

Irish Standard I.S. EN IEC 61158-4-25:2019

Industrial communication networks -Fieldbus specifications - Part 4-25: Datalink layer protocol specification - Type 25 elements

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## EN IEC 61158-4-25

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June 2019

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**English Version** 

## Industrial communication networks - Fieldbus specifications -Part 4-25: Data-link layer protocol specification - Type 25 elements (IEC 61158-4-25:2019)

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### EN IEC 61158-4-25:2019 (E)

## European foreword

The text of document 65C/946/FDIS, future edition 1 of IEC 61158-4-25, 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 approved by CENELEC as EN IEC 61158-4-25:2019.

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## Annex ZA

## (normative)

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Publication Year Title EN/HD	Year
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ISO/IEC 7498-3 - Information technology - Open Systems-	-
Interconnection - Basic reference model:	
Naming and addressing	
ISO/IEC 10731 - Information technology - Open Systems-	-
Interconnection - Basic Reference Model -	
Conventions for the definition of OSI	
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ISO/IEC/IEEE 8802-2017 Standard for Ethernet -	-
3	
IEEE Std 802.1D - IEEE Standard for Local and Metropolitan-	-
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## IEC 61158-4-25

Edition 1.0 2019-04

# INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications – Part 4-25: Data-link layer protocol specification – Type 25 elements





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## IEC 61158-4-25

Edition 1.0 2019-04

# INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications – Part 4-25: Data-link layer protocol specification – Type 25 elements

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## INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

## Part 4-25: Data-link layer protocol specification – Type 25 elements

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FDIS	Report on voting	
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Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

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## INTRODUCTION

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

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JP4074631 [HI]	Transmission line system	, frame transmitter	therein, an	d transmission
	line switching method			

- JP4653800 [HI] Transmission line system, frame transmission apparatus, method and program for switching transmission line in transmission line system
- JP4944986 [HI] Transmission line system and transmission line construction method
- CN1964307 [HI] Transfer path system and frame transfer device in same system, transfer path handover method and system
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## INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

Part 4-25: Data-link layer protocol specification – Type 25 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 document 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 datalink service provider;
- b) procedures for giving communications opportunities to all participating DL-entities, sequentially and in a cyclic manner for deterministic and synchronized transfer at cyclic intervals up to one millisecond;
- c) procedures for giving communication opportunities available for time-critical data transmission together with non-time-critical data transmission without prejudice to the time-critical data transmission;
- d) procedures for giving cyclic and acyclic communication opportunities for time-critical data transmission with prioritized access;
- e) procedures for giving communication opportunities based on ISO/IEC/IEEE 8802-3 medium access control, with provisions for nodes to be added or removed during normal operation;
- f) the structure of the fieldbus DLPDUs used for the transfer of data and control information by the protocol of this document, 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.



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