









	Simple
	Reliable
-2	Robust





MADE IN GERMANY

Flexible

industrial environments and many

industries

Reliable

insensitive to environmental

influences

wear-free, very robust and

extensive fields of application in



→ RFID system

The Schlegel RFID systems are based on the principle of contactless communication via radio waves. The data is exchanged via a transponder which contains the data and a reading/writing unit that reads the data from the transponder or writes it onto the transponder. The application options for RFID systems are quite diverse

Advantages of RFID

and they require also different system requirements. That is why Schlegel offers various RFID systems so that the customer can have the best possible benefit with the respective system.



unique transponder UID

Application fields of RFID

- time recording
- driver identification
- ticket registration
- access control
- machine control
- object detection/management
- charging stations leisure/sports equipment
- customer/product identification
- product protection
- data collection
- alternative to key switches

Enclosures

Pedal Switches

Terminal Blocks



RFID in general

→ Schlegel RFID Systems - Decision Making Tool

Overview on the characteristics and possibilities of the different systems.

	RFID System				
Features	Standard	Standard SKS			MS
Variant	-	TRA	TCA	TRA	TCA
Individual programming	\checkmark	×	×	×	×
Own evaluation electronics	×	\checkmark	\checkmark	\checkmark	✓
Required interface	USB / RS232	none	none	none	none
Outputs	via PLC/industrial PC	3 relays	5 open collectors	3 relays	8 open collectors
Number of transponders*	unlimited	25 25		unlimited	unlimited
Number of authorisations*	unlimited	7	25	7	255
Group authorisations	\checkmark	\checkmark	×	\checkmark	\checkmark
Operating modes (reading mode)	cyclic / single	cyclic / single	cyclic	cyclic	cyclic
Integration into fieldbus systems**	via PLC/industrial PC	×	\checkmark	×	\checkmark
Management software	×	×	×	\checkmark	\checkmark
Field of application	individually for special requirements	plug & work, less a basic req	dministrative effort, uirements	high administrative complex r	effort, customisation, equirements

* in theory, an unlimited number is possible

** via the modular operating concept of Schlegel for the following fieldbus systems: Profibus, Profinet, CANopen, Ethernet IP, EtherCAT, Powerlink, IO-Link and AS-Interface

→Accessories for RFID reader



Holder for RFID reader with LED status indication



LED light ring for status indication



Card holder with LED status indication

→ RFID

Enclosure

RFID Standard



Ø 22.3 mm

→ What is RFID Standard?

The RFID Standard is a flexible, freely configurable system. With the help of commands the reading/writing unit can be programmed via an external control (PLC or industrial PC) with USB or RS232 connection according to one's own needs. The user can freely define the data structure on the transponder and evaluate it via the external control according to the requirements. Thanks to the flexible system, theoretically any number of transponders can be managed with RFID Standard.

RFID Standard supports two operating modes: cyclic and single



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. Single reading means that each new registration of a transponder is being evaluated and that the assigned action is being activated.

How is the RFID Standard used?

Depending on the operating mode the transponder is either permanently fixed to the tag holder of the reading/writing unit (cyclic reading) or is held on the reading/writing unit for a moment (single reading). The data content of the transponder is transmitted contactlessly to the reading/writing unit and is redirected to the

external control (PLC or industrial PC) for further processing from there. Thus it is e.g. possible to assign authorisations to persons, to identify persons, to control processes or to record and evaluate data.

Product features

- individual programming
- any number of transponders can be managed
- simple connection to an external control (PLC/industrial PC)
- reading and writing function
- 2 operating modes (cyclic, single reading)
- LED status indication
- high-quality and appealing design
- black or silver-coloured

Technical features

- USB or RS232 connection
- +5 V DC supply voltage
- 22.3 mm panel cut-out (30.5 mm with LED ring)
- degree of protection IP65/IP69K
- 13.56 MHz frequency (license free worldwide) baud rate from 9.600 to115.200 baud
- operating temperature from -20°C to +70°C
- mean operation of 200.000 h
- supports transponders of the standards: ISO 14443A, ISO 14443B, ISO 15693

Enclosures

Georg Schlegel GmbH & Co. KG - 88525 Dürmentingen - (+49 (0) 73 71 / 502-0 - Fax: +49 (0) 73 71 / 502 49 - info@schlegel.biz - www.schlegel.biz

Bus Technology

 \rightarrow RFID





RFID Standard



7

RFID Standard



RFID





MADE IN GERMANY

RFID Standard

Illustration Туре Dimensions Description **RFID chip card 1 KB** ESRC1 NXP Mifare Classic EV1 - length: 85 mm, width: 54 mm, height: 0.9 mm LED light ring for status indication LED light ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control (RFID Standard) - panel cut-out Ø 30.5 mm delivery without RFID reader Bus Technoloav LR22K5DUO_GB_619 colour blue/green Ø46.0 **RFID tag holder** for fixing the transponder from the top or from the front, e.g. combined with a bunch of key, - panel cut-out Ø 30.5 mm Only suitable for the use of Schlegel RFID tags! RRJ_RFID_HR_WS colour white RRJ_RFID_HR_SW black Ø46.0 **RFID** tag holder with LED status indication Enclosu for fixing the transponder from the top or from the front, e.g. combined with a bunch of key, with LED illuminated ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control (RFID Standard) - panel cut-out Ø 30.5 mm Only suitable for the use of Schlegel RFID tags! Delivery without RFID reader. RRJ_RFID_HR_LBG colour blue/green Terminal Blocks

RFID

 \uparrow

RFID Standard

MADE IN GERMANY



RFID



RFID SKS

MADE IN GERMANY



→ What is RFID SKS?

The RFID SKS is an independent RFID system which is designed for a simple and fast integration into existing operating environments. It does not require special connections, like e.g. USB or RS232 and the outputs can be accessed directly. The system consists of a reader, evaluation electronics, a master key (admin transponder) and the user keys (user transponder). Reader, evaluation electronics and master key are components that are assigned to each other. This means that the reader can only communicate with the appropriate evaluation electronics and that the system can only be set up with the appropriate master key.

On the SKS RFID the validation of transponders is done via the reader, they have not to be programmed via an external control. If a transponder has been detected by the reader, the read UID of the transponder is validated via an internal table. If the UID is valid, the reader transmits the internal transponder number to the evaluation electronics. This information will then be processed by the RFID SKS variants SKS TRA and SKS TCA differently.

What is SKS TRA?

The SKS TRA is an evaluation electronics with 3 potential-free relay outputs and a special housing for quick mounting on a standard top-hat rail. Terminal devices can be connected directly via the 3 relay outputs, that is why no external control such as e.g. a PLC or an industrial PC is necessary. The evaluation electronics has an internal assignment table which is used to determine which relay outputs are switched to the respective transponder and which functions are thus enabled (TRA = transponder relay assignment). The assignment table contains several programmes with different combinations of transponder number and relay outputs to be enabled (see table 1). The programme can be set by a selector switch on the evaluation electronics.

The SKS TRA supports two operating modes: cyclic and single 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 switched with the transponder is active. Single reading means that each new registration of a transponder is being evaluated and that the assigned action is being activated.



Up to 25 user keys can be managed with the SKS TRA. Depending on the selected programme up to 7 authorisation levels for different user groups are possible.

What is SKS TCA?

The evaluation electronics of the SKS TCA is designed as an embedded plug-in module and has 5 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 SKS TCA. In combination with the modular operating concept of Schlegel** the SKS 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 transponder number validated by the reader is switching the outputs. This number is mapped as a binary value to the open collector outputs of the evaluation electronics (TCA = transponder collector assignment) and therefore is defined for each transponder (see table 2). As each transponder has a unique combination of outputs, this means that no user groups can be formed on the SKS TCA. SKS 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 switched with the transponder is active.

The SKS TCA can manage up to 25 user keys. Each user key has its own authorisation level.



** 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.

How to set up the RFID SKS

The programming of the user keys (transponders) on the RFID SKS is always done via the master key. The master key is specially set for the reader, so that only the RFID SKS that matches the master key can be set up. The set-up mode of the systems is activated on the reader with the master key. Then the user keys can be read one by one by simply placing them on the reader. The reader saves the UID of the user key in its internal table. Once all the required user keys have been registered the set-up mode is completed by placing the master key on the reader once again. The system is then completely set up and can be used immediately. For each user key, the respective outputs on the evaluation electronics can now be activated via the reader.

Pedal Switches



How is the RFID SKS used?

Depending on the operating mode and the RFID SKS variant the transponder is either permanently fixed to the tag holder of the reader (cyclic reading) or is held on the reader for a moment (single reading). The data content of the transponder is transmitted contactlessly to the reading device and from the reading device to the evaluation electronics. The evaluation electronics then releases the outputs that match the user key and thus the associated function. With the RFID SKS, it is e.g. possible to assign authorisations to persons, to identify persons, to control processes or to record and evaluate data.

Product features

Bundle SKS TRA	Bundle SKS TCA
 plug & work: no programming required, no external control necessary terminal devices can be connected directly easy mounting on top-hat rail 3 potential-free relay outputs up to 25 transponders up to 7 authorisation levels single or group authorisations 2 operating modes (cyclic, single reading) LED status indication high-quality and appealing design 	 plug & work: no programming required, outputs go directly to the external control embedded pluggable module integration in fieldbus systems via Schlegel's modular operating concept 5 open collector outputs up to 25 transponders up to 25 authorisation levels no group authorisations cyclic reading operating mode LED status indication high-quality and appealing design

Technical features

Bundle SKS TRA	Bundle SKS TCA	
SKS r	eader	
 22.3 mm panel cut-out (30.5 mm with LED ring) degree of protection IP65/IP69K frequency 13.56 MHz (license free worldwide) baud rate from 9.600 to 115.200 baud operating temperature from -20°C to +70°C mean operation of 200.000 h 		
SKS TRA evaluation electronics	SKS TCA evaluation electronics	
 system voltage 24 V DC ±10% relay outputs: AC15 230V / 3A, DC13 24V / 1A degree of protection IP20 operating temperature from -20°C to +70°C mean operation of 200.000 h mounting on DIN rail N35 	 system voltage 24 V DC ±10% open collector outputs: 50 mA low active degree of protection IP00 operating temperature from -20°C to +70°C mean operation of 200.000 h mounting via pin connectors, 2.54 mm grid 	



Allocation table SKS TRA

Pos	Relay 1	Relay 2	Relay 3	Relay 1,2	Relay 1,3	Relay 2,3	Relay 1,2,3					
0		•	•	Pairing		<u>.</u>						
		Cyclic reading										
			Assignment of th	e transponders to tl	he individual relay							
1	1, 7, 13, 19	2, 8, 14, 20	3, 9, 15, 21	4, 10, 16, 22		5, 11, 17, 23	6, 12, 18, 24					
2	1, 4, 7, 10, 13, 16, 19, 22			2, 5, 8, 11, 14, 17, 20, 23			3, 6, 9, 12, 15, 18, 21, 24					
3	1, 4, 7, 10, 13	2, 5, 8, 11, 14		3, 6, 9, 12, 15								
4	1, 8, 15, 22	2, 9, 16, 23	3, 10, 17, 24	4, 11, 18	5, 12, 19	6, 13, 20	7, 14, 21, 25					
5	1, 5, 9, 13, 17	, 5, 9, 13, 17 2, 6, 10, 14, 18					4, 8, 12, 16, 20					
6	1, 2, 3, 4, 5	6, 7, 8, 9, 10	11, 12, 13, 14, 15	16, 17, 18	19, 20, 21	22, 23, 24	25					
			S	ingle reading								
			Assignment of th	e transponders to tl	he individual relay							
7	1, 7, 13, 19	2, 8, 14, 20	3, 9, 15, 21	4, 10, 16, 22		5, 11, 17, 23	6, 12, 18, 24					
8	1, 4, 7, 10, 13, 16, 19, 22			2, 5, 8, 11, 14, 17, 20, 23			3, 6, 9, 12, 15, 18, 21, 24					
9	1, 4, 7, 10, 13	2, 5, 8, 11, 14		3, 6, 9, 12, 15								
А	1, 8, 15, 22	2, 9, 16, 23	3, 10, 17, 24	4, 11, 18	5, 12, 19	6, 13, 20	7, 14, 21, 25					
В	1, 5, 9, 13, 17	2, 6, 10, 14, 18	3, 7, 11, 15, 19				4, 8, 12, 16, 20					
С	1, 2, 3, 4, 5	6, 7, 8, 9, 10	11, 12, 13, 14, 15	16, 17, 18	19, 20, 21	22, 23, 24	25					
DF				reserved								

table 1: Allocation of the transponders to the relay outputs. Customised table possible on request.

Allocation table SKS TCA

Transponder	OC 1	OC 2	OC 3	OC 4	OC 5
1	•				
2		•			
3	•	•			
4			•		
5	•		•		
6		•	•		
7	•	•	•		
8				•	
24				•	•
25	•			•	•

table 2: Binary-coded assignment of the transponders to the open collector outputs.





RFID SKS Ø 22.3 mm



RFID SKS



Ø 22.3 mm

RFID

Pushbuttons/Switches Panel Mount J

Illustration	Dimensions	Description	Туре
7ubehör			
	Ø32.5	RFID master key SKS red RFID tag, drop-shaped, for the administrative access to the Schlegel Control System, the master key can only be used with the SKS evaluation electronics belonging to the master key inscription on request colour red	ESRTM
	<u>Ø32.5</u>	RFID user key for Schlegel Control System (SKS) black RFID tag, drop-shaped, for the user access to the Schlegel Control System further colours (blue, green, yellow) and inscription on request colour black	ESRTU_S
		RFID user card SKS RFID chip card for the user access to the Schlegel Control System - length: 85 mm, width: 54 mm, height: 0.9 mm	ESRCU
\bigcirc		LED light ring for status indication LED light ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control (RFID Standard) - panel cut-out Ø 30.5 mm delivery without RFID reader colour blue/green	LR22K5DUO_GB_619
	129	RFID tag holder for fixing the transponder from the top or from the front, e.g. combined with a bunch of key, - panel cut-out Ø 30.5 mm Only suitable for the use of Schlegel RFID tags! colour white black	RRJ_RFID_HR_WS RRJ_RFID_HR_SW





RFID SKS Ø 22.3 mm

Illustration Dimensions Description Туре Ø46.0 **RFID tag holder with LED status indication** for fixing the transponder from the top or from the front, e.g. combined with a bunch of key, with LED illuminated ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control (RFID Standard) - panel cut-out Ø 30.5 mm Only suitable for the use of Schlegel RFID tags! Delivery without RFID reader. blue/green RRJ_RFID_HR_LBG colour 05.0 **RFID card holder with LED status indication** for fixing the chip card, with LED illuminated ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control 0 (RFID Standard) 53.(- panel cut-out Ø 30.5 mm 9.0 Only suitable for the use of Schlegel RFID chip cards! Delivery without RFID reader. RRJ_RFID_KH_LBG colour blue/green **Interference filter** external filter for disturbances from 2000 V for extreme EMC requirements - mounting on top-hat rail (N35)

.

colour silver-coloured

EE_ESF_1

e Index

17



→ What is RFID TMS?

The RFID TMS is an independent RFID system which is designed for a simple and fast integration into existing operating environments. It does not require special connections, like e.g. USB or RS232 and the outputs can be accessed directly. The system consists of a reading/writing unit, an evaluation electronics, transponders and a management software. The transponders, the evaluation electronics and the software are protected through a customised serial number. That means that the evaluation electronics can only communicate with the appropriate transponders and those transponders can only be programmed with the appropriate management software. On the RFID TMS the validation of transponders is done via the evaluation electronics, they have not to be programmed via an external control. If the reading/writing unit detects a transponder with a valid serial number, the data of the transponder is processed by the evaluation electronics and the corresponding outputs are activated. For RFID TMS there are two variants, TMS_TRA and TMS_TCA. Both systems need the SKS_TMS_xxxxx for the installation and the management.

In case customer wants to use the system without software Schlegel can also programme the transponders on request.

What is SKS TMS?

The SKS TMS consists of a management software and a programming station. The software is absolutely necessary for programming the transponders, as the software is created with a customer-specific serial number, which is saved when the transponders are programmed. This means that the transponders can only be processed by the evaluation electronics that have the same serial number. This ensures that no functions can be activated by external transponders. In addition to the serial number there are two other sectors on the transponder on which the customer can save data with the software. On the one hand, this is a special password-protected sector where the customer can store an own number for his own customers so that the systems remain unique across the customers. On the other hand, the software can be used to manage the transponder. This includes defining the outputs that are to be activated by the evaluation electronics for the transponder and the optional possibility of user-specific data, e.g. to file the name of the user. The management software can be installed on a standard PC with the latest Windows operating system and USB connection. All required programmes, files and instructions are available on the USB stick being supplied with the SKS TMS.



The programming station belonging to the management software consists of a desktop housing and a reading/writing unit with USB connection. Together with the management software the transponders can be programmed simple and easy.

What is TMS TRA?

The TMS TRA is an evaluation electronics with 3 potential-free relay outputs and a special housing for quick mounting on a standard top-hat rail. Terminal devices can be connected directly via the 3 relay outputs, so no external control such as e.g. a PLC or an industrial PC is necessary when using the TMS TRA. The evaluation electronics enables the relay outputs depending on the transponder information received (TRA = transponder relay assignment). The authorisation levels are mapped in binary code to the outputs of the evaluation electronics (see table 1).

TMS TRA 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 TRA any number of user keys can be managed and up to 7 different authorisation levels can be assigned to individual persons or groups.





RFID TMS

What is TMS TCA?

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 2).

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.



** 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.

How to set up RFID TMS

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

COM Part	cows -	an Rate (br	M 115300	3arianeurene	< 113494.00	000000				
Minutes.				tersion.						
Bit Be	 Bitte Tag auflegen und 2-stellige Berechtigungsstufe eingeben 				0100					
					Andern	/ Section	1			
Obersicht				Benchtpung	astufic (Head)					
Ereag	1	Access 1		04						
-		second 1		Destricts	durnationan					
E-mag	information.	Resultari 2		Benutz	ter 4					
Driver	,				10.1					
23	information	Bendar 1	A.							
				(S von 18 Dec	(her chrig)	(accessory)				
						specters.				
					>	Added				
				-	HIND)	Warnather				
				and the second		Read	Ĩ			
				\sim						

How is the RFID TMS used?

With the RFID TMS the data is read cyclically. This means that the data content of the transponder is recorded by the reading/ writing unit at regular intervals and transmitted to the evaluation electronics. As long as the data collected by the transponder is valid, the evaluation electronics releases the outputs that match the

user key and thus the associated function.

With the RFID TMS it is e.g. possible to assign authorisations to persons, to identify persons, to control processes or to record and evaluate data.

Product features

Bundle TMS TRA	Bundle TMS TCA
 plug & work: no programming required, no external control necessary - terminal devices can be connected directly easy mounting on top-hat rail 3 potential-free relay outputs any number of transponders up to 7 authorisation levels single or group authorisations cyclic reading operating mode LED status indication high-quality and appealing design 	 plug & work: no programming required, outputs go directly to the external control embedded pluggable module integration in fieldbus systems via Schlegel's modular operating concept 8 open collector outputs: any number of transponders up to 255 authorisation levels single or group authorisations cyclic reading operating mode LED status indication high-quality and appealing design

RFID TMS



Technical features

	Bundle TMS TRA	Bundle TMS TCA
	TMS readin	g/writing unit
•	22.3 mm panel cut-out (30.5 mm with LED ring) degree of protection IP65/IP69K 13.56 MHz frequency (license free worldwide) baud rate from 9.600 to115.200 baud operating temperature from -20°C to +70°C mean operation of 200.000 h supports transponders of the standards: ISO 14443A, ISO 14	443B, ISO 15693
	TMS TRA evaluation electronics	TMS TCA evaluation electronics
• • •	system voltage 24 V DC ±10% relay outputs: AC15 230V / 3A, DC13 24V / 1A degree of protection IP20 operating temperature from -20°C to +70°C mean operation of 200.000 h mounting on DIN rail N35	 system voltage 24 V DC ±10% open collector outputs: 50 mA low active degree of protection IP00 operating temperature from -20°C to +70°C mean operation of 200.000 h mounting via pin connectors, 2.54 mm grid

Authorisation levels TMS TRA

Level	Relay 1	Relay 2	Relay 3
1	•		
2		•	
3	•	•	
4			•
5	•		•
6		•	•
7	•	•	•

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

Authorisation levels TMS TCA

Level	OC 1	OC 2	OC 3	OC 4	OC 5	OC6	OC7	OC8
1	•							
2		•						
3	•	•						
4			•					
5	•		•					
6		•	•					
7	•	•	•					
8				•				
9	•			•				
10		•		•				
11	•	•		•				
12			•	•				
250		•		•	•	•	•	•
251	•	•		•	•	•	•	•
252			•	•	•	•	•	•
253	•		•	•	•	•	•	•
254		•	•	•	•	•	•	•
255	•	•	•	•	•	•	•	•

Table 2: Binary-coded assignment of a transponder to the open collector outputs. Authorisations levels TMS TCA.

ightarrow RFID





RFID TMS Ø 22.3 mm

Illustration Dimensions Description Туре TMS bundle TRA TMS bundle comprising: - 1 x RFID reader RRJ(XX)_RFID_RS2 - 1 x evaluation electronics RFID_TMS_TRA - 5 x user key ESRT1_S <u>Data reader:</u> - panel cut-out Ø 22.3 mm - frequency range 13.56 MHz - baud rate 9600 up to 115200 bit/s - read and write function - LED status indication - cable length: 80 cm - IP65/IP69K Data evaluation electronics: 3 potential-free relay outputs - max. 7 authorisation levels - any number of transponders - supply voltage 24V / DC - contacts designed for AC15 230V / 3A - design with housing - mounting on standard DIN rail for switching cabinets - IP20 For the programming of the transponders the transponder management software RFID_TMS_Sxxxxxx is required colour silver-coloured TMS_RRJ_TRA black TMS_RRJSW_TRA TMS bundle TCA TMS bundle comprising: - 1 x RFID reader RRJ(XX)_RFID_RS2 - 1 x evaluation electronics RFID_TMS_TCA - 5 x user key ESRT1_S <u>Data reader:</u> - panel cut-out Ø 22.3 mm - frequency range 13.56 MHz - baud rate 9600 up to 115200 bit/s - read and write function - LED status indication - cable length: 80 cm - IP65/IP69K Data evaluation electronics: - 8 OC outputs - max. 255 authorisation levels - any number of transponders - supply voltage 24V / DC - pluggable module version - suitable for the integration in bus systems via Schlegel's modular operating concept For the programming of the transponders the transponder management software RFID_TMS_Sxxxxxx is required colour silver-coloured TMS_RRJ_TCA

black

TMS_RRJSW_TCA

RFID

 \uparrow

Enclosure

RFID TMS



Туре

SKS_TMS_ XXXXXX

ESRT1_B ESRT1_Y ESRT1_G ESRT1_R ESRT1_S

ESRC1

LR22K5DUO_GB_619

RRJ_RFID_HR_WS

RRJ_RFID_HR_SW

Ø 22.3 mm

RFID

Pus					
hbuttons/:	Illustration	Dimensions	Description		
Switches Panel Mount Jacks Emergency ^s	OSCHU ELEKTRO	EGEL DIKONTAKT	RFID programming bundle For the RFID_SKS_TMS / RFID_TMS_TCA for writing the RFID trans- ponders via a PC with USB connection <u>Consisting of:</u> - RFID programming station - RFID programming software <u>Requirement:</u> Microsoft Windows® XP / 7 / 8 / 10 32-Bit / 64-Bit		
stop Button	Zubehör				
s Bus Technology		Ø32.5	RFID tag drop-shaped 1 KB NXP Mifare Classic EV1 inscription on request colour blue yellow green red		
→ RFIC			black		
			RFID chip card 1 KB NXP Mifare Classic EV1 - length: 85 mm, width: 54 mm, height: 0.9 mm		
Enclosures					
Pedal Switches			LED light ring for status indication LED light ring for an optical amplification of the status indication - system connection to the RFID reader - colouring via the RFID reader (SKS, TMS) or an external control (RFID Standard) - panel cut-out Ø 30.5 mm delivery without RFID reader		
Terminal B			colour blue/green		



RFID tag holder

for fixing the transponder from the top or from the front, e.g. com-bined with a bunch of key, - panel cut-out Ø 30.5 mm Only suitable for the use of Schlegel RFID tags! colour white

black



Illustration



Dimensions

Ø46.0

05.0

9.0

Description

indication

colour

indication

colour

0

53.(

(RFID Standard) - panel cut-out Ø 30.5 mm

bined with a bunch of key,

Delivery without RFID reader.

for fixing the chip card,

- panel cut-out Ø 30.5 mm

Delivery without RFID reader.

(RFID Standard)

Interference filter

- mounting on top-hat rail (N35)

requirements

colour

- system connection to the RFID reader

- system connection to the RFID reader

Only suitable for the use of Schlegel RFID tags!

RFID tag holder with LED status indication

for fixing the transponder from the top or from the front, e.g. com-

with LED illuminated ring for an optical amplification of the status

- colouring via the RFID reader (SKS, TMS) or an external control

blue/green

with LED illuminated ring for an optical amplification of the status

- colouring via the RFID reader (SKS, TMS) or an external control

RFID card holder with LED status indication

Only suitable for the use of Schlegel RFID chip cards!

blue/green

external filter for disturbances from 2000 V for extreme EMC

silver-coloured

RFID

RFID TMS Ø 22.3 mm

Туре

RRJ_RFID_HR_LBG

RRJ_RFID_KH_LBG

EE_ESF_1

Encl	
es	
vitche	

Georg Schlegel GmbH & Co. KG	- 88525 Dürmentingen	- 🕻 +49 (0) 73 71 /	′ 502-0 - Fax: +49 (0)) 73 71 / 502 49 - info@scł	ılegel.biz - www.schlegel.biz	

23



Georg Schlegel GmbH & Co. KG Kapellenweg 4 88525 Dürmentingen / Germany +49 (0)7371 / 502-0
 +49 (0)7371 / 502 49
 @ info@schlegel.biz
 www.schlegel.biz



Subsidiaries:

Schlegel Elektrokontakt GmbH Schönbachstr. 93 04299 Leipzig / **Germany**

Georg Schlegel Vertriebs Ges.mbH Samuel Morse-Straße 7 2700 Wiener Neustadt / **Austria** Tel.: +49 (0)341 / 8 68 72-0 Fax: +49 (0)341 / 8 68 72 43 E-Mail:leipzig@schlegel.biz www.schlegel.biz

Tel.: +43 (0)2622 / 81313 Fax: +43 (0)2622 / 81313-19 E-Mail:schlegel@schlegel.at www.schlegel.at