

# DIN EN 14908-5:2009-12 (E)

Firmenneutrale Datenkommunikation für die Gebäudeautomation und Gebäudemanagement –  
Gebäude Netzwerk Protokoll –Teil 5: Implementierung; Englische Fassung EN 14908-5:2009

---

## Contents

Page

Foreword.....	5
Introduction .....	6
1 Scope .....	7
2 Normative references .....	7
3 Terms and definitions .....	7
3.1 application set.....	7
3.2 base type .....	7
3.3 changeable-type network variable .....	8
3.4 configuration property CP .....	8
3.5 configuration-property member .....	8
3.6 configuration-property member number.....	8
3.7 configuration-property type index .....	8
3.8 device.....	8
3.9 device channel ID.....	8
3.10 device class.....	8
3.11 device interface.....	8
3.12 device-location field .....	9
3.13 device self-documentation string DS DS .....	9
3.14 device subclass .....	9
3.15 dynamic functional block.....	9
3.16 dynamic network variable.....	9
3.17 format.....	9
3.18 functional block .....	9
3.19 functional-block index.....	9
3.20 functional profile FP .....	9
3.21 functional-profile key .....	10
3.22 functional-profile member .....	10
3.23 functional-profile member number .....	10
3.24 functional-profile number .....	10
3.25 functional-profile selector.....	10
3.26 functional-profile template.....	11
3.27 global index .....	11
3.28 inheriting profile.....	11
3.29 interoperability.....	11
3.30 CNP device .....	11
3.31 CNP network.....	11
3.32 manufacturer ID MID.....	11
3.33 network-interface selection .....	11
3.34 network variable NV .....	12
3.35 network-variable declaration .....	12
3.36 network-variable index.....	12
3.37 network-variable member .....	12
3.38 network-variable member number.....	12
3.39 network-variable programmatic name.....	12
3.40 network-variable selection.....	12
3.41 network-variable type .....	12
3.42 network-variable type index .....	13
3.43 unique node ID .....	13
3.44 node .....	13

3.45	passive configuration tool PCT .....	13
3.46	primary functional block.....	13
3.47	primary functional profile .....	13
3.48	proprietary data .....	13
3.49	self-documentation string SD string .....	13
3.50	self-documentation text.....	14
3.51	shared-media channel.....	14
3.52	standard configuration-property type SCPT .....	14
3.53	standard network-variable type SNVT.....	14
3.54	standard program ID SPID.....	14
3.55	static functional block.....	14
3.56	static network variable.....	14
3.57	subsystem.....	14
3.58	successful commissioning .....	14
3.59	system .....	15
3.60	unconfigured device .....	15
3.61	usage .....	15
3.62	usage ID.....	15
3.63	user data.....	15
3.64	wink function .....	15
4	Device Interfaces .....	15
4.1	General .....	15
4.2	Unique Node ID.....	16
4.3	Standard Program ID.....	16
4.3.1	General .....	16
4.3.2	Format Field .....	17
4.3.3	Manufacturer Field .....	17
4.3.4	Device Class Field.....	17
4.3.5	Usage Field .....	17
4.3.6	Channel Type Field.....	18
4.3.7	Model Number Field .....	18
4.4	Device Channel ID .....	19
4.5	Device Location Field.....	19
4.6	Device Self-Documentation String (DSDS).....	19
4.7	Functional Blocks.....	21
4.7.1	General .....	21
4.7.2	Implementing a Functional Block .....	22
4.7.3	Network Variables .....	23
4.7.4	Configuration Properties .....	30
4.8	Device and Functional Block Versioning.....	40
4.9	Device Interface (XIF) File.....	40
5	Resource Files .....	41
5.1	Resource File Definitions .....	41
5.1.1	General .....	41
5.1.2	Type Definitions.....	42
5.1.3	Functional Profiles .....	45
5.1.4	Language Strings .....	47
5.1.5	Formats .....	48
5.2	Identifying Appropriate Resources .....	51
5.2.1	Standard and User Resources .....	51
5.2.2	Using Standard Resources .....	51

5.2.3	Using User Resources .....	52
6	Network Installation.....	52
6.1	General.....	52
6.2	Network Addressing.....	53
6.2.1	Network Addressing Scheme .....	53
6.2.2	Address-Table Entries.....	54
6.2.3	Network Variable Aliases .....	54
6.2.4	Domain-Table Entries.....	55
6.2.5	Self-Installed Devices.....	55
6.2.6	Field-Installed Devices .....	56
6.3	Passive Configuration Tools .....	56
6.4	Service Pin.....	57
6.5	Gateways to Command-Based Systems .....	57
6.6	Shared-Media Considerations .....	58
	Bibliography .....	59