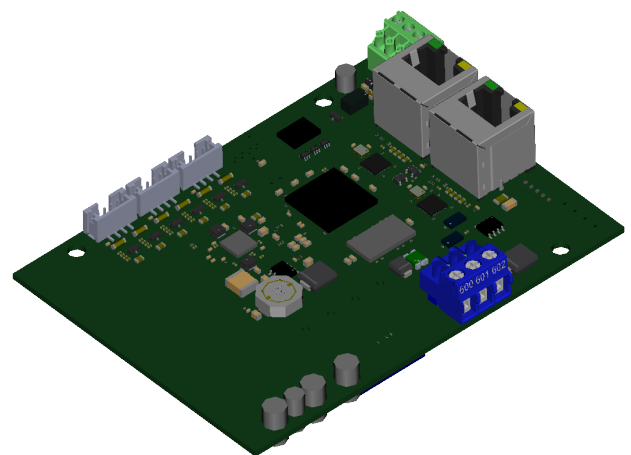


TST RCCA -A

Installation instructions

Installation, commissioning, utilization and maintenance



EN

IMPORTANT

Read the instructions carefully before use!

Keep instructions to hand!

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2

3 ANMELDEN 🔒

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2 General information

Contact details of the manufacturer

If you need spare parts or accessories or have technical questions, please contact our technical customer support.

FEIG ELECTRONIC GmbH

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Germany

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This edition replaces all earlier versions.

The specifications in this document are subject to change without notice.

These installation instructions are a supplement to the installation instructions for a Feig Electronic door control for use with the TST RCCA communication module.

The installation instructions are specifically intended for the commissioning engineer of the FEIG ELECTRONIC GmbH door control. The installation, commissioning and maintenance of the protection device may only be performed by competent persons working in accordance with a safe working system and under the instructions of the distributor of the machine (in this case: of the door).

The completeness of the operating instructions of the complete machine (in this case: of the door) is the sole responsibility of the distributor of the machine. The installation instructions are to be composed in one of the official languages of the European Community accepted by the manufacturer of the machine in which this protection device is to be installed.

These installation instructions show only a small range of the operating functions and provide no warranty of properties. Further functions and descriptions of the individual door functions can be taken from the further descriptions.

The information in this document has been compiled to the best of our knowledge and belief. FEIG ELECTRONIC GmbH does not guarantee the correctness and completeness of the information in this document. In particular, FEIG ELECTRONIC GmbH cannot be held liable for consequential damages due to incorrect or incomplete information.

Since errors can never be completely avoided despite all efforts, we are always grateful for tips.

The installation specifications contained in this document assume favourable general conditions. FEIG ELECTRONIC GmbH does not provide any guarantee for the proper operation of the equipment in non-intended use.

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Only the direct contracting parties shall be entitled to warranty claims against FEIG ELECTRONIC GmbH; warranty claims are non-transferable. The warranty covers only products supplied by FEIG ELECTRONIC GmbH. Liability for the entire system is excluded.

The description of the products, their use, options and performance data do not constitute warranted characteristics and are subject to technical changes.

2.1 Document information

Draft instructions

All information is provisional.

The information is confidential and for internal use only!

Protection definition according to ISO 16016.

This document is valid for **TST RCCA -A**.

Product name: TST RCCA -A

Product type:

Fields of application: Control and diagnostics of industrial doors

Language of the original instructions and translations

All non-German versions of this document are translations of the original German .

Document type: Installation instructions

Document version: v0.7

Publication date: 29.11.2023

2.2 Supporting documents

No.	Document	Description
1	TST FUxx Vxx-xx-xx-EDIBFT	Parameter description of the door control
2	TST FUxx_installation_instructions-x	Installation instructions for the door control

2.3 Associated files

No.	Document	Description
1	GSDML-Vx.xx-FEIG-TST RCCA-x	Profinet device description file

2.4 Explanation of drawings

This section explains the illustrations, instructions and information contained in this document.

DANGER

Risk of death

Indicates an acute life-threatening danger for persons and gives instructions on how to avoid and prevent them.

WARNING

Risk of injury

Indicates a serious risk of injury to persons and gives instructions on how to avoid and prevent them.

CAUTION

Health risk

Indicates a possible risk of injury to persons and provides instructions on prevention and avoidance.

CAUTION

Damage to property

Indicates possible damage to property or gives instructions for device safety and function.

NOTE

Information

Provides useful information on the composition and use of the device or document.



Refers to an important document or instruction which needs to be read.



Outlines the specifications for product disposal.

Abb./Fig.	Figure
Tab.	Table
Door control (TST)	Door and barrier control with integrated frequency converter or reversing contactor for actuating or controlling a motor.
Qualified specialist	The qualified specialist has been informed concerning possible dangers in case of improper behaviour by working with electrical equipment. The qualified specialist is familiar with the necessary protective measures and devices. Furthermore, through the qualified specialist's professional training and experience as well as its contemporary professional activity, the specialist has the necessary knowledge for testing work equipment.

3 Safety instructions

WARNING

Health hazard!

Disregarding the safety instructions can lead to health hazards.

When starting up and operating the control, the following important safety instructions as well as the installation and wiring information must be strictly observed.

Connection, testing and maintenance work

- Wiring, testing and maintenance work on an open control must only be performed when power has been turned off.
- All protection devices must be checked for proper functionality after they have been connected and adjusted.
- The setting of parameters, switching of bridges and connection of other controls shall only be carried out by qualified personnel.

Warning: Radio signal interference

This is a class A product according to DIN EN 55022. In a domestic environment, this product may cause radio interference. In this case, the operator may be required to take appropriate measures.

Caution: Electrostatic discharge (ESD)

This product contains electrostatically sensitive components. Electrostatic discharge can damage the product. The product may only be used in ESD protection zones in compliance with ESD protection measures.

3.1 End of Life

The maximum product life of the TST RCCA when operating properly within specifications and specified safety limits is 20 years.

Please observe the regulations for the disposal of electronic devices at the end of the product's service life.

3.2 Repair

Repair or modification of the TST RCCA unit is not permitted.

3.3 Target group

These operating instructions are directed especially at persons involved in commissioning the TST RCCA -A fieldbus communication module from FEIG ELECTRONIC GmbH.

Installation, commissioning and maintenance of the fieldbus communication module may only be carried out by personnel qualified for the respective task and in compliance with the relevant documentation for the respective task, in particular the safety and warning instructions contained therein. Qualified personnel, based on their training and experience, are able to recognise risks and avoid possible hazards when handling these systems.

3.4 Intended use

TST RCCA-A is a Module for communication between PLC control units and door controllers from FEIG ELECTRONIC GmbH. Its use must be restricted to the specifications contained in this manual.

Approved door controls

TST FU3F/FUF2

3.5 Incorrect use

Alterations to the device and the use of spare parts and additional devices not sold or recommended by the manufacturer of the device may result in injuries and damage resulting from electric shocks and fires. Such actions result in a disclaimer of liability and forfeiture of the warranty.

If third-party products and components are used, they must be recommended or approved by Feig Electronic GmbH.

Faultless and safe operation of the TST RCCA requires proper transport, storage, assembly, installation, commissioning, operation and maintenance. The permissible ambient conditions must be observed.

4 Product overview

4.1 Scope of delivery

Product	TST RCCA -A
Document	Installation instructions

Tab. 1: Scope of delivery

4.2 Labels

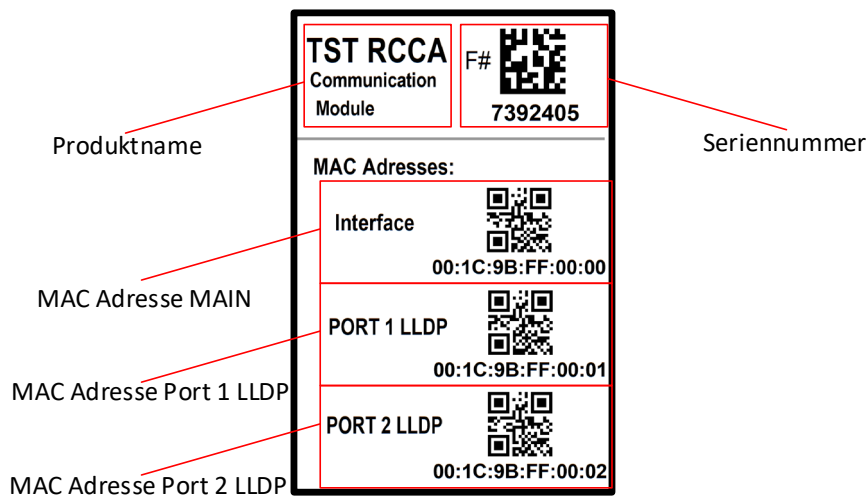


Figure 1: TST RCCA label

4.3 Type/article designation

Feature	TST RCCA-A
Profinet	X
ProfiEnergy	X
AMR	X
Conformance Class: C	X
IRT (Switch)	X
SNMP	X
Topology detection	X
MRP	X
TCP/RT	X
Ethernet/RJ45	2
100 Mbit	X
CAN out	X
External supply	X
Door control supply	X
LEDs NW module	X
Move commands via Profinet	X
MAC Main	X
Mac Ethernet Port 1	X
Mac Ethernet Port 2	X
Nonsafe inputs	6
Door control FW update	X
Door control parameter update	X
Door control read parameters	X
Door control read diagnostics	X
TST RCCA FW Update	X
TST RCCA Bootloader Update	X
NTP time	X
Device exchange (with iPar server)	X
SMITCP tunnel on RS485 bus	X
UDP device search	X
TST RCCA Tool Light	X

5 Product description

5.1 System environment

Doors are part of automatic processes and should be monitored and controlled by a cross-process control system.

For this task, the use of PLCs (programmable logic controllers) with PROFINET interface is common.

In order to create the appropriate interface for diagnostics and control on the door side, the door control can be extended by the PROFINET network module **TST RCCA -A**

5.2 System design and functional description

For the "operator safety door" application, the FEIG door control with the associated fieldbus communication module **TST RCCA -A** is installed in an application-specific control cabinet.

The TST RCCA module is equipped with a PROFINET interface and an IRT switch for connecting additional PN devices. In addition, the TST RCCA is connected to the door control via an internal interface. This enables the following interactions between the PLC and the door control:

- Initiating or stopping movement of the door.
- Providing status and setup information of the door control and the directly connected door sensors (e.g. light curtain, rotary encoder, etc.).
- Importing and exporting password-protected parameter sets, e.g. for simple replacement of defective devices and to execute software updates.

TST RCCA includes a safety module with six secure inputs and one secure output/contact.

5.3 System overview

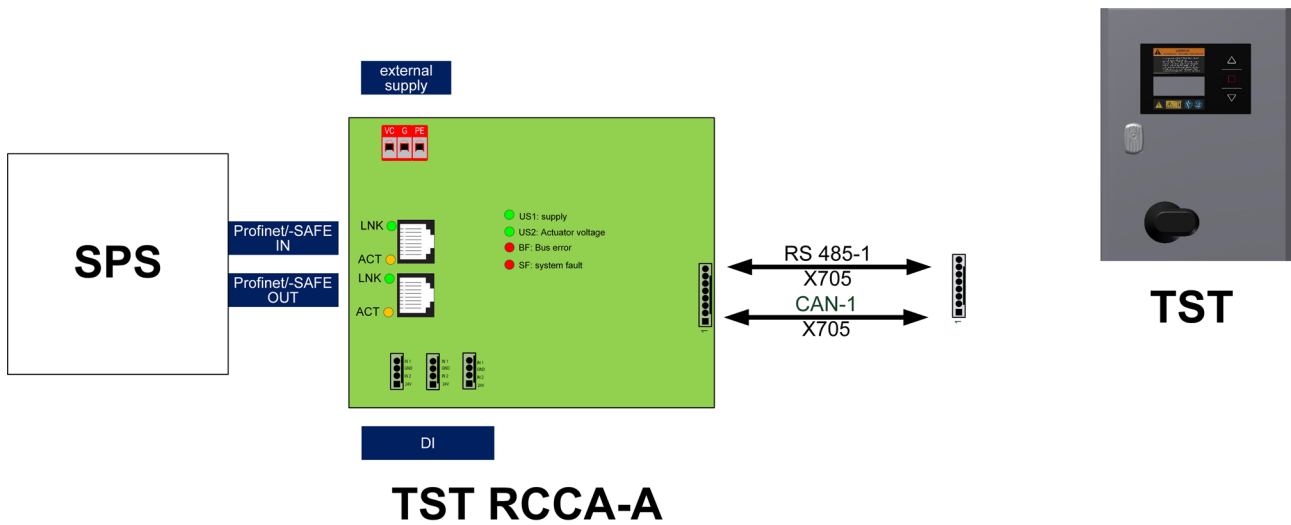


Figure 2: Schematic of a door system with TST RCCA module

5.4 Further product features

Any subscribers with 24 VDC switching output can be connected to the six digital inputs. Their signals are also converted to PROFINET.

LEDs in specific arrangements and colours signal the operating status of the module.

The practical integration of the TST RCCA module into a PLC sequence is done via the device-specific GSD file, in which the properties of the module are described.

In addition to the connections for the standard door application, such as network connection and connection for the door sensor system and drive, specific plug-in systems for 24 VDC input and output, PROFINET/Ethernet input and output as well as safe and digital inputs are also possible within the FEIG switch cabinet construction.

The TST RCCA module is supplied via an external 24 VDC connection.

6 Assembly and electrical installation

6.1 Mounting on the printed circuit board

Connection example: To mount the TST RCCA module on the circuit board of the TST FUxF door control, screw bolts are mounted at the marked holes.

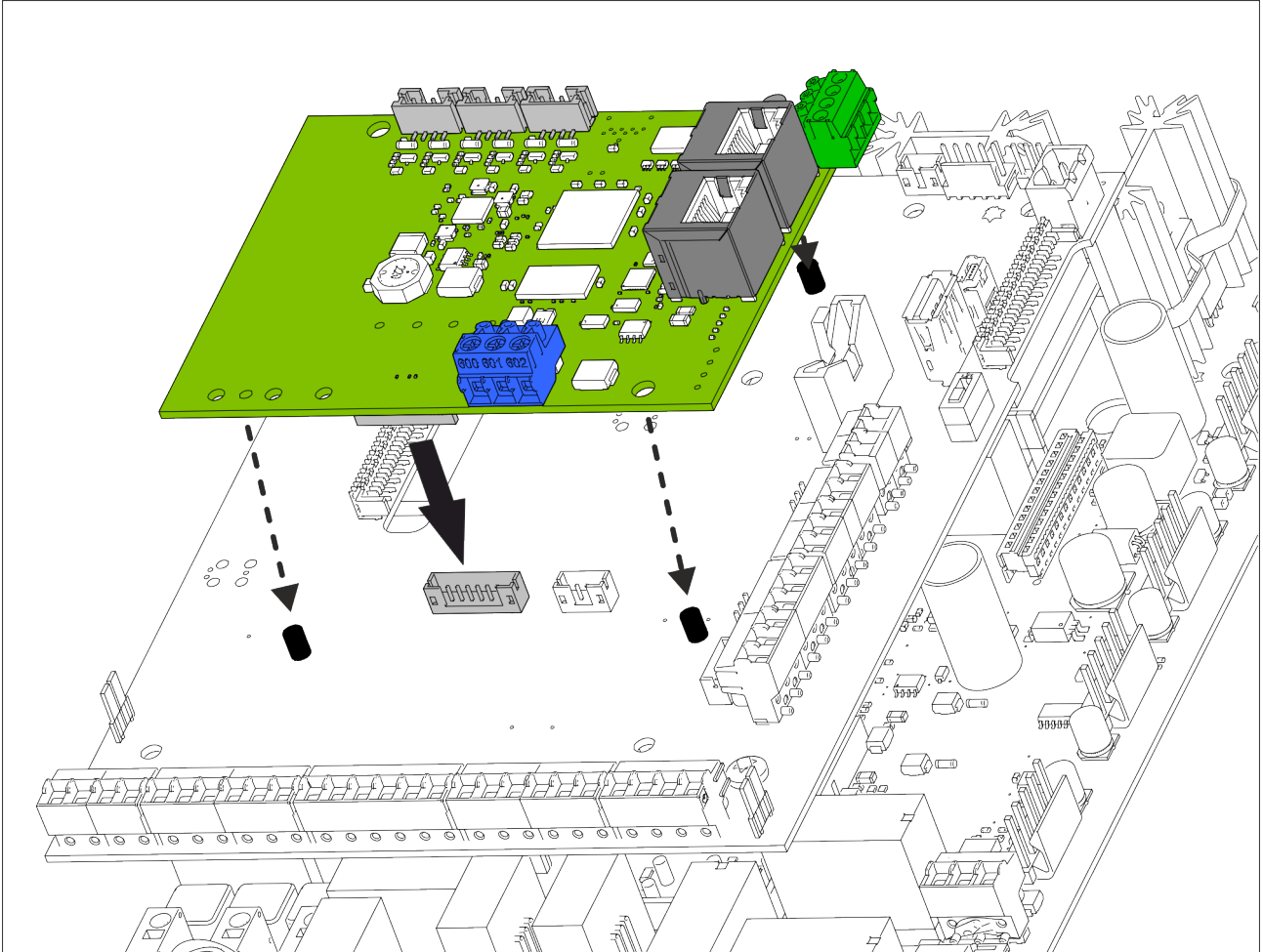


Figure 3: Mounting devices on the printed circuit board

6.2 Electrical connection

⚠ WARNING

Electrocution

Wiring must only ever be performed in voltage-free state.

For wiring in the vicinity of the door, it is essential to observe the installation instructions of the respective door control (e.g.: TST FUxF installation instructions).

6.3 Connection terminals on the TST RCCA

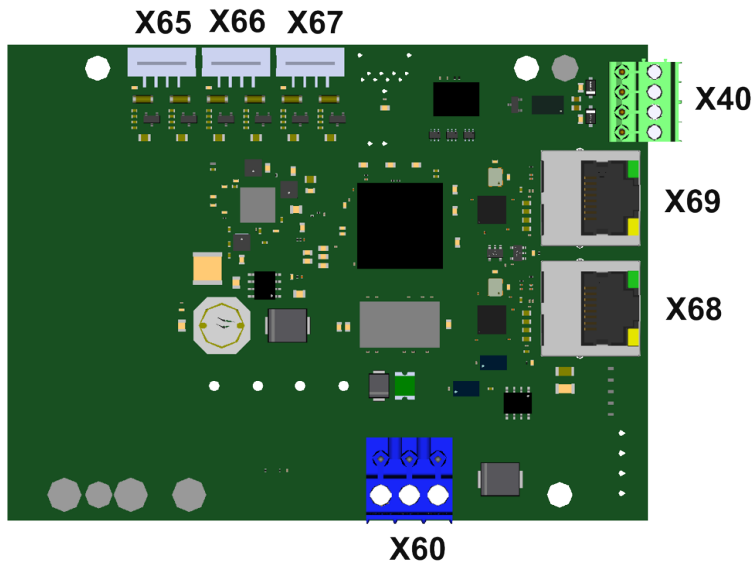


Figure 4: Terminal designations on the top of the network card

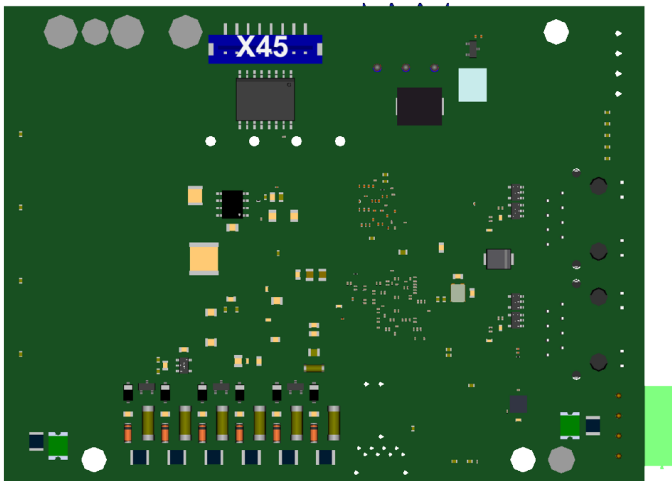


Figure 5: Terminal designations on the underside of the network card

6.4 Connection to the door control

See complete circuit diagram of the respective Feig door control, supporting documents no. 3.

1.1.1 Connection with the door control

The TST RCCA module is connected to the terminals of the Feig door control as follows:

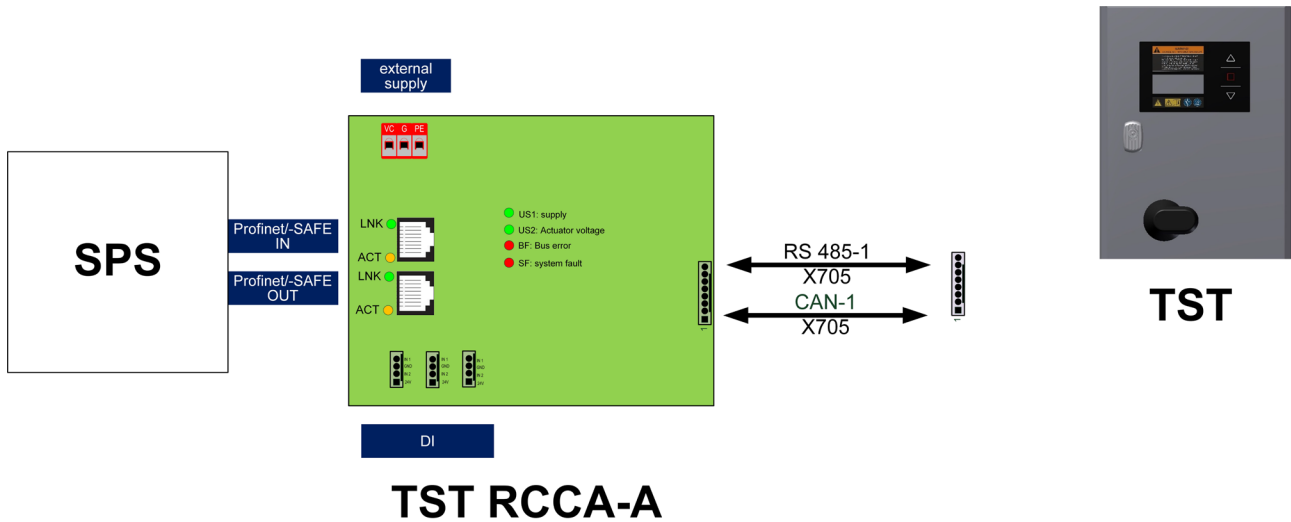


Figure 6: Connection of TST RCCA with Feig door control

6.4.1 Pin assignment of the connection terminals

The following table describes the function of the individual connection terminals of the TST RCCA:

Connector TST RCCA	Function	Feig door control terminal
X65	DI 1/2	
X66	DI 3/4	
X67	DI 5/6	
X68	ETH x	
X69	ETH x	
X60	T600 = PE T601 = GND T602 = 24 V	
X45	Data interface to door control	X705
X40	Door control CAN interface	

7 Commissioning

7.1 Notes on commissioning



The installation instructions for the Feig door control used must be observed before commissioning.

To activate the TST RCCA communication module, set the door control parameter P.804 = 1 (cf. chapter Door control → Parametrisation).

To integrate the door control into a PROFINET PLC as a PROFINET IO device, the supplied device description file (GSDML) must be used (cf. GSDML-V2.35-FEIG-TST RCCA-20200708.xml).

An active sensor connected to a semiconductor input must have the same GND reference as the TST RCCA.

8 Functions

8.1 PROFINET

8.1.1 TST RCCA-A module structure

Slot	Module ID	Subslot	Submodule ID	API	Description	Safety	I&M	PD
0	0x10100003	1	0x00000001	0	DAP	-	-	-
		0x8000	0x10110003	0	Interface	-	0 - 5	-
		0x8001	0x10110010	0	Port 1: RJ45	-	-	-
		0x8002	0x10110020	0	Port 2: RJ45	-	-	-
1	0x00100001	1	0x10000001	0	TST Door Controller mit Torbefehlen	Nonsafe	0, 4, 5	IO
2	0x00100002	1	0x10000002	0	Digital Inputs	Nonsafe	-	I

8.1.2 Assembly parameters

8.1.2.1 I-parameters – Nonsafe DIs

Offset [byte]	Parameter	Size [Bit]	Options
0	DI1 Debounce filter	8	0–255 ms
1	DI2 Debounce filter	8	0–255 ms
2	DI3 Debounce filter	8	0–255 ms
3	DI4 Debounce filter	8	0–255 ms
4	DI5 Debounce filter	8	0–255 ms
5	DI6 Debounce filter	8	0–255 ms

8.2 Door control interface

The door control unit is connected to the TST RCCA via an electrically isolated RS485 interface. The following data/commands are exchanged via this interface:

- Initiating or stopping an automatic door movement.
- Providing status and setup information of the door control and the directly connected door sensors (e.g. light curtain, rotary encoder, etc.).
- Reading in and out of parameter sets, e.g. for the simple replacement of defective units and for carrying out software updates.

This data is made accessible via the PROFINET interface and described accordingly in the PROFINET chapter.

8.2.1 Parametrisation

The following parameter settings on the door control are possible for the TST RCCA.

Parameter	Designation	Setting option
P.804	TST RCCA – Communication module	0: Deactivated 1: Activated

8.2.2 Cyclic data

8.2.2.1 From door control to PLC

Byte offset	Description	Content
0	Door Position	F0h: Outside of Open Position
		E0h: Crash thread position
		D0h: Inside limit switch band around Open Position (Crash Position)
		C0h: Inside limit switch band around Open Position
		B0h: Between pre-limit switch open & Open Position
		A0h: At pre-limit switch open
		90h: Between partial end position 1 & Open Position
		80h: Inside limit switch band around partial end position 1
		70h: At pre-limit switch centre
		60h: Between Closed Position and Open Position
		50h: Between Closed Position & partial end position 1
		40h: At pre-limit switch closed
		30h: Between pre-limit switch closed & Closed Position
		20h: Inside limit switch band around Closed Position
		10h: Outside of Closed Position
		05h: Door in clean position
		03h: Door below maximum permitted clean pos
00h: Unknown position (after switching on)		
1	Door status	0d: Door was stopped between the end positions
		1d: Door is closed
		2d: Door is locked in closed position
		3d: Door closing
		4d: Door is open
		5d: Door is locked in open position
		6d: Door opening
		7d: Door is in Partial Open Pos end position
		8d: Door is locked in Partial Open Pos end position
		9d: Malfunction
		10d: Control is in Calibration mode
		11d: Control is in Synchronisation mode
		12d: Door is in the clean position (hygiene)
		13d: Emergency stop of the control unit triggered
		14d: Control is in Emergency Jog mode
		15d: Control is in Jog mode
		16d: Control in Parametrisation mode

Byte offset	Description	Content
		17d: Control unit awaits the start of the correction drive
2	Door Operation Mode	0: Automatic operation for door open/close
		1: Semi-automatic mode
		2: Only Jog Mode possible
		3: Emergency Jog mode (jog mode without safeties); After Reset SERV_HD
		4: Continuous operation with safeties; After Reset SERV_HD
		5: Continuous operation without safeties
3	Cycle Count	Cycle counter byte 0
4		Cycle counter byte 1
5		Cycle counter byte 2
6		Cycle counter byte 3
7	Status Bits	Bit 0: Door operable status 0: Automatic run is not possible 1: Automatic run is possible
		Bit 1: Service warning status 0: Service is not necessary 1: Service necessary in x cycles
		Bit 2: Service status 0: Service is not necessary 1: Service is necessary
		Bit 3: Photo Eye status 0: No photo eye triggered 1: Photo eye is triggered
		Bit 4: Safety Edge status 0: No Safety Edge triggered 1: Safety Edge triggered
		Bit 5: Reserved
		Bit 6: Opening status 0: Door is not opening 1: Door is currently opening
		Bit 7: Closing status 0: Door is not closing 1: Door is currently closing
8		Bit 0: Door is in closed position
		Bit 1: Door is in open position
		Bit 2: Reserved
		Bit 3: Reserved
		Bit 4: Reserved
		Bit 5: Reserved
		Bit 6: Reserved

Byte offset	Description	Content
		Bit 7: Reserved
9	Maintenance Counter	Maintenance counter byte 0
10		Maintenance counter byte 1
11		Maintenance counter byte 2
12		Maintenance counter byte 3
13	TST Input Status 1	Bit 0: Detector 1
		Bit 1: Detector 2
		Bit 2: Detector 3
		Bit 3: Detector 4
		Bit 4: Safety strip internal 1 activation
		Bit 5: Safety strip external 1 activation
		Bit 6: Safety strip internal 2 activation
		Bit 7: Safety strip external 2 activation
14	Input Status 2	Bit 0: Radio 1
		Bit 1: Radio 2
		Bit 2: Emergency stop internal
		Bit 3: Emergency stop external 1
		Bit 4: Emergency stop external 2
		Bit 5: Foil keypad Open
		Bit 6: Foil keypad Stop
		Bit 7: Foil keypad Close
15	Input Status 3	Bit 0: Input 1
		Bit 1: Input 2
		Bit 2: Input 3
		Bit 3: Input 4
		Bit 4: Input 5
		Bit 5: Input 6
		Bit 6: Input 7
		Bit 7: Input 8
16	Input Status 4	Bit 0: Input 9
		Bit 1: Input 10
		Bit 2: Input 11
		Bit 3: Input 12
		Bit 4: Input 13
		Bit 5: Input 14
		Bit 6: Input 15
		Bit 7: Input 31

Byte offset	Description	Content
17	Input Status 5	Bit 0: Input 21
		Bit 1: Input 22
		Bit 2: Input 23
		Bit 3: Input 24
		Bit 4: Input 25
		Bit 5: Input 26
		Bit 6: Input 27
		Bit 7: Input 28
18	Input Status 6	Bit 0: Input 3A
		Bit 1: Input 3B
		Bit 2: Input 3C
		Bit 3: Input 3D
		Bit 4: Input 3E
		Bit 5: Input 3F
		Bit 6: Reserved
		Bit 7: Reserved
19	TST Output Status 1	Bit 0: Output 1
		Bit 1: Output 2
		Bit 2: Output 3
		Bit 3: Output 4
		Bit 4: Output 5
		Bit 5: Output 6
		Bit 6: Output 7
		Bit 7: Output 8
20	Output Status 2	Bit 0: Output 9
		Bit 1: Output 10
		Bit 2: Output 11
		Bit 3: Output 12
		Bit 4: Output 13
		Bit 5: Output 14
		Bit 6: Output 15
		Bit 7: Reserved
21	Output Status 3	Bit 0: Output 2D
		Bit 1: Output Status 2
		Bit 2: Output 2F
		Bit 3: Reserved
		Bit 4: Output 21

Byte offset	Description	Content
		Bit 5: Output 22
		Bit 6: Output 23
		Bit 7: Output 24
22	Output Status 4	Bit 0: Output 25
		Bit 1: Output 26
		Bit 2: Output 27
		Bit 3: Output 28
		Bit 4: Output 29
		Bit 5: Output 2A
		Bit 6: Output 2B
		Bit 7: Output 2C
23	Output Status 5	Bit 0: Output 31
		Bit 1: Output 32
		Bit 2: Output 33
		Bit 3: Output 34
		Bit 4: Output 35
		Bit 5: Output 36
		Bit 6: Output 37
		Bit 7: Output 38

8.2.2.2 From PLC to door control

To write an input of the door control, the bit corresponding to the desired input and the mask bit must be set.

Byte	Description	Content
0	TST Input Status 1	Bit 0 Input 1
		Bit 1 Input 2
		Bit 2 Input 3
		Bit 3 Input 4
		Bit 4 Input 5
		Bit 5 Input 6
		Bit 6 Input 7
		Bit 7 Input 8
1	TST Input Mask 1	Bit 0 Mask Input 1
		Bit 1 Mask Input 2
		Bit 2 Mask Input 3
		Bit 3 Mask Input 4
		Bit 4 Mask Input 5
		Bit 5 Mask Input 6

Byte	Description	Content
		Bit 6 Mask Input 7
		Bit 7 Mask Input 8
2	Input Status 2	Bit 0 Input 9
		Bit 1 Input 10
		Bit 2 Input 11
		Bit 3 Input 12
		Bit 4 Input 13
		Bit 5 Input 14
		Bit 6 Input 15
		Bit 7 Input 31
3	Input Mask 2	Bit 0 Mask Input 9
		Bit 1 Mask Input 10
		Bit 2 Mask Input 11
		Bit 3 Mask Input 12
		Bit 4 Mask Input 13
		Bit 5 Mask Input 14
		Bit 6 Mask Input 15
		Bit 7 Mask Input 31
4	Input Status 3	Bit 0 Input 21
		Bit 1 Input 22
		Bit 2 Input 23
		Bit 3 Input 24
		Bit 4 Input 25
		Bit 5 Input 26
		Bit 6 Input 27
		Bit 7 Input 28
5	Input Mask 4	Bit 0 Mask Input 21
		Bit 1 Mask Input 22
		Bit 2 Mask Input 23
		Bit 3 Mask Input 24
		Bit 4 Mask Input 25
		Bit 5 Mask Input 26
		Bit 6 Mask Input 27
		Bit 7 Mask Input 28
6	Input Status 5	Bit 0 Input 3A
		Bit 1 Input 3B
		Bit 2 Input 3C

Byte	Description	Content
		Bit 3 Input 3D
		Bit 4 Input 3E
		Bit 5 Input 3F
		Bit 6 Radio 1
		Bit 7 Radio 2
7	Input Mask 5	Bit 0 Mask Input 3A
		Bit 1 Mask Input 3B
		Bit 2 Mask Input 3C
		Bit 3 Mask Input 3D
		Bit 4 Mask Input 3E
		Bit 5 Mask Input 3F
		Bit 6 Radio 1
		Bit 7 Radio 2
8	Input Status 6	Bit 0 Input 3A
		Bit 1 Input 3B
		Bit 2 Input 3C
		Bit 3 Input 3D
		Bit 4 Input 3E
		Bit 5 Input 3F
		Bit 6 Radio 1
		Bit 7 Radio 2
9	Input Mask 6	Bit 0 Mask Input 3A
		Bit 1 Mask Input 3B
		Bit 2 Mask Input 3C
		Bit 3 Mask Input 3D
		Bit 4 Mask Input 3E
		Bit 5 Mask Input 3F
		Bit 6 Radio 1
		Bit 7 Radio 2
10	Drive Commands	Bit 0 Open
		Bit 1 Stop
		Bit 2 Close
		Bit 3 -
		Bit 4 Mask Open
		Bit 5 Mask Stop
		Bit 6 Mask Close
		Bit 7 -

8.3 Digital inputs

Any stations with 24 VDC switching output can be connected to the six nonsafe inputs. Their signals are converted to PROFINET.

PROFINET figure, see chapter "PROFINET" and "Technical data".

8.3.1.1 DI

8.3.1.1.1 Input to PLC

Byte	Data description							
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	-	-	DI6	DI5	DI4	DI3	DI2	DI1

Assignment of the signals:

Input bit	Socket	Pin
DI1	X10	4
DI2	X10	2
DI3	X11	4
DI4	X11	2
DI5	X12	4
DI6	X12	2

8.3.2 PROFINET diagnostic LEDs

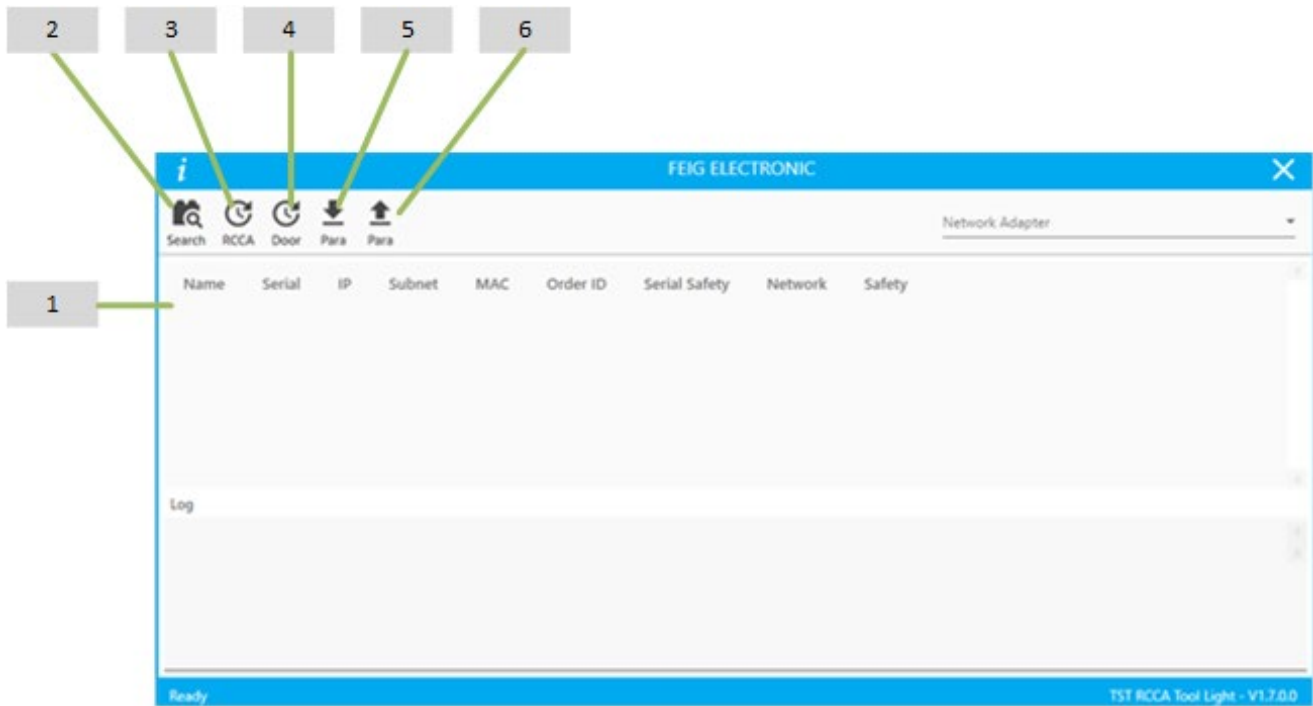
8.3.2.1 LEDs next to the RJ45 sockets (network)

LED	Meaning
Green	LNK: Connection
Orange	ACT: Activity frequency

8.3.2.2 LED field next to the RJ45 sockets (network)

LED	Meaning
BF (Bus Fault)	Link down on both ports=> LED on PLC not connected or just connecting => 2Hz flashing PLC connected => LED off
SF (System Fault)	ModuleDiffBlock with Wrong Module or Wrong Submodule => 2Hz flashing Error diagnosis available in the application => 2Hz flashing Otherwise: LED off Note: PROFINET stack-internal diagnostics are not taken into account
US1	Supply voltage >= 18V: LED on otherwise: LED off
US2	TST communication OK => LED on TST communication faulty => LED off
Reserved	Connection status: No PN connection => 1Hz 0.1s on 0.9s off flashing PN connection and PLC in STOP or establishing connection => 1Hz flashing 0.5s on 0.5s off PN connection and PLC in RUN => 1Hz flashing 0.9s on 0.1s off Energy-saving mode => 0.3Hz 0.5s on 2.5s off flashing

9 TST RCCA tool light



<p>1 Multi-door overview</p>	<p>All information read out from the TST RCCA is displayed here.</p>
<p>2 Search Door</p>	<p>Displays the connected controls in the network</p>
<p>3 Update TST RCCA</p>	<p>Update function for TST RCCA</p>
<p>4 Update Door Control</p>	<p>Prepare update file for Feig door control in the network. The update must be started on the control unit via P.989 after preparation.</p>
<p>5 Download Control parameters</p>	<p>Download the parameter file from the Feig door control.</p>
<p>6 Upload Control parameters</p>	<p>Prepare the update file for the Feig door control in the network. The parameter upload after preparation for the network must be started on the control via P.944.</p>

9.1 Backup & restore

In the event of a defect in the door control system, it is possible to replace the entire control cabinet.

In this case, it is possible to restore SW statuses and parameters of the various subordinate modules on the new system using the Backup & Restore mechanism.

9.1.1 Use of the iPar server

NOTE

Only relevant for the door control parameters! The TST RCCA itself has no remanent user parameters.

For this, the parameter **VIT_iPar_Mode** must be set to **enabled**. This then stores all door parameters on the iPar server. When the unit is replaced, the iPar server loads the parameters onto the TST RCCA and thus initiates the parametrisation of the door control. However, the operator must confirm the uploading of the parameters to the door control. This can be recognised by the message **I.950 New Para** on the display of the door control. Now it is necessary to trigger the parametrisation with **P.944 = 3** (also on the door control).

9.1.2 Manual backup and restore using tools

The TST RCCA Tool Light can be used for this purpose. With this, the door control parameters can be saved as a file and restored on the new unit after a unit replacement. Here, the necessary operator intervention after uploading the parameter file must be taken into account. This can be recognised by the message I.950 New Para on the display of the door control. Now it is necessary to trigger the parametrisation with P.944 = 3 (also on the door control).

9.2 Abbreviations

Abbreviation	Meaning
AIC	Anybus internal communication (communication protocol for non-safe controls)
CE	Labelling to comply with the harmonisation legislation in accordance with EU regulations
DI	Digital input
DIH	DI High
DIL	DI Low
DO	Digital output
DIN	Deutsche Industrienorm (German industrial standard)
DIP	Dual In-Line Package (switch panel for basic settings)
Compatibility	see EMC
EMC	Electromechanical compatibility
ESD	Electrostatic Discharge
EN	Europäische Norm (European Standard)
FDI	Safe inputs
FDO	Safe outputs
GND	Ground connection of the power supply (Ground)
IP	Protection category of electrical equipment for environmental conditions and people
ISO	International Organisation for Standardisation
MR	Machinery Directive for the European Economic Area
PELV	Protected Extra-Low Voltage (PELV) with electrically protective-separation
PL	Performance Level
RoHS	Restriction of Hazardous Substances
SELV	Safety Extra-Low Voltage
SIL	Safety edge
PLC	Programmable Logic Controller
UL	Guidelines for electrical safety (Underwriters Laboratories)
VAC	Volts of Alternating Current
VDC	Volts of Direct Current
WEEE	Waste of Electrical and Electronic Equipment Directive

Tab. 2: Meaning of the abbreviations

10 Product disposal




At the end of its service life, dispose of the product in accordance with the valid legal specifications.

11 Technical data

TST RCCA overall	External supply	Voltage range	19.2/24/30 VDC (DIN EN61131-2)
		Supply type	SELV
		Power consumption	2.4 to 24 W
		Current consumption	Unloaded: 85 mA Max. load: 850 mA
	Weight	75 g	
	Environmental influences	Temperature range	-20 to 70°C
		Humidity	90%, non-condensing
EMC	EN 61000-3-2 EN 61000-3-3 EN 61000-6-2 EN 61000-6-3 EN 60335-1		
DI	Output voltage	Voltage range (24 VDC +/- x%)	19.2/24/30 VDC
	Sensor supply current output	Max. per port and total	0.125 mA/750 mA
	Input	High level	11/30 VDC
		High current consumption	2/15 mA
		Low level	0/5 VDC
		T_HL/LH	Max. 50 ms
		Debounce filter	Max. 50 ms
TST CTRL	OPEN/CLOSED/STOP	Delay	Max. 50 ms
Standards / directives applied	2006/42/EC – Machinery Directive		
	2014/35/EU – Low Voltage Directive		
	2004/108/EC – EMC Directive		
	20011/65/EU – RoHS2 Directive		
	EN 61000-3-2		
	EN 61000-3-3		
	EN 61000-6-2:2011-06		
	EN 61000-6-3:2012-11		
EN 60335-1			

12 Certificates

12.1 EC-Declaration of Conformity

FEIG	FEIG ELECTRONIC GmbH Industriestraße 1a D- 35781 Weilburg
EG-Konformitätserklärung	
Hiermit erklären wir, dass das nachstehende Zubehör:	
Bezeichnung	Logikerweiterung für Torantriebssteuerungen
Typ / Handelsbezeichnungen	TST RCCA-A, TST RCCA-B, TST RCCA-C, TST RCCA-D
den einschlägigen Bestimmungen folgender Richtlinien entspricht:	
Maschinenrichtlinie	2006/42/EG
Niederspannungsrichtlinie	2014/35/EU
ROHS2	2011/65/EU
EMV	2014/30/EU
Angewandte harmonisierte Normen:	
EN ISO 13849-1:2015	Sicherheit von Maschinen – Sicherheitsbezogene Teile von Steuerungen – Teil 1: Allgemeine Gestaltungsleitsätze
EN ISO 13849-2:2012	Sicherheit von Maschinen – Sicherheitsbezogene Teile von Steuerungen – Teil 2: Validierung
EN 61508-1:2010	Funktionale Sicherheit sicherheitsbezogener elektrischer/elektronischer/programmierbarer elektronischer Systeme Teil 1: Allgemeine Anforderungen
EN 61508-2:2010	Funktionale Sicherheit sicherheitsbezogener elektrischer/elektronischer/programmierbarer elektronischer Systeme Teil 2: Anforderungen an sicherheitsbezogene elektrische/elektronische/programmierbare elektronische Systeme
EN 61508-3:2010	Funktionale Sicherheit sicherheitsbezogener elektrischer/elektronischer/programmierbarer elektronischer Systeme Teil 3: Anforderungen an Software
EN 62061:2005 + Cor.:2010 + A1:2013 + A2:2015	Sicherheit von Maschinen – Funktionale Sicherheit sicherheitsbezogener elektrischer, elektronischer und programmierbarer elektronischer Steuerungssysteme
EN 60335-2-103: 2015	Sicherheit elektrischer Geräte für den Hausgebrauch und ähnliche Zwecke – Teil 2-103: Besondere Anforderungen für Antriebe für Tore, Türen und Fenster
EN 12453:2017	Tore – Nutzungssicherheit kraftbetätigter Tore – Anforderungen und Prüfverfahren; Deutsche Fassung EN 12453:2017
Bevollmächtigter für die Zusammenstellung der relevanten technischen Unterlagen:	
Weilburg, den 10.03.2022	 <hr style="width: 100%;"/> Dirk Schäfer Technischer Leiter / Technical Director CONTROLLER & SENSORS (VTM)
<p>Die technische Dokumentation ist am Firmenstandort Weilburg archiviert.</p> <p>Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die mitgelieferte Produktdokumentation und insbesondere die darin enthaltenen Sicherheitshinweise sind zu beachten.</p>	

12.2 PROFINET Declaration of Conformity



Certificate

PROFIBUS Nutzerorganisation e.V. grants to

FEIG ELECTRONIC GmbH

Lange Straße 4, 35781 Weilburg, Germany

the Certificate No: **Z13069** for the PROFINET IO Device:

Model Name: TST RCCA
 Revision: SW/FW: V1.0.35; HW: 4
 Identnumber: 0x055D; 0xFE01
 GSD: GSDML-V2.35-FEIG-TST RCCA-20220216.xml
 DAP: DIM 1: TST-RCCA-A; 0x10100003

This certificate confirms that the product has successfully passed the certification tests with the following scope:

<input checked="" type="checkbox"/>	PNIO_Version	V2.35
<input checked="" type="checkbox"/>	Conformance Class	C
<input checked="" type="checkbox"/>	Optional Features	Legacy, MRP
<input checked="" type="checkbox"/>	Application Class(es)	FunctionalSafety, EnergySaving
<input checked="" type="checkbox"/>	Netload Class	III
<input checked="" type="checkbox"/>	PNIO_Tester_Version	Version 2.4.1 with annex spirta
<input checked="" type="checkbox"/>	Tester	SIEMENS AG, Fürth, Germany, PN651-1 plus Manufacturer Declaration

This certificate is granted according to the document:

“Framework for testing and certification of PROFIBUS and PROFINET products”.

For all products that are placed in circulation by **February 25, 2024** the certificate is valid for life.

Karlsruhe, April 21, 2022

(Official in Charge)



Board of PROFIBUS Nutzerorganisation e. V.

(Karsten Schneider)

(Dr. Jörg Hähnliche)

12.3 Type examination certificate



ZERTIFIKAT CERTIFICATE

Hiermit wird bescheinigt, dass die Firma / *This certifies that the company*

FEIG ELECTRONIC GmbH
Lange Straße 4
35781 Weilburg / Waldhausen
Deutschland

berechtig ist, das unten genannte Produkt mit dem abgebildeten Zeichen zu kennzeichnen
is authorized to provide the product mentioned below with the mark as illustrated

Fertigungsstätte
Manufacturing plant

FEIG ELECTRONIC GmbH
Lange Straße 4
35781 Weilburg / Waldhausen
Deutschland

Beschreibung des Produktes
 (Details s. Anlage 1)
Description of product
 (Details see Annex 1)

Logikerweiterungskarte für Torantriebssteuerungen,
TST RCCA
Logic expansion card for door drive control unit,
TST RCCA



Geprüft nach
Tested in accordance with

EN ISO 13849-1:2015 (PL d/e)
EN ISO 13849-2:2012
EN 61508-1:2010 (SIL 2/3)
EN 62061:2005 + Cor.:2010 + A1:2013 + A2:2015 (SILCL 2/3)
EN 60335-2-103: 2015
EN 12453:2017

Registrier-Nr. / *Registered No.* 44 780 13132624
 Prüfbericht Nr. / *Test Report No.* 3530 9240
 Aktenzeichen / *File reference* 8003006716

Gültigkeit / *Validity*
 von / *from* 2021-11-05
 bis / *until* 2026-11-04

M. Willeweit
 Zertifizierungsstelle der
 TÜV NORD CERT GmbH

Essen, 2021-11-05

TÜV NORD CERT GmbH

Am TÜV 1

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technology@tuev-nord.de

Bitte beachten Sie auch die umseitigen Hinweise
Please also pay attention to the information stated overleaf