

made in germany 



ELEKTROKONTAKT

Faszination Elektrotechnik



Panel Mount Jacks

USB
FW6
RJ45
HDMI

8-9-0

...

Index

Rontron-R-Juwel Jacks

	- USB	page 03 - 11
	- FireWire	page 11 - 12
	- RJ45	page 12 - 14
>> 01	- PS2	page 14
	- SVHS	page 14
	- HDMI	page 14
	- Jack Plugs	page 15 - 16
	- Accessories	page 16 - 17

Rontron-Q-Juwel Jacks

	- USB	page 19
>> 02	- FireWire	page 20
	- RJ45	page 20
	- Accessories	page 20

Oktron-Juwel Jacks

>> 03	- USB	page 23
-------	-------	---------

Quartron-Juwel Jacks

>> 04	- VGA	page 25
	- RS232	page 25

For more details, please refer to www.schlegel.biz or to our product catalogue.

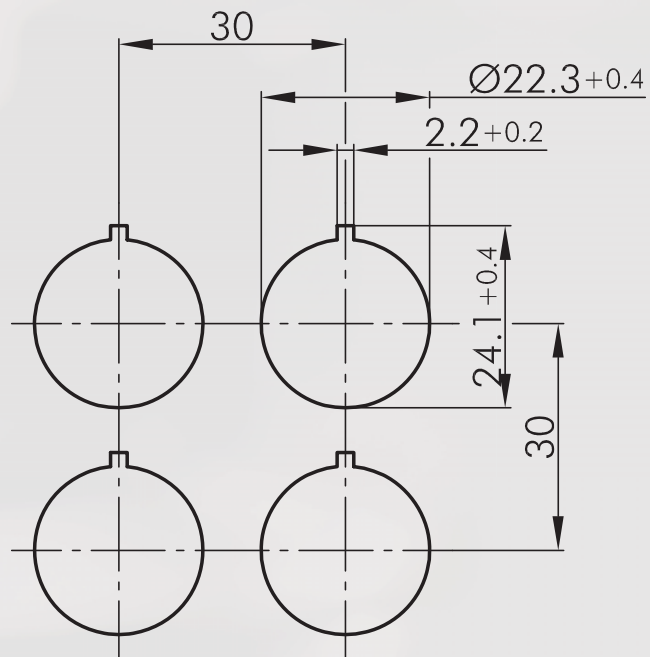
RONTRON-R-JUWEL

Ø 22.3 mm

made in germany



Cutout Dimensions



About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

other cable lengths on request

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

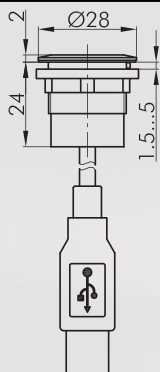
Type Index

Illustration

Dimensions

Description

Type




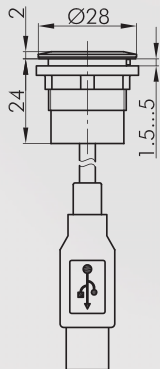
USB2.0 Jack A/Connector A (60 cm), silver-coloured

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 60 cm) with plug type A

Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel silver-coloured  **RRJ_USB**




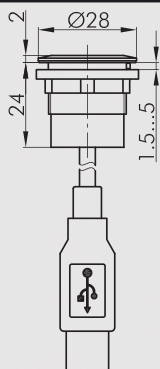
USB2.0 Jack A/Connector A (60 cm), stainless steel

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 60 cm) with plug type A

Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel stainless steel, polished  **RRJVA_USB**




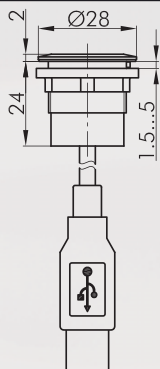
USB2.0 Jack A/Connector A (60 cm), black

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 60 cm) with plug type A

Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel black  **RRJ_USB_SW**




USB2.0 Jack A/Connector A (150 cm), silver-coloured

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 150 cm) with plug type A

Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel silver-coloured  **RRJ_USB_150CM**

Panel Mount Jacks

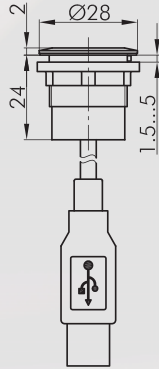
other cable lengths on request

Illustration

Dimensions

Description

Type



USB2.0 Jack A/Connector A (150 cm), stainless steel

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 150 cm) with plug type A

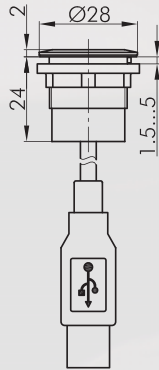
Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel

silver-coloured



RRJVA_USB_150CM



USB2.0 Jack A/Connector A (150 cm), black

front:
USB2.0 jack type A

rear:
USB2.0 cable (length 150 cm) with plug type A

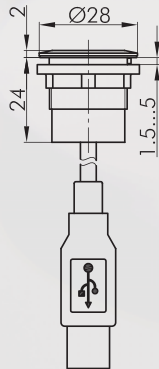
Attention: Mounting position of USB jack does not comply with the USB2.0 specification

front bezel

black



RRJ_USB_SW_150CM



USB3.0 Jack A/Connector A (60 cm), silver-coloured

front:
USB3.0 jack type A

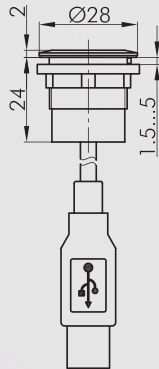
rear:
USB3.0 cable (length 60 cm) with plug type A

front bezel

silver-coloured



RRJ_USB3



USB3.0 Jack A/Connector A (60 cm), stainless steel

front:
USB3.0 jack type A

rear:
USB3.0 cable (length 60 cm) with plug type A


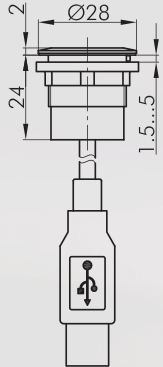


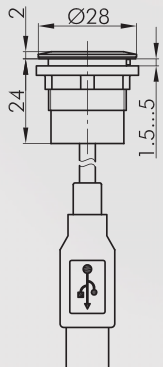


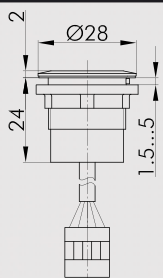


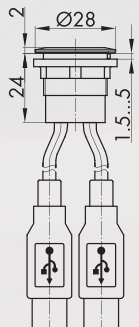

front bezel

stainless steel, polished



RRJVA_USB3

Panel Mount Jacks
other cable lengths on request

Illustration	Dimensions	Description	Type
		<p>USB3.0 Jack A/Connector A (150 cm), silver-coloured</p> <p>front: USB3.0 jack type A</p> <p>rear: USB3.0 cable (length 150 cm) with plug type A</p> <p>front bezel silver-coloured </p>	RRJ_USB3_150CM
		<p>USB3.0 Jack A/Connector A (150 cm), black</p> <p>front: USB3.0 jack type A</p> <p>rear: USB3.0 cable (length 150 cm) with plug type A</p> <p>front bezel black </p>	RRJ_USB3_SW_150
		<p>USB2.0 Jack A/Connector socket housing (100 cm), silver-coloured</p> <p>front: USB2.0 jack type A</p> <p>rear: USB2.0 cable (length 100 cm) with 5-pole socket housing (grid dimension 2.54 mm) for direct connection to a motherboard</p> <p>front bezel silver-coloured </p>	RRJ_USB100CM_673
		<p>Double USB2.0 Jack A/Connector A (60 cm), silver-coloured</p> <p>front: 2x USB2.0 jack type A</p> <p>rear: 2x USB2.0 cable (length 60 cm) with plug type A</p> <p>front bezel silver-coloured </p>	RRJ_2USB

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

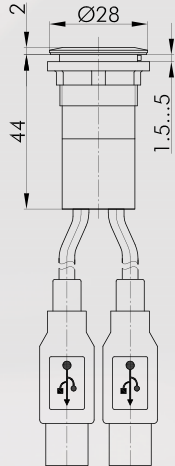
other cable lengths on request

Illustration

Dimensions

Description

Type



Double USB3.0 Jack A/Connector A (60 cm), silver-coloured

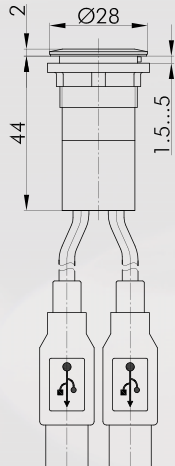
front:
2x USB3.0 - jack type A

rear:
2x USB3.0 cable (length 60 cm) with plug type A

front bezel silver-coloured



RRJ_2USB3



Double USB3.0 Jack A/Connector A (60 cm), black

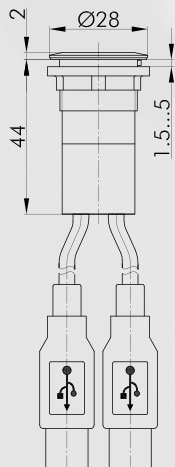
front:
2x USB3.0 - jack type A

rear:
2x USB3.0 cable (length 60 cm) with plug type A

front bezel black



RRJ_2USB3_SW



Double USB3.0 Jack A/Connector A (150 cm), silver-coloured

front:
2x USB3.0 - jack type A

rear:
2x USB3.0 cable (length 150 cm) with plug type A

front bezel silver-coloured



RRJ_2USB3_150CM

Panel Mount Jacks

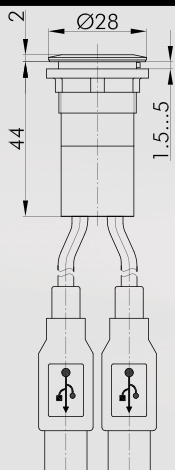
other cable lengths on request

Illustration

Dimensions

Description

Type



Double USB3.0 Jack A/Connector A (150 cm), black

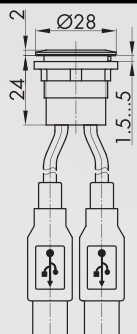
front:
2x USB3.0 - jack type A

rear:
2x USB3.0 cable (length 150 cm) with plug type A

front bezel black



RRJ_USB3_SW_150



Double USB2.0 Jack A/Connector A (60 cm), stainless steel

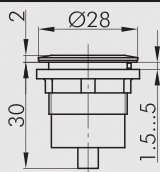
front:
2x USB2.0 jack type A

rear:
2x USB2.0 cable (length 60 cm) with plug type A

front bezel stainless steel, polished



RRJVA_USB



USB2.0 Jack A/Jack A, silver-coloured

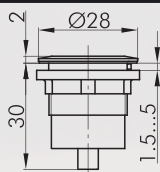
front:
USB2.0 jack type A

rear:
USB2.0 jack type A

front bezel silver-coloured



RRJ_USB_AA



USB2.0 Jack A/Jack A, stainless steel

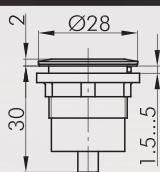
front:
USB2.0 jack type A

rear:
USB2.0 jack type A

front bezel stainless steel, polished



RRJVA_USB_AA



USB2.0 Jack A/Jack A, black

front:
USB2.0 jack type A

rear:
USB2.0 jack type A

front bezel black



RRJ_USB_SW_AA

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

About Us

Control Units

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

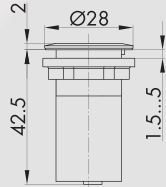
Type Index

Illustration

Dimensions

Description

Type



Illuminated USB2.0 Jack A/Jack A, silver-coloured

with illuminated USB symbol

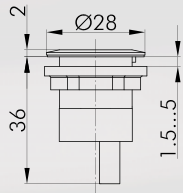
front:
USB2.0 jack type A

rear:
USB2.0 jack type A

front bezel silver-coloured



RRJ_USB_AA_B



USB3.0 Jack A/Jack A, silver-coloured

pinout 1:1

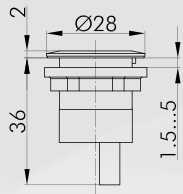
front:
USB3.0 jack type A

rear:
USB3.0 jack type A

front bezel silver-coloured



RRJ_USB3_AA



USB3.0 Jack A/Jack A, stainless steel

pinout 1:1

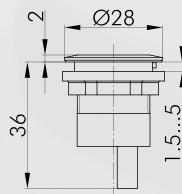
front:
USB3.0 jack type A

rear:
USB3.0 jack type A

front bezel stainless steel, polished



RRJVA_USB3_AA



USB3.0 Jack A/Jack A, silver-coloured

pinout: twisted data line

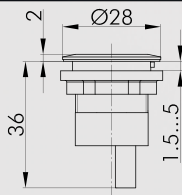
front:
USB3.0 jack type A

rear:
USB3.0 jack type A

front bezel silver-coloured



RRJ_USB3_AA_633



USB3.0 Jack A/Jack A, stainless steel

pinout: twisted data line

front:
USB3.0 jack type A

rear:
USB3.0 jack type A

front bezel stainless steel, polished



RRJVA_USB3_AA633

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		USB2.0 Jack A/Jack B, silver-coloured front: USB2.0 jack type A rear: USB2.0 jack type B	
		front bezel silver-coloured	RRJ_USB_AB
		USB2.0 Jack A/Jack B, stainless steel front: USB2.0 jack type A rear: USB2.0 jack type B	
		front bezel stainless steel, polished	RRJVA_USB_AB
		USB2.0 Jack B/Jack A, silver-coloured front: USB2.0 jack type B rear: USB2.0 jack type A	
		front bezel silver-coloured	RRJ_USB_BA
		USB2.0 Jack B/Jack A, stainless steel front: USB2.0 jack type B rear: USB2.0 jack type A	
		front bezel stainless steel, polished	RRJVA_USB_BA
		USB2.0 Jack B/Jack A, black front: USB2.0 jack type B rear: USB2.0 jack type A	
		front bezel black	RRJ_USB_SW_BA
		USB2.0 Jack A/Jack B, black front: USB2.0 jack type A rear: USB2.0 jack type B	
		front bezel black	RRJ_USB_SW_AB

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

- About Us
- Control Units
- Actuators
- Panel Mount Jacks
- Bus Technology
- RFID
- Enclosures
- Pedal/Limit Switches
- Terminal Blocks
- Type Index

Illustration	Dimensions	Description	Type
		<p>USB2.0 Jack B/Jack B, silver-coloured</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 jack type B</p> <p>front bezel silver-coloured</p>	RRJ_USB_BB
		<p>USB2.0 Jack B/Jack B, stainless steel</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 jack type B</p> <p>front bezel stainless steel, polished</p>	RRJVA_USB_BB
		<p>USB2.0 Jack B/Jack B, black</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 jack type B</p> <p>front bezel black</p>	RRJ_USB_SW_BB
		<p>USB2.0 Jack B/Connector B (50 cm), silver-coloured</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 cable (length 50 cm) with plug type B</p> <p>front bezel silver-coloured</p>	RRJ_USB_BB_50CM
		<p>Mini USB2.0 Jack B/Connector A (60 cm), silver-coloured</p> <p>front: mini USB2.0 jack type B</p> <p>rear: USB2.0 cable (length 60 cm) with plug type A</p> <p>front bezel silver-coloured</p>	RRJ_MINI_USB

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>Mini USB2.0 Jack B/Jack B, silver-coloured</p> <p>front: mini USB2.0 jack type B</p> <p>rear: mini USB2.0 jack type B</p> <p>front bezel silver-coloured</p>	RRJ_MINIUSB_BB
		<p>Mini USB2.0 Jack B/Jack B, black</p> <p>front: mini USB2.0 jack type B</p> <p>rear: mini USB2.0 jack type B</p> <p>front bezel black</p>	RRJ_MINIUSBSW_BB
		<p>USB Charging Jack, silver-coloured</p> <p>for charging USB devices in industrial sectors and in public transport</p> <p>input voltage: 12 and 24 V DC output voltage: 4.75 - 5.25 V DC output current: 1.5A</p> <p>colour silver-coloured</p>	RRJ_USB_A_5V
		<p>USB Charging Jack, black</p> <p>for charging USB devices in industrial sectors and in public transport</p> <p>input voltage: 12 and 24 V DC output voltage: 4.75 - 5.25 V DC output current: 1.5A</p> <p>front bezel black</p>	RRJ_USB_SW_A_5V
		<p>Connector for USB Charging Jacks</p>	SV_FKC2,5
		<p>Fire Wire Jack/Jack, silver-coloured</p> <p>front: Fire Wire Jack</p> <p>rear: Fire Wire Jack</p> <p>front bezel silver-coloured</p>	RRJ_FW6_STB

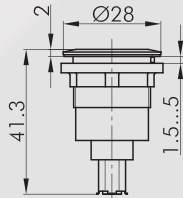
Panel Mount Jacks

Illustration

Dimensions

Description


Type



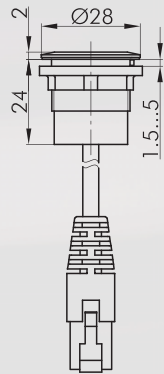
Fire Wire Jack/Jack, stainless steel

front:
FireWire jack

rear:
FireWire jack

front bezel stainless steel, polished 


RRJVA_FW6_STB



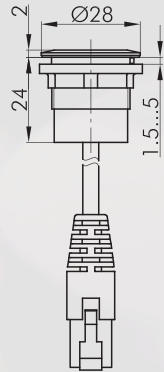
RJ45 Jack/Connector (60 cm), silver-coloured

front:
RJ45 jack with screen

rear:
cable (length 60 cm) with RJ45 plug with screen

front bezel silver-coloured 


RRJ_RJ45



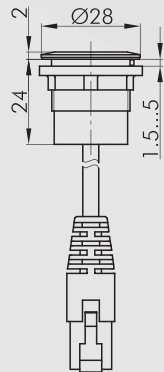
RJ45 Jack/Connector (60 cm), stainless steel

front:
RJ45 jack with screen

rear:
cable (length 60 cm) with RJ45 plug with screen

front bezel stainless steel, polished 

RRJVA_RJ45



RJ45 Jack/Connector (60 cm), black






front:
RJ45 jack with screen

rear:
cable (length 60 cm) with RJ45 plug with screen

front bezel black 

RRJ_RJ45_SW

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>RJ45 Jack/Connector (150 cm), silver-coloured</p> <p>front: RJ45 jack with screen</p> <p>rear: cable (length 150 cm) with RJ45 plug with screen</p> <p>front bezel silver-coloured</p>	 <p>RRJ_RJ45_150CM</p>
		<p>RJ45 Jack/Connector (150 cm), black</p> <p>front: RJ45 jack with screen</p> <p>rear: cable (length 150 cm) with RJ45 plug with screen</p> <p>front bezel black</p>	 <p>RRJ_RJ45SW_150CM</p>
		<p>RJ45 Jack/Jack, silver-coloured</p> <p>front: RJ45 jack with screen</p> <p>rear: RJ45 jack with screen</p> <p>front bezel silver-coloured</p>	 <p>RRJ_RJ45_STB</p>
		<p>RJ45 Jack/Jack, stainless steel</p> <p>front: RJ45 jack with screen</p> <p>rear: RJ45 jack with screen</p> <p>front bezel stainless steel, polished</p>	 <p>RRJVA_RJ45_STB</p>
		<p>RJ45 Jack/Jack, black</p> <p>front: RJ45 jack with screen</p> <p>rear: RJ45 jack with screen</p> <p>front bezel black</p>	 <p>RRJ_RJ45_STB_SW</p>

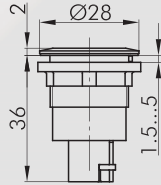
Panel Mount Jacks

Illustration

Dimensions

Description

Type



RJ45 Jack/Jack CAT6, silver-coloured

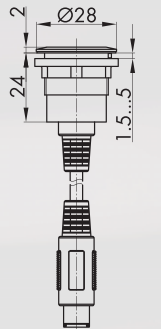
front:
RJ45 jack with screen

rear:
RJ45 jack with screen

front bezel silver-coloured



RRJ_RJ45_STBCAT6



PS2 Jack/Connector (200 cm), silver-coloured

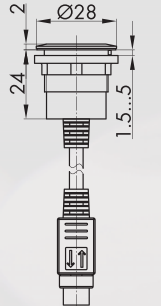
front:
PS2 jack

rear:
cable (length 200 cm) with PS2 plug

front bezel silver-coloured



RRJ_PS2_200CM



SVHS Jack/Connector (200 cm), silver-coloured

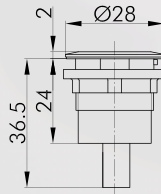
front:
SVHS jack

rear:
cable (length 200 cm) with SVHS plug

front bezel silver-coloured



RRJ_SVHS_200CM



HDMI Jack/Jack, silver-coloured

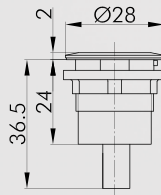
front:
HDMI jack

rear:
HDMI jack

front bezel silver-coloured



RRJ_HDMI_STB



HDMI Jack/Jack, stainless steel

front:
HDMI jack

rear:
HDMI jack

front bezel stainless steel, polished



RRJVA_HDMI_STB

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks


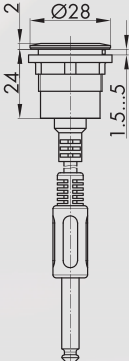


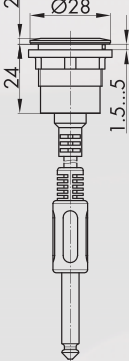








Type Index

Panel Mount Jacks


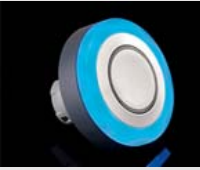
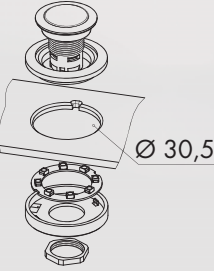

















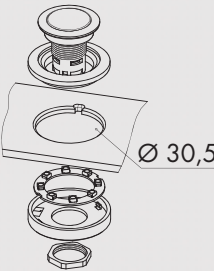


Illustration	Dimensions	Description	Type
		<p>2.5 mm Plug Jack/Connector (200 cm), silver-coloured</p> <p>front: 2.5 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 2.5 mm jack plug</p> <p>front bezel silver-coloured </p>	RRJ_KL2,5_200CM
		<p>2.5 mm Plug Jack/Connector (200 cm), stainless steel</p> <p>front: 2.5 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 2.5 mm jack plug</p> <p>front bezel stainless steel, polished </p>	RRJVA_KL2,5_200
		<p>3.5 mm Plug Jack/Connector (200 cm), silver-coloured</p> <p>front: 3.5 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 3.5 mm jack plug</p> <p>front bezel silver-coloured </p>	RRJ_KL3,5_200CM
		<p>3.5 mm Plug Jack/Connector (200 cm), stainless steel</p> <p>front: 3.5 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 3.5 mm jack plug</p> <p>front bezel stainless steel, polished </p>	RRJVA_KL3,5_200

Accessories for Actuators

- About Us
- Control Units
- Actuators
- Panel Mount Jacks
- Bus Technology
- RFID
- Enclosures
- Pedal/Limit Switches
- Terminal Blocks
- Type Index

Illustration	Dimensions	Description	Type
		<p>6.3 mm Plug Jack/Connector (200 cm), silver-coloured</p> <p>front: 6.3 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 6.3 mm jack plug</p> <p>front bezel silver-coloured</p>	 <p>RRJ_KL6,3_200CM</p>
		<p>6.3 mm Plug Jack/Connector (200 cm), stainless steel</p> <p>front: 6.3 mm jack socket (3-pole)</p> <p>rear: cable (length 200 cm) with 6.3 mm jack plug</p> <p>front bezel stainless steel, polished</p>	 <p>RRJVA_KL6,3_200</p>
<p>IP69K</p> 		<p>Robust Tight Aluminium Protection Cap</p> <ul style="list-style-type: none"> - captive lid, threadable - suitable for all jacks of the Rontron-R-Juwel series <p>colour silver-coloured</p>	 <p>SDAL22RR</p>
<p>IP40</p> 		<p>Lead-sealable Protective Lid</p> <p>colour transparent</p>	 <p>KDP22RR</p>
<p>IP65 IP67</p> 		<p>Lead-sealable, Robust, Tight Protective Lid</p> <p>colour transparent black</p>	  <p>KDPR22RR KDPR22RR_SW</p>

Accessories for Actuators

Illustration	Dimensions	Description	Type																				
		<p>Protective Lid made of TPE</p> <p>colour black</p>	AK22RRSW																				
 	Ø 30,5	<p>LED Light Ring for status indication or additional illumination</p> <ul style="list-style-type: none"> - for an additional light signal - rated voltage: 24V DC - rated current: 25 ... 35 mA (DC) - panel cut-out Ø 30.5 mm - connection for JST plug ZHR-3 - tightening torque mounting nut max. 0.25 Nm <p>delivery without actuator</p> <table border="0"> <tr> <td>LED colour</td> <td>blue</td> <td></td> <td>LR22K_24B_619</td> </tr> <tr> <td></td> <td>yellow</td> <td></td> <td>LR22K_24Y_619</td> </tr> <tr> <td></td> <td>white</td> <td></td> <td>LR22K_24W_619</td> </tr> <tr> <td></td> <td>red</td> <td></td> <td>LR22K_24R_619</td> </tr> <tr> <td></td> <td>green</td> <td></td> <td>LR22K_24G_619</td> </tr> </table>	LED colour	blue		LR22K_24B_619		yellow		LR22K_24Y_619		white		LR22K_24W_619		red		LR22K_24R_619		green		LR22K_24G_619	
LED colour	blue		LR22K_24B_619																				
	yellow		LR22K_24Y_619																				
	white		LR22K_24W_619																				
	red		LR22K_24R_619																				
	green		LR22K_24G_619																				
		<p>Connection Cable for LED light ring</p> <p>with open end, to connect the LED light rings to a voltage supply source, length approx. 80 cm, cross section 0.14 mm²</p>	VK_JST3_014																				
 	Ø 30,5	<p>RGB LED Light Ring for status indication or illumination</p> <ul style="list-style-type: none"> - for an additional light signal - one-piece ring (360°) - rated voltage 24V DC - rated current: 25 ... 35 mA (DC) - panel cut-out Ø 30.5 mm - 1 up to 16.7 million colours can be displayed (colour mixing via PWM signal) - tightening torque mounting nut max. 0.25 Nm <table border="0"> <tr> <td>LED colour</td> <td>red/green/blue</td> <td></td> <td>LR22K_24RGB_619</td> </tr> </table>	LED colour	red/green/blue		LR22K_24RGB_619																	
LED colour	red/green/blue		LR22K_24RGB_619																				
		<p>Connection Cable for RGB-LED Light Ring</p> <p>with open end, to connect the RGB-LED light rings to a voltage supply source, length approx. 80 cm, cross section 0.14 mm²</p>	VK_LRR22_RGB																				
		<p>Mounting Tool</p> <p>with torque limitation for the series QUARTEX-R(JUWEL), KOMBITAST-R-JUWEL, RONDEX, RONDEX-M, RONDEX-JUWEL, RVA, DUX-Basic, SHORTRON, jacks of the ranges RONTRON-R/-Q-JUWEL</p>	S22																				

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

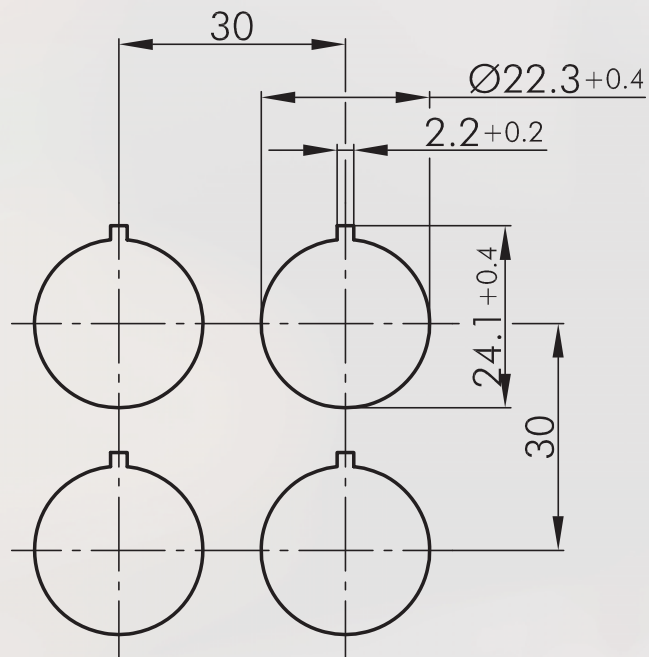
RONTRON-Q-JUWEL

made in germany



Ø 22.3 mm

Cutout Dimensions



About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

other cable lengths on request

Illustration	Dimensions	Description	Type
		<p>USB2.0 Jack A/Connector A (60 cm)</p> <p>front: USB2.0 jack type A</p> <p>rear: USB2.0 cable (length 60 cm) with plug type A</p> <p>Attention: Mounting position of USB jack does not comply with the USB2.0 specification</p>	front bezel silver-coloured RQJ_USB
		<p>USB2.0 Jack A/Jack A</p> <p>front: USB2.0 jack type A</p> <p>rear: USB2.0 jack type A</p>	front bezel silver-coloured RQJ_USB_AA
		<p>USB3.0 Jack A/Jack A</p> <p>front: USB3.0 jack type A</p> <p>rear: USB3.0 jack type A</p>	front bezel silver-coloured RQJ_USB3_AA
		<p>USB2.0 Jack A/Jack B</p> <p>front: USB2.0 jack type A</p> <p>rear: USB2.0 jack type B</p>	front bezel silver-coloured RQJ_USB_AB
		<p>USB2.0 Jack B/Jack A</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 jack type A</p>	front bezel silver-coloured RQJ_USB_BA
		<p>USB2.0 Jack B/Jack B</p> <p>front: USB2.0 jack type B</p> <p>rear: USB2.0 jack type B</p>	front bezel silver-coloured RQJ_USB_BB

RONTRON-Q-JUWEL

Ø 22.3 mm

made in germany



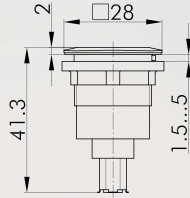
Panel Mount Jacks

Illustration

Dimensions

Description

Type



Fire Wire Jack/Jack

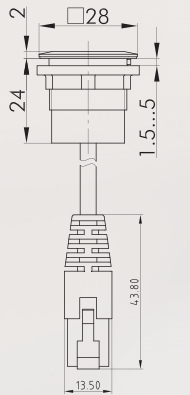
front:
Fire Wire jack

rear:
Fire Wire jack

front bezel silver-coloured



RQJ_FW6_STB



RJ45 Jack/Connector (60 cm)

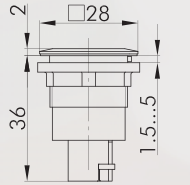
front:
RJ45 jack with screen

rear:
cable (length 60 cm) with RJ45 plug with screen

front bezel silver-coloured



RQJ_RJ45



RJ45 Jack/Jack

front:
RJ45 jack with screen

rear:
RJ45 jack with screen

front bezel silver-coloured



RQJ_RJ45_STB

IP40



Lead-sealable Protective Lid

colour transparent



KDP22RR

IP65
IP67



Lead-sealable, Robust, Tight Protective Lid

colour transparent



KDPR22RR



Mounting Tool

with torque limitation
for the series QUARTEX-R(-JUWEL), KOMBITAST-R-JUWEL,
RONDEX, RONDEX-M, RONDEX-JUWEL, RVA, DUX-Basic,
SHORTRON, jacks of the ranges RONTRON-R/-Q-JUWEL

S22

About Us

Control Units

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index



[Type Index](#)

[Terminal Blocks](#)

[Pedal/Limit Switches](#)

[Enclosures](#)

[RFID](#)

[Bus Technology](#)

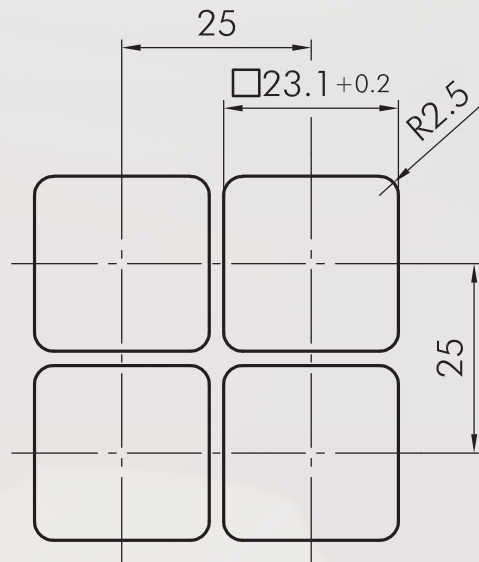
[Panel Mount Jacks](#)

[Control Units](#)

[About Us](#)

[→ Actuators](#)

Cutout Dimensions



About Us

Control Units
↳ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Panel Mount Jacks

other cable lengths on request

Illustration	Dimensions	Description	Type
		<p>USB2.0 Jack A/Connector A (60 cm) front: USB2.0 jack type A rear: USB2.0 cable (length 60 cm) with plug type A</p> <p>front bezel black </p>	OKJ_USB
		<p>Double USB2.0 Jack A/Connector A (60 cm) front: 2x USB2.0 jack type A rear: 2x USB2.0 cable (length 60 cm) with plug type A</p> <p>front bezel black </p>	OKJ_2USB
		<p>USB2.0 Jack A/Jack A front: USB2.0 jack type A rear: USB2.0 jack type A</p> <p>front bezel black </p>	OKJ_USB_AA
		<p>Protective Lid for pushbuttons and jacks of the OKTRON-JUWEL series</p> <p>colour transparent </p>	KDOKJ
		<p>Mounting Tool with torque limitation for the series QUARTEX-R-(JUWEL), KOMBITAST-R-JUWEL, RONDEX, RONDEX-M, RONDEX-JUWEL, RVA, DUX-Basic, SHORTRON, jacks of the ranges RONTRON-R/-Q-JUWEL</p>	S22

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

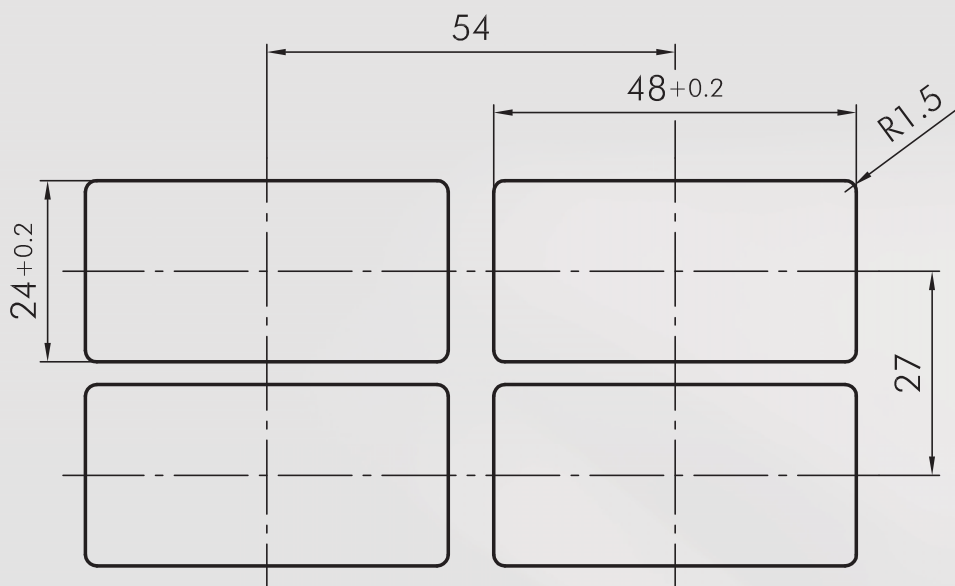
QUARTRON-JUWEL®

24 x 48 mm

made in germany



Cutout Dimensions



About Us

Control Units

→ Actuators

Panel Mount Jocks

Bus Technology

RFD

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

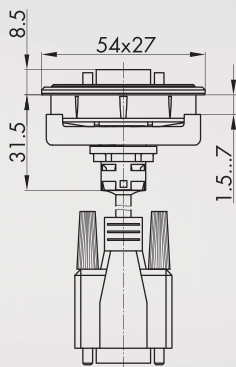
Panel Mount Jacks
other cable lengths on request

Illustration

Dimensions

Description

Type

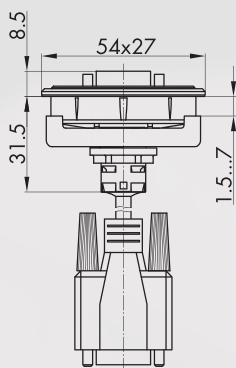


VGA Jack/Connector (100 cm)

front:
VGA Jack
rear:
VGA cable (length 100 cm) with connector
front bezel black



LXJ_VGA_100CM



RS232 Jack/Connector (100 cm)

front:
RS232 jack
rear:
RS232 cable (length 100 cm) with connector
front bezel black



LXJ_RS232_100CM



Hexagonal Mounting Tool

S16

with torque limitation,
for the series OKTRON, OKTRON-JUWEL, OKTRON-R, RONTRON-
R-JUWEL, RONTRON-Q-JUWEL, QUARTRON, QUARTRON-JUWEL,
RX-JUWEL

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

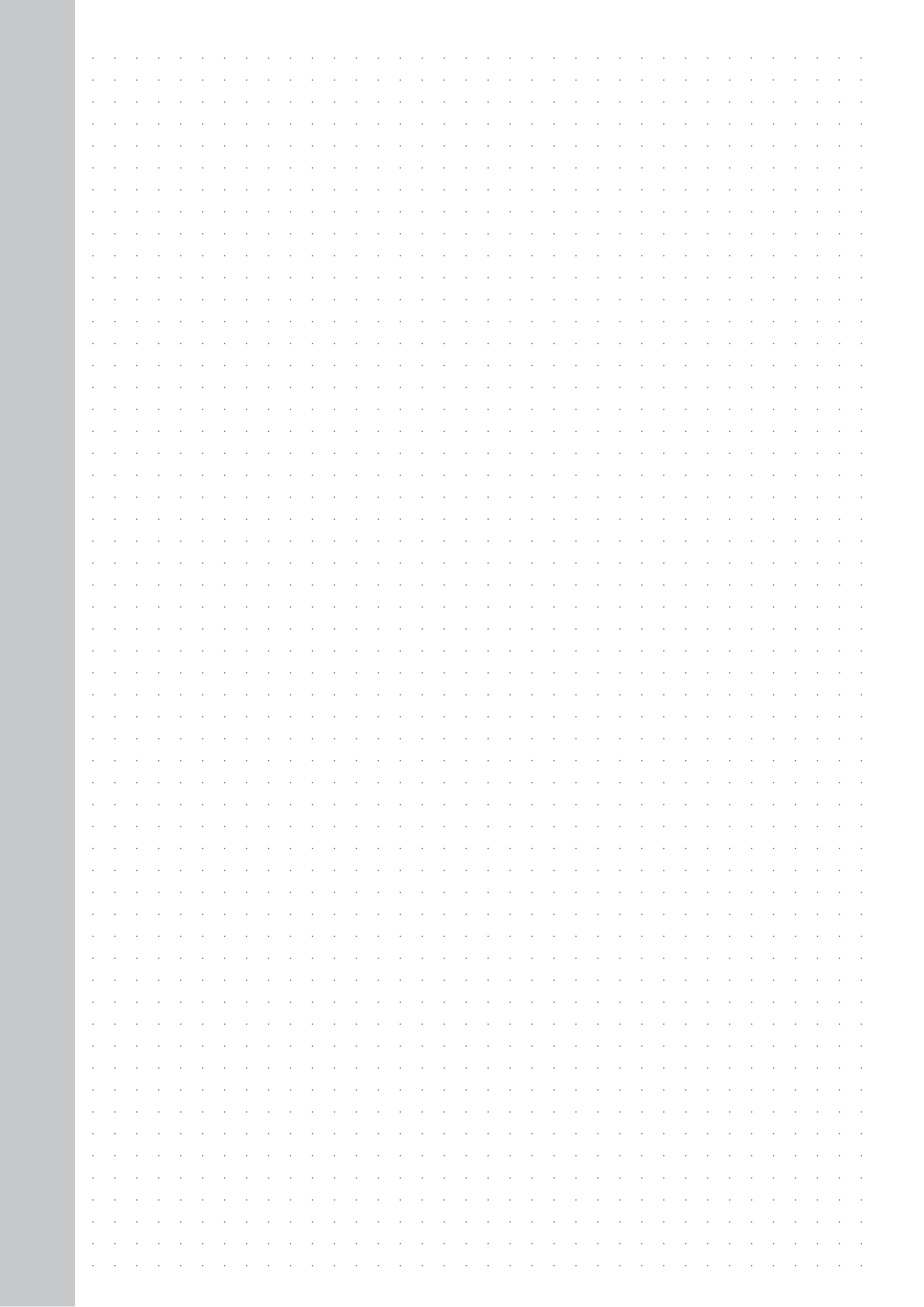
RFID

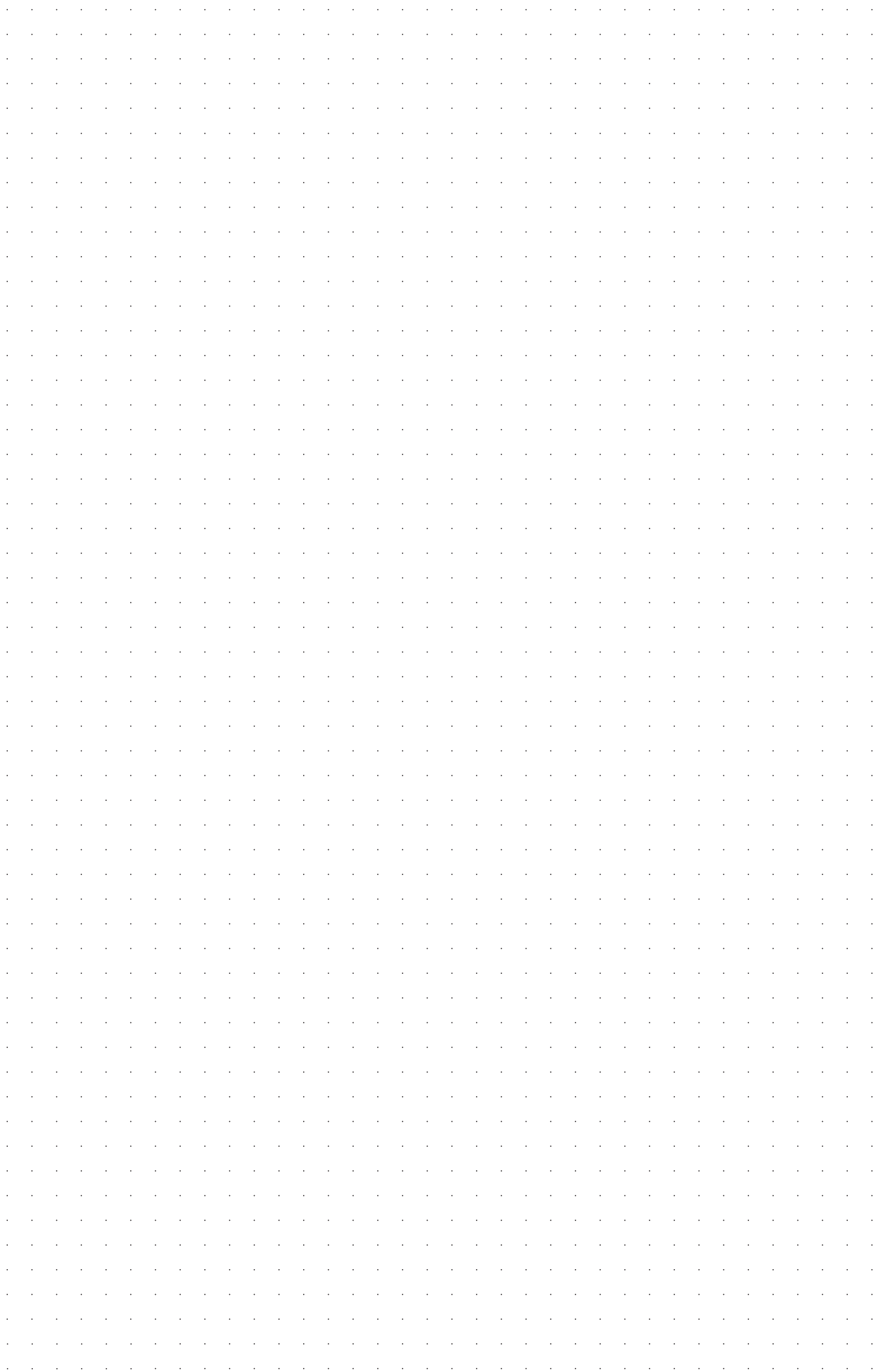
Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index









Georg Schlegel GmbH & Co. KG
Kapellenweg 4
88525 Dürmentingen / Germany

Tel.: +49 (0)7371 / 502-0
Fax: +49 (0)7371 / 502 49
E-Mail: info@schlegel.biz
www.schlegel.biz



Subsidiaries:

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

Tel.: +49 (0)341 / 8 68 72-0
Fax: +49 (0)341 / 8 68 72 43
E-Mail: leipzig@schlegel.biz
www.schlegel.biz

Georg Schlegel Vertriebs Ges.mbH
Samuel Morse-Straße 7
2700 Wiener Neustadt / **Austria**

Tel.: +43 (0)2622 / 81313
Fax: +49 (0)2622 / 81313-19
E-Mail: schlegel@schlegel.at
www.schlegel.at