

WAGO → I/O → SYSTEM 750

Modular I/O-System

PROFIBUS DP/V1

**Field Bus Coupler
750-333**



Manual

Technical description,
installation and
configuration

Version 1.0.0

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Every conceivable measure has been taken to ensure the correctness and completeness of this documentation. However, as errors can never be fully excluded we would appreciate any information or ideas at any time.

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1 Important Notes

This section provides only a summary of the most important safety requirements and notes which will be mentioned in the individual sections. To protect your health and prevent damage to the devices, it is essential to read and carefully follow the safety guidelines.

1.1 Legal Principles

1.1.1 Copyright

This manual including all figures and illustrations contained therein is subject to copyright. Any use of this manual which infringes the copyright provisions stipulated herein, is not permitted. Reproduction, translation and electronic and phototechnical archiving and amendments require the written consent of WAGO Kontakttechnik GmbH & Co. KG, Minden. Non-observance will entail the right of claims for damages.

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All rights developing from the issue of a patent or the legal protection of utility patents are reserved to WAGO Kontakttechnik GmbH & Co. KG. Third-party products are always indicated without any notes concerning patent rights. Thus, the existence of such rights must not be excluded.

1.1.2 Personnel Qualification

The use of the product described in this manual requires special qualifications, as shown in the following table:

Activity	Electrical specialist	Instructed personnel*)	Specialists**) having qualifications in PLC programming
Assembly	X	X	
Commissioning	X		X
Programming			X
Maintenance	X	X	
Troubleshooting	X		
Disassembly	X	X	

*) Instructed persons have been trained by qualified personnel or electrical specialists.

**) A specialist is someone who, through technical training, knowledge and experience, demonstrates the ability to meet the relevant specifications and identify potential dangers in the mentioned field of activity.

All personnel must be familiar with the applicable standards. WAGO Kontakttechnik GmbH & Co. KG declines any liability resulting from improper action and damage to WAGO products and third party products due to non-observance of the information contained in this manual.

1.1.3 Conforming Use of Series 750

The couplers and controllers of the modular I/O System 750 receive digital and analog signals from the I/O modules and sensors and transmit them to the actuators or higher level control systems. Using the WAGO controllers, the signals can also be (pre-)processed.

The device is designed for IP20 protection class. It is protected against finger touch and solid impurities up to 12.5mm diameter, but not against water penetration. Unless otherwise specified, the device must not be operated in wet and dusty environments.

1.1.4 Technical Condition of the Devices

For each individual application, the components are supplied from the factory with a dedicated hardware and software configuration. Changes in hardware, software and firmware are only admitted within the framework of the possibilities documented in the manuals. All changes to the hardware or software and the non-conforming use of the components entail the exclusion of liability on the part of WAGO Kontakttechnik GmbH & Co. KG.

Please direct any requirements pertaining to a modified and/or new hardware or software configuration directly to WAGO Kontakttechnik GmbH & Co. KG.

1.2 Standards and Regulations for Operating the 750 Series

Please observe the standards and regulations that are relevant to your installation:

- The data and power lines must be connected and installed in compliance with the standards to avoid failures on your installation and eliminate any danger to personnel.
- For installation, startup, maintenance and repair, please observe the accident prevention regulations of your machine (e.g. BGV A 3, "Electrical Installations and Equipment").
- Emergency stop functions and equipment must not be made ineffective. See relevant standards (e.g. DIN EN 418).
- Your installation must be equipped in accordance to the EMC guidelines so that electromagnetic interferences can be eliminated.
- Operating 750 Series components in home applications without further measures is only permitted if they meet the emission limits (emissions of interference) according to EN 61000-6-3. You will find the relevant information in the section on "WAGO-I/O-SYSTEM 750" → "System Description" → "Technical Data".
- Please observe the safety measures against electrostatic discharge according to DIN EN 61340-5-1/-3. When handling the modules, ensure that the environment (persons, workplace and packing) is well grounded.
- The relevant valid and applicable standards and guidelines concerning the installation of switch cabinets are to be observed.

1.3 Symbols



Danger

Always observe this information to protect persons from injury.



Warning

Always observe this information to prevent damage to the device.



Attention

Marginal conditions that must always be observed to ensure smooth and efficient operation.



ESD (Electrostatic Discharge)

Warning of damage to the components through electrostatic discharge. Observe the precautionary measure for handling components at risk of electrostatic discharge.



Note

Make important notes that are to be complied with so that a trouble-free and efficient device operation can be guaranteed.



Additional Information

References to additional literature, manuals, data sheets and internet pages.

1.4 Safety Information

When connecting the device to your installation and during operation, the following safety notes must be observed:



Danger

The WAGO-I/O-SYSTEM 750 and its components are an open system. It must only be assembled in housings, cabinets or in electrical operation rooms. Access is only permitted via a key or tool to authorized qualified personnel.



Danger

All power sources to the device must always be switched off before carrying out any installation, repair or maintenance work.



Warning

Replace defective or damaged device/module (e.g. in the event of deformed contacts), as the functionality of field bus station in question can no longer be ensured on a long-term basis.



Warning

The components are not resistant against materials having seeping and insulating properties. Belonging to this group of materials is: e.g. aerosols, silicones, triglycerides (found in some hand creams). If it cannot be ruled out that these materials appear in the component environment, then the components must be installed in an enclosure that is resistant against the above mentioned materials. Clean tools and materials are generally required to operate the device/module.



Warning

Soiled contacts must be cleaned using oil-free compressed air or with ethyl alcohol and leather cloths.



Warning

Do not use contact sprays, which could possibly impair the functioning of the contact area.



Warning

Avoid reverse polarity of data and power lines, as this may damage the devices.



ESD (Electrostatic Discharge)

The devices are equipped with electronic components that may be destroyed by electrostatic discharge when touched.

1.5 Font Conventions

<i>italic</i>	Names of paths and files are marked in italic. e.g.: <i>C:\Programs\WAGO-IO-CHECK</i>
<i>italic</i>	Menu items are marked in bold italic. e.g.: <i>Save</i>
\	A backslash between two names characterizes the selection of a menu point from a menu. e.g.: <i>File \ New</i>
END	Press buttons are marked as bold with small capitals e.g.: ENTER
< >	Keys are marked bold within angle brackets e.g.: <F5>
Courier	The print font for program codes is Courier. e.g.: END_VAR

1.6 Number Notation

Number code	Example	Note
Decimal	100	Normal notation
Hexadecimal	0x64	C notation
Binary	'100' '0110.0100'	Within inverted commas, Nibble separated with dots

1.7 Scope

This manual describes the following components of the field bus independent WAGO I/O SYSTEM 750:

Item_No.	Description
750-333	Field Bus Coppler PROFIBUS DP/V1 12 MBd

1.8 Abbreviation

AI	Analog Input Analog Input Module
AO	Analog Output Analog Output Module
CPU	In this case the Run Time System for the eradication of the user program in the PFC
DI	Digital Input Digital Input Module
DO	Digital Output Digital Output Module
FBD	Function Block Diagram
HB	High Byte
I/O	Input/Output
IL	Instruction List
ID	Identifier
LB	Low Byte
LD	Ladder Diagram
PFC	Programmable Field Bus Controller
PLC	Programmable Logic Controller
SFC	Sequential Function Chart
ST	Structured Text
SW	Software Version

2 The WAGO-I/O-SYSTEM 750

2.1 System Description

The WAGO-I/O-SYSTEM 750 is a modular, field bus independent I/O system. It is comprised of a field bus coupler/controller (1) and connected field bus modules (2) for any type of signal. Together, these make up the field bus node. The end module (3) completes the node.

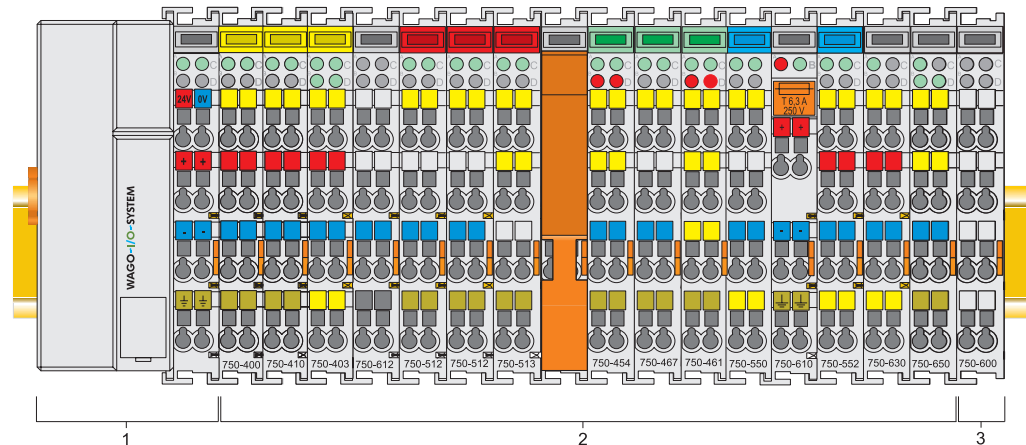


Fig. 2-1: Field bus node

g0xxx00x

Couplers/controllers for field bus systems such as PROFIBUS, INTERBUS, ETHERNET TCP/IP, CAN (CANopen, DeviceNet, CAL), MODBUS, LON and others are available.

The coupler/controller contains the field bus interface, electronics and a power supply terminal. The field bus interface forms the physical interface to the relevant field bus. The electronics process the data of the bus modules and make it available for the field bus communication. The 24 V system supply and the 24 V field supply are fed in via the integrated power supply terminal. The field bus coupler communicates via the relevant field bus. The programmable field bus controller (PFC) enables the implementation of additional PLC functions. Programming is done with the **WAGO-I/O-PRO** in accordance with IEC 61131-3.

Bus modules for diverse digital and analog I/O functions as well as special functions can be connected to the coupler/controller. The communication between the coupler/controller and the bus modules is carried out via an internal bus.

The WAGO-I/O-SYSTEM 750 has a clear port level with LEDs for status indication, insertable mini WSB markers and pullout group marker carriers. The 3-wire technology supplemented by a ground wire connection allows for direct sensor/actuator wiring.

2.2 Technical Data

Mechanic	
Material	Polycarbonate, Polyamide 6.6
Dimensions W x H* x L * from upper edge of DIN 35 rail	
- Coupler/Controller (Standard)	- 51 mm x 65 mm x 100 mm
- Coupler/Controller (ECO)	- 50 mm x 65 mm x 100 mm
- Coupler/Controller (FireWire)	- 62 mm x 65 mm x 100 mm
- I/O module, single	- 12 mm x 64 mm x 100 mm
- I/O module, double	- 24 mm x 64 mm x 100 mm
- I/O module, fourfold	- 48 mm x 64 mm x 100 mm
Installation	on DIN 35 with interlock
Modular by	double featherkey-dovetail
Mounting position	any position
Marking	standard marking label type group marking label 8 x 47 mm
Connection	
Connection type	CAGE CLAMP®
Wire range	0.08 mm ² ... 2.5 mm ² , AWG 28-14
Stripped length	8 ... 9 mm, 9 ... 10 mm for components with pluggable wiring (753-xxx)
Contacts	
Power jumpers contacts	blade/spring contact self-cleaning
Current via power contacts I_{max}	10 A
Voltage drop at I_{max}	< 1 V/64 modules
Data contacts	slide contact, hard gold plated 1.5 µm, self-cleaning
Climatic environmental conditions	
Operating temperature	0 °C ... 55 °C, -20 °C ... +60 °C for components with extended temperature range (750-xxx/025-xxx)
Storage temperature	-20 °C ... +85 °C
Relative humidity	5 % ... 95 % without condensation
Resistance to harmful substances	acc. to IEC 60068-2-42 and IEC 60068-2-43
Maximum pollutant concentration at relative humidity < 75%	SO ₂ ≤ 25 ppm H ₂ S ≤ 10 ppm
Special conditions	Ensure that additional measures for components are taken, which are used in an environment involving: – dust, caustic vapors or gases – ionization radiation

Safe electrical isolation				
Air and creepage distance	acc. to IEC 60664-1			
Degree of pollution acc. To IEC 61131-2	2			
Degree of protection				
Degree of protection	IP 20			
Electromagnetic compatibility				
Immunity to interference for industrial areas acc. to EN 61000-6-2 (2001)				
Test specification	Test values	Strength class	Evaluation criteria	
EN 61000-4-2 ESD	4 kV/8 kV (contact/air)	2/3	B	
EN 61000-4-3 electromagnetic fields	10 V/m 80 MHz ... 1 GHz	3	A	
EN 61000-4-4 burst	1 kV/2 kV (data/supply)	2/3	B	
EN 61000-4-5 surge	Data:	-/- (line/line)	B	
		1 kV (line/earth)		2
	DC supply:	0.5 kV (line/line)	1	B
		0.5 kV (line/earth)	1	
	AC supply:	1 kV (line/line)	2	B
		2 kV (line/earth)	3	
EN 61000-4-6 RF disturbances	10 V/m 80 % AM (0.15 ... 80 MHz)	3	A	
Emission of interference for industrial areas acc. to EN 61000-6-4 (2001)				
Test specification	Limit values/[QP]*	Frequency range	Distance	
EN 55011 (AC supply, conducted)	79 dB (µV)	150 kHz ... 500 kHz		
	73 dB (µV)	500 kHz ... 30 MHz		
EN 55011 (radiated)	40 dB (µV/m)	30 MHz ... 230 MHz	10 m	
	47 dB (µV/m)	230 MHz ... 1 GHz	10 m	
Emission of interference for residential areas acc. to EN 61000-6-3 (2001)				
Test specification	Limit values/[QP]*	Frequency range	Distance	
EN 55022 (AC supply, conducted)	66 ... 56 dB (µV)	150 kHz ... 500 kHz		
	56 dB (µV)	500 kHz ... 5 MHz		
	60 dB (µV)	5 MHz ... 30 MHz		
EN 55022 (DC supply/data, conducted)	40 ... 30 dB (µA)	150 kHz ... 500 kHz		
	30 dB (µA)	500 kHz ... 30 MHz		
EN 55022 (radiated)	30 dB (µV/m)	30 MHz ... 230 MHz	10 m	
	37 dB (µV/m)	230 MHz ... 1 GHz	10 m	

Mechanical strength acc. to IEC 61131-2		
Test specification	Frequency range	Limit value
IEC 60068-2-6 vibration	$5 \text{ Hz} \leq f < 9 \text{ Hz}$	1.75 mm amplitude (permanent) 3.5 mm amplitude (short term)
	$9 \text{ Hz} \leq f < 150 \text{ Hz}$	0.5 g (permanent) 1 g (short term)
	Note on vibration test: a) Frequency change: max. 1 octave/minute b) Vibration direction: 3 axes	
IEC 60068-2-27 shock		15 g
	Note on shock test: a) Type of shock: half sine b) Shock duration: 11 ms c) Shock direction: 3x in positive and 3x in negative direction for each of the three mutually perpendicular axes of the test specimen	
IEC 60068-2-32 free fall		1 m (module in original packing)

*) QP: Quasi Peak



Note

If the technical data of components differ from the values described here, the technical data shown in the manuals of the respective components shall be valid.

For Products of the WAGO-I/O-SYSTEM 750 with ship specific approvals supplementary guidelines are valid:

Electromagnetic compatibility				
Immunity to interference acc. to Germanischer Lloyd (2003)				
Test specification	Test values		Strength class	Evaluation criteria
IEC 61000-4-2 ESD	6 kV/8 kV (contact/air)		3/3	B
IEC 61000-4-3 electromagnetic fields	10 V/m 80 MHz ... 2 GHz		3	A
IEC 61000-4-4 burst	1 kV/2 kV (data/supply)		2/3	A
IEC 61000-4-5 surge	AC/DC	0.5 kV (line/line)	1	A
	Supply:	1 kV (line/earth)	2	
IEC 61000-4-6 RF disturbances	10 V/m 80 % AM (0.15 ... 80 MHz)		3	A
Type test AF disturbances (harmonic waves)	3 V, 2 W		-	A
Type test high voltage	755 V DC 1500 V AC		-	-
Emission of interference acc. to Germanischer Lloyd (2003)				
Test specification	Limit values	Frequency range	Distance	
Type test (EMC1, conducted) allows for ship bridge control applications	96 ... 50 dB (µV)	10 kHz ... 150 kHz		
	60 ... 50 dB (µV)	150 kHz ... 350 kHz		
	50 dB (µV)	350 kHz ... 30 MHz		
Type test (EMC1, radiated) allows for ship bridge control applications except:	80 ... 52 dB (µV/m)	150 kHz ... 300 kHz	3 m	
	52 ... 34 dB (µV/m)	300 kHz ... 30 MHz	3 m	
	54 dB (µV/m)	30 MHz ... 2 GHz	3 m	
	24 dB (µV/m)	156 MHz ... 165 MHz	3 m	
Mechanical strength acc. to Germanischer Lloyd (2003)				
Test specification	Frequency range	Limit value		
IEC 60068-2-6 vibration (category A – D)	$2 \text{ Hz} \leq f < 25 \text{ Hz}$	± 1.6 mm amplitude (permanent)		
	$25 \text{ Hz} \leq f < 100 \text{ Hz}$	4 g (permanent)		
	Note on vibration test: a) Frequency change: max. 1 octave/minute b) Vibration direction: 3 axes			

Range of application	Required specification emission of interference	Required specification immunity to interference
Industrial areas	EN 61000-6-4 (2001)	EN 61000-6-2 (2001)
Residential areas	EN 61000-6-3 (2001)*)	EN 61000-6-1 (2001)

*) The system meets the requirements on emission of interference in residential areas with the field bus coupler/controller for:

ETHERNET 750-342/-841/-842/-860

LonWorks 750-319/-819

CANopen 750-337/-837

DeviceNet 750-306/-806

MODBUS 750-312/-314/ -315/ -316
 750-812/-814/ -815/ -816

With a special permit, the system can also be implemented with other field bus couplers/controllers in residential areas (housing, commercial and business areas, small-scale enterprises). The special permit can be obtained from an authority or inspection office. In Germany, the Federal Office for Post and Telecommunications and its branch offices issues the permit.

It is possible to use other field bus couplers/controllers under certain boundary conditions. Please contact WAGO Kontakttechnik GmbH & Co. KG.

Maximum power dissipation of the components	
Bus modules	0.8 W / bus terminal (total power dissipation, system/field)
Field bus coupler/controller	2.0 W / coupler/controller



Warning

The power dissipation of all installed components must not exceed the maximum conductible power of the housing (cabinet).

When dimensioning the housing, care is to be taken that even under high external temperatures, the temperature inside the housing does not exceed the permissible ambient temperature of 55 °C.

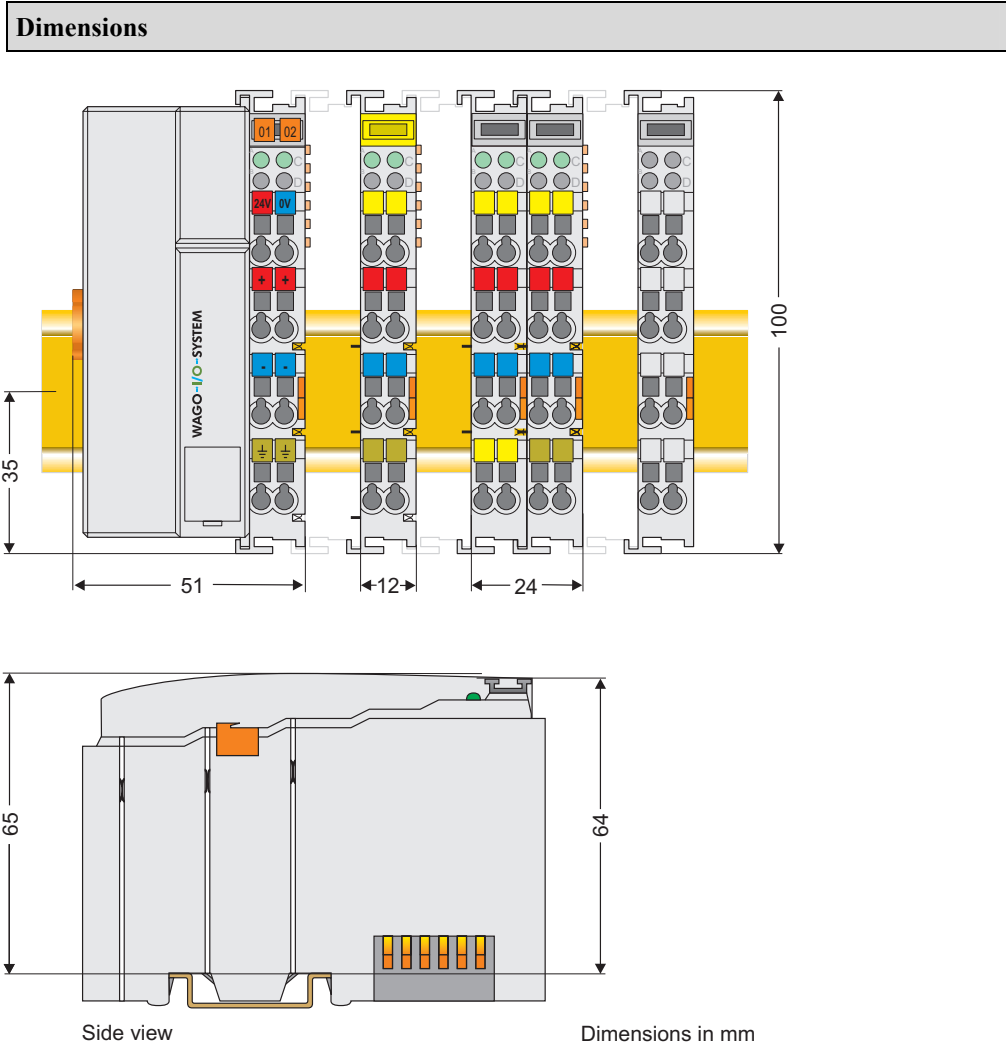


Fig. 2-2: Dimensions

g01xx05e



Note

The illustration shows a standard coupler. For detailed dimensions, please refer to the technical data of the respective coupler/controller.

2.3 Manufacturing Number

The manufacturing number indicates the delivery status directly after production.

This number is part of the lateral marking on the component.

In addition, starting from calendar week 43/2000 the manufacturing number is also printed on the cover of the configuration and programming interface of the field bus coupler or controller.

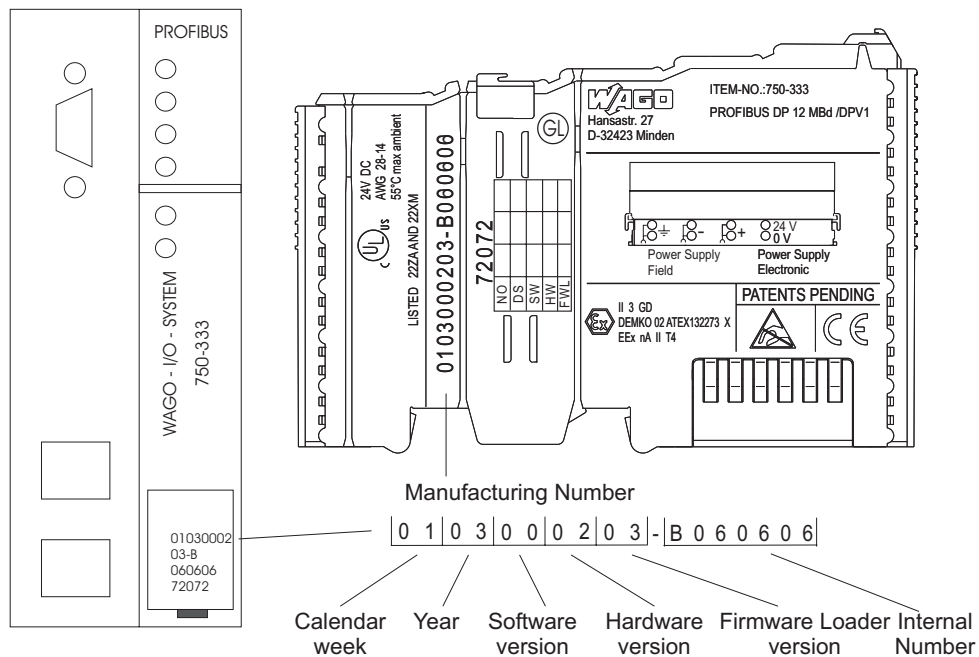


Fig. 2-3: Example: Manufacturing Number of a PROFIBUS field bus coupler 750-333
 g01xx15e

The manufacturing number consists of the production week and year, the software version (if available), the hardware version of the component, the firmware loader (if available) and further internal information for WAGO Kontakttechnik GmbH & Co. KG.

2.4 Component Update

For the case of an Update of one component, the lateral marking on each component contains a prepared matrix .

This matrix makes columns available for altogether three updates to the entry of the current update data, like production order number (NO; starting from calendar week 13/2004), update date (DS), software version (SW), hardware version (HW) and the firmware loader version (FWL, if available).

Update Matrix

Current Version data for:	1. Update	2. Update	3. Update	
Production Order Number	NO			← only starting from calendar week 13/2004
Datestamp	DS			
Software index	SW			
Hardware index	HW			
Firmware loader index	FWL			← only for coupler/ controller

If the update of a component took place, the current version data are registered into the columns of the matrix.

Additionally with the update of a field bus coupler or controller also the cover of the configuration and programming interface of the coupler or controller is printed on with the current manufacturing and production order number.

The original manufacturing data on the housing of the component remain thereby.

2.5 Storage, Assembly and Transport

Wherever possible, the components are to be stored in their original packaging. Likewise, the original packaging provides optimal protection during transport.

When assembling or repacking the components, the contacts must not be soiled or damaged. The components must be stored and transported in appropriate containers/packaging. Thereby, the ESD information is to be regarded.

Statically shielded transport bags with metal coatings are to be used for the transport of open components for which soiling with amine, amide and silicone has been ruled out, e.g. 3M 1900E.

2.6 Mechanical Setup

2.6.1 Installation Position

Along with horizontal and vertical installation, all other installation positions are allowed.



Attention

In the case of vertical assembly, an end stop has to be mounted as an additional safeguard against slipping.

WAGO item 249-116 End stop for DIN 35 rail, 6 mm wide

WAGO item 249-117 End stop for DIN 35 rail, 10 mm wide

2.6.2 Total Expansion

The length of the module assembly (including one end module of 12mm width) that can be connected to the coupler/controller is 780 mm. When assembled, the I/O modules have a maximum length of 768 mm.

Examples:

- 64 I/O modules of 12 mm width can be connected to one coupler/controller.
- 32 I/O modules of 24 mm width can be connected to one coupler/controller.

Exception:

The number of connected I/O modules also depends on which type of coupler/controller is used. For example, the maximum number of I/O modules that can be connected to a PROFIBUS coupler/controller is 63 without end module. The maximum total expansion of a node is calculated as follows:



Warning

The maximum total length of a node without coupler/controller must not exceed 780 mm. Furthermore, restrictions made on certain types of couplers/controllers must be observed (e.g. for PROFIBUS).

2.6.3 Assembly onto Carrier Rail

2.6.3.1 Carrier Rail Properties

All system components can be snapped directly onto a carrier rail in accordance with the European standard EN 50022 (DIN 35).



Warning

WAGO Kontakttechnik GmbH & Co. KG supplies standardized carrier rails that are optimal for use with the I/O system. If other carrier rails are used, then a technical inspection and approval of the rail by WAGO Kontakttechnik GmbH & Co. KG should take place.

Carrier rails have different mechanical and electrical properties. For the optimal system setup on a carrier rail, certain guidelines must be observed:

- The material must be non-corrosive.
- Most components have a contact to the carrier rail to ground electromagnetic disturbances. In order to avoid corrosion, this tin-plated carrier rail contact must not form a galvanic cell with the material of the carrier rail which generates a differential voltage above 0.5 V (saline solution of 0.3% at 20°C).
- The carrier rail must optimally support the EMC measures integrated into the system and the shielding of the bus module connections.
- A sufficiently stable carrier rail should be selected and, if necessary, several mounting points (every 20 cm) should be used in order to prevent bending and twisting (torsion).
- The geometry of the carrier rail must not be altered in order to secure the safe hold of the components. In particular, when shortening or mounting the carrier rail, it must not be crushed or bent.
- The base of the I/O components extends into the profile of the carrier rail. For carrier rails with a height of 7.5 mm, mounting points are to be riveted under the node in the carrier rail (slotted head captive screws or blind rivets).

2.6.3.2 WAGO DIN Rail

WAGO carrier rails meet the electrical and mechanical requirements.

Item Number	Description
210-113 /-112	35 x 7.5; 1 mm; steel yellow chromated; slotted/unslotted
210-114 /-197	35 x 15; 1.5 mm; steel yellow chromated; slotted/unslotted
210-118	35 x 15; 2.3 mm; steel yellow chromated; unslotted
210-198	35 x 15; 2.3 mm; copper; unslotted
210-196	35 x 7.5; 1 mm; aluminum; unslotted

2.6.4 Spacing

The spacing between adjacent components, cable conduits, casing and frame sides must be maintained for the complete field bus node.

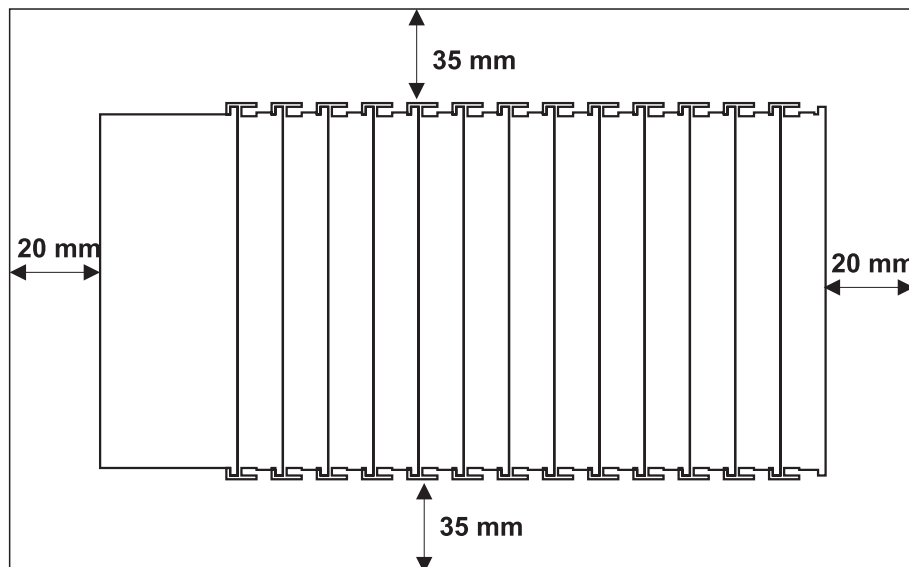


Fig. 2-4: Spacing

g01xx13x

The spacing creates room for heat transfer, installation or wiring. The spacing to cable conduits also prevents conducted electromagnetic interferences from influencing the operation.

2.6.5 Plugging and Removal of the Components



Warning

Before work is done on the components, the voltage supply must be turned off.

In order to safeguard the coupler/controller from jamming, it should be fixed onto the carrier rail with the locking disc. To do so, push on the upper groove of the locking disc using a screwdriver.

To pull out the field bus coupler/controller, release the locking disc by pressing on the bottom groove with a screwdriver and then pulling the orange colored unlocking lug.

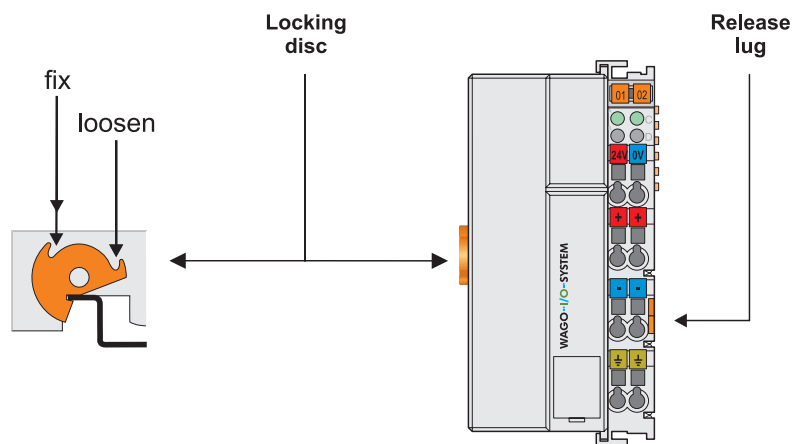


Fig. 2-5: Coupler/Controller and unlocking lug

g01xx12e

It is also possible to release an individual I/O module from the unit by pulling an unlocking lug.

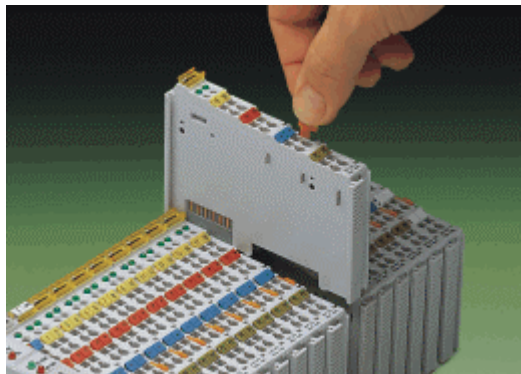


Fig. 2-6: removing bus terminal

p0xxx01x



Danger

Ensure that an interruption of the PE will not result in a condition which could endanger a person or equipment!

For planning the ring feeding of the ground wire, please see chapter 2.6.3.

2.6.6 Assembly Sequence

All system components can be snapped directly on a carrier rail in accordance with the European standard EN 50022 (DIN 35).

The reliable positioning and connection is made using a tongue and groove system. Due to the automatic locking, the individual components are securely seated on the rail after installing.

Starting with the coupler/controller, the bus modules are assembled adjacent to each other according to the project planning. Errors in the planning of the node in terms of the potential groups (connection via the power contacts) are recognized, as the bus modules with power contacts (male contacts) cannot be linked to bus modules with fewer power contacts.



Attention

Always link the bus modules with the coupler/controller, and always plug from above.



Warning

Never plug bus modules from the direction of the end terminal. A ground wire power contact, which is inserted into a terminal without contacts, e.g. a 4-channel digital input module, has a decreased air and creepage distance to the neighboring contact in the example DI4.

Always terminate the field bus node with an end module (750-600).

2.6.7 Internal Bus/Data Contacts

Communication between the coupler/controller and the bus modules as well as the system supply of the bus modules is carried out via the internal bus. It is comprised of 6 data contacts, which are available as self-cleaning gold spring contacts.

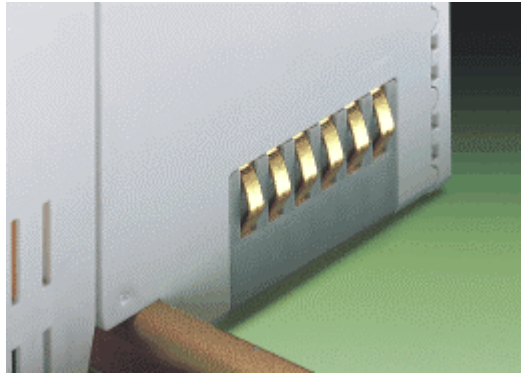


Fig. 2-7: Data contacts

p0xxx07x



Warning

Do not touch the gold spring contacts on the I/O modules in order to avoid soiling or scratching!



ESD (Electrostatic Discharge)

The modules are equipped with electronic components that may be destroyed by electrostatic discharge. When handling the modules, ensure that the environment (persons, workplace and packing) is well grounded. Avoid touching conductive components, e.g. data contacts.

2.6.8 Power Contacts

Self-cleaning power contacts, are situated on the side of the components which further conduct the supply voltage for the field side. These contacts come as touchproof spring contacts on the right side of the coupler/controller and the bus module. As fitting counterparts the module has male contacts on the left side.



Danger

The power contacts are sharp-edged. Handle the module carefully to prevent injury.



Attention

Please take into consideration that some bus modules have no or only a few power jumper contacts. The design of some modules does not allow them to be physically assembled in rows, as the grooves for the male contacts are closed at the top.

Power jumper contacts

Blade	0	0	3	3	2
Spring		0	3	3	2

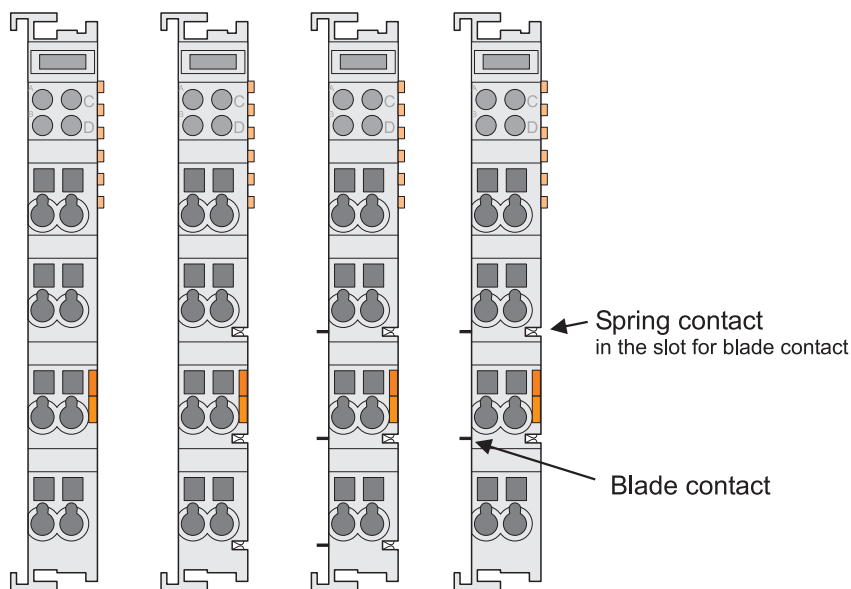


Fig. 2-8: Example for the arrangement of power contacts

g0xxx05e

Recommendation

With the WAGO ProServe® Software smartDESIGNER, the structure of a field bus node can be configured. The configuration can be tested via the integrated accuracy check.

2.6.9 Wire Connection

All components have CAGE CLAMP® connections.

The WAGO CAGE CLAMP® connection is appropriate for solid, stranded and finely stranded conductors. Each clamping unit accommodates one conductor.

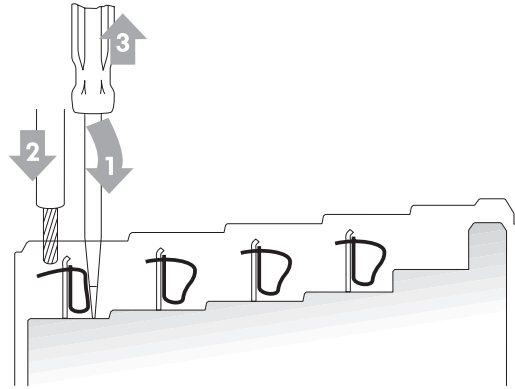


Fig. 2-9: CAGE CLAMP® Connection

g0xxx08x

The operating tool is inserted into the opening above the connection. This opens the CAGE CLAMP®. Subsequently the conductor can be inserted into the opening. After removing the operating tool, the conductor is safely clamped.

More than one conductor per connection is not permissible. If several conductors have to be made at one connection point, then they should be made away from the connection point using WAGO Terminal Blocks. The terminal blocks may be jumpered together and a single wire brought back to the I/O module connection point.



Attention

If it is unavoidable to jointly connect 2 conductors, then a ferrule must be used to join the wires together.

Ferrule:

Length	8 mm
Nominal cross section _{max.}	1 mm ² for 2 conductors with 0.5 mm ² each
WAGO Product	216-103 or products with comparable properties

2.7 Power Supply

2.7.1 Isolation

Within the field bus node, there are three electrically isolated potentials.

- Operational voltage for the field bus interface.
- Electronics of the couplers/controllers and the bus modules (internal bus).
- All bus modules have an electrical isolation between the electronics (internal bus, logic) and the field electronics. Some digital and analog input modules have each channel electrically isolated, please see catalog.

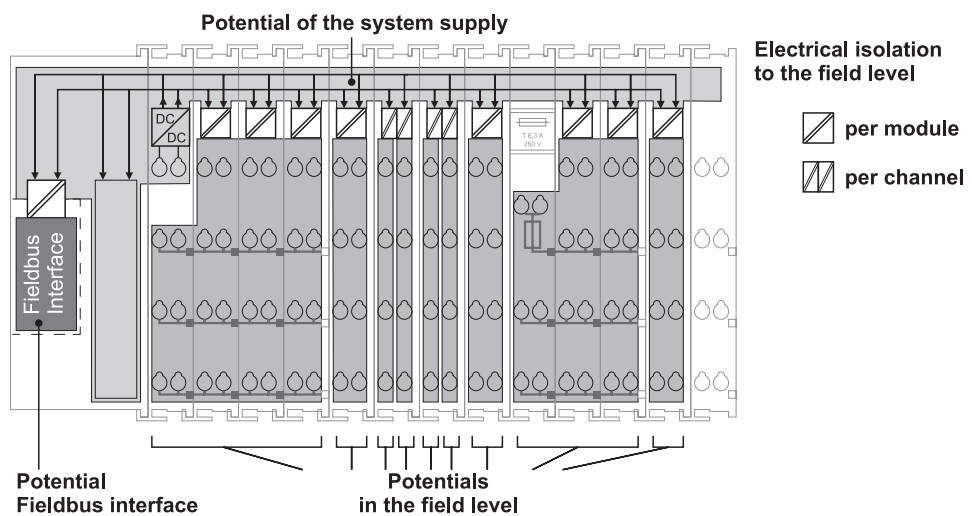


Fig. 2-10: Isolation

g0xxx01e



Attention

The ground wire connection must be present in each group. In order that all protective conductor functions are maintained under all circumstances, it is recommended that a ground wire be connected at the beginning and end of a potential group. (ring format, please see chapter 2.8.3). Thus, if a bus module comes loose from a composite during servicing, then the protective conductor connection is still guaranteed for all connected field devices.

When using a joint power supply unit for the 24 V system supply and the 24 V field supply, the electrical isolation between the internal bus and the field level is eliminated for the potential group.

2.7.2 System Supply

2.7.2.1 Connection

The WAGO-I/O-SYSTEM 750 requires a 24 V direct current system supply (-15 % or +20 %). The power supply is provided via the coupler/controller and and, if necessary, in addition via the internal system supply modules (750-613). The voltage supply is reverse voltage protected.



Attention

The use of an incorrect supply voltage or frequency can cause severe damage to the component.

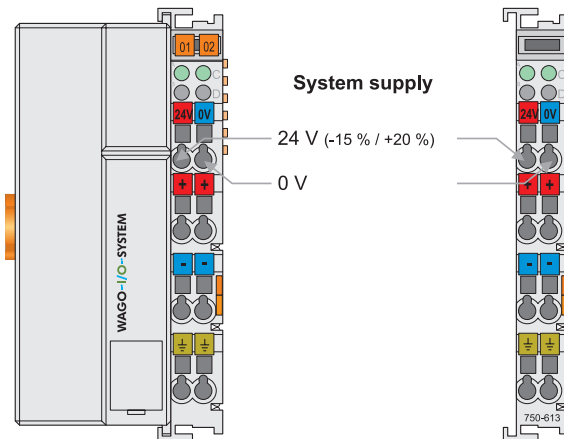


Fig. 2-11: System Supply

g0xxx02e

The direct current supplies all internal system components, e.g. coupler/controller electronics, field bus interface and bus modules via the internal bus (5 V system voltage). The 5 V system voltage is electrically connected to the 24 V system supply.

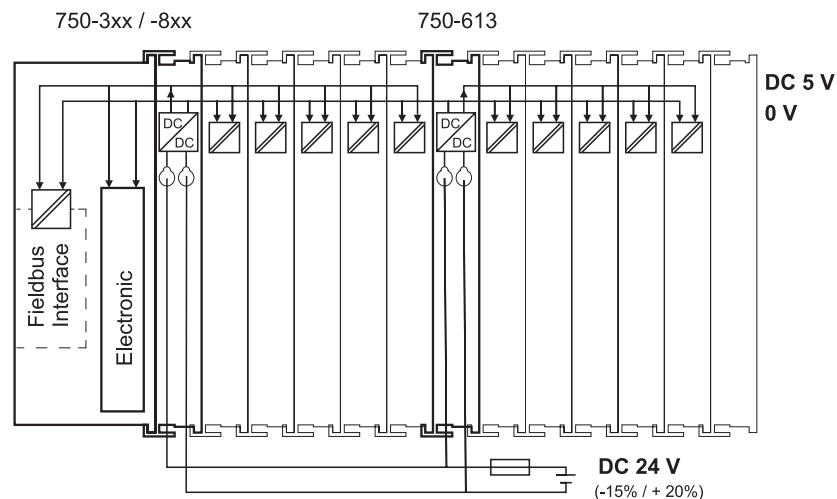


Fig. 2-12: System Voltage

g0xxx06e



Attention

Resetting the system by switching on and off the system supply, must take place simultaneously for all supply modules (coupler/controller and 750-613).

2.7.2.2 Alignment

Recommendation

A stable network supply cannot be taken for granted always and everywhere. Therefore, regulated power supply units should be used in order to guarantee the quality of the supply voltage.

The supply capacity of the coupler/controller or the internal system supply module (750-613) can be taken from the technical data of the components.

Internal current consumption^{*)}	Current consumption via system voltage: 5 V for electronics of the bus modules and coupler/controller
Residual current for bus terminals^{*)}	Available current for the bus modules. Provided by the bus power supply unit. See coupler/controller and internal system supply module (750-613)

^{*)} cf. catalogue W4 Volume 3, manuals or internet

Example

Coupler 750-301:

internal current consumption: 350 mA at 5 V
residual current for
bus modules: 1650 mA at 5 V
sum $I_{(5V) \text{ total}}$: 2000 mA at 5 V

The internal current consumption is indicated in the technical data for each bus terminal. In order to determine the overall requirement, add together the values of all bus modules in the node.



Attention

If the *sum of the internal current consumption* exceeds the *residual current for bus modules*, then an internal system supply module (750-613) must be placed before the module where the permissible residual current was exceeded.

Example: A node with a PROFIBUS Coupler 750-333 consists of 20 relay modules (750-517) and 10 digital input modules (750-405).

Current consumption:
20* 90 mA = 1800 mA
10* 2 mA = 20 mA
Sum 1820 mA

The coupler can provide 1650 mA for the bus modules. Consequently, an internal system supply module (750-613), e.g. in the middle of the node, should be added.

Recommendation

With the WAGO ProServe® Software smartDESIGNER, the assembly of a field bus node can be configured. The configuration can be tested via the integrated accuracy check.

The maximum input current of the 24 V system supply is 500 mA. The exact electrical consumption ($I_{(24\text{ V})}$) can be determined with the following formulas:

Coupler/Controller

$I_{(5\text{ V})\text{ total}} =$ *Sum of all the internal current consumption of the connected bus modules*
+ internal current consumption coupler/controller

750-613

$I_{(5\text{ V})\text{ total}} =$ *Sum of all the internal current consumption of the connected bus modules*

Input current $I_{(24\text{ V})} =$ $5\text{ V} / 24\text{ V} * I_{(5\text{ V})\text{ total}} / \eta$
 $\eta = 0.87$ (at nominal load)



Attention

If the electrical consumption of the power supply point for the 24 V-system supply exceeds 500 mA, then the cause may be an improperly aligned node or a defect.

During the test, all outputs, in particular those of the relay modules, must be active.

2.7.3 Field Supply

2.7.3.1 Connection

Sensors and actuators can be directly connected to the relevant channel of the bus module in 1/4 conductor connection technology. The bus module supplies power to the sensors and actuators. The input and output drivers of some bus modules require the field side supply voltage.

The coupler/controller provides field side power (DC 24V). In this case it is a passive power supply without protection equipment.

Power supply modules are available for other potentials, e. g. AC 230 V. Likewise, with the aid of the power supply modules, various potentials can be set up. The connections are linked in pairs with a power contact.

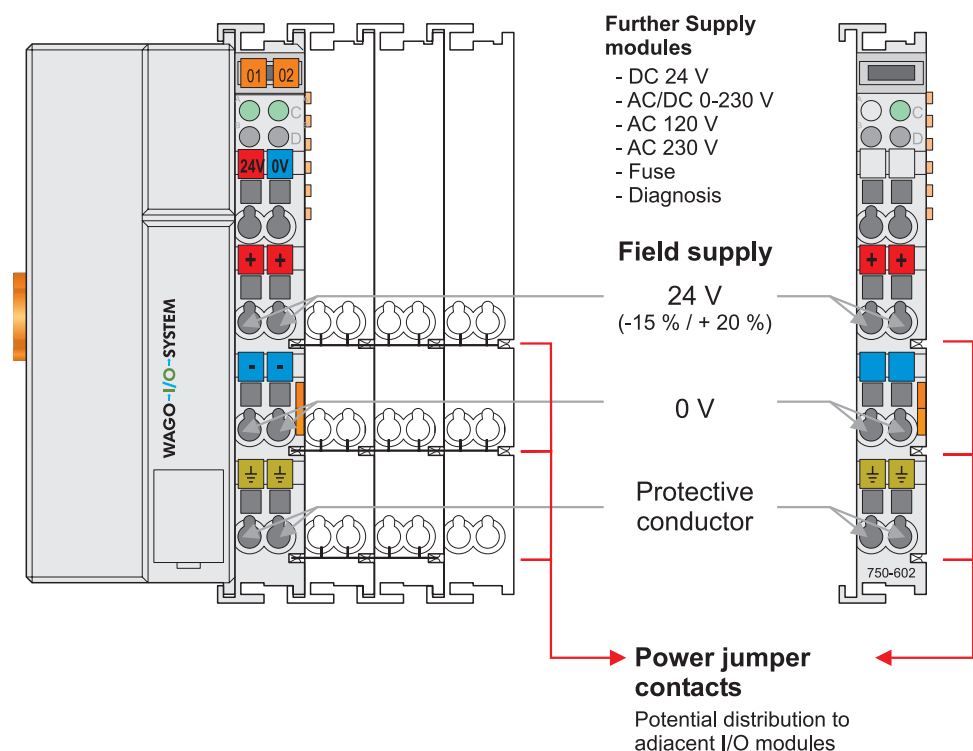


Fig. 2-13: Field Supply (Sensor/Actuator)

g0xxx03e

The supply voltage for the field side is automatically passed to the next module via the power jumper contacts when assembling the bus modules .

The current load of the power contacts must not exceed 10 A on a continual basis. The current load capacity between two connection terminals is identical to the load capacity of the connection wires.

By inserting an additional power supply module, the field supply via the power contacts is disrupted. From there a new power supply occurs which may also contain a new voltage potential.



Attention

Some bus modules have no or very few power contacts (depending on the I/O function). Due to this, the passing through of the relevant potential is disrupted. If a field supply is required for subsequent bus modules, then a power supply module must be used.

Note the data sheets of the bus modules.

In the case of a node setup with different potentials, e.g. the alteration from DC 24 V to AC 230V, a spacer module should be used. The optical separation of the potentials acts as a warning to heed caution in the case of wiring and maintenance works. Thus, the results of wiring errors can be prevented.

2.7.3.2 Fusing

Internal fusing of the field supply is possible for various field voltages via an appropriate power supply module.

750-601	24 V DC, Supply/Fuse
750-609	230 V AC, Supply/Fuse
750-615	120 V AC, Supply/Fuse
750-610	24 V DC, Supply/Fuse/Diagnosis
750-611	230 V AC, Supply/Fuse/Diagnosis

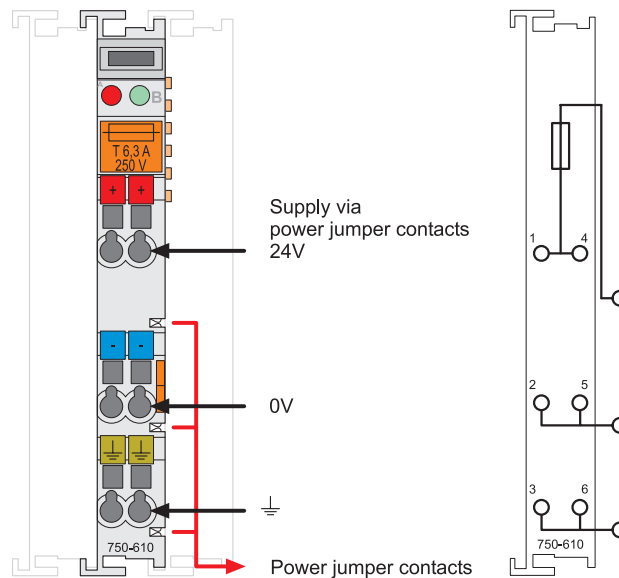


Fig. 2-14: Supply module with fuse carrier (Example 750-610)

g0xxx09x



Warning

In the case of power supply modules with fuse holders, only fuses with a maximum dissipation of 1.6 W (IEC 127) must be used.

For UL approved systems only use UL approved fuses.

In order to insert or change a fuse, or to switch off the voltage in succeeding bus modules, the fuse holder may be pulled out. In order to do this, use a screwdriver for example, to reach into one of the slits (one on both sides) and pull out the holder.

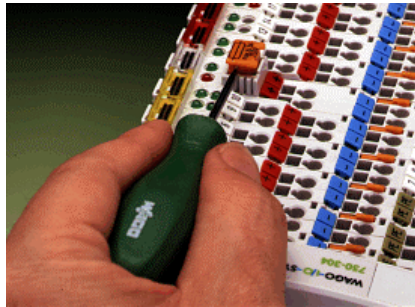


Fig. 2-15: Removing the fuse carrier

p0xxx05x

Lifting the cover to the side opens the fuse carrier.



Fig. 2-16: Opening the fuse carrier

p0xxx03x

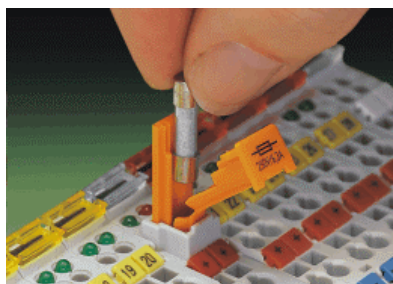


Fig. 2-17: Change fuse

p0xxx04x

After changing the fuse, the fuse carrier is pushed back into its original position.

Alternatively, fusing can be done externally. The fuse modules of the WAGO series 281 and 282 are suitable for this purpose.

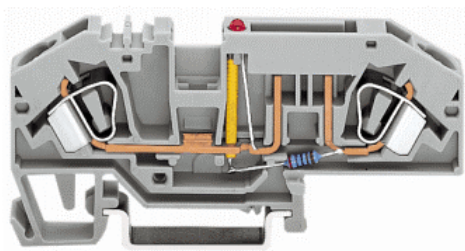


Fig. 2-18: Fuse modules for automotive fuses, series 282

pf66800x

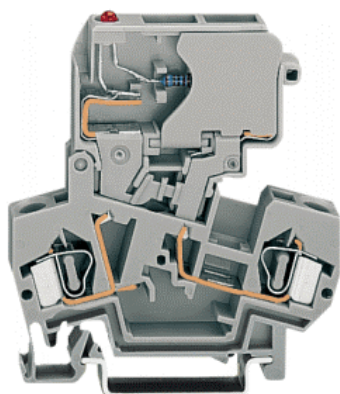


Fig. 2-19: Fuse modules with pivotable fuse carrier, series 281

pe61100x

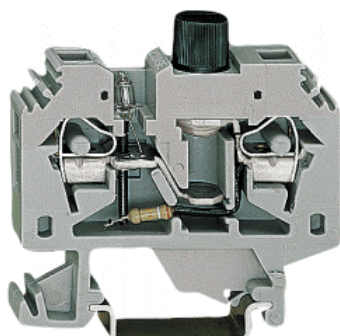


Fig. 2-20: Fuse modules, series 282

pf12400x

2.7.4 Supplementary Power Supply Regulations

The WAGO-I/O-SYSTEM 750 can also be used in shipbuilding or offshore and onshore areas of work (e. g. working platforms, loading plants). This is demonstrated by complying with the standards of influential classification companies such as Germanischer Lloyd and Lloyds Register.

Filter modules for 24-volt supply are required for the certified operation of the system.

Item No.	Name	Description
750-626	Supply filter	Filter module for system supply and field supply (24 V, 0 V), i.e. for field bus coupler/controller and bus power supply (750-613)
750-624	Supply filter	Filter module for the 24 V- field supply (750-602, 750-601, 750-610)

Therefore, the following power supply concept must be absolutely complied with.

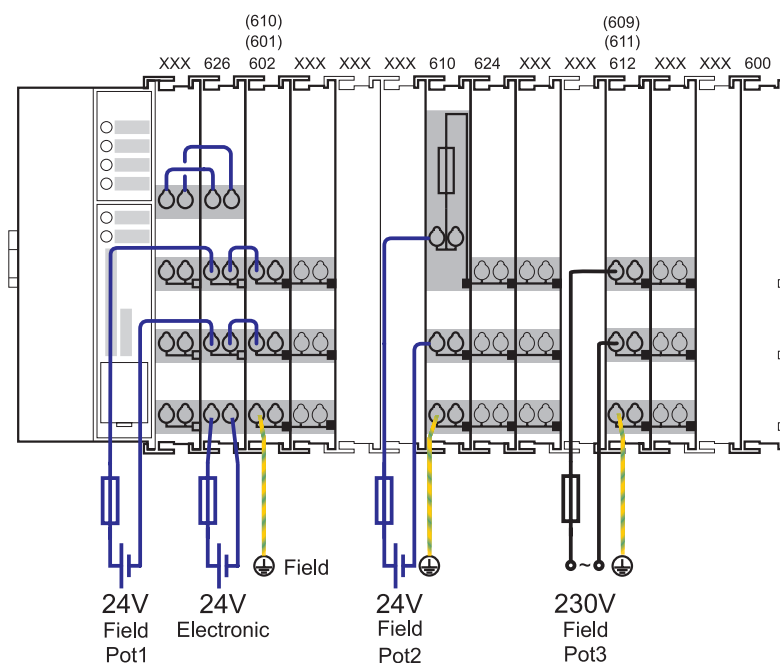


Fig. 2-21: Power supply concept

g01xx11e



Note

Another potential power terminal 750-601/602/610 must only be used behind the filter terminal 750-626 if the protective earth conductor is needed on the lower power contact or if a fuse protection is required.

2.7.5 Supply Example



Attention

The system supply and the field supply should be separated in order to ensure bus operation in the event of a short-circuit on the actuator side.

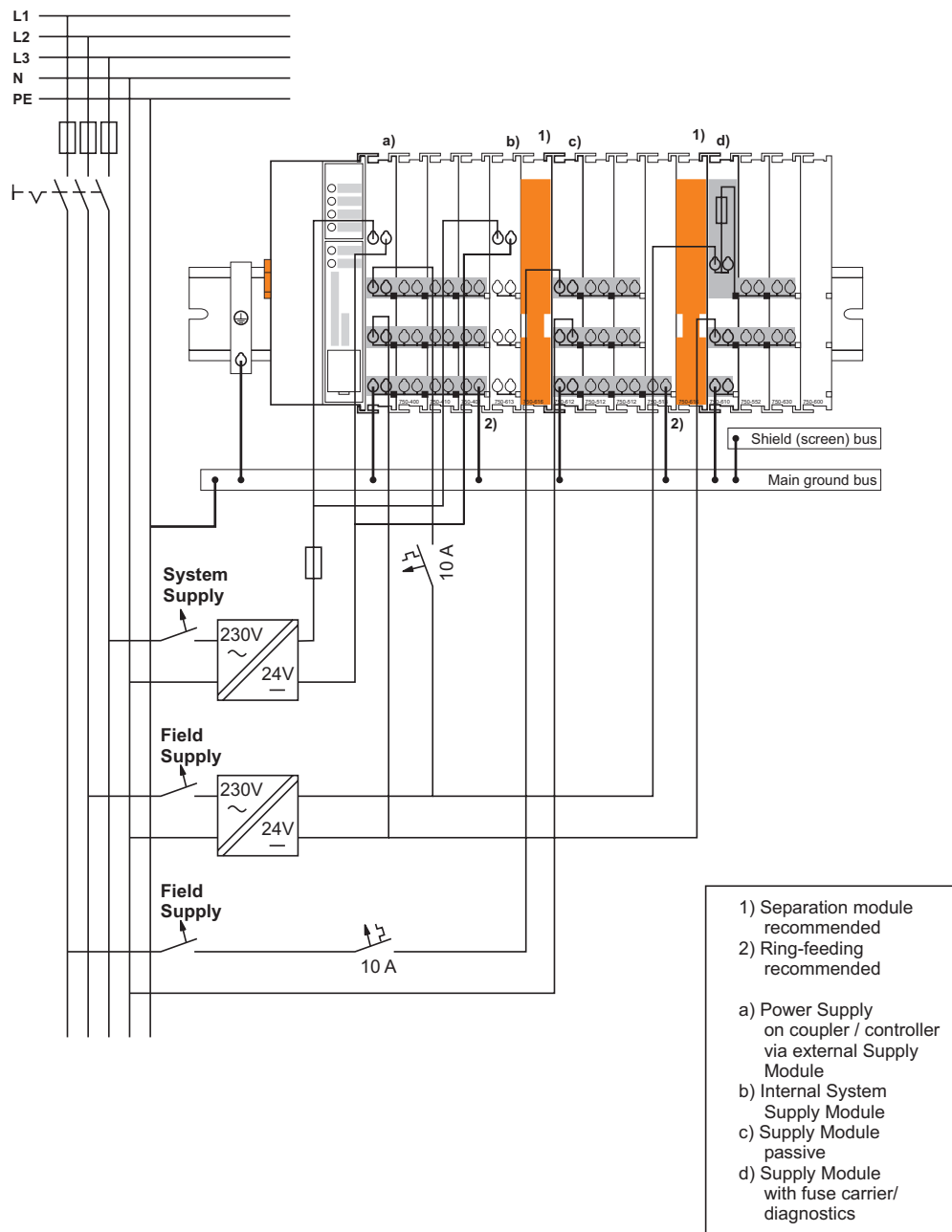


Fig. 2-22: Supply example

g0xxx04e

2.7.6 Power Supply Unit

The WAGO-I/O-SYSTEM 750 requires a 24 V direct current system supply with a maximum deviation of -15 % or +20 %.

Recommendation

A stable network supply cannot be taken for granted always and everywhere. Therefore, regulated power supply units should be used in order to guarantee the quality of the supply voltage.

A buffer (200 µF per 1 A current load) should be provided for brief voltage dips. The I/O system buffers for approx 1 ms.

The electrical requirement for the field supply is to be determined individually for each power supply point. Thereby all loads through the field devices and bus modules should be considered. The field supply as well influences the bus modules, as the inputs and outputs of some bus modules require the voltage of the field supply.



Attention

The system supply and the field supply should be isolated from the power supplies in order to ensure bus operation in the event of short circuits on the actuator side.

WAGO products Item No.	Description
787-903	Primary switched-mode, DC 24 V, 5 A wide input voltage range AC 85-264 V PFC (Power Factor Correction)
787-904	Primary switched-mode, DC 24 V, 10 A wide input voltage range AC 85-264 V PFC (Power Factor Correction)
787-912	Primary switched-mode, DC 24 V, 2 A wide input voltage range AC 85-264 V
288-809 288-810 288-812 288-813	Rail-mounted modules with universal mounting carrier AC 115 V / DC 24 V; 0,5 A AC 230 V / DC 24 V; 0,5 A AC 230 V / DC 24 V; 2 A AC 115 V / DC 24 V; 2 A

2.8 Grounding

2.8.1 Grounding the DIN Rail

2.8.1.1 Framework Assembly

When setting up the framework, the carrier rail must be screwed together with the electrically conducting cabinet or housing frame. The framework or the housing must be grounded. The electronic connection is established via the screw. Thus, the carrier rail is grounded.



Attention

Care must be taken to ensure the flawless electrical connection between the carrier rail and the frame or housing in order to guarantee sufficient grounding.

2.8.1.2 Insulated Assembly

Insulated assembly has been achieved when there is constructively no direct conduction connection between the cabinet frame or machine parts and the carrier rail. Here the earth must be set up via an electrical conductor.

The connected grounding conductor should have a cross section of at least 4 mm².

Recommendation

The optimal insulated setup is a metallic assembly plate with grounding connection with an electrical conductive link with the carrier rail.

The separate grounding of the carrier rail can be easily set up with the aid of the WAGO ground wire terminals.

Item No.	Description
283-609	1-conductor ground (earth) terminal block make an automatic contact to the carrier rail; conductor cross section: 0.2 -16 mm ² Note: Also order the end and intermediate plate (283-320).

2.8.2 Grounding Function

The grounding function increases the resistance against disturbances from electro-magnetic interferences. Some components in the I/O system have a carrier rail contact that dissipates electro-magnetic disturbances to the carrier rail.

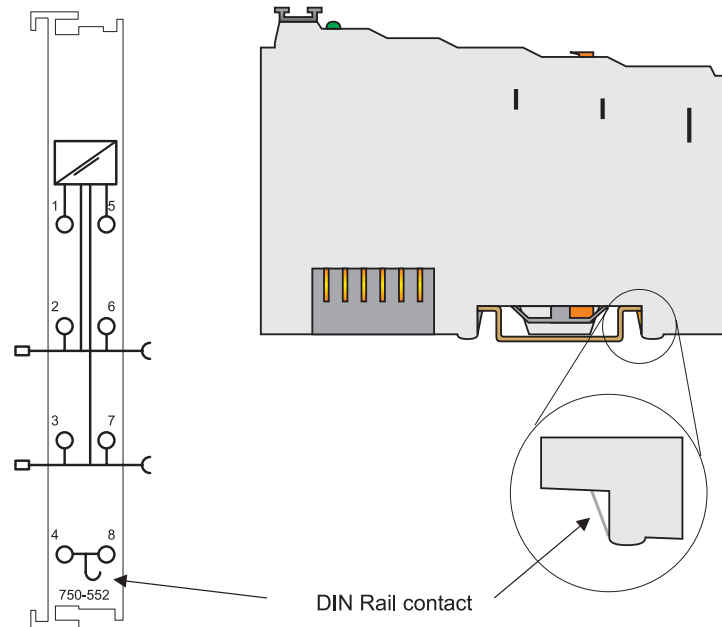


Fig. 2-23: Carrier rail contact

g0xxx10e



Attention

Care must be taken to ensure the direct electrical connection between the carrier rail contact and the carrier rail.

The carrier rail must be grounded.

For information on carrier rail properties, please see chapter 2.6.3.2.

2.8.3 Grounding Protection

For the field side, the ground wire is connected to the lowest connection terminals of the power supply module. The ground connection is then connected to the next module via the Power Jumper Contact (PJC). If the bus module has the lower power jumper contact, then the ground wire connection of the field devices can be directly connected to the lower connection terminals of the bus module.



Attention

Should the ground conductor connection of the power jumper contacts within the node become disrupted, e. g. due to a 4-channel bus terminal, the ground connection will need to be re-established.

The ring feeding of the grounding potential will increase the system safety. When one bus module is removed from the group, the grounding connection will remain intact.

The ring feeding method has the grounding conductor connected to the beginning and end of each potential group.

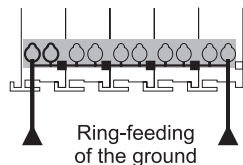


Fig. 2-24: Ring-feeding

g0xxx07e



Attention

The regulations relating to the place of assembly as well as the national regulations for maintenance and inspection of the grounding protection must be observed.

2.9 Shielding (Screening)

2.9.1 General

The shielding of the data and signal conductors reduces electromagnetic interferences thereby increasing the signal quality. Measurement errors, data transmission errors and even disturbances caused by overvoltage can be avoided.



Attention

Constant shielding is absolutely required in order to ensure the technical specifications in terms of the measurement accuracy.

The data and signal conductors should be separated from all high-voltage cables.

The cable shield should be potential. With this, incoming disturbances can be easily diverted.

The shielding should be placed over the entrance of the cabinet or housing in order to already repel disturbances at the entrance.

2.9.2 Bus Conductors

The shielding of the bus conductor is described in the relevant assembly guidelines and standards of the bus system.

2.9.3 Signal Conductors

Bus modules for most analog signals along with many of the interface bus modules include a connection for the shield.



Note

For a better shield performance, the shield should have previously been placed over a large area. The WAGO shield connection system is suggested for such an application.

This suggestion is especially applicable if the equipment can have even current or high impulse formed currents running through (for example initiated by atmospheric discharge).

2.9.4 WAGO Shield (Screen) Connecting System

The WAGO Shield Connecting system includes a shield clamping saddle, a collection of rails and a variety of mounting feet. Together these allow many different possibilities. See catalog W4 volume 3 chapter 10.

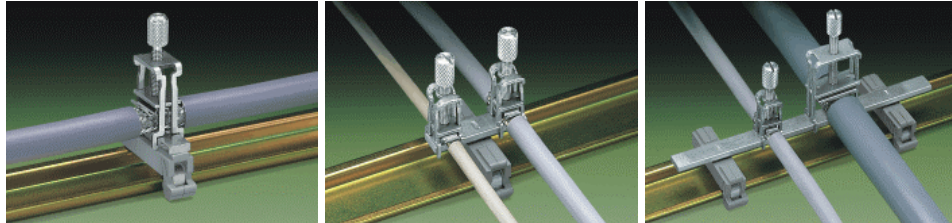


Fig. 2-25: WAGO Shield (Screen) Connecting System

p0xxx08x, p0xxx09x, and p0xxx10x

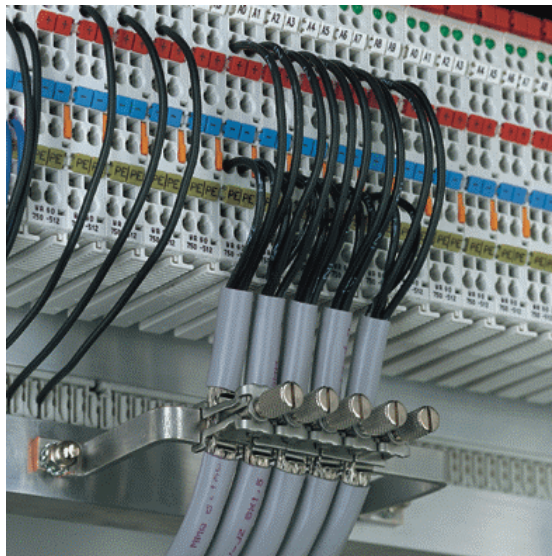


Fig. 2-26: Application of the WAGO Shield (Screen) Connecting System

p0xxx11x

2.10 Assembly Guidelines/Standards

DIN 60204,	Electrical equipping of machines
DIN EN 50178	Equipping of high-voltage systems with electronic components (replacement for VDE 0160)

3 Field Bus Coupler 750-333

3.1 Description

The Fieldbus Coupler 750-333 displays the peripheral data of all I/O modules in the WAGO-I/O-SYSTEM 750 on PROFIBUS DP.

In the initialization phase the fieldbus coupler determines the physical structure of the node and creates a process image from this with all inputs and outputs. I/O modules with a bit width smaller than 8 can be combined to form one byte in order to optimize the address space.

In addition the possibility exists to deactivate projected I/O modules. In this manner the physical structure of the node can be individually designed with regard to the peripheral signals, without undertaking any changes to an already existing control application. This is done by correspondingly parameterizing the modules with the aid of the planning environment (for instance, WAGO NETCON, COM PROFIBUS, STEP7, ProfiMap, etc.)

The diagnostics concept is based on an identification and channel based diagnostics in accordance with EN 50170-2 (PROFIBUS). Thus it is not necessary to program modules for the evaluation of manufacturer specific diagnostics information.

- Process data length
Max. 244 byte input process image (128 byte up to SW 02)
Max. 244 byte output process image (128 byte up to SW 02)
- Automatic recognition of transmission speed on the PROFIBUS from 9.6 kBd to 12 MBd
- All I/O modules from the WAGO-I/O-SYSTEM 750 are supported
- Configuration modules can be parameterized as wildcards.
- Parameterizable substitute value for each channel
- D-Sub 9 pole bus connection

3.2 Hardware

3.2.1 View

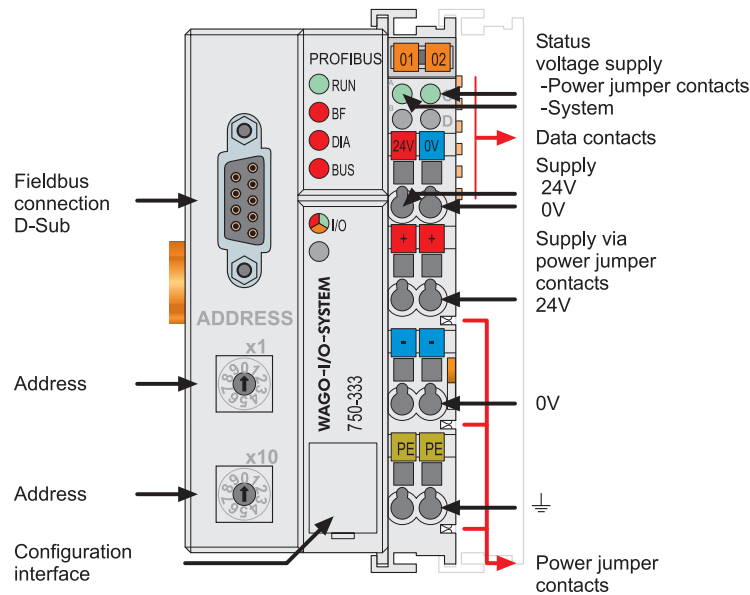


Fig. 3.2.1-1: Fieldbus Coupler 750-333 PROFIBUS DP/V1

g033300e

The fieldbus coupler comprises of:

- Supply module with internal system supply module for the system supply as well as power jumper contacts for the field supply via I/O module assemblies.
- Fieldbus interface with D-Sub 9 socket
- 2 rotary switches for the station address (decimal)
- Display elements (LED) for status display of the operation, the bus communication, the operating voltages as well as for fault messages and diagnostics
- Configuration interface
- Electronics for communication with the I/O modules (internal bus) and the fieldbus interface

3.2.2 Device Supply

The supply is made via terminal blocks with CAGE CLAMP® connection. The device supply is intended both for the system and the field units.

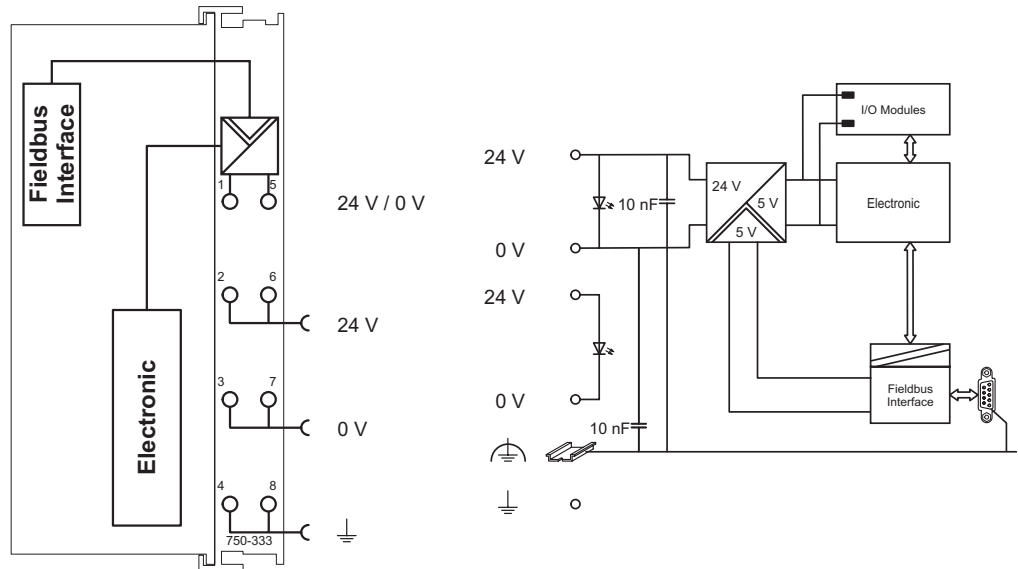


Fig. 3.2.2-2: Device supply

g033301e

The integrated internal system supply module generates the necessary voltage to supply the electronics and the connected I/O modules.

The fieldbus interface is supplied with electrically isolated voltage from the internal system supply module.

3.2.3 Fieldbus Connection

The PROFIBUS interface is designed as a Sub-D connection in accordance with the US Standard EIA RS 485 for cable linked data transmission.

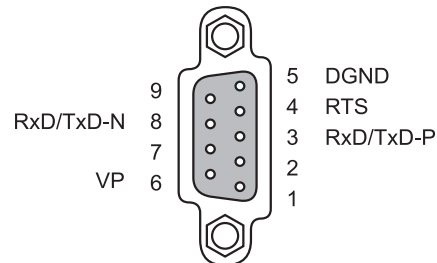


Fig. 3.2.3-3: Bus connection, Sub-D female connector

g012102x

Pin	Signal	Description
3	RxD(TxD)-P	Transmit (receive) signal
4	RTS	Ready To Send
5	GND	Supply ground (earth)
6	Vcc	Voltage supply
8	RxD(TxD) N	Transmit (receive) signal

The galvanic isolation between the fieldbus system and the electronics is achieved by means of DC/DC converters and optocouplers in the fieldbus interface.

The connection point is mechanically lowered permitting fitting in an 80 mm high switch box once connected.

3.2.4 Display Elements

The operating condition of the fieldbus coupler or node is signaled via light diodes (LED).

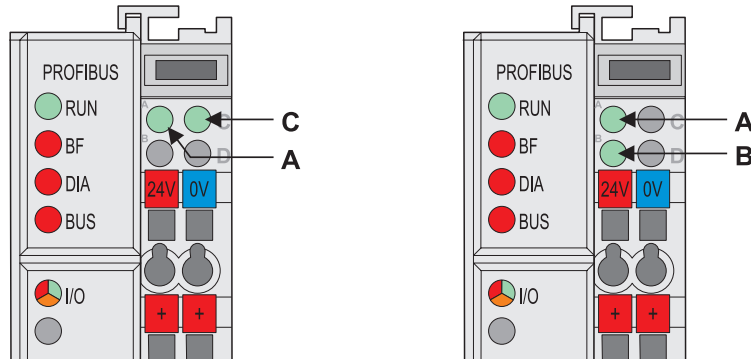


Fig. 3.2.4-4: Display elements 750-333

g012106x

LED	Color	Meaning
RUN	green	The RUN-LED indicates to the operator if the fieldbus coupler is correctly initialized.
BF	red	The BF-LED indicates whether the communication functions via the PROFIBUS.
DIA	red	The DIA-LED indicates an external diagnostics. The signaling is not supported by all devices or must be explicitly enabled for each channel.
BUS	red	The BUS-LED signals a projecting fault with the PROFIBUS DP projecting of the station.
IO	red / green / orange	The I/O-LED indicates the internal bus communication and signals faults encountered.
A	green	Status of the operating voltage system
C or B*)	green	Status of the operating voltage – power jumper contacts

*) LED-position depends on manufacturing

3.2.5 Station Address

The station address (decimal) is determined using two rotary switches on the electronic module.

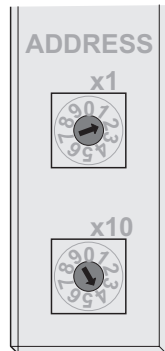


Fig. 3.2.5-5: Setting the station address

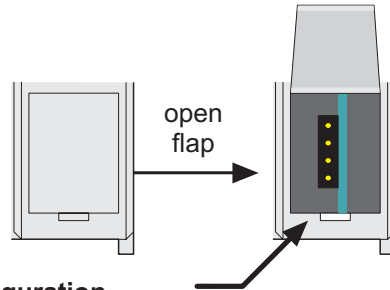
g012108x

The switch „x1“ determines the units position of the address. The switch „x10“ determines the tens position of the address. Valid station addresses are between 1 and 99. The coupler also permits the station address 0.

The station address is taken over by the fieldbus coupler after switching on the device (initialization phase). Adjustments of the switch have no effect during operation.

3.2.6 Configuration Interface

The configuration interface used for the communication with WAGO-I/O-CHECK or for firmware upload is located behind the cover flap.



Configuration interface

Fig. 3.2.6-6: Configuration interface

g01xx06e

The communication cable (750-920) is connected to the 4 pole header.



Warning

The communication cable 750-920 must not be connected or disconnected while the coupler/controller is powered on!

3.3 Operating System

Following the configuration of the master activation and the electrical installation if the fieldbus station can start up the system.

After switching on the supply voltage the coupler performs a self test of all functions of its devices, the I/O module and the fieldbus interface. Following this the I/O modules and the present configuration is determined, whereby an external not visible list is generated. This list includes an input and an output area on which is represented the fieldbus RAM of the protocol chip.

In the event of a fault the coupler changes to the "Stop" condition. The I/O-LED flashes red. After a fault free start up the coupler changes to the "Fieldbus start" status. The internal data bus cycles are activated once the data transmission rate used on the PROFIBUS (auto detect) is detected and the I/O-LED lights up green.

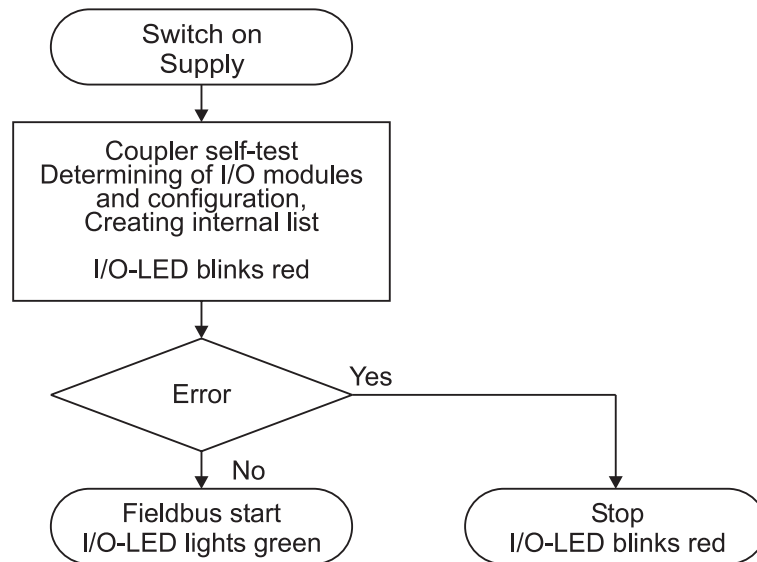


Fig. 3.2.6-7: Operating system 750-333

g012113e

3.4 Process Image

3.4.1 Local Process Image

After switching on, the coupler recognizes all I/O modules plugged into the node, which supply or wait for data (data width/bit width > 0). In nodes analog and digital I/O modules can be mixed.



Attention

For the number of input and output bits or bytes of the individually activated on I/O modules please refer to the corresponding I/O module description.

The coupler produces an internal process image from the data width and the type of type of I/O module as well as the position of the I/O modules in the node. It is divided into an input and an output data area.

The data of the I/O modules is separated for the local input and output process image in the sequence of their position after the coupler in the individual process image.

3.4.2 Allocation of the Input and Output Data

The process data is exchanged via the PROFIBUS with the higher ranking controls (master). A maximum of 244 bytes (128 bytes up to SW 02) of data is transmitted from the master to the node. The coupler responds by returning a maximum of 244 bytes (128 bytes up to SW 02) input data to the master.

Modules are configured according to their physical arrangement when projecting the node, which can be taken over from a hardware catalogue of the configuration programs. The information covering the possible modules is contained in the GSD files.

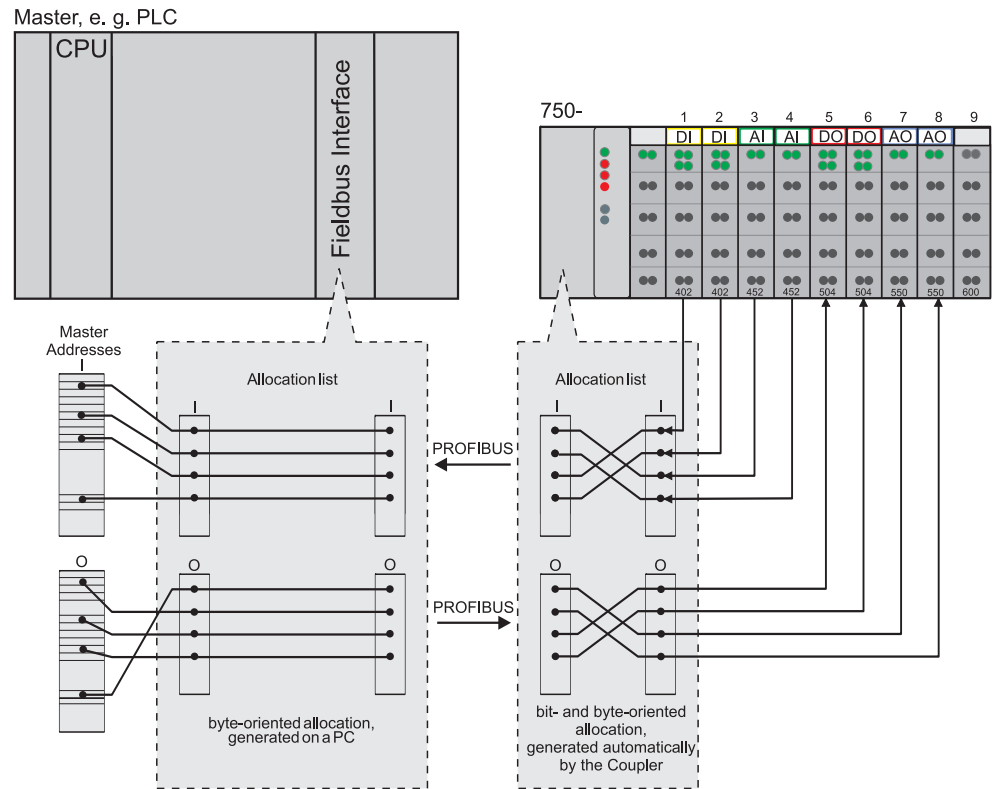


Fig. 3.4.2-8: Allocation of the input and output data

g012117e

3.4.3 Process Data Structure for PROFIBUS-DP

With some I/O modules, the structure of the process data is fieldbus specific.

Depending on how the coupler is parameterized, the status bytes (S), control bytes (C) and data bytes (D0...Dn) of the byte or word orientated modules are transmitted via PROFIBUS in Motorola or Intel format.



More Information

You can find the fieldbus specific process data structure for all I/O Modules of the WAGO-I/O-SYSTEM 750 and 753 in the chapter 5.2, “Design of the Process Data for PROFIBUS-DP”.

3.5 Configuration

3.5.1 Configuration of the I/O Modules

The configuration of the node is performed in accordance with the physical requirements of the fieldbus coupler and I/O modules.

The fieldbus coupler or the process data channel is to be configured on the first slot.

The other slots are configured in accordance with the physical requirements of the I/O modules. Here only I/O modules with process data are relevant. The supply modules without diagnostics, bus internal system supply module, the field side connection module, the distance and the termination module are to be ignored for the configuration because they do not provide any process data.

One or two modules are entered in the hardware catalogue for each I/O module.

The module appear as **750-xyz ...**, for example **750-400 2 DI/24 V DC/3.0 ms**.

For all binary modules an addition is made to the entry ***750-xyz ...**. When using these denominations the coupler adds the binary information to the current module in a byte which was previously opened with **750-xyz ...**. The use of a „*“ module is only permitted when the number of channels is less than or equal to the remaining bits in the previously opened byte. The binary I/O modules combined in a byte can be arranged at separate locations, i.e. binary I/O modules with a different signal type or also byte orientated I/O modules can be connected between.

In order to be able to individually arrange the scope of connected periphery units independent of the control program, it is possible to parameterize I/O modules in the configuration table as „not connected“. In this manner process data still present is filtered for the individual module and not transferred on the PROFIBUS DP to and read by the periphery units.

3.5.2 GSD Files

Under PROFIBUS DP the features of the modules are defined by the manufacturers in the form of a GSD file (unit basic data).

Structure, content and coding of this unit main data are standardized and made available to the user allowing to project optional DP slaves using the project units of various manufacturers.



More information

The PNO provides information about the GSD files of all listed manufacturers.

GSD and symbol files for the configuration of the I/O modules are available on the CD ROM ELECTRONICC Tools and Docs (Item-No.: 0888-0412) or in the internet under: www.wago.com

GSD file for I/O-Module 750-333	WAGOB754.GSD
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The GSD file is read by the configuration software and the corresponding settings transmitted. For the necessary inputs and handling steps please refer to the software user manuals.

3.5.3 Identification Bytes

The identification bytes contain information about the design and structure of the unit inputs and outputs. For projecting each I/O module, or each channel is allocated an identification (module).

Bit								Meaning
7	6	5	4	3	2	1	0	
				0	0	0	0	Data length 1 byte or word
				0	0	0	1	2 bytes or words
				0	0	1	0	3 bytes or words
			
				1	1	1	1	16 bytes or words
		0	0					Input and output Spec. identification formats
		0	1					Input
		1	0					Output
		1	1					Input and output
	0							Format 0 = Byte structure
	1							1 = Word structure
0								Consistence over Byte or word
1								Total length

For the special identification format (bit 4 and 5 = 00) is defined:

Bit								Meaning
7	6	5	4	3	2	1	0	
				0	0	0	0	Manufacturer specific data length 0 = No manufacturer specific data
				0	0	0	1	
				1 ... 14 = Manufacturer specific data length
				1	1	1	0	
				1	1	1	1	15 = No manufacturer specific data are following
		0	0					Input and output Spec. identification formats
0	0							Input and output Blank position
0	1							a length byte for inputs follows
1	0							a length byte for outputs follows
1	1							a length byte for inputs and outputs follows

The length bytes are structured as follows:

Bit								Meaning
7	6	5	4	3	2	1	0	
		0	0	0	0	1	0	Data length 1 byte or word
	
		1	1	1	1	1	1	63 bytes or 63 words
	0							Format 0 = Byte structure 1 = Word structure
	1							
0								Consistence over Byte or word
1								Total length

Since the adoption of the DP/V1 specification, it is possible to add data type information to the process data that is described via the special identification byte. This is done using the manufacturer specific data.

The identification is structured as follows:

<i>Octet 1</i>								Meaning
Bit								
7	6	5	4	3	2	1	0	
				0	0	0	0	Manufacturer specific data length 0 = No manufacturer specific data
				0	0	0	1	
				1 ... 14 = Manufacturer specific data length
				1	1	1	0	
				1	1	1	1	15 = No manufacturer specific data is following
		0	0					Input and output Spec. identification formats
0	0							Input and output Blank position
0	1							a length byte for inputs follows
1	0							a length byte for outputs follows
1	1							a length byte for inputs and outputs follows

The length bytes are structured as follows:

<i>Octet 2 / 3</i>								
Bit								Meaning
7	6	5	4	3	2	1	0	
		0	0	0	0	1	0	Data length 1 byte or word
	
		1	1	1	1	1	1	63 byte or 63 words
	0							Format Byte structure
1								Consistence over Total length

This is how the data type is coded in the following octets:

<i>Octet 3or 4 to 16 or 17</i>								
Bit								Meaning
7	6	5	4	3	2	1	0	Data type
0	0	0	0	0	0	0	1	1 Boolean
0	0	0	0	0	0	1	0	2 Integer8
0	0	0	0	0	0	1	1	3 Integer16
0	0	0	0	0	1	0	0	4 Integer32
0	0	0	0	0	1	0	1	5 Unsigned8
0	0	0	0	0	1	1	0	6 Unsigned16
0	0	0	0	0	1	1	1	7 Unsigned32
0	0	0	0	1	0	0	0	8 Floating Point
0	0	0	0	1	0	0	1	9 Visible String
0	0	0	0	1	0	1	0	10 Octet String
0	0	0	0	1	0	1	1	11 Date
0	0	0	0	1	1	0	0	12 Time Of Day
0	0	0	0	1	1	0	1	13 Time Difference
0	0	0	0	1	1	1	0	14 Time Of Day
0	0	0	0	1	1	1	1	15 Time Difference
0	0	0	1	0	0	0	0	16
-	-	-	-	-	-	-	-	- reserved
0	0	0	1	1	1	1	1	31
0	0	1	0	0	0	0	0	32 Array Of Boolean
0	0	1	0	0	0	0	1	33 Array Of Integer8
0	0	1	0	0	0	1	0	34 Array Of Integer16
0	0	1	0	0	0	1	1	35 Array Of Integer32
0	0	1	0	0	1	0	0	36 Array Of Unsigned8
0	0	1	0	0	1	0	1	37 Array Of Unsigned16
0	0	1	0	0	1	1	0	38 Array Of Unsigned32
0	0	1	0	0	1	1	1	39 Array Of Floating Point

This information is saved in the GSD file. During configuring the I/O module is selected in accordance with the article number using the configuration software in the hardware catalogue.

Modules are compiled in the table to make things simpler.

Module	Description	Example
Module	<p>Configuring digital I/O modules: A new byte is generated in the respective process image. The binary information of the I/O modules is mapped on the least significant bit of the byte.</p> <p>Configuring analog I/O modules: Only the user data required for operating the I/O module are mapped in the appropriate process image area (input and/or output process image).</p>	<p>750-400 2 DI/24 V DC/3.0 ms</p> <p>750-461 2 AI/RTD 750-550 2 AO/0-10 V</p>
*-Module	<p>Configuring digital I/O modules: A byte that as previously been generated by the module is filled with the binary information of the I/O module.</p>	*750-400 2 DI/24 V DC/3.0 ms
RA-Module	<p>Configuration of complex, especially analog I/O modules: Input and output information, including CONTROL and STATUS byte, are mapped in the respective process image area. This way, the register structure of the respective I/O modules can be accessed when parameterization is done via cyclic process data exchange.</p>	<p>750-461 2 AI/RTD RA 750-550 2 AO/0-10 V RA</p>

3.5.3.1 Bus Coupler Modules

Order No.	Description	Module
750-333	No process data channel	0x00
750-333	2 byte process data channel	0xB1

3.5.3.2 I/O-Modules



Note

You can find a list of all I/O modules with all possible identification bytes in chapter 5.3, “PROFIBUS Identification Bytes of I/O Modules”.

3.5.4 Example

The allocation should become clear by way of a fieldbus node with a coupler and 17 I/O modules.

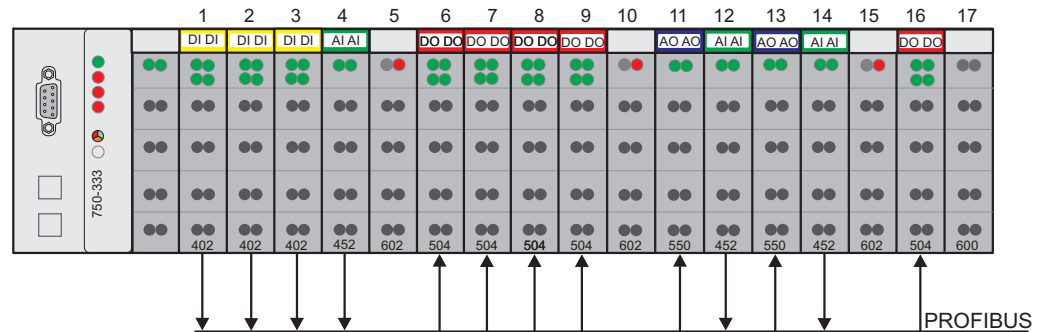


Fig. 3.5.4-9: Example application

g012115x

No.	I/O Module	Module Identification	PI Master *	
			Inputs	Outputs
1	Digital input	750-402 4 DI/24 V DC/3.0 ms 0x10	EB12.0	
	Digital input		EB12.1	
	Digital input		EB12.2	
	Digital input		EB12.3	
2	Digital input	*750-402 4 DI/24 V DC/3.0 ms 0x00	EB12.4	
	Digital input		EB12.5	
	Digital input		EB12.6	
	Digital input		EB12.7	
3	Digital input	750-402 4 DI/24 V DC/3.0 ms 0x10	EB13.0	
	Digital input		EB13.1	
	Digital input		EB13.2	
	Digital input		EB13.3	
4	Analog input	750-452 2 AI/0-20 mA/diff. 0x51	EW0	
	Analog input		EW2	
5	Potential supply	Potential supply	---	---
6	Digital output	750-504 4 DO/24 V DC/0.5 A 0x20		AB8.0
	Digital output			AB8.1
	Digital output			AB8.2
	Digital output			AB8.3
7	Digital output	*750-504 4 DO/24 V DC/0.5 A 0x00		AB8.4
	Digital output			AB8.5
	Digital output			AB8.6
	Digital output			AB8.7
8	Digital output	750-504 4 DO/24 V DC/0.5 A 0x20		AB9.0
	Digital output			AB9.1
	Digital output			AB9.2
	Digital output			AB9.3

68 • Field Bus Coupler 750-333
Configuration

No.	I/O Module	Module Identification	PI Master *	
			Inputs	Outputs
9	Digital output	*750-504 4 DO/24 V DC/0.5 A		AB9.4
	Digital output	0x00		AB9.5
	Digital output			AB9.6
	Digital output			AB9.7
10	Potential supply	Potential supply	---	---
11	Analog output	750-550 2 AO/0-10 V		AW0
	Analog output	0x61		AW2
12	Analog input	750-452 2 AI/0-20 mA/diff.	EW4	
	Analog input	0x51	EW6	
13	Analog output	750-550 2 AO/0-10 V		AW4
	Analog output	0x61		AW6
14	Analog input	750-452 2 AI/0-20 mA/diff.	EW8	
	Analog input	0x51	EW10	
15	Potential supply	Potential supply	---	---
16	Digital output	750-504 4 DO/24 V DC/0.5 A		AB10.0
	Digital output	0x20		AB10.1
	Digital output			AB10.2
	Digital output			AB10.3
17	End module	End module	---	---

* The master addresses listed in the table correspond to the allocation of the process data given in the master configuration.

3.6 Parameterizing the Coupler

Before a data exchange is possible between the master and slaves a parameterization is necessary in addition to the configuration.

The extended parameters (Extended User_Prm_Data) is available as a selectable text in the configuration programs using the GSD files.

Description	Value	Meaning
Restart the internal bus after a fault	POWER ON RESET*) AUTORESET	Restart of the internal bus following a fault, such as missing termination module, after interruption of the I/O module supply immediately after overcoming I/O module fault
I/O module diagnostics	released*) locked	The diagnostics information about all diagnostics capable I/O modules, with which the diagnostics is released are transferred to PROFIBUS DP master not transferred to PROFIBUS DP master
Internal bus extension	EEPROM-Allocation*) is not used is used	The internal data bus extension operates according to the setting made in EEPROM using the "WAGO Extension Settings" tool. is excluded is possible
Process value display	INTEL MOTOROLA*)	Word or double word orientated process data is transferred to the PROFIBUS DP master in: „Little Endian Format“ „Big Endian Format“
Behavior in case of a PROFIBUS DP fault	Stop internal bus transmission Set start image to zero Freeze starting image Write substitute values*)	In the case of a fault with the PROFIBUS DP communication the status of the inserted output periphery can be influenced in various manners: the process data exchange of the internal bus is stopped, all outputs drop out after a module specific monitoring time of 100 ms all outputs are reset immediately all outputs contain the last status before the fault all outputs switch a parameter substitute value
Reaction to internal bus faults	Stop PROFIBUS data exchange*) Set start image to zero Freeze starting image	In the case of a fault with the internal communication between the fieldbus coupler and I/O modules, such as, e. g. no termination module, the data exchange with the PROFIBUS master is stopped. the input information is set to zero the input information before the fault is maintained
Starting via DPV1-Channel	locked*) released	The cyclic data exchange is performed after successful parameterization and configuration is performed after enabling via the acyclic C1 or C2 channel
Module slot allocation	DPV1-compatible*) S7-compatible	Assigning the slots for acyclic read and write is performed according to the DPV1 format according to the S7 format

*) Default settings

The complete parameter record encompasses 26 parameterization bytes. The first 10 bytes are laid down by the DP and DPV1 standard. The others contain manufacturer specific parameters.

Byte No.	Bit No.	Value	Meaning
Standard Parameters			
0	0-7		Stations status (see EN 50170)
1	0-7	2-255	Watchdog factor 1
2	0-7	2-255	Watchdog factor 2
			Watchdog: The reaction monitoring is determined in accordance with the Watchdog_Factor_1 x Watchdog_Factor_2 x 10 ms (1 ms)
3	0-7	11-255	Min T _{SDR} , Earliest time in T _{Bit} after which the slave may answer
4	0-7	183, 0xB7	Manufacturer code (high byte)
5	0-7	84, 0x54	Manufacturer code (low byte)
6	0-7		Group allocation, Broad and multicast telegrams (SYNC, FREEZE)
7	0-7		DPV1 status 1 (see EN 50170)
8	0-7		DPV1 status 2 (see EN 50170)
9	0-7		DPV1 status 3 (see EN 50170)
Manufacturer Parameters			
10	0-7	0	Table 0, register 0 LB, reserved
11	0-7	0	Table 0, register 0 HB, reserved
12	0-7	0	Table 0, register 1 LB, reserved
13	0-7	0	Table 0, register 1 HB, reserved
14			Table 0, register 2 LB
	0	0	Module diagnostics locked
		1 ^{*)}	Module diagnostics released
	1	0	Internal bus restart after fault: POWER-ON-RESET
		1 ^{*)}	Internal bus restart after fault: AUTORESET
2-7	0	reserved	
15	0-7	0	Table 0, register 2 HB, reserved
16			Table 0, register 3 LB
	0-2	'011'	reserved
	3	0	Data format byte orientated I/O modules: INTEL
		1 ^{*)}	Data format byte orientated I/O modules: MOTOROLA
4-7	'1100'	reserved	
17			Table 0, register 3 HB
	0-2	'000'	Reaction to fieldbus fault: - Internal bus transmission stopped
		'001'	- Set output image to zero
		'010'	- Freeze output image
		'011' ^{*)}	- Write substitute values
'100' - '111'		- not possible	
3-5	'000' ^{*)}	Reaction to internal bus fault: - Leave data exchange	
	'001'	- Set input image to zero	
	'010'	- Freeze input image	
	'011' - '111'	- not possible	
6-7	'00'	reserved	
18	0-7	'1100.0011'	Table 0, register 4 LB, reserved
19	0-7	'0111.1111'	Table 0, register 4 HB, reserved
20	0-7	'0000.0000'	Table 100, register 0 LB, reserved

Byte No.	Bit No.	Value	Meaning
21			Table 100, register 0 HB, reserved
	0-3	'0001'	reserved
	4	0 1	Starting via DPV1-Channel - released - locked
	5	0 1	Module slot allocation - DPV1-compatible - S7-compatible
	6-7	'00'	reserved
22	0-7	'0000.0000'	Table 100, register 1 LB, reserved
23	0-7	'0000.0000'	Table 100, register 1 HB, reserved
24	0-7	'0000.0000'	Table 100, register 2 LB, reserved
25	0-7	'0000.0000'	Table 100, register 2 HB, reserved

3.7 Configuration and Parameterization of I/O Modules

3.7.1 Process Data Channel of Bus coupler

The process data channel serves for the communication between the coupler and the higher ranking systems (Master or projecting and diagnostics PC). This channel is allocated to the coupler and can not be used. When designing the node, this position should therefore always show “750-333 No process data channel”.

Module	Identification hex	Identification dec.
750-333 No process data channel	0x00	0
750-333 2 byte process data channel	0xB1	177

Process Image	Input Image in [Byte]	Output Image in [Byte]
Internal bus	0	0
PROFIBUS DP	2	2

Parameter	Value	Meaning
-	-	-

^{*)} Default settings

Parameter								
Offset	Information							
0	7 <i>1</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>1</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>1</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>Reg</i>	0 <i>Intf</i>

RegIntf₁ 0 Register Interface switched off (750-333 No process data channel)
 1 Register Interface switched on (750-333 2 byte process data channel)
italic Cannot be changed



Attention

One of these configuration modules has to be planned for the first module slot of the configuration table. Otherwise, the bus coupler signals a configuration error on the BUS-LED and in the status signal of the PROFIBUS diagnostics if it was released when parametering the bus coupler.

3.7.2 Parameterization of I/O Modules



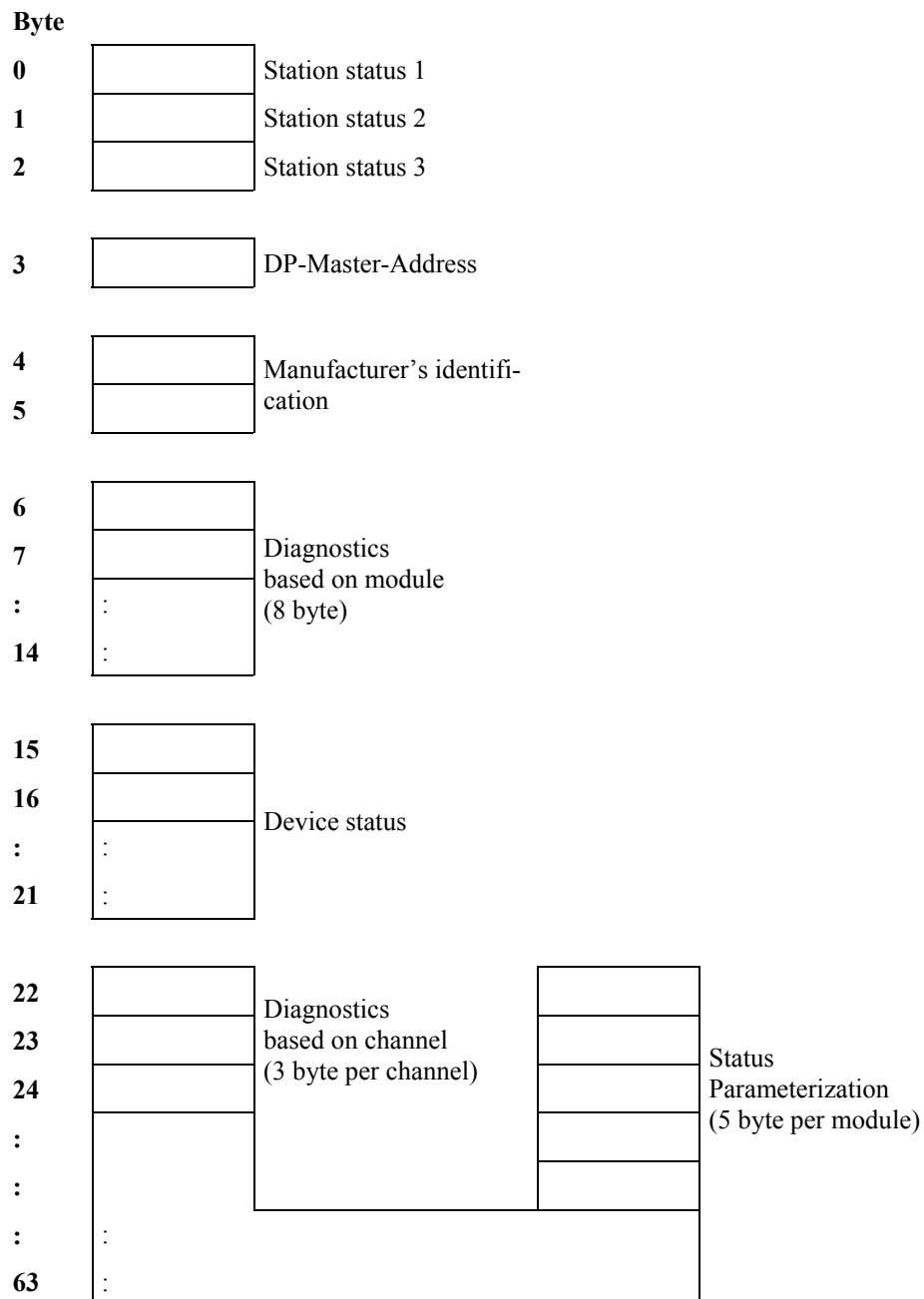
Note

You can find a list of all I/O modules with all possible parameters in chapter 5.4, “Configuration and Parameterization of I/O Modules”.

3.8 Diagnostics

The slave diagnostics of the bus coupler comprises of a 6 byte standard diagnostics, a 9 byte identification diagnostics, a 7 byte device status and an up to 42 byte channel based diagnostics.

In the reply telegram of the diagnostics selection the identification based diagnostics and the device status are transmitted together with the standard diagnostics. This can be followed by up to 14 channel based diagnostics messages (3 byte per message).



3.8.1 Station Status 1 to 3

see EN 50170

3.8.2 PROFIBUS DP Master Address

The PROFIBUS DP master address is located in byte 3 of the slave diagnostics and includes the address of the master which has parameterized the station and which has read and write access.

3.8.3 Manufacturer's Identification

The manufacturer's identification is located in byte 4 and 5 and includes a 16 bit code, which serves for the identification of the device or the device class.

3.8.4 Identification Based Diagnostics

The identification based diagnostics comprises of a bit field, which contains one bit of information for each connected module. The individual bit provides evidence about the current operating status. A 0 means no fault, a 1 indicates a faulty module condition. The bus coupler can be equipped with up to 63 modules, so that the identification based diagnostics including the header covers 9 bytes from byte 6 to byte 14.

Byte	Information								Meaning
6	0	1	0	0	1	0	0	1	Header byte (9 byte module based diagnostics incl. header)
7	8	7	6	5	4	3	2	1	Module diagnostics allocation: Bus coupler (bit 2 ⁰) I/O module (bit 2 ⁿ , n ∈ {1, 2, ... 64 })
8	16	15	14	13	12	11	10	9	
9	24	23	22	21	20	19	18	17	
10	32	31	30	29	28	27	26	25	
11	40	39	38	37	36	35	34	33	
12	48	47	46	45	44	43	42	41	
13	56	55	54	53	52	51	50	49	
14	64	63	62	61	60	59	58	57	

3.8.5 Device Status

The device status encompasses 7 bytes including the required overhead and transmits status information of an internal nature and relating to the internal bus, PROFIBUS DP and the PFC-RTS to the master or the higher ranking controls.

Byte	Information								Meaning
15	0	0	0	0	0	1	1	1	Header byte (7 byte status information incl. Header)
16	1	0	1	0	0	0	0	0	Status type (manufacturer specific device status)
17	0	0	0	0	0	0	0	0	Slot number 0
18	0	0	0	0	0	0	0	0	Status differentiation (none)
19	q	q	n	n	n	n	n	n	Status message q – Status source '00' Internal status '01' Internal bus status '10' PROFIBUS DP status n – Status number
20	x	x	x	x	x	x	x	x	Status argument
21	0	0	0	0	0	0	0	0	Reserved

3.8.5.1 Internal Status Messages and Arguments

Status Message	Status Argument	Description
0x00	0x00	No fault
0x01	0x00	EEPROM check sum fault / check sum fault in the parameter area of the flash
0x01	0x01	Overflow inline code buffer
0x01	0x02	Unknown data type
0x01	0x03	Module type of the flash program memory could not be determined / is incorrect
0x01	0x04	Fault when writing in the FLASH memory
0x01	0x05	Fault when deleting the FLASH memory
0x01	0x06	Changed I/O modules configuration determined following AUTORESET
0x01	0x07	Fault when writing in the serial EEPROM
0x01	0x08	Invalid firmware
0x02	0x00	Incorrect table entry
0x07	n	Non-supported modules at position n (n = 1...63)

3.8.5.2 Internal Bus Status Messages and Arguments

Status Message	Status Argument	Description
0x43	0xFF	At least one module cannot interpret an internal bus command
0x44	0x00	A data fault or an internal bus interruption exists behind the coupler
0x44	n	An internal bus interruption exists behind the module n
0x45	n	Fault in the register communication with module n

3.8.5.3 PROFIBUS DP Status Messages and Arguments

Status Message	Status Argument	Description
0x81	0x01	Insufficient parameterization data configuration data
0x81	0x02	Too much parameterization data
0x82	n	n. parameter byte faulty
0x83	0x01	Insufficient configuration data
0x83	0x02	Too much configuration data
0x84	n	n. configuration byte (module) faulty
0x85	0x01	Maximum input data length exceeded
0x85	0x02	Maximum output data length exceeded
0x86	0x01	Compilation buffer overflow for DP process image

3.8.6 Channel Based Diagnostics

The channel based diagnostics is intended for detailing the identification based diagnostics. A structure is appended to each device status per faulty slot, which comprises of a header byte, a byte, the channel type supplying the channel number and a third byte, which describes the fault type and the channel organization.

Byte	Information								Meaning	
	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰		
22 + n	1	0	Slot							
			Slot 2 ... 64							
			1	Slot 2						
			2	Slot 3						
			...							
			63	Slot 64						
Channel based header diagnostics										
23 + n	Type of signal		Signal channel							
			Signal channel 1 ... 8							
			0	Signal channel 1						
			1	Signal channel 2						
			...							
			7	Signal channel 8						
	Type of signal									
			0	0						
			0	1	Input					
			1	0	Output					
		1	1	Input / output						

Byte	Information								Meaning			
	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰				
24 + n	Type of channel		Fault number									
									Fault number 0 ... 31			
									0	0	0	No allocation
									0	0	1	1 bit
									0	1	0	2 bit
									0	1	1	4 bit
									1	0	0	1 byte
								1	0	1	1 word	
								1	1	0	2 words	

n : Offset of the diagnostics message in the diagnostics buffer

3.8.6.1 Fault Types of I/O Modules with Diagnostics Capability

Fault Number	Meaning	
STANDARDIZED	0	Not specified
	1	Short circuit
	2	Undervoltage
	3	Overvoltage
	4	Overload
	5	Overtemperature
	6	Line break
	7	Upper limit value exceeded
	8	Lower limit value gone below
	9	Fault
	10 ... 15	Reserved
WAGO SPECIFIC	16	Reserved
	17	Field voltage fault
	18	Fuse fault
	19	Buffer overflow
	20	Reserved
	21	Reserved
	22	Reserved
	23	Reserved
	24	The register of the I/O module, which is referenced by the type of signal and the signal channel, contains a diagnostic message.
	25	Reserved
	26	Input fault
	27	Frame fault
	28	Cycle time fault
	29	Bus fault
31	I/O module fault	

3.8.6.2 I/O Modules Fault Cases

Article Number	Channel Type	Fault Type	Meaning
750-418, 750-419, 750-425, 750-507, 750-522, 750-523, 750-532, 750-537	'001	0.1001'	Fault (broken wire, overload or short circuit, manual mode)
750-506	'001	0.0001' 0.0010' 0.0110' 0.1001'	Short circuit Undervoltage Broken wire Fault
750-460, 750-461, 750-463, 750-469	'101	0.0110' 0.1000' 1.1111'	Broken wire Lower limit value gone below I/O module fault
750-452, 750-465, 750-467, 750-468, 750-472, 750-475, 750-477	'101	0.0111' 1.1111'	Upper limit value exceeded I/O module fault
750-453, 750-454, 750-455, 750-456, 750-457, 750-459, 750-466, 750-474, 750-476, 750-478, 750-479, 750-480, 750-483, 750-485, 750-492	'101	0.0111' 0.1000' 1.1111'	Upper limit value exceeded Lower limit value gone below I/O module fault
750-491	'101	0.0011' 0.0111' 1.1111'	Overvoltage Upper limit value exceeded I/O module fault
750-553, 750-555, 750-557, 750-559, 750-560	'101	0.1001'	Fault (Short circuit, I/O module fault)
750-610, 750-611	'001	1.0001' 1.0010'	Field voltage fault Fuse fault
750-630	'110	1.1010' 1.1011' 1.1111'	Input fault Frame fault I/O module fault
750-635	'110	0.1001' 1.1111'	Fault I/O module fault
750-637	'000	0.1001' 1.1111'	Fault I/O module fault
750-639	'110	0.0111' 0.1000'	Upper limit value exceeded Lower limit value gone below
750-641	'000	0.1001' 1.1011' 1.1101'	Fault Frame fault I/O module fault
750-642, 750-650, 750-651, 750-653	'110 ('000)	1.0011' 1.1111'	Buffer overflow I/O module fault

Article Number	Channel Type	Fault Type	Meaning
750-655	'000	1.0001' 0.1001' 1.1101'	Field voltage fault Fault Bus error (AS-interface flags give more information)
750-660, 750-665, 750-666	'001 ('000)	1.1000' 1.1111'	The register of the I/O module, which is referenced by the type of signal and the signal channel, contains a diagnostic message I/O module fault

3.8.7 Parameterization Status PROFIsafe

During start up of the DP Master, the **PROFIsafe** I/O modules receive the F parameter data that is saved by a 16-bit CRC and is used to initialize the F profile driver. If the parameterization failed, the F profile driver will not be started in the F I/O modules. The fieldbus coupler indicates the cause of the error via a status message (parameterization status).

The parameterization status is structured as follows:

Byte	Information								Meaning
	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
22	0	0	0	0	0	1	0	1	Header byte (5 byte status information incl. header)
23	1	0	0	0	0	0	0	1	Status type = Status message
24	Slot								PROFIsafe module slot (range of values 2 ... 64)
25	0	0	0	0	0	0	0	0	Status differentiation = none
26	Fault number								PROFIsafe status message (range of values 64 ... 71)

3.8.7.1 PROFIsafe Parameterization Fault

PROFIsafe Parameterization Fault	
Fault Number	Meaning
64 _{dec} (0x40)	Set PROFIsafe address does not agree with the parameterized F_DESTINATION_ADDR.
65 _{dec} (0x41)	Invalid parameterization of the F_DESTINATION_ADDR. The addresses 0x0000 and 0xFFFF are invalid.
66 _{dec} (0x42)	Invalid parameterization of the F_SOURCE_ADDR. The addresses 0x0000 and 0xFFFF are invalid.
67 _{dec} (0x43)	Invalid parameterization of the F_WDG_TIME. A monitoring time of 0 ms is invalid.
68 _{dec} (0x44)	Invalid parameterization of the F_SIL. The required SIL class cannot be supported by the F-Module.
69 _{dec} (0x45)	Invalid parameterization of the F_CRC_LENGTH. The required CRC length does not correspond to the generated one of the F-Module.
70 _{dec} (0x46)	Invalid F-Parameter set version. The requested version does not correspond to the status of the F-Module.
71 _{dec} (0x47)	The CRC, which was determined by the F module via the PROFIsafe parameters (CRC1), varies from the CRC1 transmitted in the parameterization telegram.
72 _{dec} (0x48)	Reserved fault numbers, which are not allowed to be used or evaluated.
73 _{dec} (0x49)	

3.9 Acyclic Communication According to DP/V1

In addition to cyclic data communication (PROFIBUS-DP standard in compliance with IEC 61158), PROFIBUS-DP also offers acyclic communication services as an option. These acyclic services can be performed parallel to cyclic data transfer. In process engineering applications, the optional services allow industrial devices to be operated using PROFIBUS-DP. Standard field devices and devices that require these optional extensions can be operated on the same bus. The data blocks are addressed via the slot number and the data block number (index) of the module. The meaning of the slots and indices can be set according to the device specifications. This way, the user can either access the data or the parameter sets within a field device. To distinguish between a standard DP and an acyclic DPV1 device, some keywords have been added to the GSD file.

Via GSD entries, a master can identify the services supported by the field device. In the parameter telegram, the K1 master activates the acyclic communication services of the device. In Data_Exchange mode, the K1 master can use the acyclic services of the slave that has been parameterized and configured by the master. Acyclic communication is no longer possible once cyclic data exchange has been interrupted.

The extended services are divided into master class 1/ slave functions (MSAC1) and master class 2/ slave functions (MSAC2).

Both initiating and aborting the communication channel is required so that the MSAC2 connection can be monitored. Monitoring a MSAC1 connection is done via the MSCY0 connection, which is always required.

The bus coupler supports the following acyclic services according to IEC61158-3:

MSAC1 Service	Requester	Responder
MSAC1_Read		X
MSAC1_Write		x

MSAC2 Service	Requester	Responder
MSAC2_Initiate		x
MSAC2_Abort	X	x
MSAC2_Read		x
MSAC2_Write		x

The MSAC1 services are released when the DP/V1 operation has been activated in the parameter data and the cyclic MSCY0 connection is established. The MSAC1 connection is closed when the DP data exchange is finished. In the event of cyclic or acyclic connection failures, both communication channels will be closed.

The MSAC2_Initiate service is used to open an acyclic MSAC2 connection. Once the connection has been established, it will be monitored by the C2 master. When failures occur, both the master and the slave can close the connection via MSAC2_Abort. The bus coupler is able to manage a MSAC2 connection.

3.9.1 Data Areas

Addressing the data areas, which can be written with MSAC1/2_Write or read with MSAC1/2_Read, is done via an index and the module number (Slot_Number) included in the configuration table. The modules begin at 0, i.e. the data areas of the bus coupler (basic device unit) can be accessed via slot number 0.

The range of indices is 0 to 254. The availability of individual data blocks (indices) depends on the module. The user data length of a MSAC1/2_Read and MSAC1/2_Write telegram cannot exceed 240 bytes. However, the actual lengths of the individual data areas depend on the modules.



Warning

All indices related to the register contents of complex I/O modules are read-only by default. Writing the register data when parameterizing the I/O module, e.g. setting the baud rate of serial interfaces 750-650, 750-651 and 750-653, is only possible for modules with the item number extension 750-??/?003-000. In this case, the user specific registers R32 to R47 are activated for password-protected write access. Write protection to registers R32 – R47 are disabled by writing word 0x1235 into register R31. Write protection is restored by writing any other value into register R31.

Acyclic writing of process data from binary or analog output modules, for example, requires access only via MSAC2 connection. When supporting a MSAC1 connection, output information is overwritten by the cyclic DP data exchange or the PFC runtime system.

Note that valid write requests to the register structure can be positively acknowledged, even if the write protection has not been activated. In this case, however, the data to be written will not be transferred to the complex I/O module. The transfer only occurs if the write protection is reset.

3.9.1.1 Fieldbus Coupler, Slots 0 and 1

Index	Meaning	Service Primitives / Data Length [Byte]
00 _D ... 07 _D	Reserved for expansions	
08 _D	Projected module arrangement	MSAC1/2_Read / 2 ... 65
09 _D	Physical module arrangement	MSAC1/2_Read / 2 ... 65
10 _D ... 99 _D	Reserved for expansions	
128 _D	Reserved	
129 _D	Reserved for expansions	
130 _D	Fieldbus input image	MSAC1/2_Read / 1 ... 240
131 _D	Fieldbus input image	MSAC1/2_Read / 1 ... (244-240)
132 _D	Fieldbus output image	MSAC1/2_Read / 1 ... 240 MSAC1/2_Write / 1 ... 240
133 _D	Fieldbus output image	MSAC1/2_Read / 1 ... (244-240) MSAC1/2_Write / 1 ... (244-240)
134 _D ... 139 _D	Reserved	
140 _D ... 254 _D	Reserved for expansions	

3.9.1.2 Complex I/O Modules, Slots 1 ... 63

Index	Meaning
'xx00.0000'	Table register 0
...	...
'xx11.1010'	Table register 58
'xx11.1011'	All table registers
'xx11.1100'	Diagnostics data of the channel
'xx11.1101'	Input data of the channel
'xx11.1110'	Output data of the channel
'00xx.xxxx'	Table 0 / channel 1
'01xx.xxxx'	Table 1 / channel 2
'10xx.xxxx'	Table 2 / channel 3
'11xx.xxxx'	Table 3 / channel 4

3.9.1.3 Binary I/O Modules, Slots 1 ... 63

Index	Meaning
'xxx0.0000'	Channel 1
...	...
'xxx0.1111'	Channel 16
'000x.xxxx'	Diagnostics of the channel
'001x.xxxx'	Input information of the channel
'010x.xxxx'	Output information of the channel
'101x.xxxx'	Input information of the module
'1010.0000'	
'110x.xxxx'	Output information of the module
'1100.0000'	

The error message ***“invalid index”*** is returned when accessing data areas are not available from the module.

- Examples:**
- Accessing indices of a module that is not physically connected.
 - Accessing the data areas of the third channel while using a 2-channel module.
 - Requesting the input data of an output module.
 - Requesting the output data of an input module.
 - Requesting the diagnostics data of a module that has no diagnostics information.

The error message ***“invalid slot”*** is generated when addressing modules that are neither physically nor virtually (projected as not being connected) available.

When reading from indices (MSAC1/2_Read), the maximum PDU length that can be set is 240 bytes. The bus coupler/controller returns the actual amount of information from the respective index.

When writing to indices (MSAC1/2_Write), the maximum possible length of information to be written to the respective index must not be exceeded. Otherwise, the error message ***“invalid length while writing!”*** is reported by the bus coupler/controller.

Coding of Error Messages

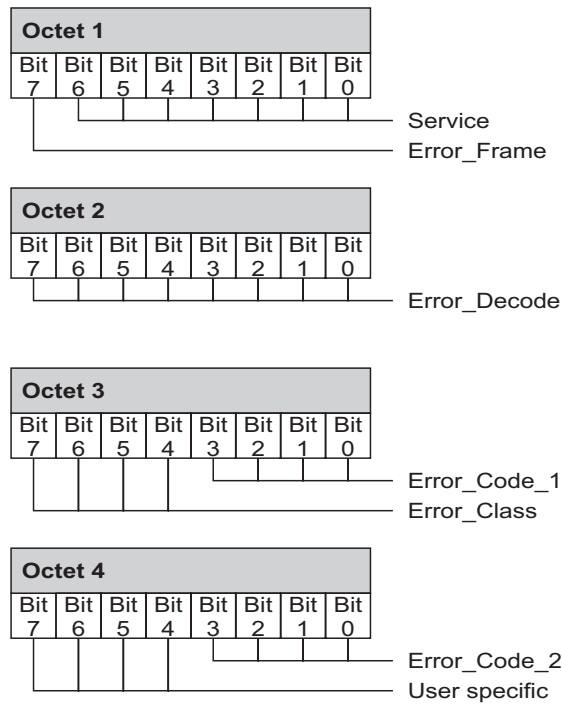


Abb. 3.9.1-10: Coding of error messages

g012121e

Octet 2			
Error Decode	Meaning		
0 ... 127	Reserved		
128	PROFIBUS-DP/V1		
129 ... 254	Reserved		
255	PROFIBUS-FMS		

Octet 3			
Error_Class	Meaning	Error_Code_1	Meaning
0 - 9	Reserved		
10	Application errors	0	Error while reading
		1	Error while writing
		2	Module error
		3 ... 7	Reserved
		8	Version conflict
		9	Feature not supported
		10 ... 15	Application specific
11	<i>Access errors</i>	0	<i>Invalid index</i>
		1	<i>Incorrect length while writing</i>
		2	<i>Invalid slot</i>
		3	<i>Type conflict</i>
		4	Invalid area
		5	<i>Status conflict</i>
		6	<i>Access denied</i>
		7	Invalid scaling
		8	Invalid parameter
		9	Invalid type
10 ... 15	Application specific		
12	<i>Resource errors</i>	0	Read conflict
		1	Write conflict
		2	<i>Resource busy</i>
		3	Resource not available
		4 ... 7	Reserved
		8 ... 15	Application specific
13 ... 15	Reserved		

Octet 4			
Error_Code_2	Meaning	User specific	Meaning
0 ... 15	Reserved	0 ... 15	Application specific

Error codes returned by the bus coupler are shown in *bold italic*.



Note

You can find a list of all I/O modules with all possible identification bytes in chapter 5.5, “Acyclic communication according to DP/V1”.

3.10 LED Signaling

The coupler possesses several LED's for on site signaling of the coupler operating status or the complete node

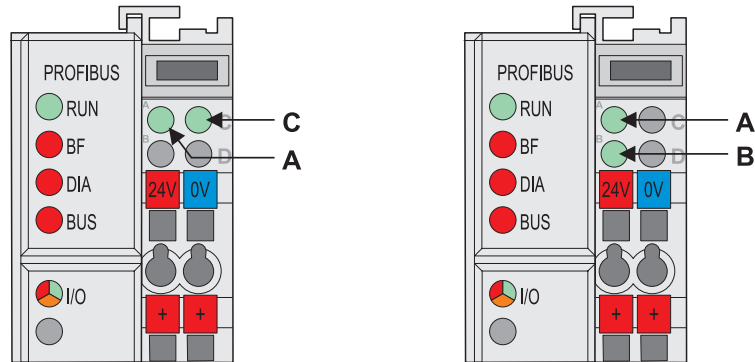


Fig. 3.9.1-11: Display elements 750-333

g012106x

The upper four LEDs (RUN, BF, DIA, BUS) display the state of the PROFIBUS communication.

The lower LED (I/O) displays the internal state of the complete node.

The LEDs A and C or B display the status of the supply voltage.

3.10.1 Blink Code

Detailed fault messages are displayed with the aid of a blink code. A fault is cyclically displayed with up to 3 blink sequences.

- The first blink sequence (approx. 10 Hz) starts the fault display.
- The second blink sequence (approx. 1 Hz) following a pause. The number of blink pulses indicates the **fault code**.
- The third blink sequence (approx. 1 Hz) follows after a further pause. The number of blink pulses indicates the **fault argument**.

3.10.2 Fieldbus Status

The upper four LEDs signal the operating conditions of the PROFIBUS communication.

LED	Color	Meaning
RUN	green	The RUN-LED indicates to the user if the fieldbus coupler is perfectly initialized.
BF	red	The BF-LED indicates that the communication functions via the PROFIBUS.
DIA	red	The DIA-LED indicates an external diagnostics.
BUS	red	The BUS-LED signals a projecting fault.

RUN	BF	DIA	BUS	Meaning	Remedy
off	off	off	off	No operating voltage to the coupler or a hardware fault is present.	Check the voltage supply for the bus coupler and replace the bus coupler if necessary.
on	on	*	off	PROFIBUS interface started, baud rate was not yet recognized.	Check to see whether the PROFIBUS is connected. Check to see whether the baud rate parameterized on the master is supported by the coupler. Replace the bus coupler because there is a hardware defect.
on	blinks	*	off	Baud rate recognized, station not yet parameterized and configured.	Check the configuration and the slave addresses. Load the configuration and start the coupler by switching the supply voltage off and on again.
on	blinks	on	blink code	Slave was incorrectly projected.	Evaluate the blink code.
on	off	*	off	The coupler is exchanging data.	OK
on	*	on	*	The coupler signals an existing diagnostics.	The data exchange is functioning without any problems so that you may obtain diagnostics information, for instance on a cable breakage in an analog input terminal.

* Not relevant

3.10.3 Fault Message via Blink Code of the BUS LED

Fault Argument	Fault Description	Remedy
Fault Code 1: Fault in Parameterization Telegram		
1	Insufficient parameterization data The GSD file is defective or the parameter data was entered improperly.	Get in contact with WAGO support.
2	Excessive parameterization data The GSD file is defective or the parameter data was entered improperly.	Get in contact with WAGO support.
Fault Code 2: Fault in Parameterization Telegram		
n	Faulty parameterized byte n The n th byte is defective.	Get in contact with WAGO support
Fault Code 3: Fault in Configuration Telegram		
1	Insufficient configuration data.	Check the configuration because a terminal was probably forgotten in the configuration. Load the configuration and start the coupler by switching the supply voltage off and on again.
2	Excessive configuration data.	Check the configuration because a terminal was probably not plugged. Load the configuration and start the coupler by switching the supply voltage off and on again.
Fault Code 4: Fault in Configuration Telegram		
n	Configuration byte (module) n is faulty.	Check the n th module in the configurator. Load the configuration and start the coupler by switching the supply voltage off and on again.
Fault Code 5: Fault in the Data Length		
1	Maximum input data length exceeded (more than 128 byte input data, more than 244 byte from SW 03).	Switch off the supply voltage of the coupler. Remove some terminals from the node and switch the supply voltage on again.
2	Maximum output data length exceeded (more than 128 byte output data, more than 244 byte from SW 03).	Switch off the supply voltage of the coupler. Remove some terminals from the node and switch the supply voltage on again.
Fault Code 6: Compile Buffer Overflow		
1	Compile buffer overflow for DP process image.	Get in contact with WAGO support.

3.10.4 Node Status

The I/O-LED indicates the node operation and signals faults occurring.

I/O	Meaning
green	Data cycle on the internal bus
off	No data cycle on the internal bus
red	Coupler hardware defective
red blinks	When starting: internal bus is initialized During operation: general internal bus fault
red blinks cyclically	Fault message during internal bus reset and internal fault
orange	FLASH access to coupler firmware

The coupler starts after switching on the supply voltage. The I/O-LED flashes red. Following a fault free run up the I/O-LED changes to green steady light. In the case of a fault the I/O-LED continues blinking red. The fault is cyclically displayed with the blink code.

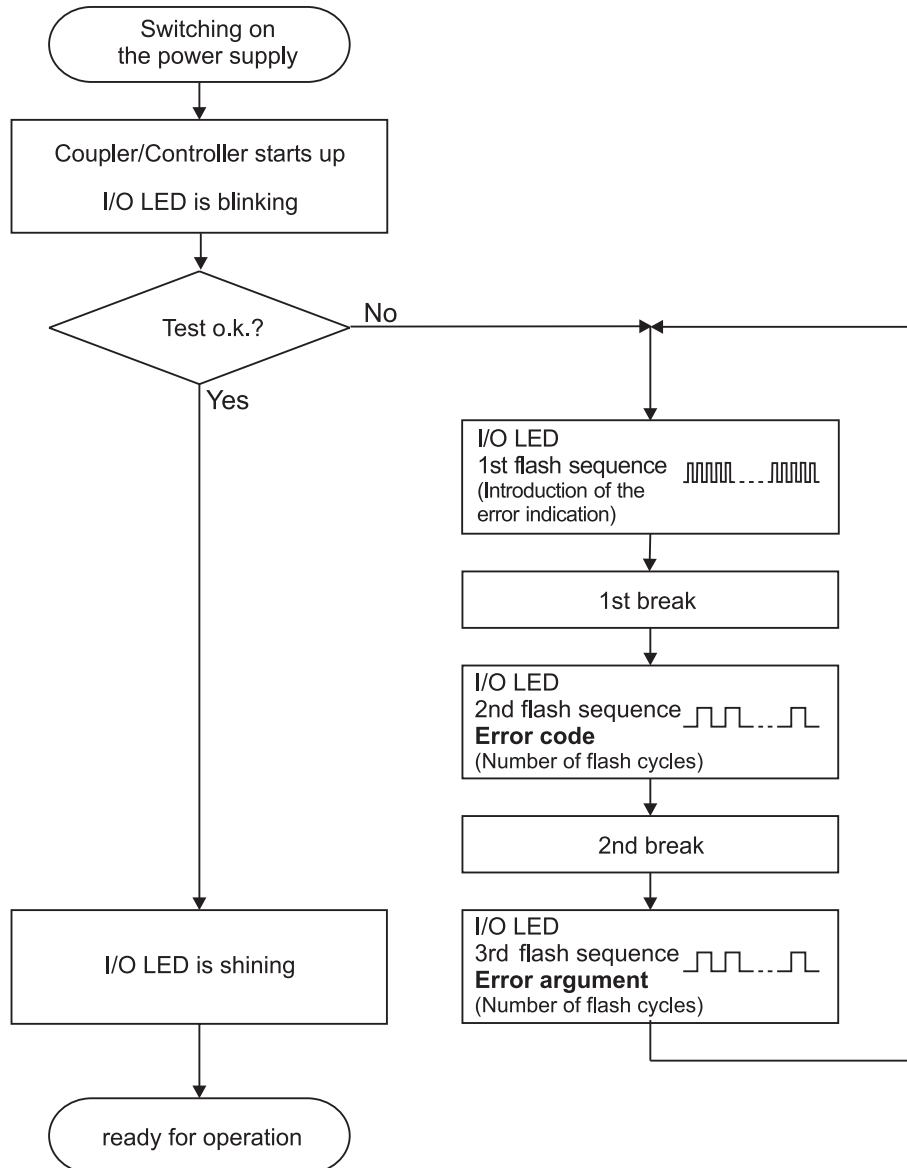


Fig. 3.10.4-12: Signaling the node status

g012111e

After overcoming a fault restart the coupler by switching off and on the supply voltage.

3.10.5 Fault Message via the Blink Code of the I/O LED

Fault Argument	Fault Description	Remedy
Fault Code 1: Hardware and Configuration Fault		
-	Check sum fault in parameter area of the flash memory.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
1	Overflow of the internal buffer memory for the inline code.	Switch off the supply voltage of the node. Reduce the number of modules and switch on the supply voltage again. In case that the fault still exists, replace the coupler.
2	Unknown data type.	Detect faulty I/O module as follows: turn off the power supply. Place the end module in the middle of the fieldbus node. Turn the power supply on again. - If the LED is still blinking, turn off the power supply and place the end module in the middle of the first half of the node (towards the coupler). - If the LED doesn't blink, turn off the power supply and place the end module in the middle of the second half of the node (away from the coupler). Turn the power supply on again. Repeat this procedure until the faulty I/O module is detected. Replace the faulty I/O module. Ask about a firmware update for the fieldbus coupler.
3	Module type of the flash program memory could not be determined / is incorrect.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
4	Fault during writing in the flash memory.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
5	Fault when deleting the FLASH memory.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
6	Changed I/O module configuration found after AUTORESET.	Restart the coupler by switching the supply voltage off and on again.
7	Fault when writing in the serial EEPROM.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
8	Invalid hardware-firmware combination.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
9	Invalid check sum in the serial EEPROM.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
10	Fault when initializing the serial EEPROM.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
11	Fault when reading the serial EEPROM.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.

12	Exceeded time when accessing the serial EEPROM.	Switch off the supply voltage of the node. Replace the coupler and switch on the supply voltage again.
14	Maximum number of gateway modules or mailbox modules exceeded.	Reduce the number of correspondent modules up to a valid number.
Fault Code 2: not used		
-	-	-
Fault Code 3: Internal Bus Protocol Fault		
0	Internal bus communication defective, incorrect module not identifiable.	<p>If the fieldbus node comprises internal system supply modules (750-613), make sure first that the power supply of these modules is functioning. This is indicated by the status LEDs. If all I/O modules are connected correctly or if the fieldbus node does not comprise 750-613 modules you can detect the faulty I/O module as follows:</p> <p>turn off the power supply of the node. Place the end module in the middle of the fieldbus node. Turn the power supply on again.</p> <ul style="list-style-type: none"> - If the LED is still blinking, turn off the power supply and place the end module in the middle of the first half of the node (towards the coupler). - If the LED doesn't blink, turn off the power supply and place the end module in the middle of the second half of the node (away from the coupler). Turn the power supply on again. Repeat this procedure until the faulty I/O module is detected. Replace the faulty I/O module. <p>If there is only one module on the coupler and the LED is blinking, either this module or the coupler is defective. Replace the defective component.</p>

Fault Argument	Fault Description	Remedy
Fault Code 4: Internal Bus Data Fault		
-	Data fault on internal bus or internal bus interruption on coupler.	<p>Switch off the supply voltage of the node. Place an I/O module with process data behind the coupler and note the error argument after the power supply is turned on. If no error argument is given by the I/O LED, replace the coupler. Otherwise detect faulty I/O module as follows: turn off the power supply. Place the end module in the middle of the fieldbus node. Turn the power supply on again.</p> <ul style="list-style-type: none"> - If the LED is still blinking, turn off the power supply and place the end module in the middle of the first half of the node (towards the coupler). - If the LED doesn't blink, turn off the power supply and place the end module in the middle of the second half of the node (away from the coupler). Turn the power supply on again. Repeat this procedure until the faulty I/O module is detected. Replace the faulty I/O module. <p>If there is only one module on the coupler and the LED is blinking, either this module or the coupler is defective. Replace the defective component.</p>
n*	Internal bus interrupted after I/O module n with process data.	Switch off the supply voltage of the node. Replace the (n+1) th module with process data and switch on the supply voltage again.
Fault Code 5: Initialization Fault		
n*	Register communication fault during internal bus initialization.	Switch off the supply voltage of the node. Replace the n th module with process data and switch on the supply voltage again.
Fault Code 6: not used		
-	-	-
Fault Code 7: not used		
-	-	-
Fault Code 8: not used		
-	-	-

Fault Code 9: CPU Exception Fault		
1	Invalid device instruction	A failure occurs in the program flow. Get in contact with WAGO support.
2	Stack overflow	A failure occurs in the program flow. Get in contact with WAGO support.
3	Stack underflow	A failure occurs in the program flow. Get in contact with WAGO support.
4	Invalid event (NMI)	A failure occurs in the program flow. Get in contact with WAGO support.

* The number of blink pulses (n) indicates the position of the I/O module. I/O modules without data are not counted (e.g. supply module without diagnostics).

Example: the 13 th I/O Module is removed.	
1.	The I/O-LED generates a fault display with the first blink sequence (approx. 10 Hz).
2.	The first pause is followed by the second blink sequence (approx. 1 Hz). The I/O-LED blinks four times and thus signals the fault code 4 (internal bus data fault).
3.	The third blink sequence follows the second pause. The I/O-LED blinks twelve times. The fault argument 12 means that the internal bus is interrupted after the 12 th I/O module.

3.10.6 Supply Voltage Status

There are two green LEDs in the coupler supply section. The left upper LED (A) indicates the status of the system supply. The right upper LED (C) or the left lower LED (B) signals the supply to the field side (the LED position depends on manufacturer).

LED A	Meaning	Remedy
green	System supply is ok.	
off	System supply failed.	Check the power supply (24 V and 0 V)

LED C or B	Meaning	Remedy
green	Field supply is ok.	
off	Field supply failed.	Check the power supply (24 V and 0 V)

3.11 Fault Behavior

3.11.1 Fieldbus Failure

A fieldbus failure has occurred when the master is switched off or the bus cable is interrupted. A fault in the master can also lead to a fieldbus failure.

The red BF-LED lights up.

The failure of the fieldbus can activate the parameterizable substitute value of the I/O modules. During projecting of the outputs a substitute value can be laid down for each channel.

Substitute Value Strategy	Value (Bit orientated) Digital Output Modules	Value (Byte orientated) Analog Output Modules
Minimum value	0	0 or 4 mA, -10 or 0 V
Maximum value	1	20 mA, 10 V
Substitute value	0 or 1	0/4 ... 20 mA, -10/0 ... +10 V
Stop internal bus	Behavior determined by I/O module	

The value is entered in the output process image by the coupler. With I/O modules with byte orientated data width, e.g. the pulse width module, the substitute value is determined via the value area.

As soon as the fieldbus is active the process data is transmitted and the output correspondingly set in the nodes.

3.11.2 Internal Bus Fault













An internal bus fault is created, for example, if an I/O module is removed. If this fault occurs during operation the output modules behave in the same manner as an I/O module stop. The input process image is set in accordance with the projected strategy.

The I/O-LED blinks red. The slave generates a detailed fault message.

Once the internal bus fault has been overcome the coupler starts up automatically in accordance with the parameterized restart routine. The process data transfer is then restarted and the outputs reset in the nodes.

3.12 Technical Data

System Data	
Number of I/O modules	96 with repeater
Number of I/O points	approx. 6000 (master dependent)
Transmission medium	Cu cable in accordance with EN 50170
Bus segment length	100 m ... 1200 m (baud rate dependent / cable dependent)
Transmission rate	9.6 kbaud ... 12 Mbaud
Transmission time with 10 modules each with 32 DI and 32 DO, 12 Mbaud	typ. 1 ms max. 3.3 ms
Bus connection	1 x D-Sub 9; female
Technical Data	
Number of I/O modules	63
Protocol	DP / DPV1
Fieldbus -Input process image -Output process image	max. 244 byte (128 byte up to SW02) max. 244 byte (128 byte up to SW02)
Configuration	via PC or controls
Voltage supply	DC 24 V (-15 % / + 20 %)
Input current _{max}	500 mA at 24 V
Internal system supply module efficiency	87 %
Internal power consumption	200 mA at 5 V
Total current for I/O modules	1800 mA at 5 V
Voltage via power jumper contacts	DC 24 V (-15 % / + 20 %)
Current via power jumper contact _{max}	DC 10 A
Dimensions (mm) W x H x L	51 x 65* x 100 * from upper edge of DIN 35 rail
Weight	ca. 195 g
Standards and Regulations	
PROFIBUS-Norm	EN 50 170
EMV-Immunity to interference	acc. EN 50082-2 (96)
EMV-Emission of interference	acc. EN 50081-2 (94)

Approvals		
	cUL _{US} (UL508)	
	ABS (American Bureau of Shipping)	
	BV (Bureau Veritas)	
	DNV (Det Norske Veritas)	Cl. B
	GL (Germanischer Lloyd)	Cat. A, B, C, D
	KR (Korean Register of Shipping)	
	LR (Lloyd's Register)	Env. 1, 2, 3, 4
	NKK (Nippon Kaiji Kyokai)	
	RINA (Registro Italiano Navale)	
	cUL _{US} (UL1604)	Class I Div2 ABCD T4A
	DEMKO	II 3 G EEx nA II T4
	Conformity Marking	
Accessories		
GSD-Data	Download: : http://www.wago.com	
Mini-WSB Quick marking system		



More Information

Detailed references to the approvals are listed in the document "Overview Approvals WAGO-I/O-SYSTEM 750", which you can find on the CD ROM ELECTRONICC Tools and Docs (Item No.: 0888-0412) or at <http://www.wago.com> under Documentation → WAGO-I/O-SYSTEM 750 → System Description.

4 Field Bus Communication

4.1 PROFIBUS

4.1.1 Description

PROFIBUS is an open field bus standard, laid down in the European Standard EN 50 170, Vol. 2 (also IEC).

PROFIBUS DP has been designed for a fast and efficient data exchange between a control (PLC / PC) and decentralized peripheral equipment, for example sensors and actuators, digital or analog input and output modules.

A DP System consists of a master and up to 124 slaves:

Master: A DP Master exchanges the data with the slaves via PROFIBUS DP and controls the bus. It transfers the data between a supervisory control and the decentralized peripheral equipment.

Slave: DP Slaves are the link to the field side. They edit the input data of the peripheral equipment for the communication with the master and output the Master data to the peripheral equipment.

PROFIBUS uses the master/slave method for data transmission. The master cyclically reads the input data from the slaves and cyclically writes the output data to the slaves. PROFIBUS DP V1 also supports an acyclic data exchange. PROFIBUS DP has baud rates from 9.6 kbaud up to 12 Mbaud.

PROFIBUS DP features:

- fast system response times
- high immunity to interference
- master and slave diagnostic
- single slaves may fail or be turned off without the field bus operations being interrupted
- Every configuration is stored in the master.
- Every slave has a manufacturer-specific identifier that has been assigned by the PNO (PROFIBUS Nutzerorganisation).
- The slaves are described in the GSD files. The GSD file is imported into the configuration software which makes the configuration of the slave easier.



Further Information

The PNO provides further documentation for its members on internet:

- Technical descriptions
- Guidelines

<http://www.profibus.com/>

4.1.2 Wiring

On the PROFIBUS with RS 485 transmission technology all devices are connected in a line structure. The bus line comprises of a twisted and screened pair of wires.

The field bus line is specified in EN 50 170 as a line type A and must provide certain line parameters. The line type B also described in the EN 50 170 is an old type and should no longer be used.

Parameter	Value
Wave resistance	135 ... 165 Ω
Operating capacity	< 30 pF/m
Loop resistance	110 Ω/km
Wire diameter ^{*)}	> 0.64 mm
Wire cross section ^{*)}	> 0.34 mm ²

^{*)} The wire cross sections used must conform with connection possibilities on the bus plug.

Line type A allows maximum line lengths for a bus segment dependent upon the transmission speed.

Transmission speed	Max. bus segment length
9.6 / 19.2 / 45.45 / 93.75 kBaud	1200 m
187.5 kBaud	1000 m
500 kBaud	400 m
1500 kBaud	200 m
3000 / 6000 / 12000 kBaud	100 m

The plugs 750-960, 750-970 offered by WAGO provide the possibility that arriving and departing data cables can be directly connected to the plug. In this manner drop cables are avoided and the bus plug can be connected to or disconnected from the bus at any time without interrupting the data traffic. A cut-in type bus connection is integrated in these plugs. Due to the capacitive load of the subscribers and the resulting generated line reflection the connection plugs used should have integrated length inductivity. This is indispensable for transmission rates of > 1.5 MBaud.

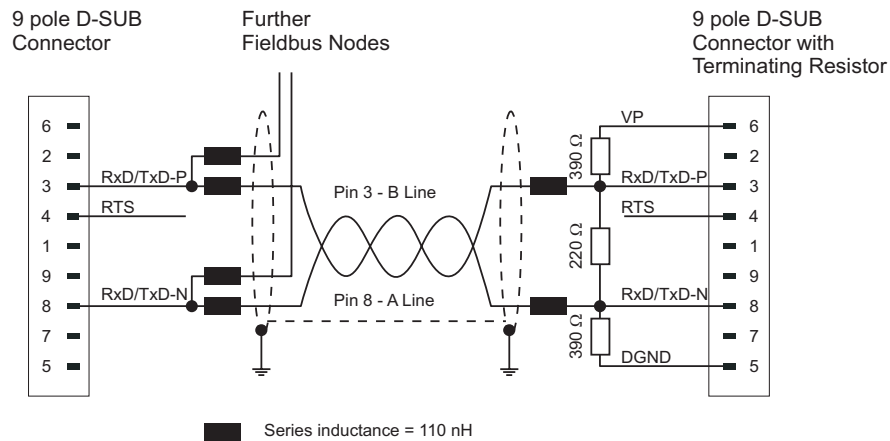


Fig. 4-1: Bus connection

g1x302e



Note

When connecting the subscriber ensure that the data lines are not mixed up. The bus termination at the start and end of the bus line must be installed. The bus connection requires the supply voltage VP from the device. For this reason ensure that the slave unit installed on the bus termination, is always supplied with voltage.

Due to the integrated length inductivity in the connection plug ensure that the plug is installed without connected field devices as the missing capacity of the device could cause transmission faults.

In order to achieve a high disturbance resistance of the system against electromagnetic radiated interference ensure that a screened PROFIBUS cable is used. Where possible connect the screen at both ends with good conduction and using large surface area screen clips. In addition ensure that the cables are laid separated from all power line cables if possible. With a data rate of ≥ 1.5 Mbit/s ensure that spur lines are avoided.



Further Information

The PNO provides further documentation for its members on internet. Cable specification information can be obtained from, for example, the „Installation Guideline for PROFIBUS-FMS/DP“, 2.112.

<http://www.profibus.com/>



Note

WAGO Kontakttechnik GmbH & Co. KG offers this screen connection system for the optimum connection between field bus screening and function earth.

5 I/O Modules

5.1 Overview

All listed bus modules, in the overview below, are available for modular applications with the WAGO-I/O-SYSTEM 750.

For detailed information on the I/O modules and the module variations, please refer to the manuals for the I/O modules.

You will find these manuals on CD ROM „ELECTRONICC Tools and Docs“ (Item No.: 0888-0412) or at <http://www.wago.com> under Documentation.



Additional Information

Current information on the modular WAGO-I/O-SYSTEM is available at <http://www.wago.com>.

5.1.1 Digital Input Modules

Tab. 5-1: Digital input modules

DI DC 5 V	
750-414	4 Channel, DC 5 V, 0.2 ms, 2- to 3-conductor connection, high-side switching
DI DC 5(12) V	
753-434	8 Channel, DC 5(12) V, 0.2 ms, 1-conductor connection, high-side switching
DI DC 24 V	
750-400, 753-400	2 Channel, DC 24 V, 3.0 ms, 2- to 4-conductor connection; high-side switching
750-401, 753-401	2 Channel, DC 24 V, 0.2 ms, 2- to 4-conductor connection; high-side switching
750-410, 753-410	2 Channel, DC 24 V, 3.0 ms, 2- to 4-conductor connection; high-side switching
750-411, 753-411	2 Channel, DC 24 V, 0.2 ms, 2- to 4-conductor connection; high-side switching
750-418, 753-418	2 Channel, DC 24 V, 3.0 ms, 2- to 3-conductor connection; high-side switching; diagnostics and confirmation
750-419	2 Channel, DC 24 V, 3.0 ms, 2- to 3-conductor connection; high-side switching; diagnostics
750-421, 753-421	2 Channel, DC 24 V, 3.0 ms, 2- to 3-conductor connection; high-side switching; diagnostics
750-402, 753-402	4 Channel, DC 24 V, 3.0 ms, 2- to 3-conductor connection; high-side switching

750-432, 753-432	4 Channel, DC 24 V, 3.0 ms, 2-conductor connection; high-side switching
750-403, 753-403	4 Channel, DC 24 V, 0.2 ms, 2- to 3-conductor connection; high-side switching
750-433, 753-433	4 Channel, DC 24 V, 0.2 ms, 2-conductor connection; high-side switching
750-422, 753-422	4 Channel, DC 24 V, 2- to 3-conductor connection; high-side switching; 10 ms pulse extension
750-408, 753-408	4 Channel, DC 24 V, 3.0 ms, 2- to 3-conductor connection; low-side switching
750-409, 753-409	4 Channel, DC 24 V, 0.2 ms, 2- to 3-conductor connection; low-side switching
750-430, 753-430	8 Channel, DC 24 V, 3.0 ms, 1-conductor connection; high-side switching
750-431, 753-431	8 Channel, DC 24 V, 0.2 ms, 1-conductor connection; high-side switching
750-436	8 Channel, DC 24 V, 3.0 ms, 1-conductor connection; low-side switching
750-437	8 Channel, DC 24 V, 0.2 ms, 1-conductor connection; low-side switching
DI AC/DC 24 V	
750-415, 753-415	4 Channel, AC/DC 24 V, 2-conductor connection
750-423, 753-423	4 Channel, AC/DC 24 V, 2- to 3-conductor connection; with power jumper contacts
DI AC/DC 42 V	
750-428, 753-428	4 Channel, AC/DC 42 V, 2-conductor connection
DI DC 48 V	
750-412, 753-412	2 Channel, DC 48 V, 3.0ms, 2- to 4-conductor connection; high-side switching
DI DC 110 V	
750-427, 753-427	2 Channel, DC 110 V, configurable high-side or low-side switching
DI AC 120 V	
750-406, 753-406	2 Channel, AC 120 V, 2- to 4-conductor connection; high-side switching
DI AC 120(230) V	
753-440	4 Channel, AC 120(230) V, 2-conductor connection; high-side switching
DI AC 230 V	
750-405, 753-405	2 Channel, AC 230 V, 2- to 4-conductor connection; high-side switching

DI NAMUR	
750-435	1 Channel, NAMUR EEx i, proximity switch acc. to DIN EN 50227
750-425, 753-425	2 Channel, NAMUR, proximity switch acc. to DIN EN 50227
750-438	2 Channel, NAMUR EEx i, proximity switch acc. to DIN EN 50227
DI Intruder Detection	
750-424, 753-424	2 Channel, DC 24 V, intruder detection

5.1.2 Digital Output Modules

Tab. 5-2: Digital output modules

DO DC 5 V	
750-519	4 Channel, DC 5 V, 20mA, short-circuit-protected; high-side switching
DO DC 12(14) V	
753-534	8 Channel, DC 12(14) V, 1A, short-circuit-protected; high-side switching
DO DC 24 V	
750-501, 753-501	2 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching
750-502, 753-502	2 Channel, DC 24 V, 2.0 A, short-circuit-protected; high-side switching
750-506, 753-506	2 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching; diagnostics
750-507, 753-507	2 Channel, DC 24 V, 2.0 A, short-circuit-protected; high-side switching; diagnostics; no longer available, replaced by 750-508!
750-508	2 Channel, DC 24 V, 2.0 A, short-circuit-protected; high-side switching; diagnostics; replacement for 750-507
750-535	2 Channel, DC 24 V, EEx i, short-circuit-protected; high-side switching
750-504, 753-504	4 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching
750-531, 753-531	4 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching
750-532	4 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching; diagnostics
750-516, 753-516	4 Channel, DC 24 V, 0.5 A, short-circuit-protected; low-side switching
750-530, 753-530	8 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching
750-537	8 Channel, DC 24 V, 0.5 A, short-circuit-protected; high-side switching; diagnostics
750-536	8 Channel, DC 24 V, 0.5 A, short-circuit-protected; low-side switching
DO AC 120(230) V	
753-540	4 Channel, AC 120(230) V, 0.25 A, short-circuit-protected; high-side switching

DO AC/DC 230 V	
750-509, 753-509	2 Channel solid state relay, AC/DC 230 V, 300 mA
750-522	2 Channel solid state relay, AC/DC 230 V, 500 mA, 3 A (< 30 s)
DO Relay	
750-523	1 Channel, AC 230 V, AC 16 A, potential-free, 1 make contact
750-514, 753-514	2 Channel, AC 125 V, AC 0.5 A, DC 30 V, DC 1 A, potential-free, 2 changeover contacts
750-517, 753-517	2 Channel, AC 230 V, 1 A, potential-free, 2 changeover contacts
750-512, 753-512	2 Channel, AC 230 V, DC 30 V, AC/DC 2 A, non-floating, 2 make contacts
750-513, 753-513	2 Channel, AC 230 V, DC 30 V, AC/DC 2 A, potential-free, 2 make contacts

5.1.3 Analog Input Modules

Tab. 5-3: Analog input modules

AI 0 - 20 mA	
750-452, 753-452	2 Channel, 0 - 20 mA, differential input
750-465, 753-465	2 Channel, 0 - 20 mA, single-ended
750-472, 753-472	2-Channel, 0 - 20 mA, 16 bit, single-ended
750-480	2-Channel, 0 - 20 mA, differential input
750-453, 753-453	4 Channel, 0 - 20 mA, single-ended
AI 4 - 20 mA	
750-454, 753-454	2 Channel, 4 - 20 mA, differential input
750-474, 753-474	2 Channel, 4 - 20 mA, 16 bit, single-ended
750-466, 753-466	2 Channel, 4 - 20 mA, single ended
750-485	2 Channel, 4 - 20 mA, EEx i, single-ended
750-492, 753-492	2 Channel, 4 - 20 mA, isolated differential input
750-455, 753-455	4 Channel, 4 - 20 mA, single-ended
AI 0 - 1 A	
750-475, 753-475	2-Channel, 0 - 1 A AC/DC, differential input
AI 0 - 5 A	
750-475/020-000, 753-475/020-000	2-Channel, 0 - 5 A AC/DC, differential input

AI 0 - 10 V	
750-467, 753-467	2 Channel, DC 0 - 10 V, single-ended
750-477, 753-477	2 Channel, AC/DC 0 - 10 V, differential input
750-478, 753-478	2 Channel, DC 0 - 10 V, single-ended
750-459, 753-459	4 Channel, DC 0 - 10 V, single-ended
750-468	4 Channel, DC 0 - 10 V, single-ended
AI DC ± 10 V	
750-456, 753-456	2 Channel, DC ± 10 V, differential input
750-479, 753-479	2 Channel, DC ± 10 V, differential measurement input
750-476, 753-476	2 Channel, DC ± 10 V, single-ended
750-457, 753-457	4 Channel, DC ± 10 V, single-ended
AI DC 0 - 30 V	
750-483, 753-483	2 Channel, DC 0 -30 V, differential measurement input
AI Resistance Sensors	
750-461, 753-461	2 Channel, resistance sensors, PT100 / RTD
750-481/003-000	2 Channel, resistance sensors, PT100 / RTD, EEx i
750-460	4 Channel, resistance sensors, PT100 / RTD
AI Thermocouples	
750-462	2 Channel, thermocouples, line break detection, sensor types: J, K, B, E, N, R, S, T, U
750-469, 753-469	2 Channel, thermocouples, line break detection, sensor types: J, K, B, E, N, R, S, T, U, L
AI Others	
750-491	1 Channel for resistor bridges (strain gauge)

5.1.4 Analog Output Modules

Tab. 5-4: Analog output modules

AO 0 - 20 mA	
750-552, 753-552	2 Channel, 0 - 20 mA
750-585	2 Channel, 0 - 20 mA, EEx i
750-553, 753-553	4 Channel, 0 - 20 mA
AO 4 - 20 mA	
750-554, 753-554	2 Channel, 4 - 20 mA
750-554, 753-554	4 Channel, 4 - 20 mA
AO DC 0 - 10 V	
750-550, 753-550	2 Channel, DC 0 - 10 V
750-560	2 Channel, DC 0 - 10 V, 10 bit, 100 mW, 24 V
750-559, 753-559	4 Channel, DC 0 - 10 V
AO DC ± 10 V	
750-556, 753-556	2 Channel, DC ± 10 V
750-557, 753-557	4 Channel, DC ± 10 V

5.1.5 Special Modules

Tab. 5-5: Special modules

Counter Modules	
750-404, 753-404	Up / down counter, DC 24 V, 100 kHz
750-638, 753-638	2 Channel, up / down counter, DC 24 V/ 16 bit / 500 Hz
Frequency Measuring	
750-404/000-003, 753-404/000-003	Frequency measuring
Pulse Width Module	
750-511	2-channel pulse width module, DC 24 V, short-circuit-protected, high-side switching
Distance and Angle Measurement Modules	
750-630	SSI transmitter interface
750-631	Incremental encor interface, differential inputs
750-634	Incremental encor interface, DC 24 V
750-637	Incremental encor interface RS 422, cam outputs
750-635, 753-635	Digital pulse interface, for magnetostrictive distance sensors
Serial Interfaces	
750-650, 753	Serial interface RS 232 C
750-653, 753	Serial interface RS 485
750-651	TTY-Serial interface, 20 mA Current Loop
750-654	Data exchange module
DALI / DSI Master Module	
750-641	DALI / DSI master module
AS interface Master Module	
750-655	AS interface master module
Radio Receiver Module	
750-642	Radio receiver EnOcean
MP Bus Master Module	
750-643	MP bus (multi point bus) master module
Vibration Monitoring	
750-645	2 Channel vibration velocity / bearing condition monitoring VIB I/O

PROFIsafe Modules	
750-660/000-001	8FDI 24V DC PROFIsafe; PROFIsafe 8 channel digital input module
750-665/000-001	4FDO 0.5A / 4FDI 24V DC PROFIsafe; PROFIsafe 4 channel digital input and output module
750-666/000-001	1FDO 10A / 2FDO 0.5A / 2FDI 24V PROFIsafe; PROFIsafe power switch module
RTC Module	
750-640	RTC module
KNX / EIB TP1 Module	
750-646	KNX / EIB /TP1 module – device mode / router mode

5.1.6 System Modules

Tab. 5-6: System modules

Module Bus Extension	
750-627	Module bus extension, end module
750-628	Module bus extension, coupler module
DC 24 V Power Supply Modules	
750-602	DC 24 V, passive
750-601	DC 24 V, max. 6.3 A, without diagnostics, with fuse-holder
750-610	DC 24 V, max. 6.3 A, with diagnostics, with fuse-holder
750-625	DC 24 V, EEx i, with fuse-holder
DC 24 V Power Supply Modules with bus power supply	
750-613	Bus power supply, 24 V DC
AC 120 V Power Supply Modules	
750-615	AC 120 V, max. 6.3 A without diagnostics, with fuse-holder
AC 230 V Power Supply Modules	
750-612	AC/DC 230 V without diagnostics, passive
750-609	AC 230 V, max. 6.3 A without diagnostics, with fuse-holder
750-611	AC 230 V, max. 6.3 A with diagnostics, with fuse-holder
Filter Modules	
750-624	Filter module, field side power supply
750-626	Filter module, system and field side power supply
Field Side Connection Module	
750-603, 753-603	Field side connection module, DC 24 V
750-604, 753-604	Field side connection module, DC 0 V
750-614, 753-614	Field side connection module, AC/DC 0 ... 230 V
Separation Modules	
750-616	Separation module
750-621	Separation module with power contacts
Binary Spacer Module	
750-622	Binary spacer module
End Module	
750-600	End module, to loop the internal bus

5.2 Design of the Process Data for PROFIBUS-DP

Depending on how the coupler is parameterized, the status bytes (S), control bytes (C) and data bytes (D0...Dn) of the byte or word orientated modules are transmitted via PROFIBUS in Motorola or Intel format.



Attention

For the meaning of input and output bits or bytes of the individual I/O module please refer to the corresponding I/O module description.

5.2.1 2 DI I/O Modules

750-400, 750-401, 750-405, 750-406, 750-407, 750-410, 750-411, 750-412, 750-413, 750-416, 750-427, 750-435, 750-438

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	2	0

5.2.2 2 DI I/O Modules with Diagnostics

750-419, 750-425 (1 bit diagnostics / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	4	0
No	2	0

750-418 (1 bit diagnostics / channel, 1 bit acknowledge / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	4	2
No	2	2

5.2.3 4 DI I/O Modules

750-402, 750-403, 750-408, 750-409, 750-414, 750-415, 750-422,
750-423, 750-424, 750-428, 750-432, 750-433

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	4	0

5.2.4 8 DI I/O Modules

750-430, 750-431, 750-436, 750-437

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	8	0

5.2.5 16 DI I/O Modules

750-4xx

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	16	0

5.2.6 2 DO I/O Modules

750-501, 750-502, 750-509, 750-512, 750-513, 750-514, 750-517,
750-535

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	0	2

5.2.7 2 DO I/O Modules with Diagnostics

750-507, 750-522, 750-523 (1 bit diagnostics / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	2	2
No	0	2

750-506 (2 bit diagnostics / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	4	2
No	0	2

5.2.8 4 DO I/O Modules

750-504, 750-516, 750-519, 750-531

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	0	4

5.2.9 4 DO I/O Module with Diagnostics

750-532 (1 bit diagnostics / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	4	4
No	0	4

5.2.10 8 DO I/O Modules

750-530, 750-536

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	0	8

5.2.11 8 DO I/O Module with Diagnostics

750-537 (1 bit diagnostics / channel)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	8	8
No	0	8

5.2.12 16 DO I/O Modules

750-5xx

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes (not possible)	-	-
No	0	16

5.2.13 Power Supply Modules

750-610, 750-611 (with diagnostics)

Process Image [Bit]		
Diagnostics information in the PROFIBUS Process Image	Input	Output
Yes	2	0
No	0	0

5.2.14 2 AI I/O Modules

750-452, 750-454, 750-456, 750-461, 750-462, 750-465, 750-466,
750-467, 750-469, 750-472, 750-474, 750-475, 750-476, 750-477,
750-478, 750-479, 750-480, 750-483, 750-485, 750-491, 750-492

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No	4		0	
Mapping with Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	D1	-	D0	-
	D0	-	D1	-
Channel 2	D3	-	D2	-
	D2	-	D3	-

5.2.15 4 AI I/O Modules

750-453, 750-455, 750-457, 750-459, 750-460, 750-463, 750-468

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	12		12	
No	8		0	
Mapping with Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3
Channel 3	S2	C2	S2	C2
	D5	D5	D4	D4
	D4	D4	D5	D5
Channel 4	S3	C3	S3	C3
	D7	D7	D6	D6
	D6	D6	D7	D7
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	D1	-	D0	-
	D0	-	D1	-
Channel 2	D3	-	D2	-
	D2	-	D3	-
Channel 3	D5	-	D4	-
	D4	-	D5	-
Channel 4	D7	-	D6	-
	D6	-	D7	-

5.2.16 2 AO I/O Modules

750-550, 750-552, 750-554, 750-556, 750-560, 750-585

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No	0		4	
Mapping with Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	-	D1	-	D0
	-	D0	-	D1
Channel 2	-	D3	-	D2
	-	D2	-	D3

5.2.17 4 AO I/O Modules

750-551, 750-553, 750-555, 750-557, 750-559

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	12		12	
No	0		8	
Mapping with Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3
Channel 3	S2	C2	S2	C2
	D5	D5	D4	D4
	D4	D4	D5	D5
Channel 4	S3	C3	S3	C3
	D7	D7	D6	D6
	D6	D6	D7	D7
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	-	D1	-	D0
	-	D0	-	D1
Channel 2	-	D3	-	D2
	-	D2	-	D3
Channel 3	-	D5	-	D4
	-	D4	-	D5
Channel 4	-	D7	-	D6
	-	D6	-	D7

5.2.18 Counter Modules

750-404

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S	C	S	C
	-	-	-	-
	D3	D3	D0	D0
	D2	D2	D1	D1
	D1	D1	D2	D2
	D0	D0	D3	D3

750-638

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3

5.2.19 PWM Module

750-511

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
Channel 2	S1	C1	S1	C1
	D3	D3	D2	D2
	D2	D2	D3	D3

5.2.20 Stepper Controller

750-639

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	4		4	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	-	-	-	-
	D1	D1	D0	D0
	D0	D0	D1	D1

5.2.21 SSI Encoder Interface

750-630

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No	4		0	
Mapping with Register Communication (Alternative Format, Factory Setting)				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
	-	-	-	-
	D3	D3	D2	D2
	D2	D2	D3	D3
Mapping with Register Communication (Standard Format)				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	-	-	-	-
	D3	D3	D0	D0
	D2	D2	D1	D1
	D1	D1	D2	D2
	D0	D0	D3	D3
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	D3	-	D0	-
	D2	-	D1	-
	D1	-	D2	-
	D0	-	D3	-

5.2.22 Incremental Encoder Interface Modules

750-631, 750-634, 750-637

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D1	D1	D0	D0
	D0	D0	D1	D1
	S1*	C1*	S1*	C1*
	D3	D3	D2	D2
	D2	D2	D3	D3

* The 2. CONTROL- or STATUS-Byte is just available at 750-637.

5.2.23 Digital Impulse Interface Module

750-635

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	4		4	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D0	D0	D0	D0
	D1	D1	D1	D1
	D2	D2	D2	D2

5.2.24 Serial Interface Modules

750-650, 750-651, 750-653 (factory setting)

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes (not possible)	-		-	
No	4		4	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S	C	S	C
	D0	D0	D0	D0
	D1	D1	D1	D1
	D2	D2	D2	D2
	D3 (6)	D3 (6)	D3 (6)	D3 (6)
	D4 (6)	D4 (6)	D4 (6)	D4 (6)

750-650/003-0??, 750-651/003-0??, 750-653/003-0?? (parameterizable)

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	4/6		4/6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D0	D0	D0	D0
	D1	D1	D1	D1
	D2 (4, 6) ^{*2)}	D2 (4, 6) ^{*2)}	D2 (4, 6) ^{*2)}	D2 (4, 6) ^{*2)}
	D3 (6) ^{*2)}	D3 (6) ^{*2)}	D3 (6) ^{*2)}	D3 (6) ^{*2)}
	D4 (6) ^{*2)}	D4 (6) ^{*2)}	D4 (6) ^{*2)}	D4 (6) ^{*2)}

^{*2)} The numbers in brackets stand for the projected data length.

5.2.25 Data Exchange Module

750-654

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No	4		4	
Mapping with Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D0	D0	D1	D1
	D1	D1	D0	D0
	D2	D2	D2	D2
	D3	D3	D4	D4
	D4	D4	D3	D3
Mapping without Register Communication				
Data type	MOTOROLA		INTEL	
E/A-area	Input	Output	Input	Output
Channel 1	D0	D0	D1	D1
	D1	D1	D0	D0
	D3	D3	D4	D4
	D4	D4	D3	D3

5.2.26 DALI/DSI-Master

750-641

Process Image [Byte]				
Register communication possible?	Input		Output	
Yes	6		6	
No (not possible)	-		-	
Mapping				
Data type	MOTOROLA / INTEL			
E/A-area	Input	Output	Input	Output
Channel 1	S0	C0	S0	C0
	D0	D0	D0	D0
	D1	D1	D1	D1
	D2	D2	D2	D2
	D3	D3	D3	D3
	D4	D4	D4	D4

5.2.27 AS Interface Master

750-655

Process Image [Byte]		
Register communication possible?	Input	Output
Yes	12, 20, 24, 32, 40, 48	12, 20, 24, 32, 40, 48
No (not possible)	-	-
Mapping		
Data type	MOTOROLA / INTEL	
E/A-area	Input	Output
Channel 1	S0	C0
	-	-
	D0	D0
	D1	D1

	D(n-1)	D(n-1)
	Dn	Dn
	n = 9, 17, 21, 29, 37, 45	

5.2.28 PROFIsafe I/O Modules

750-660, 750-665, 750-666

Process Image [Byte]		
Register communication possible?	Input	Output
Yes (not possible)	-	-
No	5	5
Mapping		
Data type	MOTOROLA / INTEL	
E/A-area	Input	Output
Channel 1	D0	D0
	STATUS (PROFIsafe)	CONTROL (PROFIsafe)
	Consecutive number F-Module	Consecutive number F-Host
	CRC F-Module High Byte	CRC F-Host High Byte
	CRC F-Module Low Byte	CRC F-Host Low Byte

5.3 PROFIBUS Identification Bytes of I/O Modules

5.3.1 Binary Input Modules

Order No.	Description	Module	*-Module
750-400	2 DI/24 V DC/3.0 ms	0x10	0x00
750-401	2 DI/24 V DC/0.2 ms	0x10	0x00
750-402	4 DI/24 V DC/3.0 ms	0x10	0x00
750-403	4 DI/24 V DC/0.2 ms	0x10	0x00
750-405	2 DI/230 V AC/10 ms	0x10	0x00
750-406	2 DI/120 V AC/10 ms	0x10	0x00
750-407	2 DI/230 V AC/10 ms	0x10	0x00
750-408	4 DI/24 V DC/3.0 ms	0x10	0x00
750-409	4 DI/24 V DC/0.2 ms	0x10	0x00
750-410	2 DI/24 V DC/3.0 ms	0x10	0x00
750-411	2 DI/24 V DC/0.2 ms	0x10	0x00
750-412	2 DI/48 V DC/3.0 ms	0x10	0x00
750-413	2 DI/48 V DC/0.2 ms	0x10	0x00
750-414	4 DI/5 V DC/0.2 ms	0x10	0x00
750-415	4 DI/24 V AC/DC/20 ms	0x10	0x00
750-416	2 DI/120-230 V AC	0x10	0x00
750-418	2 DI/24 V DC DIA ACK	0x30	0x00
750-419	2 DI/24 V DC DIA	0x10	0x00
750-422	4 DI/24 V DC	0x10	0x00
750-423	4 DI/24 V AC/DC/50ms	0x10	0x00
750-424	4 DI/24 V DC	0x10	0x00
750-425	2 DI/24 V DC NAMUR	0x10	0x00
750-427	2 DI/110 V DC	0x10	0x00
750-428	4 DI/42 V AC/DC	0x10	0x00
750-430	8 DI/24 V DC/3.0 ms	0x10	-
750-431	8 DI/24 V DC/0.2 ms	0x10	-
750-432	4 DI/24 V DC/3.0 ms	0x10	0x00
750-433	4 DI/24 V DC/0.2 ms	0x10	0x00
750-435	1 DI/24 V DC EEx i	0x10	0x00
750-436	8 DI/24 V DC/3.0 ms	0x10	-
750-437	8 DI/24 V DC/0.2 ms	0x10	-
750-438	2 DI/24 V DC EEx i	0x10	0x00
750-4dd	2 DI	0x10	0x00
750-4dd	2 DI/DIA	0x10	0x00
750-4dd	4 DI	0x10	0x00
750-4dd	8 DI	0x10	-
750-4dd	16 DI	0x11	-

5.3.2 Binary Output Modules

Order No.	Description	Module	*-Module
750-501	2 DO/24 V DC/0.5 A	0x20	0x00
750-502	2 DO/24 V DC/2.0 A	0x20	0x00
750-504	4 DO/24 V DC/0.5 A	0x20	0x00
750-506	2 DO/4 DIA-DI/DIA	0x30	-
750-506	2 DO/24 V DC/0.5 A DIA	0x20	0x00
750-507	2 DO/2 DIA-DI/DIA	0x30	-
750-507	2 DO/24 V DC/2.0 A DIA	0x20	0x00
750-509	2 DO/230 V AC/0.3 A	0x20	0x00
750-512	2 DO Relay/250 V AC	0x20	0x00
750-513	2 DO Relay/250 V AC	0x20	0x00
750-514	2 DO Relay/125 V AC	0x20	0x00
750-516	4 DO/24 V DC/0.5 A	0x20	0x00
750-517	2 DO Relay/230 V AC	0x20	0x00
750-519	4 DO/5 V DC/20 mA	0x20	0x00
750-522	2 DO/2 DIA-DI/DIA	0x30	-
750-522	2 DO/230V AC/0.5 A DIA	0x20	0x00
750-523	1 DO/230V AC/16 A DIA	0x30	0x00
750-523	1 DO/230V AC/16 A DIA	0x20	0x00
750-530	8 DO/24 V DC/0.5 A	0x20	-
750-531	4 DO/24 V DC/0.5 A	0x20	0x00
750-532	4 DO/4 DIA-DI/DIA	0x30	-
750-532	4 DO/24 V DC/0.5 A DIA	0x20	0x00
750-535	2 DO/24V DC/0.5A EEx i	0x20	0x00
750-536	8 DO/24 V DC/0.5 A	0x20	-
750-537	8 DO/8 DIA-DI/DIA	0x30	-
750-537	8 DO/24 V DC/0.5 A DIA	0x20	-
750-5dd	2 DO	0x20	0x00
750-5dd	2 DO/2 DIA-DI/2 DIA	0x30	-
750-5dd	2 DO/2 DIA	0x20	0x00
750-5dd	2 DO/4DIA-DI/4 DIA	0x30	-
750-5dd	2 DO/4 DIA	0x20	0x00
750-5dd	4 DO	0x20	0x00
750-5dd	8 DO	0x20	-
750-5dd	8 DO/8DIA-DI/8 DIA	0x30	-
750-5dd	8 DO/8 DIA	0x20	-
750-5dd	16 DO	0x21	-
Buerkert 8644 monost.	2 DO	0x20	0x00
Buerkert 8644 monost.	3 DO	0x20	0x00
Buerkert 8644 monost.	4 DO	0x20	0x00
Buerkert 8644 bistab.	4 DO	0x20	0x00
Buerkert 8644 monost.	8 DO V1	0x20, 0x00, 0x00, 0x00	-
Buerkert 8644 monost.	8 DO V2	0x20	-
Buerkert 8644 monost.	16 DO	0x21	-

5.3.3 Supply Modules

Order No.	Description	Module	*-Module
750-610	P-Supply 24 V DC/DIA	0x00	-
750-610	Dia. Im PA	0x10	0x00
750-611	P-Supply 230 V AC/DIA	0x00	-
750-611	Dia. Im PA	0x10	0x00

5.3.4 Analog Input Modules

Order No.	Description	Module	RA-Module
750-452	2 AI/0-20 mA/diff.	0x51	0xF2
750-453	4 AI/0-20 mA/SE	0x53	0xF5
750-454	2 AI/4-20 mA/diff.	0x51	0xF2
750-455	4 AI/4-20 mA/SE	0x53	0xF5
750-456	2 AI/+/-10 V/diff.	0x51	0xF2
750-457	4 AI/+/-10 V/SE	0x53	0xF5
750-459	4 AI/0-10 V/SE	0x53	0xF5
750-460	4 AI/RTD	0x53	0xF5
750-461	2 AI/RTD	0x51	0xF2
750-462	2 AI/TC	0x51	0xF2
750-463	4 AI/TC	0x53	0xF5
750-465	2 AI/0-20 mA/SE	0x51	0xF2
750-466	2 AI/4-20 mA/SE	0x51	0xF2
750-467	2 AI/0-10 V/SE	0x51	0xF2
750-468	4 AI/0-10 V/SE	0x53	0xF5
750-469	2 AI/TC/OCM	0x51	0xF2
750-472	2 AI/0-20 mA/OVLP	0x51	0xF2
750-474	2 AI/4-20 mA/OVLP	0x51	0xF2
750-475	2 AI/0-1 A AC/DC	0x51	0xF2
750-476	2 AI/+/-10 V	0x51	0xF2
750-477	2 AI/0-10 V AC/DC	0x51	0xF2
750-478	2 AI/0-10 V	0x51	0xF2
750-479	2 AI/+/-10 V	0x51	0xF2
750-480	2 AI/0-20 mA	0x51	0xF2
750-481	2AI/RTD EEx i	0x51	0xF2
750-483	2 AI/0-30 V DC	0x51	0xF2
750-485	2 AI/4-20 mA EEx i	0x51	0xF2
750-491	1 AI/DMS-Bridge	0x51	0xF2
750-492	2 AI/4-20 mA	0x51	0xF2
750-4aa	2 AI	0x51	0xF2
750-4aa	4 AI	0x53	0xF5

5.3.5 Analog Output Modules

Order No.	Description	Module	RA-Module
750-550	2 AO/0-10 V	0x61	0xF2
750-551	4 AO/0-10 V	0x63	0xF5
750-552	2 AO/0-20 mA	0x61	0xF2
750-553	4 AO/0-20 mA	0x63	0xF5
750-554	2 AO/4-20 mA	0x61	0xF5
750-555	4 AO/4-20 mA	0x63	0xF5
750-556	2 AO/+/-10 V	0x61	0xF2
750-557	4 AO/+/-10 V	0x63	0xF5
750-559	4 AO/0-10 V	0x63	0xF5
750-560	2 AO/0-10 V 100mW	0x61	0xF2
750-585	2 AO/4-20 mA EEx i	0x61	0xF2
750-5aa	2 AO	0x61	0xF2
750-5aa	4 AO	0x63	0xF5

5.3.6 Special Modules

Order No.	Description	Module	RA-Module
750-404	V/R-Counter		0xF2
750-511	2 DO 24 V DC/PWM		0xF2
750-630	SSI-Interface	0x93	0xF2
750-631	Encoder-Interface		0xB5
750-634	Encoder-Interface		0xB5
750-635	Dig. Impuls-Interface		0xB3
750-637	Encoder-Interface		0xF2
750-638	V/R-Counter		0xF2
750-639	2 DO 24 V DC/FM/PT		0xF1
750-641	DALI/DSI-Master		0xB5
750-650	RS232C-Intf. 5 Byte		0xB5
750-642	ENOCAN RF-Modul		0xB3
750-650	RS232C-Intf. 3 Byte		0xB3
750-651	TTY-Interface 5 Byte		0xB5
750-651	TTY-Interface 3 Byte		0xB3
750-653	RS485-Interface 5 Byte		0xB5
750-653	RS485-Interface 3 Byte		0xB3
750-654	Data exchange module		0xF1
750-654	Data exchange module RA		0xF2
750-655	ASI-Master 12 Byte PA	0xC2, 0x8B, 0x8B, 0x0A, 0x0A	
750-655	ASI-Master 20 Byte PA	0xC2, 0x93, 0x93, 0x0A, 0x0A	
750-655	ASI-Master 24 Byte PA	0xC2, 0x97, 0x97, 0x0A, 0x0A	
750-655	ASI-Master 32 Byte PA	0xC2, 0x9F, 0x9F, 0x0A, 0x0A	
750-655	ASI-Master 40 Byte PA	0xC2, 0xA7, 0xA7, 0x0A, 0x0A	
750-655	ASI-Master 48 Byte PA	0xC2, 0xAF, 0xAF, 0x0A, 0x0A	
750-660	8 FDI/24 V DC	0xC4, 0x84, 0x84, 0x05, 0x0A, 0x05, 0x0A	-
750-665	4 FDO 0.5A/4 FDI 24V DC	0xC4, 0x84, 0x84, 0x05, 0x0A, 0x05, 0x0A	-
750-666	1 FDO 10°/2 FDI/2 FDO	0xC4, 0x84, 0x84, 0x05, 0x0A, 0x05, 0x0A	-
750-6aa	SF		0xF2

5.4 Configuration and Parameterization of I/O Modules



Note

For simplification the tables only show the article number for the module designation. The module „750-400“ thus corresponds to the module „750-400 2 DI/24 V DC/3.0 ms“

5.4.1 Digital I/O Modules

All binary I/O modules contain parameterization information extended by 3 bytes, to serve, amongst others, for identification on the internal bus and the structure of the mapping table. With diagnostics capable terminals the diagnostics message can be suppressed or released for a channel or module. Binary outputs offer the alternative to switch to parametrizable substitute values in the case of a master failure.

5.4.1.1 2 DI I/O Modules

Module	Identification hex	Identification dec
750-400, 750-401, 750-405, 750-406, 750-410, 750-411, 750-412, 750-413, 750-416, 750-427, 750-435, 750-438, 750-4dd 2 DI	0x10	16
*750-400, *750-401, *750-405, *750-406, *750-410, *750-411, *750-412, *750-413, *750-416, *750-427, *750-435, *750-438, *750-4dd 2 DI	0x00	0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	2	0
PROFIBUS DP	2	0

Parameter	Value	Meaning
I/O module is physically	plug fitted*) not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler

*) Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	0	0	0	0
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0

Plug: 0 Module is physically not present
 1 Module is physically present (default)
Italic Cannot be changed

5.4.1.2 2 DI I/O Modules with 1 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-419, 750-425, 750-4dd 2 DI/DIA Diagnostics in the input process image	0x30	48
750-419, 750-425, 750-4dd 2 DI/DIA	0x10	16
*750-419, *750-425, *750-4dd 2 DI/DIA	0x00	0

Process Image	Input Image in [Bit]	Output Image in [Bit]	
Internal bus	4	0	
PROFIBUS DP	Diagnostics in the input process image		
	Yes	4	0
	No	2	0

Parameter	Value	Meaning
I/O module is physically	plug fitted ⁾ not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler
Diagnostics is mapped into the Input-PAB (only for *-Modules)	released locked ⁾	The diagnostics information of the I/O module is - mapped into the input process image - not mapped into the input process image
Diagnostics channel x	released locked ⁾	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

⁾ Default settings

Parameter (up to Firmware 06)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	0	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0

Parameter (from Firmware 07)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	1	0	1	0	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	Diag En1	0	Diag En0

Configuration and Parameterization of I/O Modules

Plug ₅	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄ (only for *-Modules)		Diagnostics is mapped into the Input-PAB
	0	locked
	1	released
DiagEn1 ₃		Diagnostics idle run, short circuit on channel 2
	0	locked
	1	released
DiagEn0 ₂		Diagnostics idle run, short circuit on channel 1
	0	locked
	1	released
<i>Italic</i>		cannot be changed

5.4.1.3 4 DI I/O Modules

Module	Identification hex	Identification dec
750-402, 750-403, 750-408, 750-409, 750-414, 750-415, 750-422, 750-423, 750-424, 750-428, 750-432, 750-433, 750-4dd 4 DI	0x10	16
*750-402, *750-403, *750-408, *750-409, *750-414, *750-415, *750-422, *750-423, *750-424, *750-428, *750-432, *750-433, *750-4dd 4 DI	0x00	0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	4	0
PROFIBUS DP	4	0

Parameter	Value	Meaning
I/O module is physically	plug fitted*) not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler

*) Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>1</i>
1	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>1</i>
2	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>

Plugs: 0 Module is physically not present
 1 Module is physically present (default setting)
Italic Cannot be changed

5.4.1.4 8 DI I/O Modules

Module	Identification hex	Identification dec
750-430, 750-431, 750-436, 750-437, 750-4dd 8 DI	0x10	16

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	8	0
PROFIBUS DP	8	0

Parameter	Value	Meaning
I/O Module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	<i>0</i>	<i>1</i>	<i>1</i>
1	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>1</i>
2	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>

Plugs 0 Module is physically not present
 1 Module is physically present (default setting)
Italic Cannot be changed

5.4.1.5 16 DI I/O Modules

Module	Identification hex	Identification dec
750-4dd 16 DI	0x11	17

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	16	0
PROFIBUS DP	16	0

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	0	0	1	0
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0

Plugs: 0 Module is physically not present
 1 Module is physically present (default setting)
Italic Cannot be changed

5.4.1.6 2 DO I/O Modules

Module	Identification hex	Identification dec
750-501, 750-502, 750-509, 750-512, 750-513, 750-514, 750-517, 750-535, 750-5dd 2 DO, Buerkert 8644 monost. 2 DO	0x20	32
*750-501, *750-502, *750-509, *750-512, *750-513, *750-514, *750-517, *750-535, *750-5dd 2 DO, *Buerkert 8644 monost. 2 DO	0x00	0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	0	2
PROFIBUS DP	0	2

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	0	0	0	0	
1	7	6	5	4	3	2	1	0	
	0	0	0	0	0	0	1	0	
2	7	6	5	4	3	2	1	0	
	0	0	0	0	0	0	SV1	SV0	

Plug_s 0 Module is physically not present
 1 Module is physically present (default setting)

SV0₀ Substitute channel 1
 SV0₁ Substitute channel 2
Italic Cannot be changed

5.4.1.7 2 (1) DO I/O Modules with 1 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-507, 750-522, 750-523 (1 DO), 750-5dd 2 DO/2 DIA-DI/2 DIA, Diagnostics in the input process image	0x30	48
750-507, 750-522, 750-523 (1 DO), 750-5dd 2 DO/2 DIA	0x20	32
*750-507, *750-522, 750-523 (1 DO), *750-5dd 2 DO/2 DIA	0x00	0

Process Image		Input Image in [Bit]	Output Image in [Bit]
Internal bus		2	2
PROFIBUS DP	Diagnostics in the input process image		
	Yes	2 (1)	2 (1)
	No	0	2 (1)

Parameter	Value	Meaning
I/O module is physically	plug fitted*) not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics is mapped into the Input-PAB (only for *-Modules)	released*) locked	The diagnostics information of the I/O module is - mapped into the input process image - not mapped into the input process image
Diagnostics channel x	released*) locked	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0*) 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

*) Default settings

Parameter (up to Firmware 06)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	0	0
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	SV1	SV0

Parameter (from Firmware 07)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	0	0
1	7	6	5	4	3	2	1	0
	0	0	0	1	0	0	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	SV1	Diag En1	SV0	Diag En0

Configuration and Parameterization of I/O Modules

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄ (only for *-Modules)		Diagnostics is mapped into the Input-PAB
	0	locked
	1	released
DiagEn0 ₂		Diagnostics (broken wire, overload or short circuit) on channel 1
	0	locked
	1	released
DiagEn1 ₃		Diagnostics (broken wire, overload or short circuit) on channel 2
	0	locked
	1	released
SV0 ₀		Substitute channel 1
SV0 ₁		Substitute channel 2
<i>Italic</i>		Cannot be changed

5.4.1.8 2 DO I/O Modules with 2 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-506, 750-5dd 2 DO/4DIA-DI/4 DIA, Diagnostics in the input process image	0x30	48
750-506, 750-5dd 2 DO/4 DIA	0x20	32
*750-506, *750-5dd 2 DO/4 DIA	0x00	0

Process Image		Input Image in [Bit]	Output Image in [Bit]
Internal bus		4	4
PROFIBUS DP	Diagnostics in the input process image		
	Yes	4	2
	No	0	2

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics is mapped into the Input-PAB (only for*-Modules)	released ^{*)} locked	The diagnostics information of the I/O module is - mapped into the input process image - not mapped into the input process image
Diagnostics channel x	released ^{*)} locked	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter (up to Firmware 06)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	SV1	SV0

Parameter (from Firmware 07)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	1	0	0	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	SV1	Diag En1	SV0	Diag En0

Configuration and Parameterization of I/O Modules

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄ (only for *-Modules)		Diagnostics is mapped into Input-PAB
	0	locked
	1	released
DiagEn0 ₂		Diagnostics short circuit, undervoltage, broken wire, error on channel 1
	0	locked
	1	released
DiagEn1 ₃		Diagnostics short circuit, undervoltage, broken wire, error on channel 2
	0	locked
	1	released
SV0 ₀		Substitute value for channel 1
SV0 ₁		Substitute value for channel 2
<i>Italic</i>		Cannot be changed

5.4.1.9 4 DO I/O Modules

Module	Identification hex	Identification dec
750-504, 750-516, 750-519, 750-5dd 4 DO, Buerkert 8644 monost. 3 DO, Buerkert 8644 monost. 4 DO, Buerkert 8644 bistab. 4 DO	0x20	32
*750-504, *750-516, *750-519, *750-5dd 4 DO, *Buerkert 8644 monost. 3 DO, *Buerkert 8644 monost. 4 DO, *Buerkert 8644 bistab. 4 DO	0x00	0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	0	4
PROFIBUS DP	0	4

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)}Default settings

Parameter								
Offset	Information							
0	7 <i>0</i>	6 <i>0</i>	5 Plug	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>1</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>1</i>	0 <i>0</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 SV3	2 SV2	1 SV1	0 SV0

- Plug_s 0 Module is physically not present
- 1 Module is physically present (default setting)
- SV0₀ Substitute value for channel 1
- SV0₁ Substitute value for channel 2
- SV0₂ Substitute value for channel 3
- SV0₃ Substitute value for channel 4
- Italic* Cannot be changed

5.4.1.10 4 DO I/O Module with 1 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-532, 750-5dd 4 DO/4 DIA-DI/DIA, Diagnostics in the input process image	0x30	48
750-532, 750-5dd 4 DO/4 DIA	0x20	32
*750-532, *750-5dd 4 DO/4 DIA	0x00	0

Process Image		Input Image in [Bit]	Output Image in [Bit]
Internal bus		4	4
PROFIBUS DP	Diagnostics in the input process image		
	Yes	4	4
	No	0	4

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics is mapped into the Input-PAB (only for *-Modules)	released locked ^{*)}	The diagnostics information of the I/O module is - mapped into the input process image - not mapped into the input process image
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	1	1	0	1	1
2	7	6	5	4	3	2	1	0
	SV3	Diag En3	SV2	Diag En2	SV1	Diag En1	SV0	Diag En0

Plug ₅	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄ (only for *- Module)		Diagnostics is mapped into the Input-PAB
	0	locked
	1	released
DiagEn0 ₄		Diagnostics error on channel 1
	0	locked
	1	released
DiagEn1 ₅		Diagnostics error on channel 2
	0	locked
	1	released
DiagEn2 ₆		Diagnostics error on channel 3
	0	locked
	1	released
DiagEn3 ₇		Diagnostics error on channel 4
	0	locked
	1	released
SV0 ₀		Substitute value for channel 1
SV1 ₁		Substitute value for channel 2
SV2 ₂		Substitute value for channel 3
SV3 ₃		Substitute value for channel 4
<i>Italic</i>		Cannot be changed

5.4.1.11 8 DO I/O Modules

Module	Identification hex	Identification dec
750-530, 750-536, 750-5dd 8 DO, Buerkert 8644 monost. 8 DO V2	0x20	32
Buerkert 8644 monost. 8 DO V1	0x20, 0x00, 0x00, 0x00	32, 0, 0, 0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	0	8
PROFIBUS DP	0	8

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter (750-530, 750-536, 750-5dd 8 DO , Buerkert 8644 monost. 8 DO V2)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	0	0	1	1
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	0
2	7	6	5	4	3	2	1	0
	SV7	SV6	SV5	SV4	SV3	SV2	SV1	SV0

Parameter (Buerkert 8644 monost. 8 DO V1)								
Offset	Information							
0	7 <i>0</i>	6 <i>0</i>	5 <i>1</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>1</i>	0 <i>0</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>SV1</i>	0 <i>SV0</i>
0	7 <i>0</i>	6 <i>0</i>	5 <i>1</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>1</i>	0 <i>0</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>SV3</i>	0 <i>SV2</i>
0	7 <i>0</i>	6 <i>0</i>	5 <i>1</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>1</i>	0 <i>0</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>SV5</i>	0 <i>SV4</i>
0	7 <i>0</i>	6 <i>0</i>	5 <i>1</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
1	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>1</i>	0 <i>0</i>
2	7 <i>0</i>	6 <i>0</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>SV7</i>	0 <i>SV6</i>

Plugs	0	Module is physically not present
	1	Module is physically present (default setting)
SV0 ₀		Substitute value for channel 1
SV1 ₁		Substitute value for channel 2
SV2 ₂		Substitute value for channel 3
SV3 ₃		Substitute value for channel 4
SV4 ₄		Substitute value for channel 5
SV5 ₅		Substitute value for channel 6
SV6 ₆		Substitute value for channel 7
SV7 ₇		Substitute value for channel 8
<i>Italic</i>		Cannot be changed

5.4.1.12 8 DO I/O Modules with 1 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-537, 750-5dd 8 DO/8 DIA-DI/8 DIA, Diagnostics in the input process image	0x30	48
750-537, 750-5dd 8 DO/8 DIA	0x20	32

Process Image		Input Image in [Bit]	Output Image in [Bit]
Internal bus		8	8
PROFIBUS DP	Diagnostics in the input process image		
	Yes	8	8
	No	0	8

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0 ^{*)} 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	1	1
1	7	6	5	4	3	2	1	0
	0	0	0	1	1	0	1	1
2	7	6	5	4	3	2	1	0
	SV3	Diag En3	SV2	Diag En2	SV1	Diag En1	SV0	Diag En0
3	7	6	5	4	3	2	1	0
	SV7	Diag En7	SV6	Diag En6	SV5	Diag En5	SV4	Diag En4

Configuration and Parameterization of I/O Modules

Plug ₅	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄		Diagnostics is mapped into the Input-PAB
	0	locked
	1	released
DiagEn0 ₀		Diagnostics error on channel 1
	0	locked
	1	released
DiagEn1 ₁		Diagnostics error on channel 2
	0	locked
	1	released
DiagEn2 ₂		Diagnostics error on channel 3
	0	locked
	1	released
DiagEn3 ₃		Diagnostics error on channel 4
	0	locked
	1	released
DiagEn4 ₄		Diagnostics error on channel 5
	0	locked
	1	released
DiagEn5 ₅		Diagnostics error on channel 6
	0	locked
	1	released
DiagEn6 ₆		Diagnostics error on channel 7
	0	locked
	1	released
DiagEn7 ₇		Diagnostics error on channel 8
	0	locked
	1	released
SV0 ₀		Substitute value for channel 1
SV1 ₁		Substitute value for channel 2
SV2 ₂		Substitute value for channel 3
SV3 ₃		Substitute value for channel 4
SV4 ₄		Substitute value for channel 5
SV5 ₅		Substitute value for channel 6
SV6 ₆		Substitute value for channel 7
SV7 ₇		Substitute value for channel 8
<i>Italic</i>		Cannot be changed

Configuration and Parameterization of I/O Modules

5.4.1.13 16 DO I/O Modules

Module	Identification hex	Identification dec
750-5dd 16 DO, Buerkert 8644 monost. 16 DO	0x21	33

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	0	16
PROFIBUS DP	0	16

Parameter	Value	Meaning
I/O module is physically	plug fitted ⁾ not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Substitute channel x	0 ⁾ 1	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

⁾Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	0	0	1	0
1	7	6	5	4	3	2	1	0
	0	0	0	1	0	0	1	0
2	7	6	5	4	3	2	1	0
	SV7	SV6	SV5	SV4	SV3	SV2	SV1	SV0
2	7	6	5	4	3	2	1	0
	SV15	SV14	SV13	SV12	SV11	SV10	SV9	SV8

Plug ₅	0	Module is physically not present
	1	Module is physically present (default setting)
SV0 ₀		Substitute value for channel 1
SV1 ₁		Substitute value for channel 2
SV2 ₂		Substitute value for channel 3
SV3 ₃		Substitute value for channel 4
SV4 ₄		Substitute value for channel 5
SV5 ₅		Substitute value for channel 6
SV6 ₆		Substitute value for channel 7
SV7 ₇		Substitute value for channel 8
SV8 ₀		Substitute value for channel 9
SV9 ₁		Substitute value for channel 10
SV10 ₂		Substitute value for channel 11
SV11 ₃		Substitute value for channel 12
SV12 ₄		Substitute value for channel 13
SV13 ₅		Substitute value for channel 14
SV14 ₆		Substitute value for channel 15
SV15 ₇		Substitute value for channel 16
<i>Italic</i>		Cannot be changed

5.4.1.14 2 DI/DO I/O Modules with 1 Bit Diagnostics per Channel

Module	Identification hex	Identification dec
750-418	0x30	48
*750-418	0x00	0

Process Image		Input Image in [Bit]	Output Image in [Bit]
Internal bus		4	4
PROFIBUS DP	Diagnostics in the input process image		
	Yes	4	2
	No	2	2

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics is mapped into the Input-PAB	released locked ^{*)}	The diagnostics information of the I/O module is - mapped into the input process image - not mapped into the input process image
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)}Default settings

Parameter (up to Firmware 06)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0

Parameter (from Firmware 07)								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	PA-Diag	0	0	0	1
1	7	6	5	4	3	2	1	0
	0	0	0	1	0	1	1	1
2	7	6	5	4	3	2	1	0
	0	0	0	0	0	Diag En1	0	Diag En0

Configuration and Parameterization of I/O Modules

Plug ₅	0	Module is physically not present
	1	Module is physically present (default setting)
PA-Diag ₄		Diagnostics is mapped into the Input-PAB
	0	locked
	1	released
DiagEn0 ₂		Diagnostics idle run, short circuit on channel 1
	0	locked
	1	released
DiagEn1 ₃		Diagnostics idle run, short circuit on channel 2
	0	locked
	1	released
<i>Italic</i>		Cannot be changed

5.4.1.15 Power Supply Modules with Diagnostics

Module	Diagnostics Analysis	Identification hex	Identification dec
750-610, 750-611	Via PROFIBUS-DP-Diagnostics telegram	0x00	0
	Via PROFIBUS-DP-Process image	0x10 0x00	16 0

Process Image	Input Image in [Bit]	Output Image in [Bit]
Internal bus	2	0
PROFIBUS DP	0 (2)	0

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler
Diagnostics field voltage failure Diagnostics fuse failure	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter (up to Firmware 06)									
Offset	Information								
0	7	6	5	4	3	2	1	0	<i>Diagnostics analysis via PROFIBUS-DP-Diagnostics</i>
	0	0	Plug	0	Diag En1	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	<i>Diagnostics analysis via PROFIBUS-DP-Process image</i>
	0	0	Plug	0	0	0	0	0	
2	7	6	5	4	3	2	1	0	
	0	0	0	0	0	0	0	1	

Parameter (from Firmware 07)									
Offset	Information								
0	7	6	5	4	3	2	1	0	<i>Diagnostics analysis via PROFIBUS-DP-Diagnostics</i>
	0	0	Plug	0	0	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	<i>Diagnostics analysis via PROFIBUS-DP-Process image</i>
	0	0	0	0	0	0	0	0	
2	7	6	5	4	3	2	1	0	
	0	0	0	0	0	0	0	0	

Configuration and Parameterization of I/O Modules

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
DiagEn1 ₃	0	Diagnostics fuse breakage locked
	1	Diagnostics fuse breakage released
<i>Italic</i>		Cannot be changed

5.4.2 Analog I/O Modules

All analog I/O modules have 2 bytes of extendable parameterization information, which serves for identification on internal bus and the formation of a mapping table.

Analog inputs are followed by 2 bytes reserved for future options. The diagnostics message can be suppressed or released for each individual channel by means of modules capable of diagnostics.

Analog outputs have 2 byte parameterization data per channel. These are used to save the substitute values for the related channel.

5.4.2.1 2 AI I/O Modules

Module	Register Communication possible?	Identification hex	Identification dec
750-452, 750-454, 750-456, 750-461, 750-462, 750-465, 750-466, 750-467, 750-469, 750-472, 750-474, 750-475, 750-476, 750-477, 750-478, 750-479, 750-480, 750-483, 750-485, 750-491, 750-492, 750-4aa 2 AI	Yes	0xF2	242
	No	0x51	81

Process Image		Input Image in [Byte]	Output Image in [Byte]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No	4	0

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7 0	6 0	5 Plug	4 0	3 Diag En1	2 Diag En0	1 0	0 0
1	7 0	6 1	5 ID5	4 ID4	3 ID3	2 ID2	1 ID1	0 ID0
2	reserved							
3	reserved							

Configuration and Parameterization of I/O Modules

Plug _s	0 Module is physically not present 1 Module is physically present (default setting)
DiagEn0 ₂	0 Diagnostics channel 1 locked 1 Diagnostics channel 1 released
DiagEn1 ₃	0 Diagnostics channel 2 locked 1 Diagnostics channel 2 released
ID5 .. ID0	Order number less 450 (e.g. 750-461 would be coded as (461-450) = 11)
<i>Italic</i>	Cannot be changed

5.4.2.2 4 AI I/O Modules

Module	Register Communication possible?	Identification hex	Identification dec
750-453, 750-455, 750-457, 750-459, 750-460, 750-463, 750-468, 750-4aa 4 AI	Yes	0xF5	245
	No	0x53	83

Process Image		Input Image in [Byte]	Output Image in [Byte]
Internal bus		12	12
PROFIBUS DP	Register communication possible?		
	Yes	12	12
	No	8	0

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	Diag En3	Diag En2
1	7	6	5	4	3	2	1	0
	0	1	ID5	ID4	ID3	ID2	ID1	ID0
2	15	14	13	12	11	10	9	8
	<i>reserved</i>							
3	7	6	5	4	3	2	1	0
	<i>reserved</i>							

- Plugs
 - 0 Module is physically not present
 - 1 Module is physically present (default setting)
- DiagEn0₀
 - 0 Diagnostics channel 3 locked
 - 1 Diagnostics channel 3 released
- DiagEn1₁
 - 0 Diagnostics channel 4 locked
 - 1 Diagnostics channel 4 released
- DiagEn0₂
 - 0 Diagnostics channel 1 locked
 - 1 Diagnostics channel 1 released
- DiagEn1₃
 - 0 Diagnostics channel 2 locked
 - 1 Diagnostics channel 2 released
- ID5 .. ID0
 - Order number less 450 (e.g. 750-468 would be coded as (468-450) = 18)
 - Italic* Cannot be changed

Configuration and Parameterization of I/O Modules

5.4.2.3 2 AO I/O Modules

Module	Register Communication possible?	Identification hex	Identification dec
750-550, 750-552, 750-554, 750-556, 750-560, 750-585, 750-5aa 2 AO	Yes	0xF2	242
	No	0x61	97

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No	0	4

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0x0000 or 0x8000 0 or -32767 ... 0x7FFF ... 32767	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	Diag En1	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	
	1	0	ID5	ID4	ID3	ID2	ID1	ID0	
2	15	14	13	12	11	9	8	7	
	SubVal_Ch1_HB								
3	7	6	5	4	3	2	1	0	
	SubVal_Ch1_LB								
4	15	14	13	12	11	10	9	8	
	SubVal_Ch2_HB								
5	7	6	5	4	3	2	1	0	
	SubVal_Ch2_LB								

Configuration and Parameterization of I/O Modules

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
DiagEn0 ₂	0	Diagnostics channel 1 locked
	1	Diagnostics channel 1 released
DiagEn1 ₃	0	Diagnostics channel 2 locked
	1	Diagnostics channel 2 released
SubVal_Ch1	0x0000	Substitute value for channel 1
	:	
	0x7FFF	
	or	
	0xFFFF	
SubVal_Ch2	0x0000	Substitute value for channel 2
	:	
	0x7FFF	
	or	
	0xFFFF	
ID5 .. ID0		Order number less 550 (e.g. 750-550 would be coded as (550-550) = 0)
<i>Italic</i>		Cannot be changed

Configuration and Parameterization of I/O Modules

5.4.2.4 4 AO I/O Modules

Module	Register Communication possible?	Identification hex	Identification dec
750-551, 750-553, 750-557, 750-559, 750-5aa 4 AO	Yes	0xF5	245
	No	0x63	99

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		12	12
PROFIBUS DP	Register communication possible?		
	Yes	12	12
	No	0	8

Parameter	Value	Meaning
I/O module is physically	plug fitted ⁾ not plug fitted	The I/O module process data is: - supplied to the I/O module - ignored by the coupler
Diagnostics channel x	released locked ⁾	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master
Substitute channel x	0x0000 or 0x8000 0 or -32767 ... 0x7FFF ... 32767	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

⁾Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	Diag En1	Diag En0	Diag En3	Diag En2
1	7	6	5	4	3	2	1	0
	1	0	ID5	ID4	ID3	ID2	ID1	ID0
2	15	14	13	12	11	9	8	7
	SubVal Ch1 HB							
3	7	6	5	4	3	2	1	0
	SubVal Ch1 LB							
4	15	14	13	12	11	10	9	8
	SubVal Ch2 HB							
5	7	6	5	4	3	2	1	0
	SubVal Ch2 LB							
6	15	14	13	12	11	9	8	7
	SubVal Ch3 HB							
7	7	6	5	4	3	2	1	0
	SubVal Ch3 LB							
8	15	14	13	12	11	10	9	8
	SubVal Ch4 HB							
9	7	6	5	4	3	2	1	0
	SubVal Ch4 LB							

Configuration and Parameterization of I/O Modules

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
DiagEn0 ₀	0	Diagnostics channel 3 locked
	1	Diagnostics channel 3 released
DiagEn1 ₁	0	Diagnostics channel 4 locked
	1	Diagnostics channel 4 released
DiagEn0 ₂	0	Diagnostics channel 1 locked
	1	Diagnostics channel 1 released
DiagEn1 ₃	0	Diagnostics channel 2 locked
	1	Diagnostics channel 2 released
SubVal_Ch1	0x0000	Substitute value for channel 1
	:	
	0x7FFF	
	or	
	0xFFFF	
SubVal_Ch2	0x0000	Substitute value for channel 2
	:	
	0x7FFF	
	or	
	0xFFFF	
SubVal_Ch3	0x0000	Substitute value for channel 1
	:	
	0x7FFF	
	or	
	0xFFFF	
SubVal_Ch4	0x0000	Substitute value for channel 2
	:	
	0x7FFF	
	or	
	0xFFFF	
ID5 .. ID0		Order number less 550 (e.g. 750-557 would be coded as (557-550) = 7)
<i>Italic</i>		Cannot be changed

5.4.3 Digital Special Modules

All digital special modules have 2 byte of extended parameterization information, used for the identification on the internal bus and the creation of a mapping table.

With input modules (counter), 2 bytes follow which are reserved for future options.

For output modules (PWM output) 6 byte parameterization data follow, used amongst others for saving the substitute values for a maximum of 2 channels (2 words).

5.4.3.1 Counter Modules

Module	Identification hex	Identification dec
750-404, 750-638	0xF2	242

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted*) not plug fitted	The I/O module process data is: - supplied by the I/O module - set to zero by the coupler

*) Default settings

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	0	0	0	0	
1	7	6	5	4	3	2	1	0	
	0	1	1	1	0	1	1	0	ID 750-404
	1	1	0	0	1	0	0	0	ID 750-638
2	15	14	13	12	11	9	8	7	
	<i>reserved</i>								
3	7	6	5	4	3	2	1	0	
	<i>reserved</i>								

Plug: 0 Module is physically not present
1 Module is physically present (default setting)

Italic Cannot be changed

5.4.3.2 PWM Module

Module	Identification hex	Identification dec
750-511	0xF2	242

Process Image	Input Image in [Byte]	Output Image in [Bit]
Internal bus	6	6
PROFIBUS DP	Register communication possible?	
	Yes	6
	No	-

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Substitute channel x	0x0000 ^{*)} ... 0x7FFF	If, in the case of a PROFIBUS DP fault, the switching of substitute values is enabled by the coupler parameterization, this data is transmitted to the periphery in the case of a fault.

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>0</i>
1	7	6	5	4	3	2	1	0
	<i>1</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>0</i>	<i>1</i>
2	15	14	13	12	11	9	8	7
	<i>reserved</i>							
3	7	6	5	4	3	2	1	0
	<i>reserved</i>							
4	15	14	13	12	11	9	8	7
	SubVal_Ch1_HB							
5	7	6	5	4	3	2	1	0
	SubVal_Ch1_LB							
6	15	14	13	12	11	10	9	8
	SubVal_Ch2_HB							
7	7	6	5	4	3	2	1	0
	SubVal_Ch2_LB							

SubVal_Ch1 0x0000 Substitute channel 1
 :
 :
 :
 SubVal_Ch2 0x0000 Substitute channel 2
 :
 :
 :
 SubVal_Ch2 0x7FFF
Italic Cannot be changed

5.4.3.3 Stepper Controller

Module	Identification hex	Identification dec
750-639	0xF1	241

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		3	3
PROFIBUS DP	Register communication possible?		
	Yes	4	4
	No	-	-

Parameter	Value	Meaning
I/O module is physically	Plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	0	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	
	1	1	0	0	1	0	0	1	
2	15	14	13	12	11	9	8	7	
	<i>reserved</i>								
3	7	6	5	4	3	2	1	0	
	<i>reserved</i>								

Plug_s 0 Module is physically not present
 1 Module is physically present (default)

DiagEn0₂ 0 Diagnostic channel 1 locked
 1 Diagnostics channel 1 released

Italic Cannot be changed

5.4.4 Distance and Angle Measurement Modules

All interface modules for distance and angle measurement have 2 bytes of extended parameterization information used for the identification on internal bus and the creation of the mapping table. 2 additional bytes follow which are reserved for future options.

5.4.4.1 SSI Encoder Interface

Module	Register Communication possible?	Identification hex	Identification dec
750-630	Yes	0xF2	242
	No	0x93	147

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No	4	-

Parameter	Value	Meaning
I/O module is physically plug fitted ^{*)} not plug fitted		The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7 <i>0</i>	6 <i>0</i>	5 Plug	4 <i>0</i>	3 <i>0</i>	2 Diag En0	1 <i>0</i>	0 <i>0</i>
1	7 <i>1</i>	6 <i>1</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
2	<i>reserved</i>							
3	<i>reserved</i>							

- Plug_s
 - 0 Module is physically not present
 - 1 Module is physically present (default setting)
- DiagEn0₂
 - 0 Diagnostics locked (default setting)
 - 1 Diagnostics released
- Italic*
 - Cannot be changed

5.4.4.2 Incremental Encoder Interface

Module	Register Communication possible?	Identification hex	Identification dec
750-631, 750-634, 750-637	Yes	0xB5	181
	No, not possible.	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No, not possible.	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)}Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	Diag En0	<i>0</i>	<i>0</i>
1	7	6	5	4	3	2	1	0
	<i>1</i>	<i>1</i>	ID5	ID4	ID3	ID2	ID1	ID0
2	15	14	13	12	11	10	9	8
	<i>reserved</i>							
3	7	6	5	4	3	2	1	0
	<i>reserved</i>							

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
DiagEn0 ₂	0	Diagnostics locked (default setting)
	1	Diagnostics released
ID5 .. ID0		Order number less 630 (e.g. 750-634 would be coded as (634-630) = 4)
<i>Italic</i>		Cannot be changed

5.4.4.3 Digital Impulse Interface

Module	Register Communication possible?	Identification hex	Identification dec
750-635	Yes	0xB3	179
	No (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	4	4
	No (not possible)	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)}Default settings

Parameter								
Offset	Information							
0	7 <i>0</i>	6 <i>0</i>	5 Plug	4 <i>0</i>	3 <i>0</i>	2 Diag En0	1 <i>0</i>	0 <i>0</i>
1	7 <i>1</i>	6 <i>1</i>	5 <i>0</i>	4 <i>0</i>	3 <i>0</i>	2 <i>1</i>	1 <i>0</i>	0 <i>1</i>
2	<i>reserved</i>							
3	7 <i>reserved</i>	6 <i>reserved</i>	5 <i>reserved</i>	4 <i>reserved</i>	3 <i>reserved</i>	2 <i>reserved</i>	1 <i>reserved</i>	0 <i>reserved</i>

- Plug_s 0 Module is physically not present
 1 Module is physically present (default setting)
- DiagEn0₂ 0 Diagnostics locked (default setting)
 1 Diagnostics released
- Italic* Cannot be changed

5.4.5 Serial Interfaces

All serial interface modules have 2 bytes of extended parameterization information used for the identification on internal bus and the creation of the mapping table. 2 additional bytes follow which are reserved for future options.

Module	Register Communication possible?	Identification hex	Identification dec
750-650, 750-651, 750-653, 750-654 (3 byte data)	Yes	0xB3	179
	No (not possible)	-	-
750-650, 750-651, 750-653, 750-654 (5 byte data)	Yes	0xB5	181
	No (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	4 (6)	4 (6)
	No (not possible)	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	0	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	
	1	1	ID5	ID4	ID3	ID2	ID1	ID0	
2	15	14	13	12	11	10	9	8	
	<i>reserved</i>								
3	7	6	5	4	3	2	1	0	
	<i>reserved</i>								

Plug_s 0 Module is physically not present
 1 Module is physically present (default setting)

DiagEn0₂ 0 Diagnostics locked (default setting)
 1 Diagnostics released

ID5 .. ID0
Italic Order number less 630 (e.g. 750-650 would be coded as (650-630) = 20)
 Cannot be changed

5.4.6 Data Exchange Module

Module	Register Communication possible?	Identification hex	Identification dec
750-654	Yes	0xF2	242
	No	0xF1	241

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No	4	4

Parameter	Value	Meaning
I/O module is physically plug fitted ^{*)} not plug fitted		The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7 <i>0</i>	6 <i>0</i>	5 Plug	4 <i>0</i>	3 <i>0</i>	2 Diag En0	1 <i>0</i>	0 <i>0</i>
1	7 <i>1</i>	6 <i>1</i>	5 <i>0</i>	4 <i>1</i>	3 <i>1</i>	2 <i>0</i>	1 <i>0</i>	0 <i>0</i>
2	<i>reserved</i>							
3	<i>reserved</i>							

- Plug_s 0 Module is physically not present
 1 Module is physically present (default setting)
- DiagEn0₂ 0 Diagnostics locked (default setting)
 1 Diagnostics released
- Italic* Cannot be changed

5.4.7 ENOCEAN Receiver Module

Module	Register Communication possible?	Identification hex	Identification dec
750-642	Yes	0xB3	179
	No (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	4	4
	No (not possible)	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	Diag En0	<i>0</i>	<i>0</i>
1	7	6	5	4	3	2	1	0
	<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>1</i>	<i>1</i>	<i>0</i>	<i>0</i>
2	15	14	13	12	11	10	9	8
	<i>reserved</i>							
3	7	6	5	4	3	2	1	0
	<i>reserved</i>							

Plug_s 0 Module is physically not present
 1 Module is physically present (default setting)

DiagEn0₂ 0 Diagnostics locked (default setting)
 1 Diagnostics released

Italic Cannot be changed

5.4.8 DALI/DSI-Master

Module	Register Communication possible?	Identification hex	Identification dec
750-641	Yes	0xB5	181
	No (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		6	6
PROFIBUS DP	Register communication possible?		
	Yes	6	6
	No (not possible)	-	-

Parameter	Value	Meaning
I/O module is physically plug fitted ^{*)} not plug fitted		The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	<i>0</i>	<i>0</i>	Plug	<i>0</i>	<i>0</i>	Diag En0	<i>0</i>	<i>0</i>
1	7	6	5	4	3	2	1	0
	<i>1</i>	<i>1</i>	ID5	ID4	ID3	ID2	ID1	ID0
2	15	14	13	12	11	10	9	8
	<i>reserved</i>							
3	7	6	5	4	3	2	1	0
	<i>reserved</i>							

- Plug_s
 - 0 Module is physically not present
 - 1 Module is physically present (default setting)
- DiagEn0₂
 - 0 Diagnostics locked (default setting)
 - 1 Diagnostics released
- ID5 .. ID0
 - Order number less 630 (e.g. 750-650 would be coded as (650-630) = 20)
 - Italic* Cannot be changed

5.4.9 AS Interface Master

Module	Register Communication possible?	Identification hex	Identification dec
750-655 (12 Byte)	Yes	0xC2, 0x8B, 0x8B, 0x0A, 0x0A	194, 139, 139, 10, 10
750-655 (20 Byte)		0xC2, 0x93, 0x93, 0x0A, 0x0A	194, 147, 147, 10, 10
750-655 (24 Byte)		0xC2, 0x97, 0x97, 0x0A, 0x0A	194, 151, 151, 10, 10
750-655 (32 Byte)		0xC2, 0x9F, 0x9F, 0x0A, 0x0A	194, 159, 159, 10, 10
750-655 (40 Byte)		0xC2, 0xA7, 0xA7, 0x0A, 0x0A	194, 167, 167, 10, 10
750-655 (48 Byte)		0xC2, 0xAF, 0xAF, 0x0A, 0x0A	194, 175, 175, 10, 10
750-655 (n Byte)	No (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		12, 20, 24, 32, 40, 48	12, 20, 24, 32, 40, 48
PROFIBUS DP	Register communication possible?		
	Yes	12, 20, 24, 32, 40, 48	12, 20, 24, 32, 40, 48
	No (not possible)	-	-

Parameter	Value	Meaning
I/O module is physically	plug fitted*) not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Mailbox length	no acyclic channel 6 byte*) 10 byte 12 byte 18 byte	The length of the acyclic channel (mailbox) is 0 byte 6 byte 10 byte 12 byte (from 20 byte data length) 18 byte (from 20 byte data length)
Cross-fading mailbox	locked*) released	The process data is by the acyclic channel (mailbox) - not superposed - superposed
Diagnostic channel x	released locked*)	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

*) Default settings

Parameter								
Offset	Information							
0	7	6	5	4	3	2	1	0
	0	0	Plug	0	0	Diag En0	0	0
1	7	6	5	4	3	2	1	0
	1	1	ID5	ID4	ID3	ID2	ID1	ID0
2	7	6	5	4	3	2	1	0
	Process image length in byte							
3	7	6	5	4	3	2	1	0
	OVL	Acyclic channel length in byte						
4	15	14	13	12	11	10	9	8
	0	0	0	0	0	0	0	1
5	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0

Plug _s	0	Module is physically not present
	1	Module is physically present (default setting)
DiagEn0 ₂	0	Diagnostics locked (default setting)
	1	Diagnostics released
ID5 .. ID0		Order number less 630 (e.g. 750-650 would be coded as (650-630) = 20)
OVL ₇	0	The acyclic channel cannot interfere with the process data
	1	The acyclic channel can interfere with the process data
Acyclic chan- nel length	0	No acyclic channel
	6	6 byte acyclic channel
	10	10 byte acyclic channel
	12	12 byte acyclic channel (from 20 byte data length)
	18	18 byte acyclic channel (from 20 Byte data length)
<i>Italic</i>		Cannot be changed

5.4.10 PROFIsafe I/O Modules

Module	Register Communication possible?	Identification hex	Identification dec
750-660, 750-665, 750-666	No	0xC4, 0x84, 0x84, 0x05, 0x0A, 0x05, 0x0A	196, 132, 132, 5, 10, 5, 10
	Yes (not possible)	-	-

Process Image		Input Image in [Byte]	Output Image in [Bit]
Internal bus		8	8
PROFIBUS DP	Register communication possible?		
	Yes (not possible)	-	-
	No	5	5

Parameter	Value	Meaning
I/O module is physically	plug fitted ^{*)} not plug fitted	The I/O module process data is: - supplied by the I/O module or supplied to the I/O module - set to zero by the coupler or ignored by the coupler
Diagnostic channel x	released locked ^{*)}	The diagnostics information of the corresponding channel is - transmitted to PROFIBUS DP master - not transmitted to PROFIBUS DP master

^{*)} Default settings

Configuration and Parameterization of I/O Modules

Parameter									
Offset	Information								
0	7	6	5	4	3	2	1	0	
	0	0	Plug	0	0	Diag En0	0	0	
1	7	6	5	4	3	2	1	0	
	1	1	ID5	ID4	ID3	ID2	ID1	ID0	
2	7	6	5	4	3	2	1	0	
	0	0	0	0	0	0	0	0	
3	7	6	5	4	3	2	1	0	Block length in byte
	0	0	0	0	1	1	1	0	
4	15	14	13	12	11	10	9	8	Block module PROFIsafe
	0	0	0	0	0	1	0	1	
5	7	6	5	4	3	2	1	0	PROFIsafe module slot
	F Slot								
6	7	6	5	4	3	2	1	0	Specifier
	0	0	0	0	0	0	0	0	
7	7	6	5	4	3	2	1	0	F_Prm_Flag1
	0	0	F_CRC_Len	F_SIL	F_Chk iPar	F_Chk SeqNo			
8	7	6	5	4	3	2	1	0	F_Prm_Flag2
	F_Par_Ver		F_Block_ID		0	0	0		
9	15	14	13	12	11	10	9	8	F_Source_Address (1...65534)
	F Src Addr High								
10	7	6	5	4	3	2	1	0	
	F Src Addr Low								
11	7	6	5	4	3	2	1	0	F_Destination_Address (1...65534)
	F Dst Addr High								
12	7	6	5	4	3	2	1	0	
	F Dst Addr Low								
13	15	14	13	12	11	10	9	8	F_Watchdog_Time in ms (1...65535)
	F WD Time High								
14	7	6	5	4	3	2	1	0	
	F WD Time Low								
15	7	6	5	4	3	2	1	0	F_Parameter_CRC (CRC1)
	F_CRC High								
16	7	6	5	4	3	2	1	0	
	F_CRC Low								

- Plug: 0 Module is physically not present
1 Module is physically present (default setting)
- DiagEn0₂: 0 Diagnostics locked (default setting)
1 Diagnostics released
- ID5 .. ID0: Order number less 630 (e.g. 750-650 would be coded as (650-630) = 20)
- F_Slot: 2..63 **PROFIsafe** module slot
- F_ChkSeqNo: 0 The consecutive number is not considered in the CRC2 calculation
1 The consecutive number is considered in the CRC2 calculation
- F_Chk_iPar: 0 no i-Parameter
- F_SIL: 0..3 SIL-Class
0 SIL1
1 SIL2
2 SIL3
3 none
- F_CRC_Len: 1 2-Byte CRC because of a user data length of less than 12 byte
- F_Block_ID: 0 F-Host/F-Slave-Communication-Connection
- F_Par_Ver_{7.6}: 0 Valid for **PROFIsafe** profile versions 1.00 – 1.99
- F_Src_Addr: 1..65534 **PROFIsafe**-Address of the F-Host
- F_Dst_Addr: 1..65534 **PROFIsafe**-Address of the F-Slave
- F_WD_Time: 150..10000 **PROFIsafe**-Watchdog-Time in ms
- F_CRC: any **PROFIsafe**-CRC
- Italic*: Cannot be changed

5.5 Acyclic communication according to DP/V1

5.5.1 2 DI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 1 byte

5.5.2 2 DI I/O Modules with 1 Bit Diagnostics per Channel

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0000.0001'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 1 byte

5.5.3 4 DI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010'	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011'	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 1 byte

5.5.4 8 DI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010'	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011'	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'0010.0100'	Input data channel 5	MSAC1/2_Read / 1 bit (byte)
'0010.0101'	Input data channel 6	MSAC1/2_Read / 1 bit (byte)
'0010.0110'	Input data channel 7	MSAC1/2_Read / 1 bit (byte)
'0010.0111'	Input data channel 8	MSAC1/2_Read / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 1 byte

5.5.5 16 DI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010'	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011'	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'0010.0100'	Input data channel 5	MSAC1/2_Read / 1 bit (byte)
'0010.0101'	Input data channel 6	MSAC1/2_Read / 1 bit (byte)
'0010.0110'	Input data channel 7	MSAC1/2_Read / 1 bit (byte)
'0010.0111'	Input data channel 8	MSAC1/2_Read / 1 bit (byte)
'0010.0000'	Input data channel 9	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 10	MSAC1/2_Read / 1 bit (byte)
'0010.0010'	Input data channel 11	MSAC1/2_Read / 1 bit (byte)
'0010.0011'	Input data channel 12	MSAC1/2_Read / 1 bit (byte)
'0010.0100'	Input data channel 13	MSAC1/2_Read / 1 bit (byte)
'0010.0101'	Input data channel 14	MSAC1/2_Read / 1 bit (byte)
'0010.0110'	Input data channel 15	MSAC1/2_Read / 1 bit (byte)
'0010.0111'	Input data channel 16	MSAC1/2_Read / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 2 byte

5.5.6 2 DO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

5.5.7 2 DO I/O Modules with 1 or 2 Bit Diagnostics per Channel

Index	Meaning	Service Primitives / Data length
'0000.0000'	Diagnostics data channel 1	MSAC1/2_Read / 2 bytes
'0000.0001'	Diagnostics data channel 2	MSAC1/2_Read / 2 bytes
'0010.0000' *)	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001' *)	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1010.0000' *)	Input data module	MSAC1/2_Read / 1 byte
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.8 4 DO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0010'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0011'	Output data channel 4	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

5.5.9 4 DO I/O Modules with 1 Bit Diagnostics per Channel

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0000.0001'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0000.0010'	Diagnostics data channel 3	MSAC1/2_Read / 2 byte
'0000.0011'	Diagnostics data channel 4	MSAC1/2_Read / 2 byte
'0010.0000' *)	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001' *)	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010' *)	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011' *)	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0010'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0011'	Output data channel 4	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1010.0000' *)	Input data module	MSAC1/2_Read / 1 byte
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.10 8 DO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0010'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0011'	Output data channel 4	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0100'	Output data channel 5	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0101'	Output data channel 6	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0110'	Output data channel 7	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0111'	Output data channel 8	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

5.5.11 8 DO I/O Modules with 1 Bit Diagnostics per Channel

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0000.0001'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0000.0010'	Diagnostics data channel 3	MSAC1/2_Read / 2 byte
'0000.0011'	Diagnostics data channel 4	MSAC1/2_Read / 2 byte
'0000.0100'	Diagnostics data channel 5	MSAC1/2_Read / 2 byte
'0000.0101'	Diagnostics data channel 6	MSAC1/2_Read / 2 byte
'0000.0110'	Diagnostics data channel 7	MSAC1/2_Read / 2 byte
'0000.0111'	Diagnostics data channel 8	MSAC1/2_Read / 2 byte
'0010.0000' *)	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001' *)	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010' *)	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011' *)	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'0010.0100' *)	Input data channel 5	MSAC1/2_Read / 1 bit (byte)
'0010.0101' *)	Input data channel 6	MSAC1/2_Read / 1 bit (byte)
'0010.0110' *)	Input data channel 7	MSAC1/2_Read / 1 bit (byte)
'0010.0111' *)	Input data channel 8	MSAC1/2_Read / 1 bit (byte)
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0010'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0011'	Output data channel 4	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0100'	Output data channel 5	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0101'	Output data channel 6	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0110'	Output data channel 7	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0111'	Output data channel 8	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1010.0000' *)	Input data module	MSAC1/2_Read / 1 byte
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.12 16 DO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0010'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0011'	Output data channel 4	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0100'	Output data channel 5	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0101'	Output data channel 6	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0110'	Output data channel 7	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.0111'	Output data channel 8	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1000'	Output data channel 9	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1001'	Output data channel 10	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1010'	Output data channel 11	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1011'	Output data channel 12	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1100'	Output data channel 13	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1101'	Output data channel 14	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1110'	Output data channel 15	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'0100.1111'	Output data channel 16	MSAC1/2_Read, MSAC2_Write / 1 bit (byte)
'1100.0000'	Output data module	MSAC1/2_Read, MSAC2_Write / 1 byte

5.5.13 2 DI/DO I/O Modules with 1 Bit Diagnostics per Channel

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0000.0001'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0010.0000'	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001'	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'0010.0010' *)	Input data channel 3	MSAC1/2_Read / 1 bit (byte)
'0010.0011' *)	Input data channel 4	MSAC1/2_Read / 1 bit (byte)
'0100.0000'	Output data channel 1	MSAC1/2_Read, MSAC1/2_Write / 1 bit (byte)
'0100.0001'	Output data channel 2	MSAC1/2_Read, MSAC1/2_Write / 1 bit (byte)
'1010.0000'	Input data module	MSAC1/2_Read / 1 byte
'1100.0000'	Output data module	MSAC1/2_Read, MSAC1/2_Write / 1 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.14 Supply Module with Diagnostics

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Diagnostics data	MSAC1/2_Read / 2 byte
'0010.0000' *)	Input data channel 1	MSAC1/2_Read / 1 bit (byte)
'0010.0001' *)	Input data channel 2	MSAC1/2_Read / 1 bit (byte)
'1010.0000' *)	Input data module	MSAC1/2_Read / 1 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.15 2 AI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 2 byte
'0011.1110' *)	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 2 byte
'0100.0000'	Table 1 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0100.0001'	Table 1 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0111.1010'	Table 1 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1011'	Table 1 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1100'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0111.1101'	Input data channel 2	MSAC1/2_Read / 2 byte
'0111.1110' *)	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 2 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.16 4 AI I/O Modules

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 2 byte
'0011.1110' *)	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 2 byte
'0100.0000'	Table 1 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0100.0001'	Table 1 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0111.1010'	Table 1 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1011'	Table 1 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1100'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0111.1101'	Input data channel 2	MSAC1/2_Read / 2 byte
'0111.1110' *)	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 2 byte
'1000.0000'	Table 2 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1000.0001'	Table 2 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'1011.1010'	Table 2 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1011.1011'	Table 2 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1011.1100'	Diagnostics data channel 3	MSAC1/2_Read / 2 byte
'1011.1101'	Input data channel 3	MSAC1/2_Read / 2 byte
'1011.1110' *)	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 2 byte
'1100.0000'	Table 3 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte

Acyclic communication according to DP/V1

Index	Meaning	Service Primitives / Data Length
'1100.0001'	Table 3 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'1111.1010'	Table 3 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1111.1011'	Table 3 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1111.1100'	Diagnostics data channel 4	MSAC1/2_Read / 2 byte
'1111.1101'	Input data channel 4	MSAC1/2_Read / 2 byte
'1111.1110' *)	Output data channel 4	MSAC1/2_Read, MSAC1/2_Write / 2 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.17 2 AO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101' *)	Input data channel 1	MSAC1/2_Read
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 2 byte
'0100.0000'	Table 1 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0100.0001'	Table 1 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0111.1010'	Table 1 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1011'	Table 1 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1100'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0111.1101' *)	Input data channel 2	MSAC1/2_Read
'0111.1110'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 2 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.18 4 AO I/O Modules

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101' *)	Input data channel 1	MSAC1/2_Read
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 2 byte
'0100.0000'	Table 1 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0100.0001'	Table 1 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0111.1010'	Table 1 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1011'	Table 1 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1100'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0111.1101' *)	Input data channel 2	MSAC1/2_Read
'0111.1110'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 2 byte
'1000.0000'	Table 2 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1000.0001'	Table 2 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'1011.1010'	Table 2 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1011.1011'	Table 2 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1011.1100'	Diagnostics data channel 3	MSAC1/2_Read / 2 byte
'1011.1101' *)	Input data channel 3	MSAC1/2_Read
'1011.1110'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 2 byte
'1100.0000'	Table 2 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte

Index	Meaning	Service Primitives / Data Length
'1100.0001'	Table 3 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'1111.1010'	Table 3 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1111.1011'	Table 3 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'1111.1100'	Diagnostics data channel 3	MSAC1/2_Read / 2 byte
'1111.1101' *)	Input data channel 3	MSAC1/2_Read
'1111.1110'	Output data channel 3	MSAC1/2_Read, MSAC2_Write / 2 byte

*) These indices are only available when the mapping of diagnostics data into the input process image is enabled

5.5.19 Counter Module 750-404

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 6 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 6 byte

5.5.20 Counter Module 750-638 and PWM Module 750-511

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 3 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 3 byte
'0100.0000'	Table 1 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0100.0001'	Table 1 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0111.1010'	Table 1 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1011'	Table 1 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0111.1100'	Diagnostics data channel 2	MSAC1/2_Read / 2 byte
'0111.1101'	Input data channel 2	MSAC1/2_Read / 3 byte
'0111.1110'	Output data channel 2	MSAC1/2_Read, MSAC2_Write / 3 byte

5.5.21 SSI Interface

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 4 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 4 byte

5.5.22 Incremental Encoder Interfaces and Serial Interfaces

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 6 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 6 byte

5.5.23 Digital Impulse Interface

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 4 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 4 byte

5.5.24 Serial Interfaces and Data Exchange Module

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 4 or 6 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 4 or 6 byte

5.5.25 DALI/DSI Master

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 6 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 6 byte

5.5.26 AS Interface Master

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / n byte ($n \in \{12, 20, 24, 32, 40, 48\}$)
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / n byte ($n \in \{12, 20, 24, 32, 40, 48\}$)

5.5.27 PROFIsafe I/O Modules

Index	Meaning	Service Primitives / Data Length
'0000.0000'	Table 0 / register 0	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0000.0001'	Table 0 / register 1	MSAC1/2_Read, MSAC1/2_Write / 2 byte
...
'0011.1010'	Table 0 / register 58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1011'	Table 0 / register 0...58	MSAC1/2_Read, MSAC1/2_Write / 2 byte
'0011.1100'	Diagnostics data channel 1	MSAC1/2_Read / 2 byte
'0011.1101'	Input data channel 1	MSAC1/2_Read / 5 byte
'0011.1110'	Output data channel 1	MSAC1/2_Read, MSAC2_Write / 5 byte

6 Use in Hazardous Environments

6.1 Foreword

Today's development shows that many chemical and petrochemical companies have production plants, production, and process automation machines in operation which use gas-air, vapor-air and dust-air mixtures which can be explosive. For this reason, the electrical components used in such plants and systems must not pose a risk of explosion resulting in injury to persons or damage to property. This is backed by law, directives or regulations on a national and international scale. WAGO-I/O-SYSTEM 750 (electrical components) is designed for use in zone 2 explosive environments. The following basic explosion protection related terms have been defined.

6.2 Protective Measures

Primarily, explosion protection describes how to prevent the formation of an explosive atmosphere. For instance by avoiding the use of combustible liquids, reducing the concentration levels, ventilation measures, to name but a few. But there are a large number of applications, which do not allow the implementation of primary protection measures. In such cases, the secondary explosion protection comes into play. Following is a detailed description of such secondary measures.

6.3 Classification Meeting CENELEC and IEC

The specifications outlined here are valid for use in Europe and are based on the following standards: EN50... of CENELEC (European Committee for Electrotechnical Standardization). On an international scale, these are reflected by the IEC 60079-... standards of the IEC (International Electrotechnical Commission).

6.3.1 Divisions

Explosive environments are areas in which the atmosphere can potentially become explosive. The term explosive means a special mixture of ignitable substances existing in the form of air-borne gases, fumes, mist or dust under atmospheric conditions which, when heated beyond a tolerable temperature or subjected to an electric arc or sparks, can produce explosions. Explosive zones have been created to describe the concentrations level of an explosive atmosphere. This division, based on the probability of an explosion occurring, is of great importance both for technical safety and feasibility reasons. Knowing that the demands placed on electrical components permanently employed in an explosive environment have to be much more stringent than those placed on electrical components that are only rarely and, if at all, for short periods, subject to a dangerous explosive environment.

Explosive areas resulting from gases, fumes or mist:

- Zone 0 areas are subject to an explosive atmosphere (> 1000 h /year) continuously or for extended periods.
- Zone 1 areas can expect the occasional occurrence of an explosive atmosphere (> 10 h ≤ 1000 h /year).
- Zone 2 areas can expect the rare or short-term occurrence of an explosive atmosphere (> 0 h ≤ 10 h /year).

Explosive areas subject to air-borne dust:

- Zone 20 areas are subject to an explosive atmosphere (> 1000 h /year) continuously or for extended periods.
- Zone 21 areas can expect the occasional occurrence of an explosive atmosphere (> 10 h ≤ 1000 h /year).
- Zone 22 areas can expect the rare or short-term occurrence of an explosive atmosphere (> 0 h ≤ 10 h /year).

6.3.2 Explosion Protection Group

In addition, the electrical components for explosive areas are subdivided into two groups:

Group I: Group I includes electrical components for use in fire-damp endangered mine structures.

Group II: Group II includes electrical components for use in all other explosive environments. This group is further subdivided by pertinent combustible gases in the environment. Subdivision IIA, IIB and IIC takes into account that different materials/substances/gases have various ignition energy characteristic values. For this reason the three sub-groups are assigned representative types of gases:

- IIA – Propane
- IIB – Ethylene
- IIC – Hydrogen

Tab. 6-1: Minimal ignition energy of representative types of gases

Minimal Ignition Energy of Representative Types of Gases				
Explosion group	I	IIA	IIB	IIC
Gases	Methane	Propane	Ethylene	Hydrogen
Ignition energy (μJ)	280	250	82	16

Hydrogen being commonly encountered in chemical plants, frequently the explosion group IIC is requested for maximum safety.

6.3.3 Unit Categories

Moreover, the areas of use (zones) and the conditions of use (explosion groups) are subdivided into categories for the electrical operating means:

Tab. 6-2: Unit categories

Unit category	Explosion group	Area of use
M1	I	Fire-damp protection
M2	I	Fire-damp protection
1G	II	Zone 0 Explosive environment by gas, fumes or mist
2G	II	Zone 1 Explosive environment by gas, fumes or mist
3G	II	Zone 2 Explosive environment by gas, fumes or mist
1D	II	Zone 20 Explosive environment by dust
2D	II	Zone 21 Explosive environment by dust
3D	II	Zone 22 Explosive environment by dust

6.3.4 Temperature Classes

The maximum surface temperature for electrical components of explosion protection group I is 150 °C (danger due to coal dust deposits) or 450 °C (if there is no danger of coal dust deposit).

In line with the maximum surface temperature for all ignition protection types, the electrical components are subdivided into temperature classes, as far as electrical components of explosion protection group II are concerned. Here the temperatures refer to a surrounding temperature of 40 °C for operation and testing of the electrical components. The lowest ignition temperature of the existing explosive atmosphere must be higher than the maximum surface temperature.

Tab. 6-3: Temperature classes

Temperature Classes	Maximum Surface Temperature	Ignition Temperature of the Combustible Materials
T1	450 °C	> 450 °C
T2	300 °C	> 300 °C to 450 °C
T3	200 °C	> 200 °C to 300 °C
T4	135 °C	> 135 °C to 200 °C
T5	100 °C	>100 °C to 135 °C
T6	85°C	> 85 °C to 100 °C

The following table represents the division and attributes of the materials to the temperature classes and material groups in percent:

Tab. 6-4: Material groups in percent

Temperature classes						
T1	T2	T3	T4	T5	T6	Total*
26.6 %	42.8 %	25.5 %				
94.9 %			4.9 %	0 %	0.2 %	432
Explosion group						
IIA	IIB	IIC				Total*
85.2 %	13.8 %	1.0 %				501

* Number of classified materials

6.3.5 Types of Ignition Protection

Ignition protection defines the special measures to be taken for electrical components in order to prevent the ignition of surrounding explosive atmospheres. For this reason a differentiation is made between the following types of ignition protection:

Tab. 6-5: Types of Ignition Protection

Identifi- cation	CENELEC standard	IEC standard	Explanation	Application
EEx o	EN 50 015	IEC 79-6	Oil encapsulation	Zone 1 + 2
EEx p	EN 50 016	IEC 79-2	Overpressure encapsulation	Zone 1 + 2
EEx q	EN 50 017	IEC 79-5	Sand encapsulation	Zone 1 + 2
EEx d	EN 50 018	IEC 79-1	Pressure resistant encapsulation	Zone 1 + 2
EEx e	EN 50 019	IEC 79-7	Increased safety	Zone 1 + 2
EEx m	EN 50 028	IEC 79-18	Cast encapsulation	Zone 1 + 2
EEx i	EN 50 020 (unit) EN 50 039 (system)	IEC 79-11	Intrinsic safety	Zone 0 + 1 + 2
EEx n	EN 50 021	IEC 79-15	Electrical components for zone 2 (see below)	Zone 2

Ignition protection “n” describes exclusively the use of explosion protected electrical components in zone 2. This zone encompasses areas where explosive atmospheres can only be expected to occur rarely or short-term. It represents the transition between the area of zone 1, which requires an explosion protection and safe area in which for instance welding is allowed at any time.

Regulations covering these electrical components are being prepared on a world-wide scale. The standard EN 50 021 allows electrical component manufacturers to obtain certificates from the corresponding authorities for instance KEMA in the Netherlands or the PTB in Germany, certifying that the tested components meet the above mentioned standards draft.

Type “n” ignition protection additionally requires electrical components to be marked with the following extended identification:

- A – non spark generating (function modules without relay /without switches)
- AC – spark generating, contacts protected by seals (function modules with relays / without switches)
- L – limited energy (function modules with switch)



Additional Information

For more detailed information please refer to the national and/or international standards, directives and regulations!

6.4 Classifications Meeting the NEC 500

The following classifications according to NEC 500 (National Electric Code) are valid for North America.

6.4.1 Divisions

The "Divisions" describe the degree of probability of whatever type of dangerous situation occurring. Here the following assignments apply:

Explosion endangered areas due to combustible gases, fumes, mist and dust:	
Division 1	Encompasses areas in which explosive atmospheres are to be expected occasionally ($> 10 \text{ h} \leq 1000 \text{ h/year}$) as well as continuously and long-term ($> 1000 \text{ h/year}$).
Division 2	Encompasses areas in which explosive atmospheres can be expected rarely and short-term ($> 0 \text{ h} \leq 10 \text{ h/year}$).

6.4.2 Explosion Protection Groups

Electrical components for explosion endangered areas are subdivided in three danger categories:

Class I (gases and fumes):	Group A (Acetylene) Group B (Hydrogen) Group C (Ethylene) Group D (Methane)
Class II (dust):	Group E (Metal dust) Group F (Coal dust) Group G (Flour, starch and cereal dust)
Class III (fibers):	No sub-groups

6.4.3 Temperature Classes

Electrical components for explosive areas are differentiated by temperature classes:

Temperature classes	Maximum surface temperature	Ignition temperature of the combustible materials
T1	450 °C	> 450 °C
T2	300 °C	> 300 °C to 450 °C
T2A	280 °C	> 280 °C to 300 °C
T2B	260 °C	> 260 °C to 280 °C
T2C	230 °C	>230 °C to 260 °C
T2D	215 °C	>215 °C to 230 °C
T3	200 °C	>200 °C to 215 °C
T3A	180 °C	>180 °C to 200 °C
T3B	165 °C	>165 °C to 180 °C
T3C	160 °C	>160 °C to 165 °C
T4	135 °C	>135 °C to 160 °C
T4A	120 °C	>120 °C to 135 °C
T5	100 °C	>100 °C to 120 °C
T6	85 °C	> 85 °C to 100 °C

6.5 Identification

6.5.1 For Europe

According to CENELEC and IEC

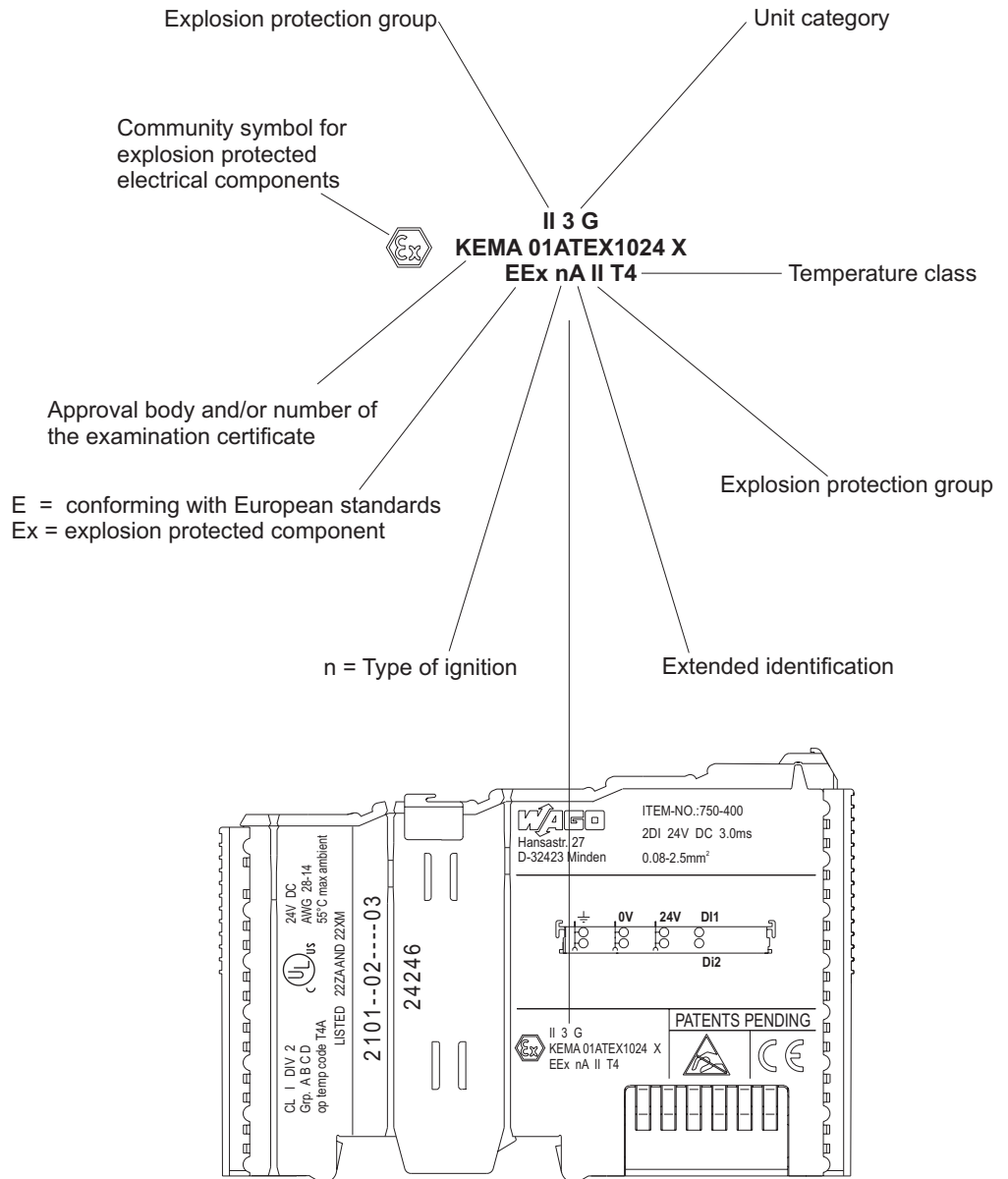


Fig. 6-1: Example for lateral labeling of bus modules
(750-400, 2 channel digital input module 24 V DC)

g01xx03e

6.5.2 For America

According to NEC 500

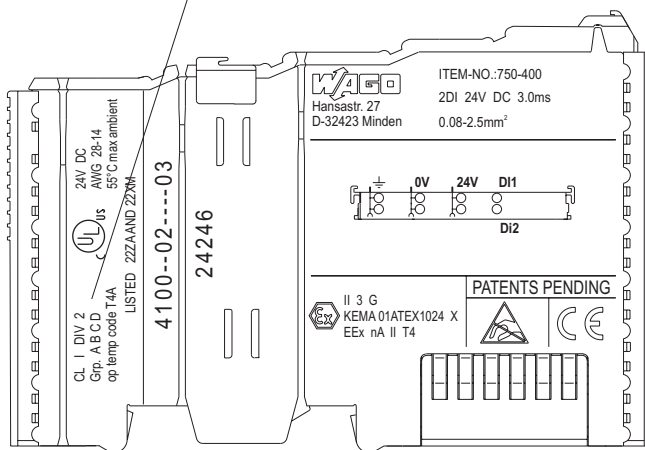
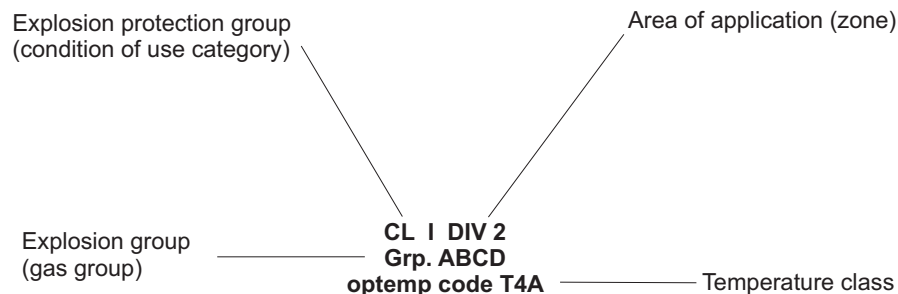


Fig. 6.5.2-1: Example for lateral labeling of bus modules
(750-400, 2 channel digital input module 24 V DC)

g01xx04e

6.6 Installation Regulations

In the **Federal Republic of Germany**, various national regulations for the installation in explosive areas must be taken into consideration. The basis being the ElexV complemented by the installation regulation DIN VDE 0165/2.91. The following are excerpts from additional VDE regulations:

DIN VDE 0100	Installation in power plants with rated voltages up to 1000 V
DIN VDE 0101	Installation in power plants with rated voltages above 1 kV
DIN VDE 0800	Installation and operation in telecommunication plants including information processing equipment
DIN VDE 0185	lightning protection systems

The **USA** and **Canada** have their own regulations. The following are excerpts from these regulations:

NFPA 70	National Electrical Code Art. 500 Hazardous Locations
ANSI/ISA-RP 12.6-1987	Recommended Practice
C22.1	Canadian Electrical Code



Danger

When using the WAGO-I/O SYSTEM 750 (electrical operation) with Ex approval, the following points are mandatory:

The field bus independent I/O System Modules Type 750-xxx are to be installed in enclosures that provide for the degree of ingress protection of at least IP54.

For use in the presence of combustible dust, the above mentioned modules are to be installed in enclosures that provide for the degree of ingress protection of at least IP64.

The field bus independent I/O system may only be installed in hazardous areas (Europe: Group II, Zone 2 or America: Class I, Division 2, Group A, B, C, D) or in non-hazardous areas!

Installation, connection, addition, removal or replacement of modules, field bus connectors or fuses may only take place when the system supply and the field supply are switched off, or when the area is known to be non-hazardous.

Ensure that only approved modules of the electrical operating type will be used. The Substitution or Replacement of modules can jeopardize the suitability of the system in hazardous environments!

Operation of intrinsically safe EEx i modules with direct connection to sensors/actuators in hazardous areas of Zone 0 + 1 and Division 1 type requires the use of a 24 V DC Power Supply EEx i module!

DIP switches and potentiometers are only to be adjusted when the area is known to be non-hazardous.



Additional Information

Proof of certification is available on request.

Also take note of the information given on the module technical information sheet.

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