

Edition 2.0 2023-03

INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications – Part 5-26: Application layer service definition – Type 26 elements

IFC 61158-5-26:2023

https://standards.iteh.ai/catalog/standards/sist/b38c4863-ea26-462f-b6ba-ffce24b530f6/iec-61158-5-26-2023





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2023 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel.: +41 22 919 02 11

info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublishedStay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 300 terminological entries in English and French, with equivalent terms in 19 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.



Edition 2.0 2023-03

INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications –
Part 5-26: Application layer service definition – Type 26 elements

IEC 61158-5-26:2023

https://standards.iteh.ai/catalog/standards/sist/b38c4863-ea26-462f-b6ba-ffce24b530f6/iec-61158-5-26-2023

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 25.040.40; 35.100.70; 35.110

ISBN 978-2-8322-6581-9

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

Г	JKEWU	KU	ວ
IN	TRODU	CTION	7
1	Scop	e	8
	1.1	General	8
	1.2	Specifications	
		Conformance	
2		ative references	
3	Terms, definitions, symbols, abbreviated terms and conventions		
•	3.1 Terms and definitions from other ISO/IEC standards		
	3.1.1	Terms and definitions from ISO/IEC 7498-1	
	3.1.2		
	3.1.3	Terms and definitions from ISO/IEC 9545	
	3.1.4		
		Fieldbus application layer Type 26-specific definitions	
		Abbreviated terms and symbols	
		Conventions	
	3.4.1	Overview	20
	3.4.2		
	3.4.3	Conventions for class definitions	21
	3.4.4	Conventions for service definitions	22
4	Conc	epts (Stantial US.1ten.al)	23
5	Data	type ASE	23
	5.1	Overview <u>IEC 61158-5-26:2023</u>	23
	5.2	Formal definition of data type objects	^{)/iec-} 24
	5.2.1		
	5.2.2	Attributes	25
	5.3	FAL defined data types	26
	5.3.1	Fixed length types	26
	5.3.2	String types	32
	5.4	Data type ASE service specification	33
6	Comr	nunication model specification	33
	6.1	General	33
	6.2	Protocol stack for Type 26 fieldbus	33
	6.3	Overview of Type 26 communication model	34
	6.4	Cyclic data communication service with Common-memory	35
	6.4.1	Overview	35
	6.4.2	Common-memory: allocation to each node	36
	6.4.3	Data sharing among nodes with the CM	
	6.4.4 CM data type		
	6.5 ASEs		
	6.5.1	Overview of Type 26 ASEs	
	6.5.2	Type 26 specific conventions for FAL service common parameters	
	6.5.3	Cyclic-data ASE	
	6.5.4	Message data ASE	
	6.5.5	Load measurement ASE	
	6.5.6	Network management ASE	83

6.5.7	General purpose command server ASE	
6.5.8	AR ASE	
6.5.9	FAL ASE summary	
Bibliography	······································	116
Figure 1 – P	rotocol stack for Type 26 fieldbus	34
Figure 2 – U	nconfirmed Push-Publisher/Subscriber type interaction	35
Figure 3 – U	nconfirmed/Confirmed Client/Server type interaction	35
Figure 4 – C	ommon memory allocation	37
Figure 5 – D	ata sharing with the CM	38
Figure 6 – N	ode #01 for reception only	38
Figure 7 – N	ode #01 without the CM	39
Figure 8 - D	ata sharing among nodes with and without CM3	39
Figure 9 – T	he structure of ASEs for Type 26 FAL	40
Figure 10 – '	Virtual-address-space for Byte block	52
Figure 11 – '	Virtual-address-space for Word block	54
Figure 12 – A	AR ASE internal architecture	101
Figure 13 – S	Structure of IP address	,111
Table 1 – Wi	rite service parameters	44
Table 2 – Se	end-CM service parameters	45
	ead service parameters	
Table 4 – Up	odate memory service parameters	46
Table 5 – Ge	et- buffer service parameters	47
Table 6 – By	rte block read service parameters	52
Table 7 – By	rte block write service parameters	53
Table 8 – Wo	ord block read service parameters	54
Table 9 – Wo	ord block write service parameters	55
Table 10 - N	letwork parameter read service parameters	56
Table 11 – E	xtended network parameter read service parameters	57
Table 12 – N	letwork parameter write service parameters	58
Table 13 – E	xtended network parameter write service parameters	59
Table 14 – S	Stop command service parameters	60
Table 15 – C	Operation command service parameters	60
Table 16 – p	rofile read service parameters	61
Table 17 – T	ransparent message service parameters	63
Table 18 – L	og data read service parameters	64
Table 19 – L	og data items	64
Table 20 – L	og data clear service parameters	69
Table 21 – M	Message return service parameters	70
Table 22 – V	endor specific message service parameters	71
	Set remote node configuration parameter service parameters	
Table 24 – D	oata elements and Node configuration parameters	72

Table 25 – Service parameters of Read remote participating node management information parameter service	73
Table 26 – Participating node management information parameters	74
Table 27 – Read remote node management information parameter service parameters	
Table 28 – Node management information parameters	
Table 29 – Read remote node setting information parameter service parameters	
Table 30 – Node setting information parameters	77
Table 31 – Start TK-holding-time measurement service parameters	79
Table 32 – Terminate TK-holding-time measurement service parameters	80
Table 33 – Token-holding-time measurement result	81
Table 34 – Start GP_Comm sender log service parameters	82
Table 35 – Terminate GP_Comm sender log service parameters	82
Table 36 – GP_Comm sender log measurement result	83
Table 37 – Service parameters for Set configuration parameter	87
Table 38 – Configuration parameters	
Table 39 – Read node management information parameter service parameters	88
Table 40 – Node management information parameters	88
Table 41 – Service parameters for Read participating node mgt. information parameter .	89
Table 42 – Participating node management information parameters	90
Table 43 – Service parameters for Read network management information parameter	
Table 44 – Network management information parameters	91
Table 45 – Service parameters for Read message sequence number management information	91
Table 46 – Read message sequence number management information parameters	ec92
Table 47 – Read node status service parameters	92
Table 48 – Read node status parameters	93
Table 49 – Upper layer operating condition matrix	93
Table 50 – Reset node service parameters	94
Table 51 – Set network address service parameters	94
Table 52 – Register service parameters	95
Table 53 – Event service parameters	95
Table 54 – Activate/Deactivate measurement service parameters	96
Table 55 – Get log data service parameters	97
Table 56 – Send command service parameters	100
Table 57 – CT send service parameters	104
Table 58 – MT send service parameters	106
Table 59 – CS send service parameters	107
Table 60 – Notify state change service parameters	108
Table 61 – Control measurement service parameters	109
Table 62 – DLSAP assignments	110
Table 63 – DLS Primitives and parameters	112
Table 64 – Lower layer T-profile and the required standards	113
Table 65 – Summary of FAL ASEs	113

INTERNATIONAL ELECTROTECHNICAL COMMISSION

INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

Part 5-26: Application layer service definition – Type 26 elements

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

Attention is drawn to the fact that the use of the associated protocol type is restricted by its 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 layer protocol type to be used with other layer protocols of the same type, or in other type combinations explicitly authorized by its intellectual-property-right holders.

NOTE Combinations of protocol types are specified in the IEC 61784-1 series and the IEC 61784-2 series.

IEC 61158-5-26 has been prepared by subcommittee 65C: Industrial networks, of IEC technical committee 65: Industrial-process measurement, control and automation. It is an International Standard.

This second edition cancels and replaces the first edition published in 2019. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) expand Common-memory-area as a new Common-memory-area-3 (CM3);
- b) add new services with expansion of Common-memory-area:
 - Extended-cyclic-data transfer service;
 - Extended-participation-request service;
 - Extended-network-parameter-read service;
 - Extended-network-parameter-write service.

The text of this International Standard is based on the following documents:

Draft	Report on voting
65C/1203/FDIS	65C/1244/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts of the IEC 61158 series, published under the general title *Industrial* communication networks – Fieldbus specifications, can be found on the IEC web site.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC web site under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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 application service is provided by the application protocol making use of the services available from the data-link or other immediately lower layer. This document defines the application service characteristics that fieldbus applications and/or system management can exploit.

Throughout the set of fieldbus standards, the term "service" refers to the abstract capability provided by one layer of the OSI Basic Reference Model to the layer immediately above. Thus, the application layer service defined in this document is a conceptual architectural service, independent of administrative and implementation divisions.

iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 61158-5-26:2023

https://standards.iteh.ai/catalog/standards/sist/b38c4863-ea26-462f-b6ba-ffce24b530f6/iec-61158-5-26-2023

INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

Part 5-26: Application layer service definition – Type 26 elements

1 Scope

1.1 General

The fieldbus application layer (FAL) provides user programs with a means to access the Fieldbus communication environment. In this respect, the FAL can be viewed as a "window between corresponding application programs."

This part of IEC 61158 provides common elements for basic time-critical and non-time-critical messaging communications between application programs in an automation environment and material specific to Type 26 fieldbus. The term "time-critical" is used to represent the presence of a time-window, within which one or more specified actions are required to be completed with some defined level of certainty. Failure to complete specified actions within the time window risks failure of the applications requesting the actions, with attendant risk to equipment, plant and possibly human life.

This document defines in an abstract way the externally visible service provided by the Type26 fieldbus application layer in terms of:

- an abstract model for defining application resources (objects) capable of being manipulated by users via the use of the FAL service;
- the primitive actions and events of the service; 2023
- the parameters associated with each primitive action and event, and the form which they take; and
- the interrelationship between these actions and events, and their valid sequences.

The purpose of this document is to define the services provided to:

- the FAL user at the boundary between the user and the Application Layer of the Fieldbus Reference Model, and
- Systems Management at the boundary between the Application Layer and Systems Management of the Fieldbus Reference Model.

This document specifies the structure and services of the Type 26 fieldbus application layer, in conformance with the OSI Basic Reference Model (see ISO/IEC 7498-1) and the OSI Application Layer Structure (see ISO/IEC 9545).

FAL services and protocols are provided by FAL application-entities (AE) contained within the application processes. The FAL AE is composed of a set of object-oriented Application Service Elements (ASEs) and a Layer Management Entity (LME) that manages the AE. The ASEs provide communication services that operate on a set of related application process object (APO) classes. One of the FAL ASEs is a management ASE that provides a common set of services for the management of the instances of FAL classes.

Although these services specify, from the perspective of applications, how request and responses are issued and delivered, they do not include a specification of what the requesting and responding applications are to do with them. That is, the behavioral aspects of the applications are not specified; only a definition of what requests and responses they can send/receive is specified. This permits greater flexibility to the FAL users in standardizing such object behavior. In addition to these services, some supporting services are also defined in this document to provide access to the FAL to control certain aspects of its operation.

1.2 Specifications

The principal objective of this document is to specify the characteristics of conceptual application layer services suitable for time-critical communications, and thus supplement the OSI Basic Reference Model in guiding the development of application layer protocols for time-critical communications.

A secondary objective is to provide migration paths from previously existing industrial communications protocols. It is this latter objective which gives rise to the diversity of services standardized as the various Types of IEC 61158, and the corresponding protocols standardized in subparts of IEC 61158-6.

This document can be used as the basis for formal Application Programming-Interfaces. Nevertheless, it is not a formal programming interface, and any such interface will need to address implementation issues not covered by this specification, including

- a) the sizes and octet ordering of various multi-octet service parameters, and
- b) the correlation of paired request and confirm, or indication and response, primitives.

1.3 Conformance

This document does not specify individual implementations or products, nor does it constrain the implementations of application layer entities within industrial automation systems.

There is no conformance of equipment to this application layer service definition standard. Instead, conformance is achieved through implementation of conforming application layer protocols that fulfill the Type 26 application layer services as defined in this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 All parts of the IEC 61158 series, as well as the IEC 61784-1 series and the IEC 61784-2 series are maintained simultaneously. Cross-references to these documents within the text therefore refer to the editions as dated in this list of normative references.

IEC 61131-3, Programmable controllers – Part 3: Programming languages

IEC 61158-1:2023, Industrial communication networks – Fieldbus specifications – Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series

IEC 61158-6-26:2023, Industrial communication networks – Fieldbus specifications – Part 6-26: Application layer protocol specification – Type 26 elements

IEC 61784-2-21:2023, Industrial networks – Profiles – Part 2-21: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 – CPF 21

ISO/IEC 646, Information technology — ISO 7-bit coded character set for information interchange

ISO/IEC 7498-1, Information technology – Open Systems Interconnection – Basic Reference Model – Part 1: The Basic Model

ISO/IEC/IEEE 8802-3, Telecommunications and exchange between information technology systems – Requirements for local and metropolitan area networks – Part 3: Standard for Ethernet

ISO/IEC 8822, Information technology – Open Systems Interconnection – Presentation service definition

ISO/IEC 8824-1, Information Technology – Abstract Syntax Notation One (ASN-1) – Part 1: Specification of basic notation

ISO/IEC 9545, Information technology – Open Systems Interconnection – Application Layer structure

ISO/IEC 10731, Information technology – Open Systems Interconnection – Basic Reference Model – Conventions for the definition of OSI services

ISO/IEC 60559, Floating-Point arithmetic

IETF RFC 768, J. Postel, *User Datagram Protocol*, August 1980, available at https://www.rfc-editor.org/info/rfc768 [viewed 2022-02-18]

IETF RFC 791, J. Postel, *Internet Protocol*, September 1981, available at https://www.rfc-editor.org/info/rfc791 [viewed 2022-02-18]

IETF RFC 792, J. Postel, *Internet Control Message Protocol*, September 1981, available at https://www.rfc-editor.org/info/rfc792 [viewed 2022-02-18]

IETF RFC 793, J. Postel, *Transmission Control Protocol*, September 1981, available at https://www.rfc-editor.org/info/rfc793 [viewed 2022-02-18]

IETF RFC 796, J. Postel, *Address mappings*, September 1981, available at https://www.rfc-editor.org/info/rfc796 [viewed 2022-02-18]

IETF RFC 826, D. Plummer, An Ethernet Address Resolution Protocol: Or Converting Network Protocol Addresses to 48.bit Ethernet Address for Transmission on Ethernet Hardware, November 1982, available at https://www.rfc-editor.org/info/rfc826 [viewed 2022-02-18]

IETF RFC 894, C. Hornig, A Standard for the Transmission of IP Datagrams over Ethernet, April 1984, available at https://www.rfc-editor.org/info/rfc894 [viewed 2022-02-18]

IETF RFC 919, J.C. Mogul, *Broadcasting Internet Datagrams*, October 1984, available at https://www.rfc-editor.org/info/rfc919 [viewed 2022-02-18]

IETF RFC 922, J.C. Mogul, *Broadcasting Internet datagrams in the presence of subnets*, October 1984, available at https://www.rfc-editor.org/info/rfc922 [viewed 2022-02-18]

IETF RFC 950, J.C. Mogul and J. Postel, *Internet Standard Subnetting Procedure*, August 1985, available at https://www.rfc-editor.org/info/rfc950 [viewed 2022-02-18]

3 Terms, definitions, symbols, abbreviated terms and conventions

For the purposes of this document, the following terms, definitions, symbols, abbreviated terms and conventions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at https://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp

3.1 Terms and definitions from other ISO/IEC standards

3.1.1 Terms and definitions from ISO/IEC 7498-1

For the purposes of this document, the following terms and definitions given in ISO/IEC 7498-1 apply.

- a) application entity
- b) application process
- c) application protocol data unit
- d) application service element
- e) application entity invocation
- f) application process invocation
- g) application transaction (ST2 m (12 m) ST1 = 1 2 m
- h) real open system
- i) transfer syntax

3.1.2 PS Terms and definitions from ISO/IEC 8822 863-ea26-462f-b6ba-fice24b530f6/iec-

For the purposes of this document, the following terms and definitions given in ISO/IEC 8822 apply.

- a) abstract syntax
- b) presentation context

3.1.3 Terms and definitions from ISO/IEC 9545

For the purposes of this document, the following terms and definitions given in ISO/IEC 9545 apply.

- a) application-association
- b) application-context
- c) application context name
- d) application-entity-invocation
- e) application-entity-type
- f) application-process-invocation
- g) application-process-type
- h) application-service-element
- i) application control service element

3.1.4 Terms and definitions from ISO/IEC 8824-1

For the purposes of this document, the following terms and definitions given in ISO/IEC 8824-1

- a) object identifier
- b) type
- c) value
- d) simple type
- e) structured type
- f) tag
- g) Boolean type
- h) true
- i) false
- j) integer type
- k) bitstring type
- octetstring type

Fieldbus application layer Type 26-specific definitions

For the purposes of this document, the following terms and definitions apply.

application

function or data structure for which data is consumed or produced

3.2.2

application objects ch.ai/catalog/standards/sist/b38c4863-ea26-462f-b6ba-ffce24b530f6/iec multiple object classes that manage and provide a run time exchange of messages across the network and within the network device

3.2.3

application process object

component of an application process that is identifiable and accessible through an FAL application relationship

Note 1 to entry: Application process object definitions are composed of a set of values for the attributes of their class (see the definition for Application Process Object Class Definition). Application process objects can be accessed remotely using the services of the FAL Object Management ASE. FAL Object Management services can be used to load or update object definitions, to read object definitions, and to dynamically create and delete application objects and their corresponding definitions.

3.2.4

application process object class

class of application process objects defined in terms of the set of their network-accessible attributes and services

3.2.5

application relationship

cooperative association between two or more application-entity-invocations for the purpose of exchange of information and coordination of their joint operation

Note 1 to entry: This relationship is activated either by the exchange of application-protocol-data-units or as a result of preconfiguration activities.

3.2.6

application relationship ASE

ASE used for establishing and terminating application relationship

3.2.7

application relationship endpoint

context and behavior of an application relationship as seen and maintained by one of the application processes involved in the application relationship

Note 1 to entry: Each application process involved in the application relationship maintains its own application relationship endpoint.

3.2.8

attribute

description of an externally visible characteristic or feature of an object

Note 1 to entry: The attributes of an object contain information about variable portions of an object. Typically, they provide status information or govern the operation of an object. Attributes can also affect the behavior of an object. Attributes are divided into class attributes and instance attributes.

3.2.9

behavior

indication of how an object responds to particular events

3.2.10

channel

single physical or logical link of an input or output application object of a server to the process

3.2.11

class

set of objects, all of which represent the same kind of system component

Note 1 to entry: A class is a generalization of an object; a template for defining variables and methods. All objects in a class are identical in form and behavior, but usually contain different data in their attributes.

3.2.12

class attributes

attribute that is shared by all objects within the same class

3.2.13

client

<object view> object which uses the services of another (server) object to perform a task

3.2.14

client

<communication view> initiator of a message to which a server reacts

3.2.15

common-memory

virtual memory accessible with logically unique address used for the cyclic-data transmission

Note 1 to entry: It is composed of the memory-area-1, -2 and -3 of the memory size 512 words, 8 192 words and 1 048 576 words respectively and is shared with the Type 26 nodes in a Type 26 fieldbus network.

3.2.16

connection

logical binding between application objects that are within the same or different devices

Note 1 to entry: Connections can be either point-to-point or multipoint.