

© Copyright SEK. Reproduction in any form without permission is prohibited.

## Industriell processstyrning – Fältbuss – Del 4-16: Specifikation av protokoll i datalänksskiktet – Delar i fältbuss, Typ 16

*Industrial communication networks –  
Fieldbus specifications –  
Part 4-16: Data-link layer protocol specification –  
Type 16 elements*

Som svensk standard gäller europastandarden EN 61158-4-16:2008. Den svenska standarden innehåller den officiella engelska språkversionen av EN 61158-4-16:2008.

### Nationellt förord

Europastandarden EN 61158-4-16:2008

består av:

- europastandardens ikraftsättningsdokument, utarbetat inom CENELEC
- IEC 61158-4-16, First edition, 2007 - Industrial communication networks - Fieldbus specifications - Part 4-16: Data-link layer protocol specification - Type 16 elements

utarbetad inom International Electrotechnical Commission, IEC.

Denna standard, och de andra delarna i serien SS-EN 61158-4, ersätter SS-EN 61158-4, utgåva 1, 2004.  
Denna standard ersätter även delvis SS-EN 61491, utgåva 1, 1998.

Tidigare fastställd svensk standard SS-EN 61158-4, utgåva 1, 2004 och SS-EN 61491, utgåva 1, 1998,  
gäller ej fr o m 2011-02-01.

---

ICS 35.100.20; 25.040.40

## *Standarder underlättar utvecklingen och höjer elsäkerheten*

Det finns många fördelar med att ha gemensamma tekniska regler för bl a säkerhet, prestanda, dokumentation, utförande och skötsel av elprodukter, elanläggningar och metoder. Genom att utforma sådana standarder blir säkerhetskraven tydliga och utvecklingskostnaderna rimliga samtidigt som marknadens acceptans för produkten eller tjänsten ökar.

Många standarder inom elområdet beskriver tekniska lösningar och metoder som åstadkommer den elsäkerhet som föreskrivs av svenska myndigheter och av EU.

## *SEK är Sveriges röst i standardiseringssarbetet inom elområdet*

SEK Svensk Elstandard svarar för standardiseringen inom elområdet i Sverige och samordnar svensk medverkan i internationell och europeisk standardisering. SEK är en ideell organisation med frivilligt deltagande från svenska myndigheter, företag och organisationer som vill medverka till och påverka utformningen av tekniska regler inom elektrotekniken.

SEK samordnar svenska intressenters medverkan i SEKs tekniska kommittéer och stödjer svenska experters medverkan i internationella och europeiska projekt.

## *Stora delar av arbetet sker internationellt*

Utdriften av standarder sker i allt väsentligt i internationellt och europeiskt samarbete. SEK är svensk nationalkommitté av International Electrotechnical Commission (IEC) och Comité Européen de Normalisation Electrotechnique (CENELEC).

Standardiseringssarbetet inom SEK är organiserat i referensgrupper bestående av ett antal tekniska kommittéer som speglar hur arbetet inom IEC och CENELEC är organiserat.

Arbetet i de tekniska kommittéerna är öppet för alla svenska organisationer, företag, institutioner, myndigheter och statliga verk. Den årliga avgiften för deltagandet och intäkter från försäljning finansierar SEKs standardiseringssverksamhet och medlemsavgift till IEC och CENELEC.

## *Var med och påverka!*

Den som deltar i SEKs tekniska kommittéarbete har möjlighet att påverka framtidens standarder och får tidig tillgång till information och dokumentation om utvecklingen inom sitt teknikområde. Arbetet och kontakterna med kollegor, kunder och konkurrenter kan gynnsamt påverka enskilda företags affärsutveckling och bidrar till deltagarnas egen kompetensutveckling.

Du som vill dra nytta av dessa möjligheter är välkommen att kontakta SEKs kansli för mer information.

### **SEK Svensk Elstandard**

Box 1284  
164 29 Kista  
Tel 08-444 14 00  
[www.elstandard.se](http://www.elstandard.se)

English version

**Industrial communication networks -  
Fieldbus specifications -  
Part 4-16: Data-link layer protocol specification -  
Type 16 elements  
(IEC 61158-4-16:2007)**

Réseaux de communication industriels -  
Spécifications des bus de terrain -  
Partie 4-16: Spécification des protocoles  
des couches de liaison de données -  
Eléments de type 16  
(CEI 61158-4-16:2007)

Industrielle Kommunikationsnetze -  
Feldbusse -  
Teil 4-16: Protokollspezifikation  
des Data Link Layer (Sicherungsschicht) -  
Typ 16-Elemente  
(IEC 61158-4-16:2007)

This European Standard was approved by CENELEC on 2008-02-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

**CENELEC**

European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**Central Secretariat: rue de Stassart 35, B - 1050 Brussels**

## Foreword

The text of document 65C/474/FDIS, future edition 1 of IEC 61158-4-16, prepared by SC 65C, Industrial networks, of IEC TC 65, Industrial-process measurement, control and automation, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 61158-4-16 on 2008-02-01.

This and the other parts of the EN 61158-4 series supersede EN 61158-4:2004. Together with EN 61158-2:2008 and its companion parts for Type 16, it also partially replaces EN 61491:1998 which is at present being revised (to be issued as a Technical Report).

With respect to EN 61158-4:2004 the following changes were made:

- deletion of Type 6 fieldbus, and the placeholder for a Type 5 fieldbus data-link layer, for lack of market relevance;
- addition of new fieldbus types;
- partition into multiple parts numbered 4-1, 4-2, ..., 4-19.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2008-11-01
- latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2011-02-01

NOTE Use of some of the associated protocol types is restricted by their intellectual-property-right holders. In all cases, the commitment to limited release of intellectual-property-rights made by the holders of those rights permits a particular data-link layer protocol type to be used with physical layer and application layer protocols in type combinations as specified explicitly in the EN 61784 series. Use of the various protocol types in other combinations may require permission from their respective intellectual-property-right holders.

Annex ZA has been added by CENELEC.

---

## Endorsement notice

The text of the International Standard IEC 61158-4-16:2007 was approved by CENELEC as a European Standard without any modification.

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

- |                |   |
|----------------|---|
| IEC 61158-5-16 | NOTE Harmonized as EN 61158-5-16:2008 (not modified). |
| IEC 61158-6-16 | NOTE Harmonized as EN 61158-6-16:2008 (not modified). |
| IEC 61784-1    | NOTE Harmonized as EN 61784-1:2008 (not modified).    |
-

## Annex ZA

(normative)

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

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

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

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 61158-2	2007	Industrial communication networks - Fieldbus specifications - Part 2: Physical layer specification and service definition	EN 61158-2	2008
IEC 61158-3-16	- <sup>1)</sup>	Industrial communication networks - Fieldbus specifications - Part 3-16: Data-link layer service definition - Type 16 elements	EN 61158-3-16	2008 <sup>2)</sup>
IEC 61800-7-20x <sup>3)</sup>	(all sub-parts)	Adjustable speed electrical power drive systems - Adjustable speed electrical power drive systems - Part 7-20x: Generic interface and use of profiles for power drive systems	EN 61800-7-20x	(all sub-parts)
ISO/IEC 7498-1	- <sup>1)</sup>	Information technology - Open Systems Interconnection - Basic Reference Model: The Basic Model	EN ISO/IEC 7498-1	1995 <sup>2)</sup>
ISO/IEC 7498-3	- <sup>1)</sup>	Information technology - Open Systems Interconnection - Basic Reference Model: Naming and addressing	-	-
ISO/IEC 10731	- <sup>1)</sup>	Information technology - Open Systems Interconnection - Basic reference model - Conventions for the definition of OSI services	-	-
ISO/IEC 13239	- <sup>1)</sup>	Information technology - Telecommunications - and information exchange between systems - High-level data link control (HDLC) procedures	-	-
ITU-T Recommendation X.25	- <sup>1)</sup>	Interface between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit	-	-

<sup>1)</sup> Undated reference.

<sup>2)</sup> Valid edition at date of issue.

<sup>3)</sup> At present, these subparts are IEC 61800-7-201, 7-202, 7-203 and 7-204.



## CONTENTS

INTRODUCTION.....	9
1 Scope.....	10
1.1 General .....	10
1.2 Specifications .....	10
1.3 Procedures.....	10
1.4 Applicability.....	10
1.5 Conformance.....	10
2 Normative references .....	11
3 Terms, definitions, symbols, abbreviations and conventions .....	11
3.1 Reference model terms and definitions .....	11
3.2 Service convention terms and definitions.....	13
3.3 Other terms and definitions .....	14
3.4 Abbreviations .....	18
3.5 Symbols .....	20
3.6 DLPDU IDN concept.....	21
4 DL-protocol overview.....	21
5 Basic DLPDU structure.....	22
5.1 Overview .....	22
5.2 MST DLPDU.....	23
5.3 MDT DLPDU .....	24
5.4 AT DLPDU .....	31
6 Network management methods.....	38
6.1 Overview .....	38
6.2 Enable and disable cyclic communication .....	38
6.3 File transfer.....	43
6.4 Status procedures .....	44
7 Data transmission methods .....	44
7.1 Overview .....	44
7.2 SVC .....	44
7.3 RTC .....	56
8 DL management .....	57
8.1 Overview .....	57
8.2 Access to PhL .....	57
9 Error handling and monitoring .....	62
9.1 Invalid telegrams .....	62
9.2 Response to MDT and AT telegram failure .....	63
9.3 Reaction to handshake timeout .....	64
9.4 Service channel error messages.....	65
9.5 Reaction to error messages in the service channel.....	67
9.6 Error counters in the master and the slave .....	67
9.7 Error effects on communication phases .....	69
9.8 Monitoring in the master .....	69
9.9 Monitoring in the slave .....	70
Annex A (normative) – IDN – Identification numbers .....	72
A.1 IDN specification .....	72

A.2 Identification numbers in numerical orders .....	79
A.3 Detailed specification of communication-related IDNs .....	80
Bibliography.....	108
Figure 1 – Relationships of DLSAPs, DLSAP-addresses and group DL-addresses .....	16
Figure 2 – Master service INFO field k .....	26
Figure 3 – Structure of the master data telegram .....	27
Figure 4 – Device service INFO field m .....	32
Figure 5 – Timing of U/D bits in CP5.....	36
Figure 6 – Timing of U/D bits in CP6.....	38
Figure 7 – Switching to CP0.....	43
Figure 8 – Phase transitions .....	43
Figure 9 – Service channel handling diagram.....	46
Figure 10 – Communication step proceeding diagram .....	48
Figure 11 – State machine for procedure command execution .....	53
Figure 12 – Interaction of procedure command control and acknowledgement .....	54
Figure 13 – Procedure command execution without interrupt .....	55
Figure 14 – Procedure command execution with interrupt .....	55
Figure 15 – Procedure command execution with error message.....	56
Figure 16 – Access to the transfer medium .....	58
Figure 17 – Timing diagram for CP0 .....	59
Figure 18 – Telegram transmission starting times of CP1 and CP2 .....	59
Figure 19 – Timing diagram for cyclic operation .....	60
Figure 20 – Telegram transmission times in CP5 .....	61
Figure 21 – Telegram transmission times in CP6 .....	61
Figure 22 – Required time intervals between telegrams .....	62
Figure A.1 – General IDN structure .....	73
Figure A.2 – IDN name structure.....	73
Figure A.3 – IDN data unit structure.....	76
Figure A.4 – Structure of IDN operation data with variable length .....	77
Figure A.5 – Example of the structure of an IDN-list.....	78
Figure A.6 – SLKN example.....	95
Table 1 – General telegram structure .....	22
Table 2 – BOF field.....	22
Table 3 – Device address field .....	23
Table 4 – FCS field .....	23
Table 5 – Master synchronization telegram structure .....	23
Table 6 – MST INFO field .....	24
Table 7 – Data fields of the master data telegram .....	24
Table 8 – Master real-time data (for each device) .....	25
Table 9 – Control word description (DLL) .....	25
Table 10 – Structure of the ID request telegram in CP1 .....	26

Table 11 – Structure of MDT in CP5 .....	27
Table 12 – Structure of Data Record in MDT in CP5 .....	28
Table 13 – File block size in CP5 .....	28
Table 14 – U/D control word in CP5 .....	28
Table 15 – Structure of MDT in CP6 .....	29
Table 16 – Structure of data record field in MDT in CP6 .....	30
Table 17 – U/D control word in CP6 .....	30
Table 18 – Data field of the acknowledge telegram .....	31
Table 19 – AT real-time data (for each device).....	31
Table 20 – Status word description (DLL) .....	32
Table 21 – Structure of the ID acknowledge telegram in CP1.....	33
Table 22 – Structure of the operation data of device m in acknowledge telegram.....	33
Table 23 – Structure of AT in CP5 .....	34
Table 24 – Structure of data record in AT in CP5 .....	34
Table 25 – U/D status word in CP5 .....	34
Table 26 – File block index in CP5.....	35
Table 27 – Structure of AT in CP6 .....	36
Table 28 – Structure of data record in AT in CP6 .....	36
Table 29 – File block size in CP6 .....	36
Table 30 – U/D status word in CP6 .....	37
Table 31 – File block index in CP6.....	38
Table 32 – List of IDNs element and step numbers .....	47
Table 33 – Condition for modifying data block elements.....	47
Table 34 – SVC channel evaluation .....	49
Table 35 – IDN for list transfer .....	50
Table 36 – Procedure command control .....	50
Table 37 – Procedure command acknowledgment (data status) .....	51
Table 38 – Allowed jitter .....	58
Table 39 – Jitter in $t_2$ .....	60
Table 40 – Jitter in $t_1$ .....	61
Table 41 – Loss or failure of master synchronization telegram (MST) .....	63
Table 42 – Failure of master data telegrams (MDT) .....	64
Table 43 – Failure of acknowledge telegrams (AT).....	64
Table 44 – Reaction to handshake timeout .....	64
Table 45 – Error messages .....	65
Table 46 – Reaction to error message .....	67
Table 47 – States of error counters 1 in the master for MST and AT failures .....	67
Table 48 – States of error counter 1 in the devices for MST-failures in CP3 and CP4 .....	67
Table 49 – States of error counter 1 in the devices for MDT-failures in CP4 .....	67
Table 50 – States of error counters 2 in the master for AT-failures.....	68
Table 51 – States of error counter 2 in the devices for MST-failures .....	68
Table 52 – States of error counter 2 in the devices for MDT-failures .....	69
Table 53 – Master monitoring.....	70

Table 54 – Slave monitoring .....	71
Table A.1 – Data block structure .....	72
Table A.2 – IDN structure .....	73
Table A.3 – Element 3 of IDNs .....	74
Table A.4 – Valid combinations of the display formats .....	75
Table A.5 – Data status structure .....	79
Table A.6 – Communication related IDN list that are relevant for Type 16 .....	79
Table A.7 – Attributes for IDN S-0-0001 .....	81
Table A.8 – Attributes for IDN S-0-0002 .....	81
Table A.9 – Attributes for IDN S-0-0003 .....	82
Table A.10 – Attributes for IDN S-0-0004 .....	82
Table A.11 – Attributes for IDN S-0-0006 .....	83
Table A.12 – Attributes for IDN S-0-0008 .....	83
Table A.13 – Attributes for IDN S-0-0009 .....	84
Table A.14 – Attributes for IDN S-0-0010 .....	84
Table A.15 – Attributes for IDN S-0-0011 .....	85
Table A.16 – Structure of C1D .....	85
Table A.17 – Attributes for IDN S-0-0014 .....	86
Table A.18 – Structure of interface status .....	86
Table A.19 – Attributes for IDN S-0-0015 .....	87
Table A.20 – Structure of telegram type parameter .....	88
Table A.21 – Attributes for IDN S-0-0016 .....	88
Table A.22 – Attributes for IDN S-0-0018 .....	89
Table A.23 – Attributes for IDN S-0-0019 .....	89
Table A.24 – Attributes for IDN S-0-0021 .....	90
Table A.25 – Attributes for IDN S-0-0022 .....	90
Table A.26 – Attributes for IDN S-0-0024 .....	91
Table A.27 – Attributes for IDN S-0-0028 .....	91
Table A.28 – Attributes for IDN S-0-0029 .....	92
Table A.29 – Attributes for IDN S-0-0087 .....	92
Table A.30 – Attributes for IDN S-0-0088 .....	93
Table A.31 – Attributes for IDN S-0-0089 .....	93
Table A.32 – Attributes for IDN S-0-0090 .....	94
Table A.33 – Attributes for IDN S-0-0096 .....	94
Table A.34 – Structure of SLKN .....	95
Table A.35 – Attributes for IDN S-0-0097 .....	95
Table A.36 – Structure of Mask C2D .....	96
Table A.37 – Attributes for IDN S-0-0098 .....	96
Table A.38 – Structure of Mask C3D .....	96
Table A.39 – Attributes for IDN S-0-0127 .....	97
Table A.40 – Attributes for IDN S-0-0128 .....	97
Table A.41 – Attributes for IDN S-0-0134 .....	98
Table A.42 – Attributes for IDN S-0-0135 .....	98

Table A.43 – Attributes for IDN S-0-0143 .....	99
Table A.44 – Structure of Type 16 version .....	99
Table A.45 – Attributes for IDN S-0-0185 .....	100
Table A.46 – Attributes for IDN S-0-0186 .....	100
Table A.47 – Attributes for IDN S-0-0187 .....	101
Table A.48 – Attributes for IDN S-0-0188 .....	101
Table A.49 – Attributes for IDN S-0-0301 .....	102
Table A.50 – Attributes for IDN S-0-0303 .....	102
Table A.51 – Attributes for IDN S-0-0305 .....	103
Table A.52 – Attributes for IDN S-0-0307 .....	103
Table A.53 – Attributes for IDN S-0-0394 .....	104
Table A.54 – Attributes for IDN S-0-0395 .....	104
Table A.55 – Attributes for IDN S-0-0396 .....	105
Table A.56 – Attributes for IDN S-0-0397 .....	105
Table A.57 – Attributes for IDN S-0-0413 .....	106
Table A.58 – Attributes for IDN S-0-0414 .....	106
Table A.59 – Attributes for IDN S-0-0415 .....	107
Table A.60 – Attributes for IDN S-0-0416 .....	107

## INTRODUCTION

This part of IEC 61158 is one of a series produced to facilitate the interconnection of automation system components. It is related to other standards in the set as defined by the “three-layer” fieldbus reference model described in IEC/TR 61158-1.

The data-link protocol provides the data-link service by making use of the services available from the physical layer. The primary aim of this standard is to provide a set of rules for communication expressed in terms of the procedures to be carried out by peer data-link entities (DLEs) at the time of communication. These rules for communication are intended to provide a sound basis for development in order to serve a variety of purposes:

- a) as a guide for implementors and designers;
- b) for use in the testing and procurement of equipment;
- c) as part of an agreement for the admittance of systems into the open systems environment;
- d) as a refinement to the understanding of time-critical communications within OSI.

This standard is concerned, in particular, with the communication and interworking of sensors, effectors and other automation devices. By using this standard together with other standards positioned within the OSI or fieldbus reference models, otherwise incompatible systems may work together in any combination.

## INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

### **Part 4-16: Data-link layer protocol specification – Type 16 elements**

## **1 Scope**

### **1.1 General**

The data-link layer provides basic time-critical messaging communications between devices in an automation environment.

This protocol provides communication opportunities to all participating data-link entities

- a) in a synchronously-starting cyclic manner, according to a pre-established schedule, and
- b) in a cyclic or acyclic asynchronous manner, as requested each cycle by each of those data-link entities.

Thus this protocol can be characterized as one which provides cyclic and acyclic access asynchronously but with a synchronous restart of each cycle.

### **1.2 Specifications**

This standard specifies

- a) procedures for the timely transfer of data and control information from one data-link user entity to a peer user entity, and among the data-link entities forming the distributed data-link service provider;
- b) the structure of the fieldbus DLPDUs used for the transfer of data and control information by the protocol of this standard, and their representation as physical interface data units.

### **1.3 Procedures**

The procedures are defined in terms of

- a) the interactions between peer DL-entities (DLEs) through the exchange of fieldbus DLPDUs;
- b) the interactions between a DL-service (DLS) provider and a DLS-user in the same system through the exchange of DLS primitives;
- c) the interactions between a DLS-provider and a Ph-service provider in the same system through the exchange of Ph-service primitives.

### **1.4 Applicability**

These procedures are applicable to instances of communication between systems which support time-critical communications services within the data-link layer of the OSI or fieldbus reference models, and which require the ability to interconnect in an open systems interconnection environment.

Profiles provide a simple multi-attribute means of summarizing an implementation's capabilities, and thus its applicability to various time-critical communications needs.

### **1.5 Conformance**

This standard also specifies conformance requirements for systems implementing these procedures. This part of this standard does not contain tests to demonstrate compliance with such requirements.