WAGO-I/O-SYSTEM 750

Manual



750-522 2DO 230V AC 3.0A /30s /SSR 2-Channel Digital Output Module 230 VAC; with Solid State Relay 3.0 A for 30 s

Version 1.1.0



© 2016 by WAGO Kontakttechnik GmbH & Co. KG All rights reserved.

WAGO Kontakttechnik GmbH & Co. KG

Hansastraße 27 D-32423 Minden

Phone: +49 (0) 571/8 87 – 0 Fax: +49 (0) 571/8 87 – 1 69

E-Mail: info@wago.com

Web: http://www.wago.com

Technical Support

Phone: +49 (0) 571/8 87 – 5 55 Fax: +49 (0) 571/8 87 – 85 55

E-Mail: support@wago.com

Every conceivable measure has been taken to ensure the accuracy and completeness of this documentation. However, as errors can never be fully excluded, we always appreciate any information or suggestions for improving the documentation.

E-Mail: <u>documentation@wago.com</u>

We wish to point out that the software and hardware terms as well as the trademarks of companies used and/or mentioned in the present manual are generally protected by trademark or patent.



Table of Contents

1	Notes about this Documentation	3
1.1	Validity of this Documentation	4
1.2	Symbols	<i>(</i>
2	Important Notes	(
2.1	Legal Bases	
2.1.1	Subject to Changes	
2.1.1	Personnel Qualifications	
2.1.2	Use of the WAGO-I/O-SYSTEM 750 in Compliance with	
2.1.3	Underlying Provisions	(
2.1.4	Technical Condition of Specified Devices	
2.2	Safety Advice (Precautions)	
3	Device Description	
3.1	View	
3.2	Connectors	
3.2.1	Data Contacts/Internal Bus	
3.2.2	Power Jumper Contacts/Field Supply	17
3.2.3	CAGE CLAMP® Connectors	
3.3	Display Elements	
3.4	Schematic Diagram	
3.5	Technical Data	
3.5.1	Device	
3.5.2	Power Supply	
3.5.3 3.5.4	Communication	
3.5.5	Connection Type	
3.5.6	Climatic Environmental Conditions	
3.6	Approvals	
3.7	Standards and Guidelines	
4	Process Image	26
5	Mounting	27
5.1	Mounting Sequence	27
5.2	Inserting and Removing Devices	
5.2.1	Inserting the I/O Module	
5.2.2	Removing the I/O Module	
(Connect Devices	
6		
6.1	Connecting a Conductor to the CAGE CLAMP®	
6.2	Connection Examples	
6.2.1	2-Wire Connection, Protection Class I Actuators	
6.2.2	2-Wire Connection, Protection Class II and III Actuators	
6.2.3	3-Wire Connection, Protection Class I Actuators	
6.2.4 6.3	3-Wire Connection, Protection Class II and III Actuators Protective Circuits for Contacts of Relay Modules	
0.3		
7	Use in Hazardous Environments	36
7.1	Marking Configuration Examples	37

7.1.1	Marking for Europe According to ATEX and IEC-Ex	37
7.1.2	Marking for America According to NEC 500	42
7.2	Installation Regulations	
7.2.1	Special Conditions for Safe Use (ATEX Certificate TÜV 07	
	ATEX 554086 X)	44
7.2.2	Special Conditions for Safe Use (ATEX Certificate TÜV 12	
	ATEX 106032 X)	45
7.2.3	Special Conditions for Safe Use (IEC-Ex Certificate	
	TUN 09.0001 X)	46
7.2.4	Special Conditions for Safe Use (IEC-Ex Certificate IECEx	
	TUN 12.0039 X)	47
7.2.5	Special Conditions for Safe Use According to ANSI/ISA 12.12.01	
List of	Figures	49
List of	Tables	50



1 Notes about this Documentation



Note

Always retain this documentation!

This documentation is part of the product. Therefore, retain the documentation during the entire service life of the product. Pass on the documentation to any subsequent user. In addition, ensure that any supplement to this documentation is included, if necessary.

1.1 Validity of this Documentation

This documentation is only applicable to the I/O module 750-522 (2DO 230V AC 3.0A /30s /SSR).

The I/O module 750-522 shall only be installed and operated according to the instructions in this manual and in the manual for the used fieldbus coupler/controller.

NOTICE

Consider power layout of the WAGO-I/O-SYSTEM 750!

In addition to these operating instructions, you will also need the manual for the used fieldbus coupler/controller, which can be downloaded at www.wago.com. There, you can obtain important information including information on electrical isolation, system power and supply specifications.

This Manual, including all figures and illustrations, is copyright-protected. Any further use of this Manual by third parties that violate pertinent copyright provisions is prohibited. Reproduction, translation, electronic and phototechnical filing/archiving (e.g., photocopying) as well as any amendments require the written consent of WAGO Kontakttechnik GmbH & Co. KG, Minden, Germany. Non-observance will involve the right to assert damage claims.



1.2 Symbols

DANGER

Personal Injury!

Indicates a high-risk, imminently hazardous situation which, if not avoided, will result in death or serious injury.



DANGER

Personal Injury Caused by Electric Current!

Indicates a high-risk, imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠ WARNING

Personal Injury!

Indicates a moderate-risk, potentially hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

Personal Injury!

Indicates a low-risk, potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

Damage to Property!

Indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



NOTICE

Damage to Property Caused by Electrostatic Discharge (ESD)!

Indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



Note

Important Note!

Indicates a potential malfunction which, if not avoided, however, will not result in damage to property.





Information

Additional Information:

Refers to additional information which is not an integral part of this documentation (e.g., the Internet).

Table 1: Number Notation

Number Code	Example	Note
Decimal	100	Normal notation
Hexadecimal	0x64	C notation
Binary	'100'	In quotation marks, nibble separated with
-	'0110.0100'	dots (.)

Table 2: Font Conventions

Font Type	Indicates
italic	Names of paths and data files are marked in italic-type.
	e.g.: C:\Program Files\WAGO Software
Menu	Menu items are marked in bold letters.
	e.g.: Save
>	A greater-than sign between two names means the selection of a
	menu item from a menu.
	e.g.: File > New
Input	Designation of input or optional fields are marked in bold letters,
	e.g.: Start of measurement range
"Value"	Input or selective values are marked in inverted commas.
	e.g.: Enter the value "4 mA" under Start of measurement range .
[Button]	Pushbuttons in dialog boxes are marked with bold letters in square
	brackets.
	e.g.: [Input]
[Key]	Keys are marked with bold letters in square brackets.
	e.g.: [F5]



2 Important Notes

This section includes an overall summary of the most important safety requirements and notes that are mentioned in each individual section. To protect your health and prevent damage to devices as well, it is imperative to read and carefully follow the safety guidelines.

2.1 Legal Bases

2.1.1 Subject to Changes

WAGO Kontakttechnik GmbH & Co. KG reserves the right to provide for any alterations or modifications that serve to increase the efficiency of technical progress. WAGO Kontakttechnik GmbH & Co. KG owns all rights arising from the granting of patents or from the legal protection of utility patents. Third-party products are always mentioned without any reference to patent rights. Thus, the existence of such rights cannot be excluded.

2.1.2 Personnel Qualifications

All sequences implemented on WAGO-I/O-SYSTEM 750 devices may only be carried out by electrical specialists with sufficient knowledge in automation. The specialists must be familiar with the current norms and guidelines for the devices and automated environments.

All changes to the coupler or controller should always be carried out by qualified personnel with sufficient skills in PLC programming.

2.1.3 Use of the WAGO-I/O-SYSTEM 750 in Compliance with Underlying Provisions

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

The devices have been developed for use in an environment that meets the IP20 protection class criteria. Protection against finger injury and solid impurities up to 12.5 mm diameter is assured; protection against water damage is not ensured. Unless otherwise specified, operation of the devices in wet and dusty environments is prohibited.

Operating the WAGO-I/O-SYSTEM 750 devices 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 "Device Description" > "Standards and Guidelines" in the manual for the used fieldbus coupler/controller.



Appropriate housing (per 94/9/EG) is required when operating the WAGO-I/O-SYSTEM 750 in hazardous environments. Please note that a prototype test certificate must be obtained that confirms the correct installation of the system in a housing or switch cabinet.

2.1.4 Technical Condition of Specified Devices

The devices to be supplied ex works are equipped with hardware and software configurations, which meet the individual application requirements. WAGO Kontakttechnik GmbH & Co. KG will be exempted from any liability in case of changes in hardware or software as well as to non-compliant usage of devices.

Please send your request for modified and new hardware or software configurations directly to WAGO Kontakttechnik GmbH & Co. KG.



2.2 Safety Advice (Precautions)

For installing and operating purposes of the relevant device to your system the following safety precautions shall be observed:



▲ DANGER

Do not work on devices while energized!

All power sources to the device shall be switched off prior to performing any installation, repair or maintenance work.

DANGER

Install the device only in appropriate housings, cabinets or in electrical operation rooms!

The WAGO-I/O-SYSTEM 750 and its components are an open system. As such, install the system and its components exclusively in appropriate housings, cabinets or in electrical operation rooms. Allow access to such equipment and fixtures to authorized, qualified staff only by means of specific keys or tools.



▲ DANGER

Only connect or disconnect lines when power is safely isolated!

The lines to the device can carry hazardous voltages and currents. Contact with the lines when live can result in severe injury or death. Therefore, read and observe the following safety rules before you perform work on the device:

- 1. Disconnect the respective system component from the power supply.
- 2. Secure the system component against unintentional restart.
- 3. Check if the voltage is positively isolated.

NOTICE

Replace defective or damaged devices!

Replace defective or damaged device/module (e.g., in the event of deformed contacts), since the long-term functionality of device/module involved can no longer be ensured.



NOTICE

Protect the components against materials having seeping and insulating properties!

The components are not resistant to materials having seeping and insulating properties such as: aerosols, silicones and triglycerides (found in some hand creams). If you cannot exclude that such materials will appear in the component environment, then install the components in an enclosure being resistant to the above-mentioned materials. Clean tools and materials are imperative for handling devices/modules.

NOTICE

Clean only with permitted materials!

Clean soiled contacts using oil-free compressed air or with ethyl alcohol and leather cloths.

NOTICE

Do not use any contact spray!

Do not use any contact spray. The spray may impair contact area functionality in connection with contamination.

NOTICE

Do not reverse the polarity of connection lines!

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



NOTICE

Avoid electrostatic discharge!

The devices are equipped with electronic components that may be destroyed by electrostatic discharge when touched. Please observe the safety precautions against electrostatic discharge per DIN EN 61340-5-1/-3. When handling the devices, please ensure that environmental factors (personnel, work space and packaging) are properly grounded.



3 Device Description

The I/O module 750-522 (2DO 230V AC 3.0A /30s /SSR) uses a supply voltage up to 230 V AC/DC for connected actuators or universal supply voltage loads.

The I/O module has 2 output channels, providing for direct connection of actuators equipment with protection classes II and III.

The actuators are connected to the following CAGE CLAMP® connectors: DO 1 and N or DO 2 and N.

The assignment of the connections is described in the "Connectors" section. Connection examples are shown in section "Connecting Devices" > ... > "Connection Example(s)".

NOTICE

Inductive loads must be dampened!

For the protection of relay coils and contacts, inductive loads must be dampened with an effective protection circuit!

Examples of protection circuits can be seen in the section "Protective Circuits for Contacts of Relay Modules".

As a switching relay, there are 2 TRIACs in the I/O module whose semiconductor outputs can mechanically control the actuators in perpetuity free of wear.

The TRIACs are non-floating, i.e., the field-side voltage supply (35 VAC to 230 VAC) is applied to one of the relay contacts. It is supplied via the internal power jumper contacts of an upstream supply module.

When a relay is closed, the field potential applied is then routed to the associated second relay contact DO 1 or DO 2.

Control of the semiconductor outputs is fully isolated. The outputs are always switched at the zero cross.

The control statuses of the 2 relays are each indicated by a dedicated green status LED. In addition, one red error LED per channel signals a thermal overload at the outputs.

In the event of a thermal overload, each output has its own overload protection, which is implemented in a thermal fuse.

If an overload occurs, a channel-associated error bit (bit 0 or bit 1) is set in the input process image. Using this bit, the higher-level controller can detect the error. The thermal fuse in the I/O module has the effect that the output concerned is immediately activated and the relay opened. Once the output circuit is then cooled, the output is activated again and the load relay closed. At the same time, the error bit is reset in the input image and the error LED indicator goes out.

The meaning of the LEDs is described in the "Display Elements" section.



⚠ WARNING

Only connect to I/O modules with the same field power supply!

The I/O module 750-522 requires a field supply not equal to 24 VDC.

Therefore, this I/O module 750-522 shall only be connected to modules having the same field power supply.

If using an adjacent I/O module designed for another field power supply, place an appropriate supply module between this adjacent module and the I/O module 750-522.

Failure to observe these instructions may result in damage to properties or injuries to people.

The I/O module receives the 35 V ... 230 VAC potential, the N potential and the earth potential for the field level from an upstream I/O module or from the fieldbus coupler/controller via the power contacts used as blade contacts. It then provides this potential to subsequent I/O modules via the power contacts used as spring contacts.

NOTICE

Do not exceed maximum current via power jumper contacts!

The maximum current to flow through the power jumper contacts is 10 A. Greater currents can damage the contacts.

When configuring your system, ensure that this current is not exceeded. If exceeded, insert an additional supply module.

The field voltage and the system voltage are electrically isolated from each other.

With consideration of the power jumper contacts, the individual modules can be arranged in any combination when configuring the fieldbus node. An arrangement in groups within the group of potentials is not necessary.

The I/O module 750-522 can be used with all fieldbus couplers/controllers of the WAGO-I/O-SYSTEM 750.



3.1 View

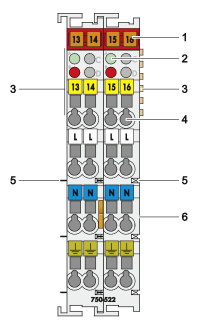


Figure 1: View

Table 3: Legend for Figure "View"

Pos.	Description	Details See Section
1	Marking possibility with Mini-WSB	
2	Status LEDs	"Device Description" > "Display Elements"
3	Data contacts	"Device Description" > "Connectors"
4	CAGE CLAMP® connectors	"Device Description" > "Connectors"
5	Power jumper contacts	"Device Description" > "Connectors"
6	Release tab	"Mounting" > "Inserting and Removing
		Devices"

3.2 Connectors

3.2.1 Data Contacts/Internal Bus

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

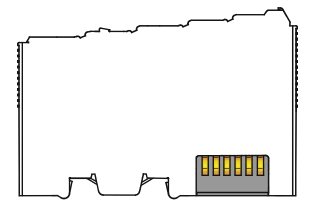


Figure 2: Data Contacts

NOTICE

Do not place the I/O modules on the gold spring contacts!

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



NOTICE

Ensure that the environment is well grounded!

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



3.2.2 Power Jumper Contacts/Field Supply

△ CAUTION

Risk of injury due to sharp-edged blade contacts!

The blade contacts are sharp-edged. Handle the I/O module carefully to prevent injury.

The I/O module 750-522 has 3 self-cleaning power jumper contacts that supply and transmit power for the field side. The contacts on the left side of the I/O module are designed as male contacts and the contacts on the right side as spring contacts.

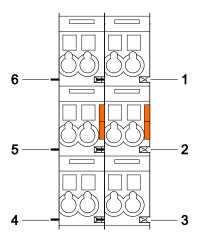


Figure 3: Power Jumper Contacts

Table 4: Legend for Figure "Power Jumper Contacts"

Contact	Type	Function
1	Spring contact	Potential transmission (U_v) for field supply
2	Spring contact	Potential transmission (0 V) for field supply
3	Spring contact	Potential transmission (ground) for field supply
4	Blade contact	Potential feed-in (ground) for field supply
5	Blade contact	Potential feed-in (0 V) for field supply
6	Blade contact	Potential feed-in (U_v) for field supply



NOTICE

Do not exceed maximum current via power jumper contacts!

The maximum current to flow through the power jumper contacts is 10 A. Greater currents can damage the contacts.

When configuring your system, ensure that this current is not exceeded. If exceeded, insert an additional supply module.



CAGE CLAMP® Connectors 3.2.3

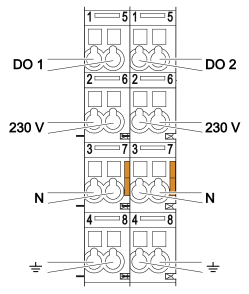


Figure 4: CAGE CLAMP® Connectors

Table 5: Legend for Figure "CAGE CLAMP® Connectors"

Channel	Designation	Connection	Function
	DO 1	1, 5 (left)	Output DO 1: Signal voltage
1	230 V	2, 6 (left)	Output DO 1: Field supply 35 V 230 VAC
	N	3, 7 (left)	Output DO 1: Neutral conductor
	Ground	4, 8 (left)	Output DO 1: Ground
	DO 2	1,5 (right)	Output DO 2: Signal voltage
2	230 V	2, 6 (right)	Output DO 2: Field supply 35 V 230 VAC
	N	3, 7 (right)	Output DO 2: Neutral conductor
	Ground	4, 8 (right)	Output DO 2: Ground



DANGER

Potential lies on both CAGE CLAMP® DO connectors per channel! If DO is activated, the electrical potential concerned also applies to the adjacent CAGE CLAMP® connector of the respective channel!



3.3 Display Elements

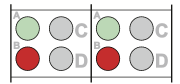


Figure 5: Display Elements

Table 6: Legend for Figure "Display Elements"

Channel	Designation	LED	State	Function
	Gu de DO 1	A	OFF	Output DO 1: Not activated
1	Status DO 1	(left)	Green	Output DO 1: Activated
	Erman DO 1	В	OFF	Output DO 1: Normal operation
Error D	Error DO 1	(left)	Red	Output DO 1: Overload
	Status DO 2	A	OFF	Output DO 2: Not activated
2		(right)	Green	Output DO 2: Activated
	Erman DO 2	В	OFF	Output DO 2: Normal operation
	Error DO 2	(right)	Red	Output DO 2: Overload



3.4 Schematic Diagram

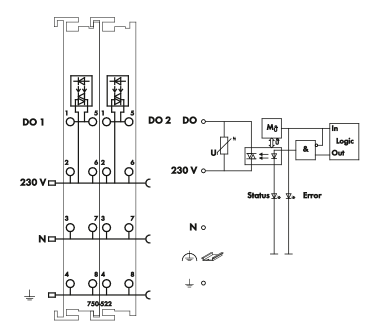


Figure 6: Schematic Diagram

3.5 Technical Data

3.5.1 Device

Table 7: Technical Data – Device

THOIC /: TOOMMON BUILD BOVIES	
Width	24 mm
Height (from upper edge of 35 DIN rail)	64 mm
Depth	100 mm
Weight	115 g

3.5.2 Power Supply

Table 8: Technical Data – Power Supply

Tuble 6. Technical Data Tower Suppry	
Power supply	Via system voltage internal bus
	(5 VDC) and power jumper contacts
	(230 VDC)
Current consumption, system _{tvp.}	40 mA
(internal)	
Switching voltage	35 V 230 VAC
Switching current (nom.)	0.5 A per channel
Switching current min.	50 mA
Switching current max.	3 A (< 30 s duty cycle) per channel with
	a duty cycle of 1 hour
Isolation	3 kV (system/supply)

3.5.3 Communication

Table 9: Technical Data - Communication

5	
Data width (internal bus)	2 bit (In), 2 bit (Out)
Data width (internal bus)	12 oit (iii), 2 oit (Out)

3.5.4 Outputs

Table 10: Technical Data – Outputs

No. of outputs	2 make contacts	
Switching frequency max.	50 Hz	
Peak current	18 A (100 ms)	
	30 A (10 ms)	
Overvoltage protection	275 VAC (varistor)	
Operating speed typ.	1.65 ms	
Operating speed max.	15 ms	
Leakage current typ. (off)	< 2.3 mA	



3.5.5 Connection Type

Table 11: Technical Data - Field Wiring

Wire connection	CAGE CLAMP®
Cross section	0.08 mm ² 2.5 mm ² , AWG 28 14
Stripped lengths	8 mm 9 mm / 0.33 in

Table 12: Technical Data – Power Jumper Contacts

Power jumper contacts	Blade/spring contact, self-cleaning
Voltage drop at I _{max.}	< 1 V/64 modules

Table 13: Technical Data - Data Contacts

Data contacts	Slide contact, hard gold plated, self-
	cleaning

3.5.6 Climatic Environmental Conditions

Table 14: Technical Data – Climatic Environmental Conditions

able 14. Technical Data – Chinatic Environmental Conditions			
Operating temperature range	0 °C 55 °C		
Storage temperature range	−25 °C +85 °C		
Relative humidity without condensation	Max. 95 %		
Resistance to harmful substances	Acc. to IEC 60068-2-42 and IEC 60068-2-43		
Maximum pollutant concentration at relative humidity < 75 %	$SO_2 \le 25 \text{ ppm}$ $H_2S \le 10 \text{ ppm}$		
Special conditions	Ensure that additional measures for components are taken, which are used in an environment involving: – dust, caustic vapors or gases – ionizing radiation		

3.6 Approvals



Information

More information about approvals.

Detailed references to the approvals are listed in the document "Overview Approvals **WAGO-I/O-SYSTEM 750**", which you can find via the internet under: www.wago.com > SERVICES > DOWNLOADS > Additional documentation and information on automation products > WAGO-I/O-SYSTEM 750 > System Description.

The following approvals have been granted to 750-522 I/O modules:

 ϵ

Conformity Marking



us cULus

UL508



Korea Certification

MSIP-REM-W43-DOM750

The following Ex approvals have been granted to 750-522 I/O modules:

TÜV 07 ATEX 554086 X



I M2 Ex d I Mb II 3 G Ex nA IIC T4 Gc II 3 D Ex tc IIIC T135°C Dc

IECEx TUN 09.0001 X

Ex d I Mb Ex nA IIC T4 Gc Ex tc IIIC T135°C Dc



 $_{\rm C}UL_{\rm US}$

ANSI/ISA 12.12.01

Class I, Div2 ABCD T4

Brasilian-Ex Ex nA IIC T4 Gc



3.7 Standards and Guidelines

750-522 I/O modules meet the following requirements on emission and immunity of interference:

EMC CE-Emission of interference acc. to EN 61000-6-4

EMC CE-Immunity to interference acc. to EN 61000-6-2



4 Process Image

Table 15: Input Process Values

Input bit	B1	B0	
Explanation	Error*) Channel 2	Error*) Channel 1	

^{*)} Error bit is high with thermal overload at output

Table 16: Output Process Values

Output bit	B1	B0
Explanation	Controls DO 2*)	Controls DO 1*)
	Channel 2	Channel 1

^{*)} DO 1, DO 2: Outputs are switched at the zero cross



5 Mounting

5.1 Mounting Sequence

Fieldbus couplers/controllers and I/O modules of the WAGO-I/O-SYSTEM 750/753 are 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 devices are securely seated on the rail after installation.

Starting with the fieldbus coupler/controller, the I/O modules are mounted adjacent to each other according to the project design. Errors in the design of the node in terms of the potential groups (connection via the power contacts) are recognized, as the I/O modules with power contacts (blade contacts) cannot be linked to I/O modules with fewer power contacts.

△ CAUTION

Risk of injury due to sharp-edged blade contacts!

The blade contacts are sharp-edged. Handle the I/O module carefully to prevent injury.

NOTICE

Insert I/O modules only from the proper direction!

All I/O modules feature grooves for power jumper contacts on the right side. For some I/O modules, the grooves are closed on the top. Therefore, I/O modules featuring a power jumper contact on the left side cannot be snapped from the top. This mechanical coding helps to avoid configuration errors, which may destroy the I/O modules. Therefore, insert I/O modules only from the right and from the top.



Note

Don't forget the bus end module!

Always plug a bus end module 750-600 onto the end of the fieldbus node! You must always use a bus end module at all fieldbus nodes with WAGO-I/O-SYSTEM 750 fieldbus couplers/controllers to guarantee proper data transfer.



5.2 Inserting and Removing Devices

NOTICE

Perform work on devices only if they are de-energized!

Working on energized devices can damage them. Therefore, turn off the power supply before working on the devices.

5.2.1 Inserting the I/O Module

1. Position the I/O module so that the tongue and groove joints to the fieldbus coupler/controller or to the previous or possibly subsequent I/O module are engaged.



Figure 7: Insert I/O Module (Example)

2. Press the I/O module into the assembly until the I/O module snaps into the carrier rail.

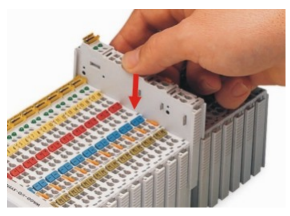


Figure 8: Snap the I/O Module into Place (Example)

With the I/O module snapped in place, the electrical connections for the data contacts and power jumper contacts (if any) to the fieldbus coupler/controller or to the previous or possibly subsequent I/O module are established.



5.2.2 Removing the I/O Module

1. Remove the I/O module from the assembly by pulling the release tab.

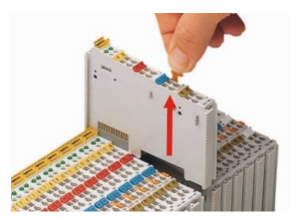


Figure 9: Removing the I/O Module (Example)

Electrical connections for data or power jumper contacts are disconnected when removing the I/O module.

6 Connect Devices



DANGER

Only connect or disconnect lines when power is safely isolated!

The lines to the device can carry hazardous voltages and currents. Contact with the lines when live can result in severe injury or death. Therefore, read and observe the following safety rules before you perform work on the device:

- 1. Disconnect the respective system component from the power supply.
- 2. Secure the system component against unintentional restart.
- 3. Check if the voltage is positively isolated.

6.1 Connecting a Conductor to the CAGE CLAMP®

The WAGO CAGE CLAMP® connection is appropriate for solid, stranded and finely stranded conductors.



Note

Only connect one conductor to each CAGE CLAMP[®]!

Only one conductor may be connected to each CAGE CLAMP[®].

Do not connect more than one conductor at one single connection!

If more than one conductor must be routed to one connection, these must be connected in an up-circuit wiring assembly, for example using WAGO feed-through terminals.

- 1. For opening the CAGE CLAMP[®] insert the actuating tool into the opening above the connection.
- 2. Insert the conductor into the corresponding connection opening.
- 3. For closing the CAGE CLAMP® simply remove the tool. The conductor is now clamped firmly in place.



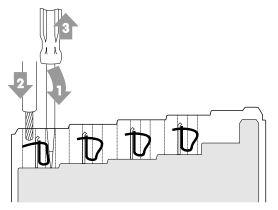


Figure 10: Connecting a Conductor to a CAGE CLAMP $^{\! \otimes \! }$

6.2 Connection Examples

6.2.1 2-Wire Connection, Protection Class I Actuators

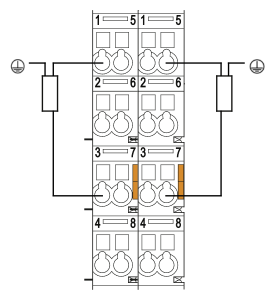


Figure 11: Connection Example, 2-Wire Connection, Protection Class I Actuators (Ground Conductor)

6.2.2 2-Wire Connection, Protection Class II and III Actuators

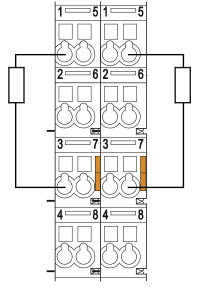


Figure 12: Connection Example 2-Wire Connection for Protection Class II (Double Insulated) and III (Safety Extra-Low Voltage) Actuators



6.2.3 3-Wire Connection, Protection Class I Actuators

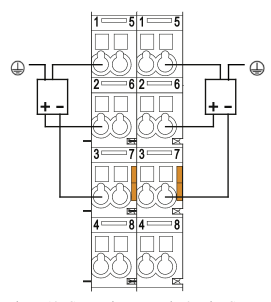


Figure 13: Connection Example, 3-Wire Connection, Protection Class I Actuators (Ground Conductor)

6.2.4 3-Wire Connection, Protection Class II and III Actuators

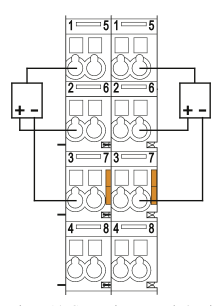


Figure 14: Connection Example 3-Wire Connection for Protection Class II (Double Insulated) and III (Safety Extra-Low Voltage) Actuators



6.3 Protective Circuits for Contacts of Relay Modules

Switching off inductive loads such as contactors and solenoid valves can generate transients with voltage peaks of up to several thousand volts. Very often, these transients exceed the permissible limits specified in the EMC standards. They must therefore be limited by using external protective circuits.

Furthermore, they cause an arc, which may destroy the switching contact, and has a significant impact on the lifetime and safety of the relay. The following protective circuits, which are directly connected to the source of the interference in parallel with the consumer, have proved successful in practice:

Table 17: Protective Circuits for Contacts of Relay Modules

Protective Circuits	Additional Off-Delay	Defined Induction Voltage Limitation	Bipolar Effective Attenuation	Advantages and Disadvantages
Figure 15: Diode	long	yes (U _D)	no	Advantages:
Figure 16: Zener Diode and Diode	medium to short	yes (U _{ZD})	no	Advantages: uncritical dimensioning Disadvantages: attenuation only above U _{ZD}
Figure 17: Suppressor Diode	medium to short	yes (U _{ZD})	yes	Advantages:
Figure 18: Varistor	medium to short	yes (U _{VDR})	yes	 Advantages: high power absorption uncritical dimensioning suitable for AC voltage Disadvantages: attenuation only above U_{VDR}



Table 17: Protective Circuits for Contacts of Relay Modules

Protective Circuits	Additional Off-Delay	Defined Induction Voltage Limitation	Bipolar Effective Attenuation	Advantages and Disadvantages
Figure 19: R/C Combination	medium to short	no	yes	Advantages: • HF attenuation via power storage • suitable for AC voltage • level-independent attenuation Disadvantages: • exact dimensioning required • high inrush current



7 Use in Hazardous Environments

The **WAGO-I/O-SYSTEM 750** (electrical equipment) is designed for use in Zone 2 hazardous areas.

The following sections include both the general identification of components (devices) and the installation regulations to be observed. The individual subsections of the "Installation Regulations" section must be taken into account if the I/O module has the required approval or is subject to the range of application of the ATEX directive.



7.1 Marking Configuration Examples

7.1.1 Marking for Europe According to ATEX and IEC-Ex

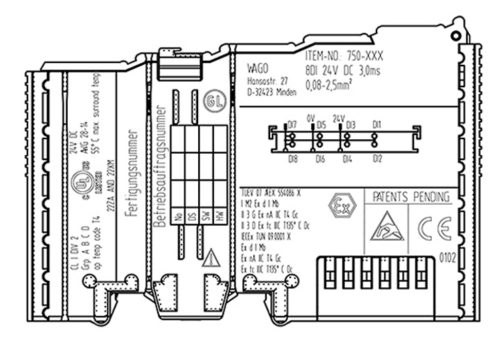


Figure 20: Side Marking Example for Approved I/O Modules According to ATEX and IECEx

TUEV 07 AFEX 554086 X

I M2 Ex d I Mb

II 3 G Ex na IIC T4 Gc

II 3 D Ex tc IIIC T135° C Dc

IECEX TUN 09.0001 X

Ex d I Mb

Ex na IIC T4 Gc

Ex tc IIIC T135° C Dc



Figure 21: Text Detail – Marking Example for Approved I/O Modules According to ATEX and IECEx.

Table 18: Description of Marking Example for Approved I/O Modules According to ATEX and IECEx

Printing on Text	Description
TÜV 07 ATEX 554086 X	Approving authority and certificate numbers
IECEx TUN 09.0001 X	
Dust	
П	Equipment group: All except mining
3D	Category 3 (Zone 22)
Ex	Explosion protection mark
te De	Type of protection and equipment protection level (EPL):protection by enclosure
IIIC	Explosion group of dust
T 135°C	Max. surface temperature of the enclosure (without a dust layer)
Mining	
I	Equipment group: Mining
M2	Category: High level of protection
Ex	Explosion protection mark
d Mb	Type of protection and equipment protection level (EPL): Flameproof enclosure
I	Explosion group for electrical equipment for mines susceptible to firedamp
Gases	
II	Equipment group: All except mining
3G	Category 3 (Zone 2)
Ex	Explosion protection mark
nA Gc	Type of protection and equipment protection level (EPL): Non-sparking equipment
nC Gc	Type of protection and equipment protection level (EPL): Sparking apparatus with protected contacts. A device which is so constructed that the external atmosphere cannot gain access to the interior
IIC	Explosion group of gas and vapours
Т4	Temperature class: Max. surface temperature 135°C



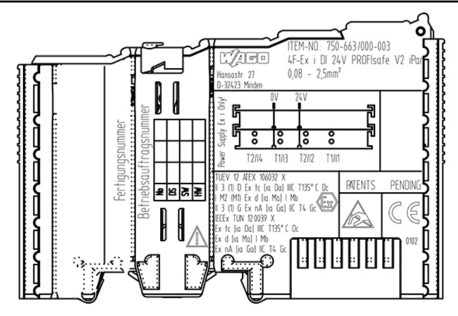


Figure 22: Side Marking Example for Approved Ex i I/O Modules According to ATEX and IECEx.

TUEV 12 ATEX 106032 X

II 3 (1) D Ex tc (ia Da) IIIC T135° C Dc

I M2 (M1) Ex d (ia Ma) I Mb

II 3 (1) G Ex nA (ia Ga) IIC T4 Gc

IECEX TUN 12.0039 X

Ex tc (ia Da) IIIC T135° C Dc

Ex d (ia Ma) I Mb

Ex nA (ia Ga) IIC T4 Gc

Figure 23: Text Detail – Marking Example for Approved Ex i I/O Modules According to ATEX and IECEx.

Table 19: Description of Marking Example for Approved Ex i I/O Modules According to ATEX and IECEx

Inscription Text	Description
TÜV 07 ATEX 554086 X IECEx TUN 09.0001X	Approving authority and certificate numbers
TÜV 12 ATEX 106032 X IECEX TUN 12.0039 X	
Dust	
II	Equipment group: All except mining
3(1)D	Category 3 (Zone 22) equipment containing a safety device for a category 1 (Zone 20) equipment
3(2)D	Category 3 (Zone 22) equipment containing a safety device for a category 2 (Zone 21) equipment
Ex	Explosion protection mark
tc Dc	Type of protection and equipment protection level (EPL): protection by enclosure
[ia Da]	Type of protection and equipment protection level (EPL): associated apparatus with intrinsic safety circuits for use in Zone 20
[ib Db]	Type of protection and equipment protection level (EPL): associated apparatus with intrinsic safety circuits for use in Zone 21
IIIC	Explosion group of dust
T 135°C	Max. surface temperature of the enclosure (without a dust layer)
Mining	
I	Equipment Group: Mining
M2 (M1)	Category: High level of protection with electrical circuits which present a very high level of protection
Ex d Mb	Explosion protection mark with Type of protection and equipment protection level (EPL): Flameproof enclosure
[ia Ma]	Type of protection and equipment protection level (EPL): associated apparatus with intrinsic safety electrical circuits
I	Explosion group for electrical equipment for mines susceptible to firedamp



Table 19: Description of Marking Example for Approved Ex i I/O Modules According to ATEX and IECEx

Gases	
II	Equipment group: All except mining
3(1)G	Category 3 (Zone 2) equipment containing a safety device for a category 1 (Zone 0) equipment
3(2)G	Category 3 (Zone 2) equipment containing a safety device for a category 2 (Zone 1) equipment
Ex	Explosion protection mark
nA Gc	Type of protection and equipment protection level (EPL): Non-sparking equipment
[ia Ga]	Type of protection and equipment protection level (EPL): associated apparatus with intrinsic safety circuits for use in Zone 0
[ia Gb]	Type of protection and equipment protection level (EPL): associated apparatus with intrinsic safety circuits for use in Zone 1
IIC	Explosion group of gas and vapours
T4	Temperature class: Max. surface temperature 135°C

7.1.2 Marking for America According to NEC 500

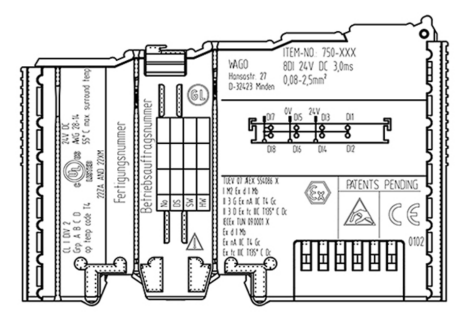


Figure 24: Side Marking Example for I/O Modules According to NEC 500



Figure 25: Text Detail - Marking Example for Approved I/O Modules According to NEC 500

Table 20: Description of Marking Example for Approved I/O Modules According to NEC 500

Printing on Text	Description
CL I	Explosion protection group (condition of use
	category)
DIV 2	Area of application
Grp. ABCD	Explosion group (gas group)
Op temp code T4	Temperature class



7.2 Installation Regulations

For the installation and operation of electrical equipment in hazardous areas, the valid national and international rules and regulations which are applicable at the installation location must be carefully followed.



7.2.1 Special Conditions for Safe Use (ATEX Certificate TÜV 07 ATEX 554086 X)

- 1. For use as Gc- or Dc-apparatus (in zone 2 or 22) the Field bus Independent I/O Modules WAGO-I/O-SYSTEM 750-*** shall be erected in an enclosure that fulfils the requirements of the applicable standards (see the marking) EN 60079-0, EN 60079-11, EN 60079-15 and EN 60079-31. For use as group I electrical apparatus M2 the apparatus shall be erected in an enclosure that ensures a sufficient protection according to EN 60079-0 and EN 60079-1 and the degree of protection IP64. The compliance of these requirements and the correct installation into an enclosure or a control cabinet of the devices shall be certified by an ExNB.
- 2. Measures have to be taken outside of the device that the rating voltage is not being exceeded of more than 40 % because of transient disturbances.
- 3. Dip-switches, binary-switches and potentiometers, connected to the module may only be actuated when explosive atmosphere can be excluded.
- 4. The connecting and disconnecting of the non-intrinsically safe circuits is only permitted during installation, for maintenance or for repair purposes. The temporal coincidence of explosion hazardous atmosphere and installation, maintenance resp. repair purposes shall be excluded. This is although and in particular valid for the interfaces "Memory-Card", "USB", "Fieldbus connection", "Configuration and programming interface", "antenna socket", "D-Sub", "DVI-port" and the "Ethernet interface". These interfaces are not energy limited or intrinsically safe circuits. An operating of those circuits is in the behalf of the operator.
- 5. For the types 750-606, 750-625/000-001, 750-487/003-000, 750-484 and 750-633 the following shall be considered: The Interface circuits shall be limited to overvoltage category I/II/III (non mains/mains circuits) as defined in EN 60664-1.
- 6. For replaceable fuses the following shall be considered: Do not remove or replace the fuse when the apparatus is energized.

WARNING – SEPARATE ONLY IN A NON-HAZARDOUS AREA

7. The following warnings shall be placed nearby the unit:
WARNING – DO NOT REMOVE OR REPLACE FUSE WHEN
ENERGIZED
WARNING – DO NOT SEPARATE WHEN ENERGIZED



7.2.2 Special Conditions for Safe Use (ATEX Certificate TÜV 12 ATEX 106032 X)

- 1. For use as Gc- or Dc-apparatus (in zone 2 or 22) the Field bus Independent I/O Modules WAGO-I/O-SYSTEM 750-*** Ex i shall be erected in an enclosure that fulfils the requirements of the applicable standards (see the marking) EN 60079-0, EN 60079-11, EN 60079-15 and EN 60079-31. For use as group I electrical apparatus M2 the apparatus shall be erected in an enclosure that ensures a sufficient protection according to EN 60079-0 and EN 60079-1 and the degree of protection IP64. The compliance of these requirements and the correct installation into an enclosure or a control cabinet of the devices shall be certified by an ExNB.
- 2. Measures have to be taken outside of the device that the rating voltage is not being exceeded of more than 40 % because of transient disturbances.
- 3. The connecting and disconnecting of the non-intrinsically safe circuits is only permitted during installation, for maintenance or for repair purposes. The temporal coincidence of explosion hazardous atmosphere and installation, maintenance resp. repair purposes shall be excluded.
- 4. For the type the following shall be considered: The Interface circuits shall be limited to overvoltage category I/II (non mains/mains circuits) as defined in EN 60664-1.



7.2.3 Special Conditions for Safe Use (IEC-Ex Certificate TUN 09.0001 X)

- 1. For use as Gc- or Dc-apparatus (in zone 2 or 22) the Field bus Independent I/O Modules WAGO-I/O-SYSTEM 750-*** shall be erected in an enclosure that fulfils the requirements of the applicable standards (see the marking) IEC 60079-0, IEC 60079-11, IEC 60079-15 and IEC 60079-31. For use as group I electrical apparatus M2 the apparatus shall be erected in an enclosure that ensures a sufficient protection according to IEC 60079-0 and IEC 60079-1 and the degree of protection IP64. The compliance of these requirements and the correct installation into an enclosure or a control cabinet of the devices shall be certified by an ExCB.
- 2. Measures have to be taken outside of the device that the rating voltage is not being exceeded of more than 40 % because of transient disturbances.
- 3. DIP-switches, binary-switches and potentiometers, connected to the module may only be actuated when explosive atmosphere can be excluded.
- 4. The connecting and disconnecting of the non-intrinsically safe circuits is only permitted during installation, for maintenance or for repair purposes. The temporal coincidence of explosion hazardous atmosphere and installation, maintenance resp. repair purposes shall be excluded. This is although and in particular valid for the interfaces "Memory-Card", "USB", "Fieldbus connection", "Configuration and programming interface", "antenna socket", "D-Sub", "DVI-port" and the "Ethernet interface". These interfaces are not energy limited or intrinsically safe circuits. An operating of those circuits is in the behalf of the operator.
- 5. For the types 750-606, 750-625/000-001, 750-487/003-000, 750-484 and 750-633 the following shall be considered: The Interface circuits shall be limited to overvoltage category I/II/III (non mains/mains circuits) as defined in IEC 60664-1.
- 6. For replaceable fuses the following shall be considered: Do not remove or replace the fuse when the apparatus is energized.

WARNING – SEPARATE ONLY IN A NON-HAZARDOUS AREA

7. The following warnings shall be placed nearby the unit:
WARNING – DO NOT REMOVE OR REPLACE FUSE WHEN
ENERGIZED
WARNING – DO NOT SEPARATE WHEN ENERGIZED



7.2.4 Special Conditions for Safe Use (IEC-Ex Certificate IECEx TUN 12.0039 X)

- 1. For use as Gc- or Dc-apparatus (in zone 2 or 22) the Field bus independent I/O Modules WAGO-I/O-SYSTEM 750-*** Ex i shall be erected in an enclosure that fulfils the requirements of the applicable standards (see the marking) IEC 60079-0, IEC 60079-11, IEC 60079-15, IEC 60079-31. For use as group I electrical apparatus M2 the apparatus shall be erected in an enclosure that ensures a sufficient protection according to IEC 60079-0 and IEC 60079-1 and the degree of protection IP64. The compliance of these requirements and the correct installation into an enclosure or a control cabinet of the devices shall be certified by an ExCB.
- 2. Measures have to be taken outside of the device that the rating voltage is not being exceeded of more than 40 % because of transient disturbances.
- 3. The connecting and disconnecting of the non-intrinsically safe circuits is only permitted during installation, for maintenance or for repair purposes. The temporal coincidence of explosion hazardous atmosphere and installation, maintenance resp. repair purposes shall be excluded.
- 4. For the type the following shall be considered: The Interface circuits shall be limited to overvoltage category I/II (non mains/mains circuits) as defined in IEC 60664-1.



7.2.5 Special Conditions for Safe Use According to ANSI/ISA 12.12.01

- A. "This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D or non-hazardous locations only."
- B. "This equipment is to be fitted within tool-secured enclosures only."
- C. "WARNING Explosion hazard substitution of components may impair suitability for Class I, Div. 2."
- D. "WARNING Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous" has to be placed near each operator accessible connector and fuse holder.
- E. When a fuse is provided, the following information shall be provided: "A switch suitable for the location where the equipment is installed shall be provided to remove the power from the fuse."
- F. For devices with EtherCAT/Ethernet connectors "Only for use in LAN, not for connection to telecommunication circuits."
- G. "WARNING Use Module 750-642 only with antenna module 758-910."
- H. For Couplers/Controllers and Economy bus modules only: The instructions shall contain the following: "The configuration interface Service connector is for temporary connection only. Do not connect or disconnect unless the area is known to be non-hazardous. Connection or disconnection in an explosive atmosphere could result in an explosion."
- I. Modules containing fuses only: "WARNING Devices containing fuses must not be fitted into circuits subject to over loads, e.g. motor circuits."
- J. Modules containing SD card reader sockets only: "WARNING Do not connect or disconnect SD-Card while circuit is live unless the area is known to be free of ignitable concentrations of flammable gases or vapors."



Information

Additional Information

Proof of certification is available on request.

Also take note of the information given on the operating and assembly instructions.

The manual, containing these special conditions for safe use, must be readily available to the user.



List of Figures

Figure 1: View	. 15
Figure 2: Data Contacts	. 16
Figure 3: Power Jumper Contacts	. 17
Figure 4: CAGE CLAMP® Connectors	. 19
Figure 5: Display Elements	
Figure 6: Schematic Diagram	
Figure 7: Insert I/O Module (Example)	. 28
Figure 8: Snap the I/O Module into Place (Example)	. 28
Figure 9: Removing the I/O Module (Example)	. 29
Figure 10: Connecting a Conductor to a CAGE CLAMP®	. 31
Figure 11: Connection Example, 2-Wire Connection, Protection Class I	
Actuators (Ground Conductor)	. 32
Figure 12: Connection Example 2-Wire Connection for Protection Class II	
(Double Insulated) and III (Safety Extra-Low Voltage) Actuators	. 32
Figure 13: Connection Example, 3-Wire Connection, Protection Class I	
Actuators (Ground Conductor)	. 33
Figure 14: Connection Example 3-Wire Connection for Protection Class II	
(Double Insulated) and III (Safety Extra-Low Voltage) Actuators	33
Figure 15: Diode	. 34
Figure 16: Zener Diode and Diode	. 34
Figure 17: Suppressor Diode	. 34
Figure 18: Varistor	. 34
Figure 19: R/C Combination	35
Figure 20: Side Marking Example for Approved I/O Modules According to	
ATEX and IECEx	37
Figure 21: Text Detail – Marking Example for Approved I/O Modules	
According to ATEX and IECEx.	. 37
Figure 22: Side Marking Example for Approved Ex i I/O Modules According	
to ATEX and IECEx.	. 39
Figure 23: Text Detail – Marking Example for Approved Ex i I/O Modules	
According to ATEX and IECEx.	. 39
Figure 24: Side Marking Example for I/O Modules According to NEC 500	. 42
Figure 25: Text Detail – Marking Example for Approved I/O Modules	
According to NEC 500	. 42



List of Tables

Table 1: Number Notation	ბ
Table 2: Font Conventions	8
Table 3: Legend for Figure "View"	15
Table 4: Legend for Figure "Power Jumper Contacts"	17
Table 5: Legend for Figure "CAGE CLAMP® Connectors"	19
Table 6: Legend for Figure "Display Elements"	20
Table 7: Technical Data – Device	22
Table 8: Technical Data – Power Supply	22
Table 9: Technical Data – Communication	22
Table 10: Technical Data – Outputs	22
Table 11: Technical Data – Field Wiring	23
Table 12: Technical Data – Power Jumper Contacts	23
Table 13: Technical Data – Data Contacts	23
Table 14: Technical Data – Climatic Environmental Conditions	23
Table 15: Input Process Values	26
Table 16: Output Process Values	26
Table 17: Protective Circuits for Contacts of Relay Modules	34
Table 18: Description of Marking Example for Approved I/O Modules	
According to ATEX and IECEx	38
Table 19: Description of Marking Example for Approved Ex i I/O Modules	
According to ATEX and IECEx	40
Table 20: Description of Marking Example for Approved I/O Modules	
According to NEC 500	42



INNOVATE

WAGO Kontakttechnik GmbH & Co. KG
Postfach 2880 • D-32385 Minden
Hansastraße 27 • D-32423 Minden
Phone: 05 71/8 87 – 0
Fax: 05 71/8 87 – 1 69
E-Mail: info@wago.com
Internet: http://www.wago.com

