-INFOS>
    <TEAM-MEMBER-REF TEAM-MEMBER="WL"></TEAM-MEMBER-REF>
    <DATE>15.5.98</DATE>
    <MODIFICATIONS>
      <MODIFICATION TYPE="DOC-RELATED">
        <CHANGE>This is the initial edition</CHANGE>
        <REASON>The start</REASON>
      </MODIFICATION>
    </MODIFICATIONS>
  </DOC-REVISION>
</DOC-REVISIONS>
</ADMIN-DATA>

<VIEW>
  <LABEL>Requirements View</LABEL>
  <SHORT-NAME>req</SHORT-NAME>
  <PART-TYPES>
    <PART-TYPE ID="LCS">
      <LONG-NAME>Lamp control system</LONG-NAME>
      <SHORT-NAME></SHORT-NAME>
      <PART-TYPE-CLASS>comfort electronic</PART-TYPE-CLASS>
      <MANUFACTURED-BY>
        <COMPANY-REF COMPANY="WLID01"></COMPANY-REF>
      </MANUFACTURED-BY>
      <VARIANT-CODING>
        <VARIANT-GROUP>
          <DRAWING-NUMBER>0-000-000-00</DRAWING-NUMBER>
          <VARIANT-PARTS>
            <VARIANT-PART>
              <PART-NUMBER></PART-NUMBER>
              <VARIANTS>
                <VARIANT>
                  <VARIANT-DEF-REF VARIANT-DEF="VARIANT-DEF1"></VARIANT-DEF-REF>
                  <HARDWARE-VERSION></HARDWARE-VERSION>
                  <SOFTWARE-VERSION></SOFTWARE-VERSION>
                  <DATA-VERSION></DATA-VERSION>
                  <DIAGNOSIS-VERSION></DIAGNOSIS-VERSION>
                  <SAMPLE-REF SAMPLE="SAMPLE1"></SAMPLE-REF>
                </VARIANT>
              </VARIANTS>
            </VARIANT-PART>
          </VARIANT-PARTS>
        </VARIANT-GROUP>
      </VARIANT-CODING>
    </PART-TYPE-SPEC>
  </PART-TYPES>

```



```

<GENERAL-PRODUCT-DATA-1>
  <PRODUCT-DESC>
    <NCOI-1>
      <P>This is the lamp which flashes.</P>
    </NCOI-1>
  </PRODUCT-DESC>

  ...

</GENERAL-PRODUCT-DATA-1>

<GENERAL-TEST-SPEC>

  ...

</GENERAL-TEST-SPEC>
<BEHAVIOUR>

  ...
</BEHAVIOUR>
<ARCHITECTURE>
  <SCHEME-DIAGRAMS>
    <NCOI-1>
      <FIGURE ID="ECU-SCHEMA">
        <LONG-NAME>Schema of the lamp control system</LONG-NAME>
        <GRAPHIC FILENAME="drawing1.eps" NOTATION="eps" FIT="0">
          </GRAPHIC>
        </FIGURE>
      </NCOI-1>
      ...
    </ARCHITECTURE>

<ELEC-CHAR>
  ...
</ELEC-CHAR>

<ENV-CHAR>
  ...
</ENV-CHAR>

<OTHER-PHYSICAL-CHAR>
  ...
</OTHER-PHYSICAL-CHAR>
<CONSTRUCTION>

  ...
</CONSTRUCTION>
<HMI></HMI>
<ADD-SPEC>

  ...
</ADD-SPEC>
</PART-TYPE-SPEC>
<PARTS-IN-PART-TYPE>
  <PART ID="X895517725">
    <LONG-NAME>Pushbutton</LONG-NAME>
    <SHORT-NAME></SHORT-NAME>
    <PART-TYPE-REF PART-TYPE="BUTTON"></PART-TYPE-REF>
    <PART-SPEC-DIFF>

    ...
  </PARTS-IN-PART-TYPE>

```

</PART-SPEC-DIFF>
</PART>

<PART ID="X895517726">
 <LONG-NAME>Electronic control unit</LONG-NAME>
 <SHORT-NAME></SHORT-NAME>
 <PART-TYPE-REF PART-TYPE="ECU"></PART-TYPE-REF>
 <PART-SPEC-DIFF>
 . . .
 </PART-SPEC-DIFF>
 </PART>

<PART ID="WL895042849">
 <LONG-NAME>Flashing lamp</LONG-NAME>
 <SHORT-NAME></SHORT-NAME>
 <PART-TYPE-REF PART-TYPE="LAMP"></PART-TYPE-REF>
 <PART-SPEC-DIFF>

. . .
 </PART-SPEC-DIFF>
 </PART>

</PARTS-IN-PART-TYPE>
 </PART-TYPE>

<PART-TYPE ID="BUTTON">
 <LONG-NAME>Pushbutton</LONG-NAME>
 <SHORT-NAME></SHORT-NAME>
 <PART-TYPE-CLASS>User-touchable</PART-TYPE-CLASS>
 . . .
 </PART-TYPE>

<PART-TYPE ID="ECU">
 <LONG-NAME>Electronic control unit</LONG-NAME>
 <SHORT-NAME></SHORT-NAME>
 <PART-TYPE-CLASS>ecu</PART-TYPE-CLASS>
 <MANUFACTURED-BY>
 <COMPANY-REF COMPANY="WLID01"></COMPANY-REF>
 </MANUFACTURED-BY>
 <VARIANT-CODING>
 <VARIANT-GROUP>
 <DRAWING-NUMBER></DRAWING-NUMBER>
 <VARIANT-PARTS>
 <VARIANT-PART>
 <PART-NUMBER></PART-NUMBER>
 <VARIANTS>
 <VARIANT>
 <VARIANT-DEF-REF VARIANT-DEF="VARIANT-DEF1"></VARIANT-DEF-REF>
 <HARDWARE-VERSION></HARDWARE-VERSION>
 <SAMPLE-REF SAMPLE="SAMPLE1"></SAMPLE-REF>
 </VARIANT>
 </VARIANTS>
 </VARIANT-PART>
 </VARIANT-PARTS>
 </VARIANT-GROUP>
 </VARIANT-CODING>
 <PART-TYPE-SPEC>
 <GENERAL-PRODUCT-DATA-1>
 <PRODUCT-DESC>

```

<NCOI-1>
  <P>The ECU is used to control a lamp. It is a pretty
  simple ECU just enough to illustrate how it should work</P>
</NCOI-1>
</PRODUCT-DESC>
<KEY-DATA>
  <NA></NA>
</KEY-DATA>
<OPER-ENV>
  <NA>not requested</NA>
</OPER-ENV>
<USEFUL-LIFE>
  <NA>not requested</NA>
</USEFUL-LIFE>
<RELIABILITY>
  <NA>not requested</NA>
</RELIABILITY>
<GENERAL-HARDWARE>
  <NA>not requested</NA>
</GENERAL-HARDWARE>
<GENERAL-SOFTWARE>
  <NA>not requested</NA>
</GENERAL-SOFTWARE>
<ADD-APP-INFO>
  <NA>not requested</NA>
</ADD-APP-INFO>
<ADJUSTMENT>
  <NA>not requested</NA>
</ADJUSTMENT>
<MAINTENANCE>
  <NA>not requested</NA>
</MAINTENANCE>
<FAILURE-MANAGEMENT>
  <NA></NA>
</FAILURE-MANAGEMENT>
<GENERAL-COND>
  <NA>not requested</NA>
</GENERAL-COND>
<ADD-DESIGN-DOC>
  <NA>not requested</NA>
</ADD-DESIGN-DOC>
<ADD-SPEC>
  <NA>not requested</NA>
</ADD-SPEC>
</GENERAL-PRODUCT-DATA-1>
<GENERAL-TEST-SPEC>
  <GENERAL-TEST-SPEC-PRMS>
    <NA>not requested</NA>
  </GENERAL-TEST-SPEC-PRMS>
  <STD-TEST-CONF>
    <NA>not requested</NA>
  </STD-TEST-CONF>
  <TEST-EQUIPMENT-DESC>
    <NA>not requested</NA>
  </TEST-EQUIPMENT-DESC>
  <ADD-SPEC>
    <NA>not requested</NA>
  </ADD-SPEC>
</GENERAL-TEST-SPEC>

```

```

<BEHAVIOUR>
  <NCOI-1>
    <P>The purpose of the ECU is to control flashing
    of the lamp. This is controlled by the input
    (<XREF ID-REF="WL895042870" ID-CLASS="COMPANY"></XREF>)
    according to <XREF ID-REF="WL895042872"
    ID-CLASS="TABLE"></XREF> :</P>

    <TABLE TOCENTRY="1" ID="WL895042872">
      <LONG-NAME>Function overview</LONG-NAME>
      <TGROUP COLS="2" ALIGN="LEFT" CHAROFF="50" CHAR="">
        <COLSPEC COLNUM="1" COLNAME="SQCOLUMN1" COLWIDTH="2cm">
          <COLSPEC COLNUM="2" COLNAME="SQCOLUMN2"
            COLWIDTH="10cm" COLSEP="1">
            <THEAD VALIGN="TOP">
              <ROW>
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>state</P>
                </ENTRY>
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>behaviour</P>
                </ENTRY>
              </ROW>
            </THEAD>
            <TBODY VALIGN="TOP">
              <ROW>
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>open</P>
                </ENTRY>
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>Lamp is off</P>
                </ENTRY>
              </ROW>
              <ROW ROWSEP="1">
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>ground</P>
                </ENTRY>
                <ENTRY MOREROWS="0" ROTATE="0" VALIGN="TOP">
                  <P>Lamp flashes with <XREF ID-REF="WL895042855"
                    ID-CLASS="PRM"></XREF></P>
                </ENTRY>
              </ROW>
            </TBODY>
          </TGROUP>
        </TABLE>

    <PRMS>
      <PRM ID="WL895042855">
        <LONG-NAME>Flashing frequency</LONG-NAME>
        <SHORT-NAME>freq</SHORT-NAME>
        <DESC></DESC>
        <PRM-CHAR>
          <ABS>5</ABS>
          <TOL>1</TOL>
          <UNIT>Hertz</UNIT>
        </PRM-CHAR>
      </PRM>
    </PRMS>

```

```

</NCOI-1>
</BEHAVIOUR>

<ARCHITECTURE>
  <SCHEME-DIAGRAMS>
    <NA>not requested</NA>
  </SCHEME-DIAGRAMS>

  <INTERFACE-SPEC>
    <INTERFACES>
      <INTERFACE CONNECTION-TYPE="HARNESS" ID="WL895042861">
        <LONG-NAME>ECU-Interface</LONG-NAME>
        <SHORT-NAME></SHORT-NAME>
        <INTERFACE-CLASS>Electrical connector</INTERFACE-CLASS>
        <DESC>This is the entire interface of the ECU</DESC>
        <PORT-GROUPS>
          <PORT-GROUP KIND="ELECTRIC" ID="MSR1">
            <LONG-NAME></LONG-NAME>
            <PORTS>
              <PORT DIRECTION="VOLT-SUPPLY" ID="WL895042868">
                <LONG-NAME>Power</LONG-NAME>
                <SHORT-NAME>pwr</SHORT-NAME>
                <PORT-NUMBER>1</PORT-NUMBER>
              </PORT>
              <PORT DIRECTION="VOLT-SUPPLY" ID="WL895042869">
                <LONG-NAME>ground</LONG-NAME>
                <SHORT-NAME>gnd</SHORT-NAME>
                <PORT-NUMBER>4</PORT-NUMBER>
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A.4.2 Final document view (paper)

The final document on paper is shown in Figure A.5.

Lamp control, an Example for ISO 11748

15.5.98 Stand 1.0 CD

Mr. Blue
Mr. Red

Vehicle manufacturer

a)

Figure A.5 — Paper view

Table of contents

1	Lamp control system	4
1.1	General product data	4
1.1.1	Product description	4
1.2	Architecture	4
1.2.1	Scheme diagrams	4
1.3	Parts in this part type	5
1.3.1	Pushbutton	5
1.3.2	Electronic control unit	5
1.3.3	Flashing lamp	5
2	Pushbutton	6
2.1	General product data	6
2.1.1	Product description	6
3	Electronic control unit	7
3.1	General product data	7
3.1.1	Product description	7
3.2	Performance, behaviour	7
3.3	Architecture	7
3.3.1	Interface specification	7
3.3.1.1	ECU-Interface	7
4	Flashing lamp	10
A	Technical Terms	11
B	Index	12

b)

Figure A.5 — Paper view

1 Lamp control system

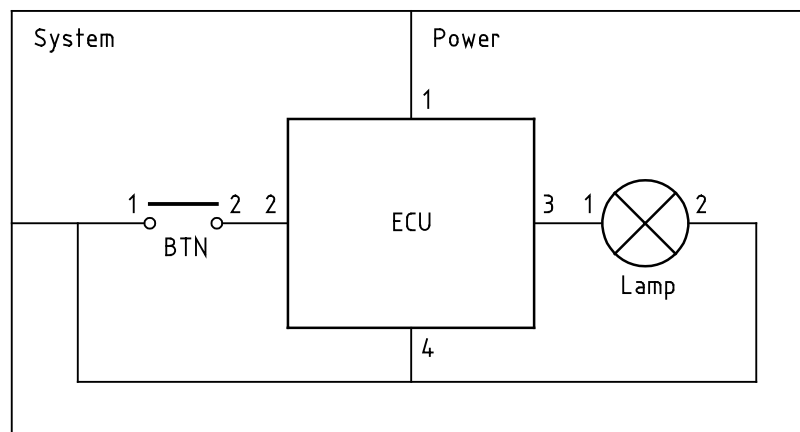
1.1 General product data

1.1.1 Product description

This is the lamp which flashes.

1.2 Architecture

1.2.1 Scheme diagrams



drawing 1.eps

Figure 1: Schema of the lamp control system

c)

Figure A.5 — Paper view

3 Electronic control unit

3.1 General product data

3.1.1 Product description

The ECU is used to control a lamp. It is a fairly simple ECU, just enough to illustrate how it should work.

3.2 Performance, behaviour

The purpose of the ECU is to control flashing of the lamp. This is controlled by the input () according to Table 1, Function overview. Page 7:

State	Behaviour
open	Lamp is off
ground	Lamp flashes with

Table 1: Function overview

Parameters:

Description	Name	Min.	Typ.	Max.	Abs.	Tol.	Unit	Rem.
Flashing frequency	freq				5	1	Hertz	

3.3 Architecture

3.3.1 Interface specification

3.3.1.1 ECU interface

This is the entire interface of the ECU:

Pin	Symbol	Comments	Variant	See
1	pwr	Power		Page 8
2	btn	Button input		Page 9
3	lamp	Lamp output		Page 9
4	gnd	ground		Page 8

d)

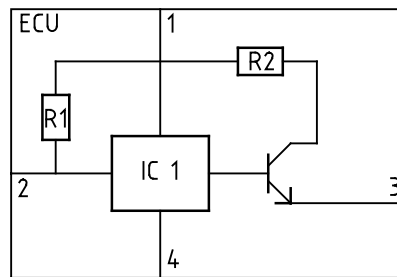
Figure A.5 — Paper view

3.3.1.1 ECU-Interface

Ports [ELECTRIC OTHER] Button input

Pin	Symbol	Comments	Variant
2	btn	Button input	
3	lamp	Lamp output	

- R1 10 kΩ
- IC 1 SIE166
- R2 1 kΩ
- T1 IN222



drawing 11.eps

Figure 2: Principle schematics of the ECU

- capin Input capacitance
- iln Input-Current
- Rin This is the input resistance
- Rout Output resistance determining the maximum output current
- lout This is the maximum output current

Port parameters:

Description	Name	Min.	Typ.	Max.	Abs.	Tol.	Unit	Rem.
input capacitance	capin	1	2	3			nF	
input current	iln				-1	10 %	ma	
input resistance	Rin				10	20 %	kΩ	
output resistance	Rout				1	10 %	kΩ	
output current	lout			10			mA	

Note that there is absolutely no protection in any of the ports.

e)

Figure A.5 — Paper view

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ICS 43.060.50

Price based on 26 pages

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