Operating instructions TMS version TCA



Artikelnummer: 615404120003





Safety regulations!

This operating instruction must be provided to the person who installs the TMS. Please read it carefully and keep it for future reference.

Intended use!

Typical use in the machine building industry; vehicle construction; building, installation and surveillance technology; plant and control engineering; leisure facilities for application with the designated voltages and currents in the specified frequency and temperature range (see data sheet, operating instruction, catalogue) in the industrial environment.



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Overview

General RFID basics

RFID can be used in many ways in order to map new or existing processes more effectively and more efficiently. This can be e.g. the simple login/logout on a machine or the mapping of functionality of a mode switch. Here the RFID transponder quasi serves as a key being identified and read via the RFID reader and enabling the assigned functions via the related control.

RFID offers the following advantages:

- Each transponder has a unique serial number (UID, unique identification) which guarantees a unique assignability and thus allows the realisation of an authorisation system.
- Beside reading of the UID the data on the transponder can also be changed, deleted or supplemented so that a flexible data management can be realised.
- The contactless communication is fast, reliable and wear-free.
- The technology is insensitive to environmental influences and very robust.

1.1 Components

These operating instructions refer to the TMS bundle type TMS_RRJ(XX)_TCA. The bundle includes the following components which also can be ordered separately:

- 1 TMS evaluation electronics (plug-in module) RFID_TMS_TCA
- 1 TMS reader RRJ(XX)_RFID_RS2 (standard: silver-coloured, XX: SW = black)
- 5 user keys (transponder, black) ESRT1_S



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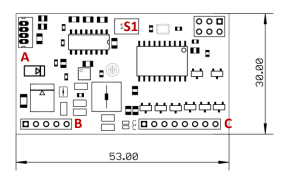
1.2 Product characteristics

The product characteristics for TMS are:

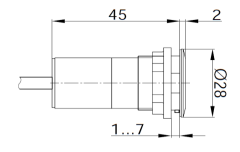
- TMS plug-in module for integration in existing controls or for fieldbus applications.
- Quick and easy to install: No expert or programming knowledge is necessary.
- Mapping of the access authorisation via 8 open collector outputs: The BCD value of the 8 outputs allows to realise up to 255 authorisation levels.
- Management of any number of transponders.
- Simple and fast teach-in of the transponders via a software system.
- LED status indication: Optional LED illuminated ring and tag holder.
- Panel cut-out Ø 22.3 mm (Ø 30.5 mm with LED ring/tag holder).
- Degree of protection IP65 / IP69K (TMS reading device); IP00 (TMS plug-in module).

1.3 Product dimensions (mm)

TMS evaluation electronics



TMS reading device



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2 Functional description

The evaluation electronics of the TMS TCA is designed as an embedded plug-in module and has 8 open collector outputs which can be connected directly to the inputs of a PLC or any other control system with open collector inputs. These inputs can thus be addressed directly via the TMS TCA. In combination with the modular operating concept of Schlegel** the TMS TCA can also be used with fieldbus systems. For this purpose, the status of the open collector outputs is transmitted to the corresponding fieldbus system via the modular operating concept and can be evaluated there. The evaluation electronics enables the open collector outputs depending on the transponder information received (TCA = transponder collector assignment). The authorisation levels are mapped in binary code to the outputs of the evaluation electronics (see table 1). TMS TCA supports the operating mode of cyclic reading. Cyclic reading means that the presence of the transponder is permanently being checked at regular intervals. As long as the transponder is registered, the function activated with the transponder remains active.

With TMS TCA any number of user keys can be managed and up to 255 different authorisation levels can be assigned to individual persons or groups.

2.1 Additional functions

Improved status indication

With the optional LED illuminated ring LR22K5DUO_GB_619 the actual status is being indicated, even if there is a transponder on the TMS reader.

Tag holder

The RFID tag holder RRJ_RFID_HR_LBG for drop-shaped transponders or the RFID holder RRJ_RFID_KH_LBG for card-type transponders are particularly helpful. By fixing the transponder into the holder, it remains permanently connected to the TMS reader. In addition, the tag holder is also illuminated with an LED illuminated ring.



^{**} The modular operating concept of Schlegel allows an easy integration of operating units into the following fieldbus systems: Profibus, Profinet, CANopen, Ethernet IP, EtherCAT, Powerlink, IO-Link and AS-Interface.

The modular operating concept communicates externally via the corresponding bus node, internally the communication is done via a proprietary protocol from Schlegel.

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3 Assembly and configuration

NOTE!

Risk of damage to components due to electrostatic discharge! In order to prevent damage to components, please ensure electrostatic discharge by touching a grounded, conductive surface or by wearing a grounded wristband during all assembly operations.

Do not apply power until you have completed the installation and configuration of the TMS evaluation electronics (see start-up).

3.1 Installation

- 1. Plug the TMS plug-in module RFID_TMS_TCA onto the corresponding electronics.
- 2. Connect the TMS reader RRJ(XX)_RFID_RS2 to the TMS plug-in module (A).
- 3. Connect the customer-own control to the open collector outputs (C).
- 4. Connect the system connector (B).

3.2 Configuration

The TMS plug-in module does not require any configuration and can be used immediately. The configuration of a customer-own control must be carried out beforehand by the customer according to the requirements.

Transponder assignment

The complete setup and administration of the TMS is done via the TMS management software. The operating instructions for the management software are supplied with the SKS TMS software bundle and can be found there.



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Level	00.1	OC 2	OC 3	OC 4	OC 5	006	OC7	OC8
level 1	OC 1	OC 2	00.3	OC 4	00.5	OC6	007	OC ₀
2		_						
	_	•						
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5	•		•					
6		•	•					
7	•	•	•					
8				•				
9	•			•				
10		•		•				
11	•	•		•				
12			•	•				
13	•		•	•				
14		•	•	•				
15	•	•	•	•				
16					•			
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18		•			•			
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21	•		•		•			
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26		•		•	•			
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28			•	•	•			
29	•	•	•	•	•			
30		•	•	•	•			
•••								
250		•		•	•	•	•	•
251	•	•		•	•	•	•	•
252			•	•	•	•	•	•
253	•		•	•	•	•	•	•
254		•	•	•	•	•	•	•
255	•	•	•	•	•	•	•	•
Table 1: Binary cod		. (.) .						_

Table 1: Binary-coded assignment of the transponder to the open collector outputs.



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4 Start-up

Prior to the first start-up please recheck all components as to:

- correct mounting
- correct cabling

4.1 Preparation

- Switch on the power supply.
- The LED of the TMS plug-in module and the LED of the TMS reader light up in green.
- Prepare the user keys.

4.2 Teach in of user keys (transponders)

The complete setup and administration of the TMS is done via the TMS management software. The operating instructions for the management software are supplied with the SKS TMS software bundle and can be found there.

4.3 Pairing of the TMS reader with the TMS evaluation electronics

The pairing of the TMS reader with the TMS evaluation electronics is done by the manufacturer prior to the delivery. However, if it is necessary to exchange a component the TMS reader has to be paired again with the TMS evaluation electronics.

- 1. Set the system free from tension.
- 2. Exchange the corresponding component.



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Keep the button S1 of the TMS evaluation electronics pushed and apply the system voltage. After a short time, the LED indication of the TMS evaluation electronics has to light up briefly in blue for two times in order to indicate that the pairing has been successfully completed.

4.4 LED indication

LED TMS evaluation electronics	LED TMS reader	Status
green	green	ready for operation
blue	blue	transponder identified
-	cyan (light blue)	transponder not identified

5 Safety

The TMS is not suitable for safety-related applications. It is not possible to give any indications as to safety categories and performance levels.

6 Technical data

The technical data is available on our website under www.schlegel.biz.

7 Disposal

The proper disposal is to be carried out according to the national regulations and laws.

8 Support

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