

MADE IN GERMANY



ELEKTROKONTAKT

Fascinating Electrotechnics



Panel Mount Jacks

USB
FW6
RJ45
HDMI

1-2-3

...

→ Rontron-R-Juwel jacks

- USB	page 03
- Fire-Wire	page 08
- RJ45	page 08
- PS2	page 09
- SVHS	page 09
- HDMI	page 10
- M12	page 10
- Optical fibre	page 10
- Plug jack	page 10
- Accessories	page 11

→ Rontron-Q-Juwel jacks

- USB	page 17
- RJ45	page 18
- Accessories	page 18

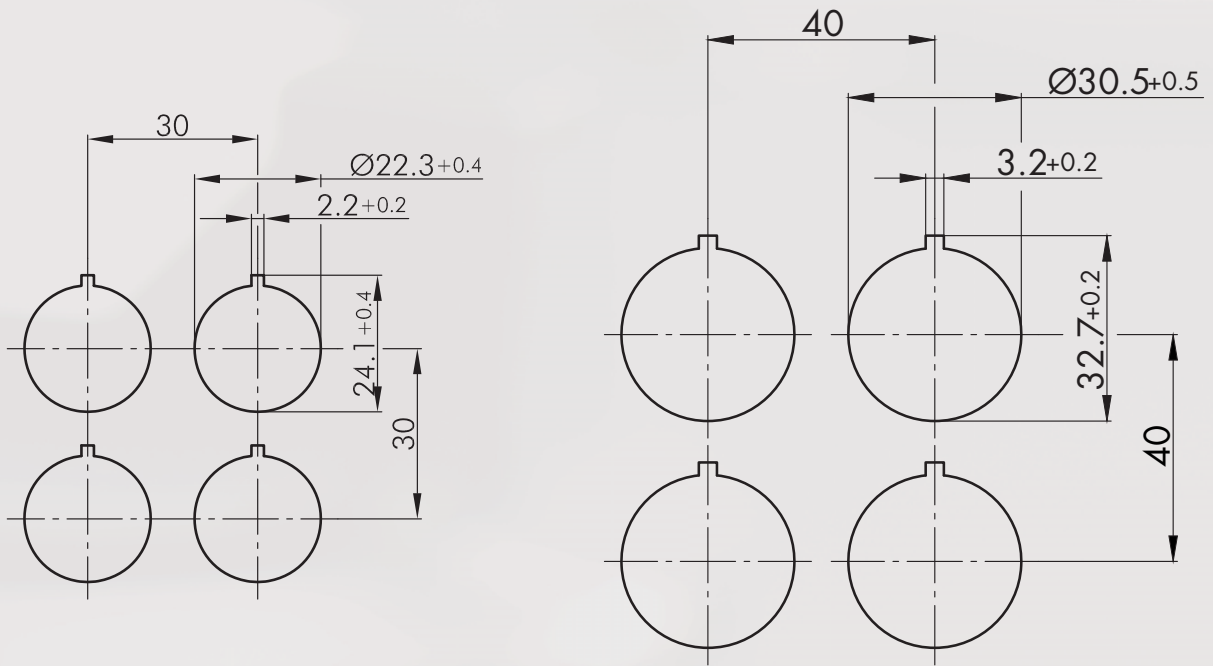
→ Oktron-Juwel jacks

- USB	page 23
-------	---------

→ Quartron-Juwel jacks

- VGA	page 25
- RS232	page 25

Cutout dimensions



About Us

Pushbuttons/Switches

← Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

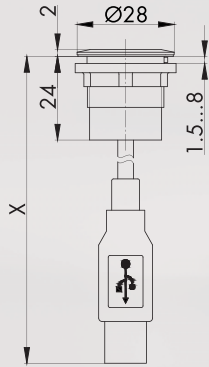
Panel mount jacks
other cable lengths on request

Illustration

Dimensions

Description

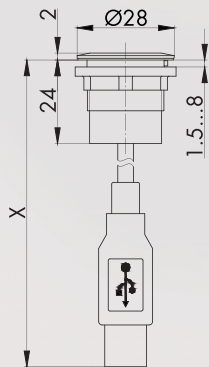
Type



USB2.0 jack A/connector A (60 cm)

front:
USB2.0 jack type A
rear:
USB2.0 cable (length X=600 mm) with plug type A
Attention: Mounting position of the USB jack does not comply with the USB2.0 specification

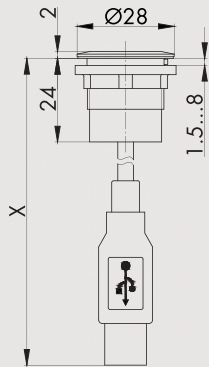
front bezel	silver-coloured		RRJ_USB RRJVA_USB RRJ_USB_SW
	stainless steel, polished		
	black		



USB2.0 jack A/connector A (150 cm)

front:
USB2.0 jack type A
rear:
USB2.0 cable (length X = 1500 mm) with plug type A
Attention: Mounting position of the USB jack does not comply with the USB2.0 specification

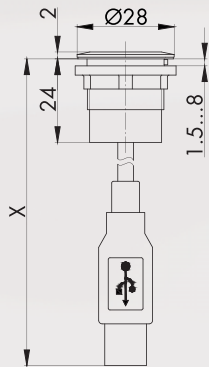
front bezel	silver-coloured		RRJ_USB_150CM RRJVA_USB_150CM RRJ_USB_SW_150CM
	stainless steel, polished		
	black		



USB3.0 jack A/connector A (60 cm)

front:
USB3.0 jack type A
rear:
USB3.0 cable (length X=600 mm) with plug type A

front bezel	silver-coloured		RRJ_USB3 RRJVA_USB3 RRJ_USB3_SW
	stainless steel, polished		
	black		



USB3.0 jack A/connector A (150 cm)

front:
USB3.0 jack type A
rear:
USB3.0 cable (length X= 1500 mm) with plug type A

front bezel	silver-coloured		RRJ_USB3_150CM RRJ_USB3_SW_150
	black		

Panel mount jacks

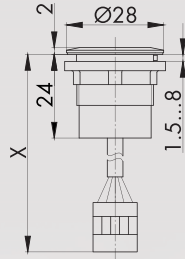
other cable lengths on request

Illustration

Dimensions

Description

Type



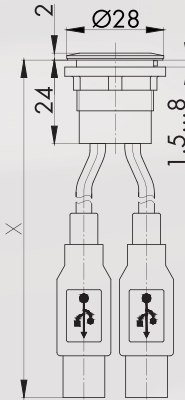
USB2.0 jack A/connector socket housing (100 cm)

front:
USB2.0 jack type A
rear:
USB2.0 cable (length X = 1000 mm) with 5-pole socket housing (grid dimension 2.54 mm)
for direct connection to a motherboard

front bezel silver-coloured



RRJ_USB100CM_673



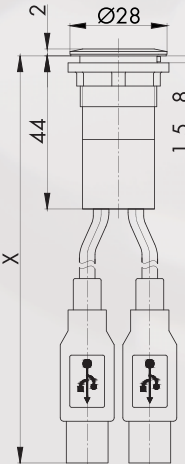
Double USB2.0 jack A/connector A (60 cm)

front:
2x USB2.0 jack type A
rear:
2x USB2.0 cable (length X=600 mm) with plug type A

front bezel silver-coloured
stainless steel, polished
black



RRJ_2USB
RRJVA_2USB
RRJ_2USB_SW



Double USB3.0 jack A/connector A (60 cm)

front:
2x USB3.0 - jack type A
rear:
2x USB3.0 cable (length X=600 mm) with plug type A

front bezel silver-coloured
black



RRJ_2USB3
RRJ_2USB3_SW

RONTRON-R-JUWEL

Ø 22.3 mm

MADE IN GERMANY



Panel mount jacks

- About Us
- Pushbuttons/Switches
- Panel Mount Jacks
- Emergency-Stop Buttons
- Bus Technology
- RFD
- Enclosures
- Pedal Switches
- Terminal Blocks
- Type Index

Illustration	Dimensions	Description	Type	
		USB3.0 jack A/jack A (twisted data line) pinout: twisted data line front: USB3.0 jack type A rear: USB3.0 jack type A	front bezel silver-coloured stainless steel, polished	 RRJ_USB3_AA_633 RRJVA_USB3_AA633
		USB2.0 jack A/jack B front: USB2.0 jack type A rear: USB2.0 jack type B	front bezel silver-coloured stainless steel, polished black	 RRJ_USB_AB RRJVA_USB_AB RRJ_USB_SW_AB
		USB2.0 jack B/jack A front: USB2.0 jack type B rear: USB2.0 jack type A	front bezel silver-coloured stainless steel, polished black	 RRJ_USB_BA RRJVA_USB_BA RRJ_USB_SW_BA
		USB2.0 jack B/jack B front: USB2.0 jack type B rear: USB2.0 jack type B	front bezel silver-coloured stainless steel, polished black	 RRJ_USB_BB RRJVA_USB_BB RRJ_USB_SW_BB
		USB2.0 jack B/connector B (50 cm) front: USB2.0 jack type B rear: USB2.0 cable (length X = 500 mm) with plug type B	front bezel silver-coloured	 RRJ_USB_BB_50CM

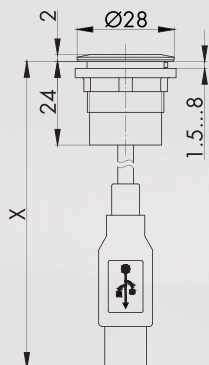
Panel mount jacks

Illustration

Dimensions

Description

Type

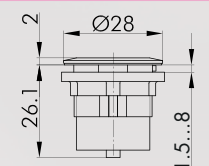


Mini USB2.0 jack B/connector A (60 cm)

front:
mini USB2.0 jack type B
rear:
USB2.0 cable (length X=600 mm) with plug type A

front bezel silver-coloured

RRJ_MINI_USB

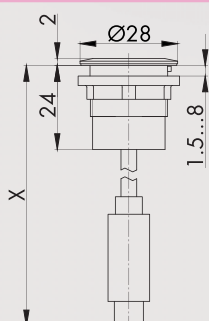


Mini USB2.0 jack B/jack B

front:
mini USB2.0 jack type B
rear:
mini USB2.0 jack type B

front bezel silver-coloured
black

RRJ_MINIUSB_BB
RRJ_MINIUSBSW_BB

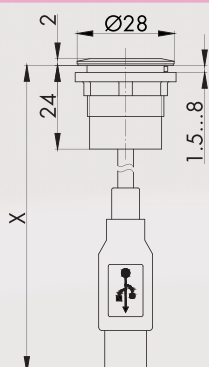


USB2.0 jack C/connector C (60 cm)

front:
USB2.0 jack type C
rear:
USB2.0 cable (length X=600 mm) with plug type C

front bezel silver-coloured
stainless steel, polished
black

RRJ_USB_CC_60
RRJVA_USB_CC_60
RRJSW_USB_CC_60



USB2.0 jack C/connector A (60 cm)

front:
USB2.0 jack type C
rear:
USB2.0 cable (length X=600 mm) with plug type A

front bezel silver-coloured
stainless steel, polished
black

RRJ_USB_CA_60
RRJVA_USB_CA_60
RRJSW_USB_CA_60

RONTRON-R-JUWEL

Ø 22.3 mm

MADE IN GERMANY



About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFD

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Panel mount jacks

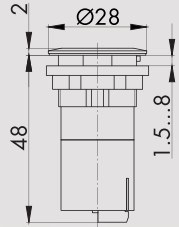
other cable lengths on request

Illustration

Dimensions

Description

Type



USB charging jack

for charging USB devices in industrial sectors and in public transport

input voltage: 12 and 24 V DC
output voltage: 4.75 - 5.25 V DC
output current: 1.5A



colour

silver-coloured
black

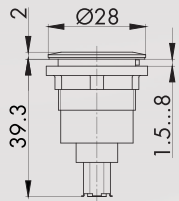


RRJ_USB_A_5V
RRJ_USB_SW_A_5V



Connector for USB charging jacks

SV_FKC2,5



Fire wire jack/jack

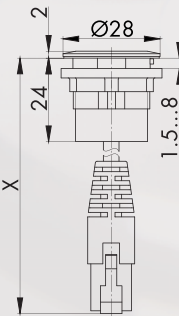
front:
Fire Wire jack
rear:
Fire Wire jack

front bezel

silver-coloured
stainless steel, polished



RRJ_FW6_STB
RRJVA_FW6_STB



RJ45 jack/connector (60 cm)

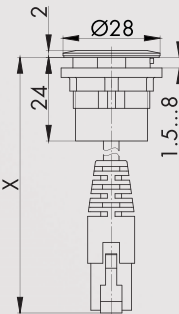
front:
RJ45 jack with screen
rear:
cable (length X=600 mm) with RJ45 plug with screen

front bezel

silver-coloured
stainless steel, polished
black



RRJ_RJ45
RRJVA_RJ45
RRJ_RJ45_SW



RJ45 jack/connector (150 cm)

front:
RJ45 jack with screen
rear:
cable (length X=1500 mm) with RJ45 plug with screen

front bezel

silver-coloured
black



RRJ_RJ45_150CM
RRJ_RJ45SW_150CM

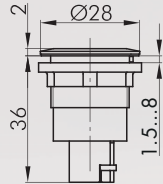
Panel mount jacks
other cable lengths on request

Illustration

Dimensions

Description

Type



RJ45 jack/jack

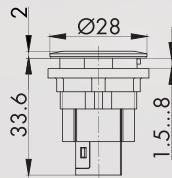
front:
RJ45 jack with screen
rear:
RJ45 jack with screen

front bezel

silver-coloured
stainless steel, polished
black



RRJ_RJ45_STB
RRJVA_RJ45_STB
RRJ_RJ45_STB_SW



RJ45 jack/jack CAT6

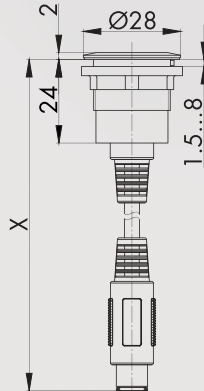
front:
RJ45 jack with screen
rear:
RJ45 jack with screen

front bezel

silver-coloured



RRJ_RJ45_STBCAT6



PS2 jack/connector (200 cm)

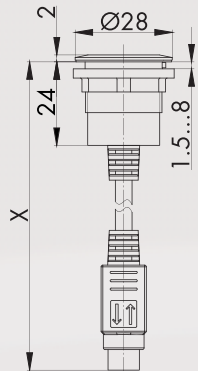
front:
PS2 jack
rear:
cable (length X=2000 mm) with PS2 plug

front bezel

silver-coloured



RRJ_PS2_200CM



SVHS jack/connector (200 cm)

front:
SVHS jack
rear:
cable (length X=2000 mm) with SVHS plug

front bezel

silver-coloured



RRJ_SVHS_200CM

RONTRON-R-JUWEL

Ø 22.3 mm

MADE IN GERMANY



Panel mount jacks

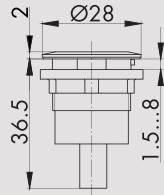
other cable lengths on request

Illustration

Dimensions

Description

Type



HDMI jack/jack

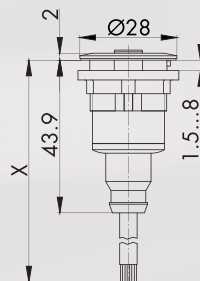
front:
HDMI jack
rear:
HDMI jack

front bezel

silver-coloured
stainless steel, polished
black



RRJ_HDMI_STB
RRJVA_HDMI_STB
RRJ_HDMI_STB_SW



M12 jack/jack 4-pole

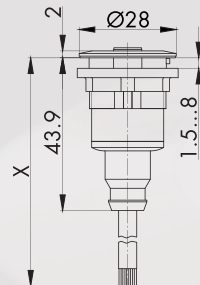
front:
M12 jack: 4-pole, A-coded
rear:
open cable end (length X=1000 mm)

front bezel

silver-coloured



RRJ_M124A_100CM



M12 jack/jack 5-pole

front:
M12 jack: 5-pole, A-coded
rear:
open cable end (length X=1000 mm)

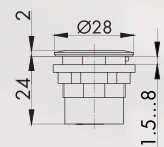
front bezel

silver-coloured



RRJ_M125A_100CM

IP00



Optical fibres LC jack/LC jack

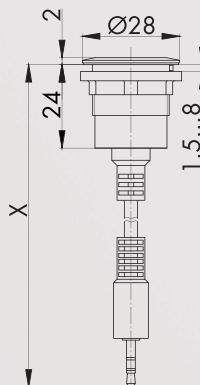
- LC/LC coupling
- fiber type OM2

front bezel

silver-coloured



RRJ_LWL_LC_OM2



2.5 mm plug jack/connector (200 cm)

front:
2.5 mm jack socket (3-pole)
rear:
cable (length X=2000 mm) with 2.5 mm jack plug

front bezel

silver-coloured
stainless steel, polished



RRJ_KL2,5_200CM
RRJVA_KL2,5_200

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

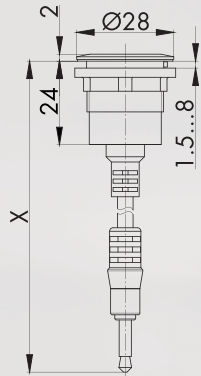
Panel mount jacks

Illustration

Dimensions



Description

Type

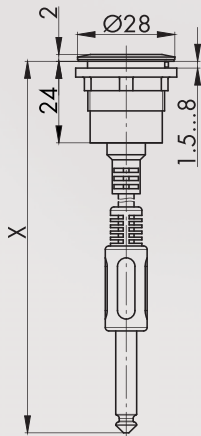


3.5 mm plug jack/connector

front:
3.5 mm jack socket (3-pole)
rear:
cable (length X=2000 mm) with 3.5 mm jack plug

front bezel silver-coloured 
 stainless steel, polished 

RRJ_KL3,5_200CM
RRJVA_KL3,5_200



6.3 mm plug jack/connector (200 cm)

front:
6.3 mm jack socket (3-pole)
rear:
cable (length X=2000 mm) with 6.3 mm jack plug

front bezel silver-coloured 

RRJ_KL6,3_200CM



Adapter for panel mount jacks

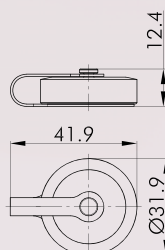
allows true-to-size mounting of all flush-mounted jacks of the Rontron-R-Juwel series into cut-outs of 30.5 mm dia., the jack is not included in delivery

suitable jacks 
colour silver-coloured 

KRJM22R



Accessories

IP69K




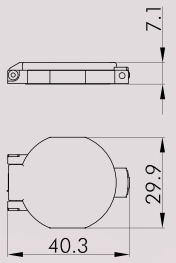


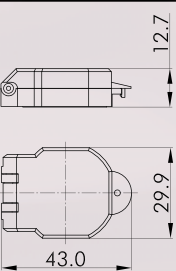


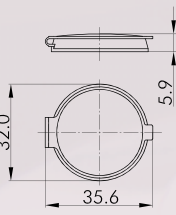

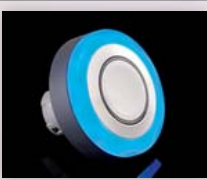
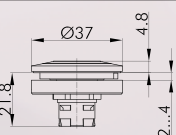
















Robust tight protection cap

- captive lid, threadable
- suitable for the series Rontron-R-Juwel, Rondex-Juwel and Shortron

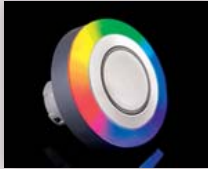
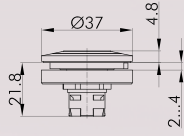




colour aluminum 
 stainless steel, polished 

SDAL22RR
SDVA22RR

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type																				
		Lead-sealable protective lid colour transparent	 KDP22RR																				
		Lead-sealable, robust, tight protective lid colour transparent black	 KDPR22RR KDPR22RR_SW																				
		Protective lid made of TPE colour black	 AK22RRSW																				
		LED light ring for status indication or additional illumination - 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 delivery without actuator	<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																				
		Connecting cable for LED light ring with open end, to connect the LED light rings to a voltage supply source length approx. 80 cm, cross section 0.14 mm ²	VK_JST3_014																				

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type
		<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 	
		<p>LED colour red/green/blue</p>	LR22K_24RGB_619
		<p>Connecting 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. 60 cm, cross section 0.14 mm²</p>	VK_LRR22_RGB
		<p>Fixing nut for an extended clamping range up to 11 mm</p>	M22F
		<p>Mounting tool 22</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
		<p>Mounting tool 16</p> <p>with torque limitation for the series OKTRON, OKTRON-JUWEL, OKTRON-R, RONTRON-R-JUWEL, RONTRON-Q-JUWEL, QUARTRON, QUARTRON-JUWEL, RX-JUWEL</p>	S16

About Us

Pushbuttons/Switches

→ Panel Mount Jacks

Emergency/Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

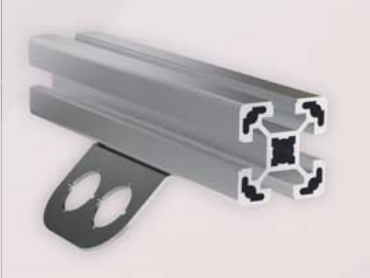
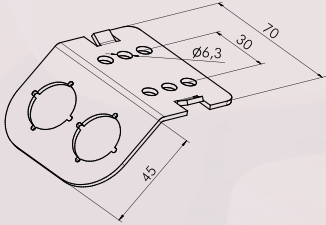

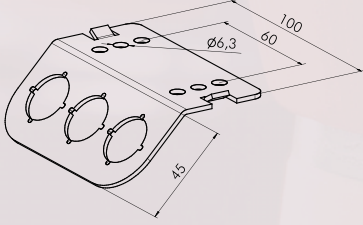
Terminal Blocks

Type Index

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type
	<p>Mounting bracket 90° / 1 mounting hole stainless steel 1.4301</p> <p>for a fast and easy assembly on profiles (slot 8)</p>	S_CW190	
	<p>Mounting bracket 90° / 2 mounting holes stainless steel 1.4301</p> <p>for a fast and easy assembly on profiles (slot 8)</p>	S_CW290	
	<p>Mounting bracket 90° / 3 mounting holes stainless steel 1.4301</p> <p>for a fast and easy assembly on profiles (slot 8)</p>	S_CW390	
	<p>Mounting bracket 135° / 1 mounting hole stainless steel 1.4301</p> <p>for a fast and easy assembly on profiles (slot 8)</p>	S_CW145	

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type
		<p>Mounting bracket 135° / 2 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)</p>	S_CW245
		<p>Mounting bracket 135° / 3 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)</p>	S_CW345

RONTRON-Q-JUWEL

Ø 22.3 mm

MADE IN GERMANY



About Us

Pushbuttons/Switches

← Panel Mount Jocks

Emergency-Stop Buttons

Bus Technology

RFID

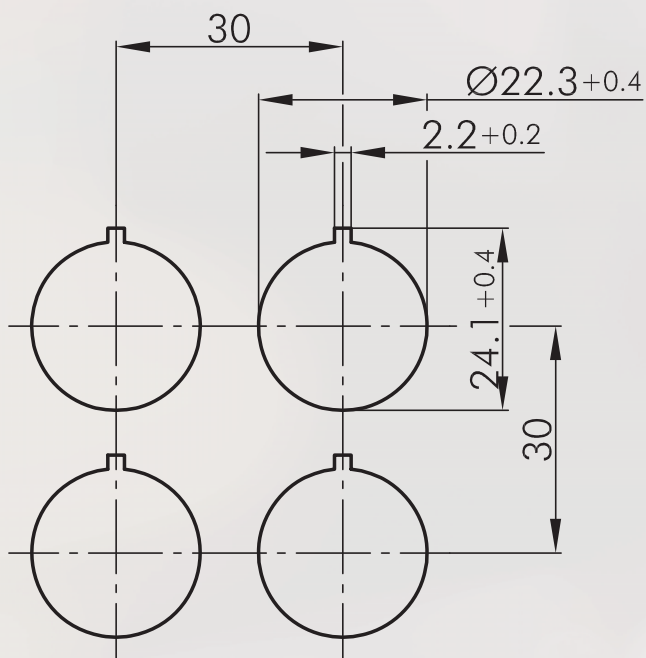
Enclosures

Pedal Switches

Terminal Blocks

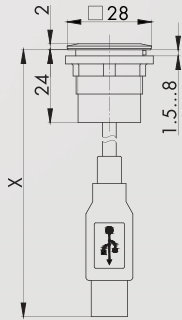
Type Index

Cutout dimensions




Panel mount jacks
other cable lengths on request

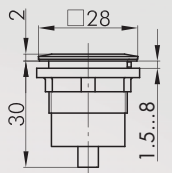
Illustration	Dimensions	Description	Type
--------------	------------	-------------	------



USB2.0 jack A/connector A (60 cm)


front:
USB2.0 jack type A
rear:
USB2.0 cable (length X=600 mm) with plug type A
Attention: Mounting position of the USB jack does not comply with the USB2.0 specification

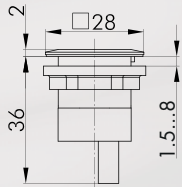
front bezel silver-coloured  **RQJ_USB**



USB2.0 jack A/jack A


front:
USB2.0 jack type A
rear:
USB2.0 jack type A

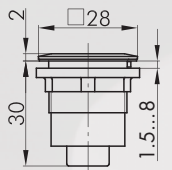
front bezel silver-coloured  **RQJ_USB_AA**



USB3.0 jack A/jack A


front:
USB3.0 jack type A
rear:
USB3.0 jack type A

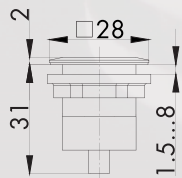
front bezel silver-coloured  **RQJ_USB3_AA**



USB2.0 jack A/jack B


front:
USB2.0 jack type A
rear:
USB2.0 jack type B

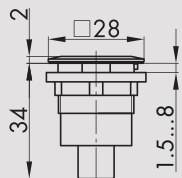
front bezel silver-coloured  **RQJ_USB_AB**



USB2.0 jack B/jack A


front:
USB2.0 jack type B
rear:
USB2.0 jack type A

front bezel silver-coloured  **RQJ_USB_BA**



USB2.0 jack B/jack B

front:
USB2.0 jack type B
rear:
USB2.0 jack type B

front bezel silver-coloured  **RQJ_USB_BB**

RONTRON-Q-JUWEL

Ø 22.3 mm

MADE IN GERMANY



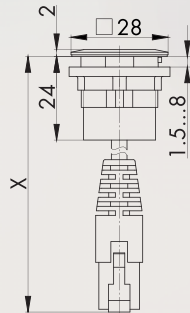
Panel mount jacks

Illustration

Dimensions

Description

Type



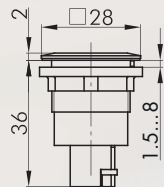
RJ45 jack/connector (60 cm)

front:
RJ45 jack with screen
rear:
cable (length X=600 mm) with RJ45 plug with screen

front bezel silver-coloured



RQJ_RJ45



RJ45 jack/jack

front:
RJ45 jack with screen
rear:
RJ45 jack with screen

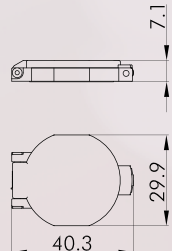
front bezel silver-coloured



RQJ_RJ45_STB

Accessories

IP40



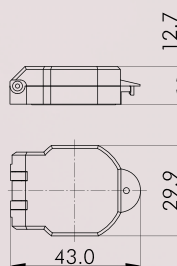
Lead-sealable protective lid

colour transparent



KDP22RR

IP65
IP67



Lead-sealable, robust, tight protective lid

colour transparent



KDPR22RR



Fixing nut for an extended clamping range up to 11 mm

M22F



Mounting tool 22

S22

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

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID


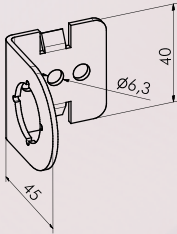

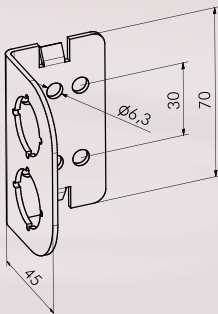

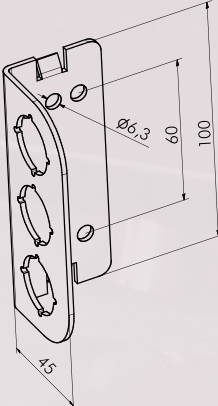

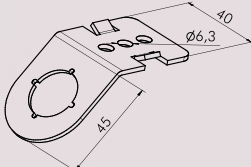
Enclosures

Pedal Switches


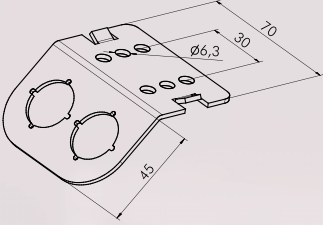

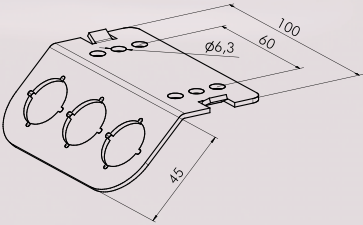
Terminal Blocks

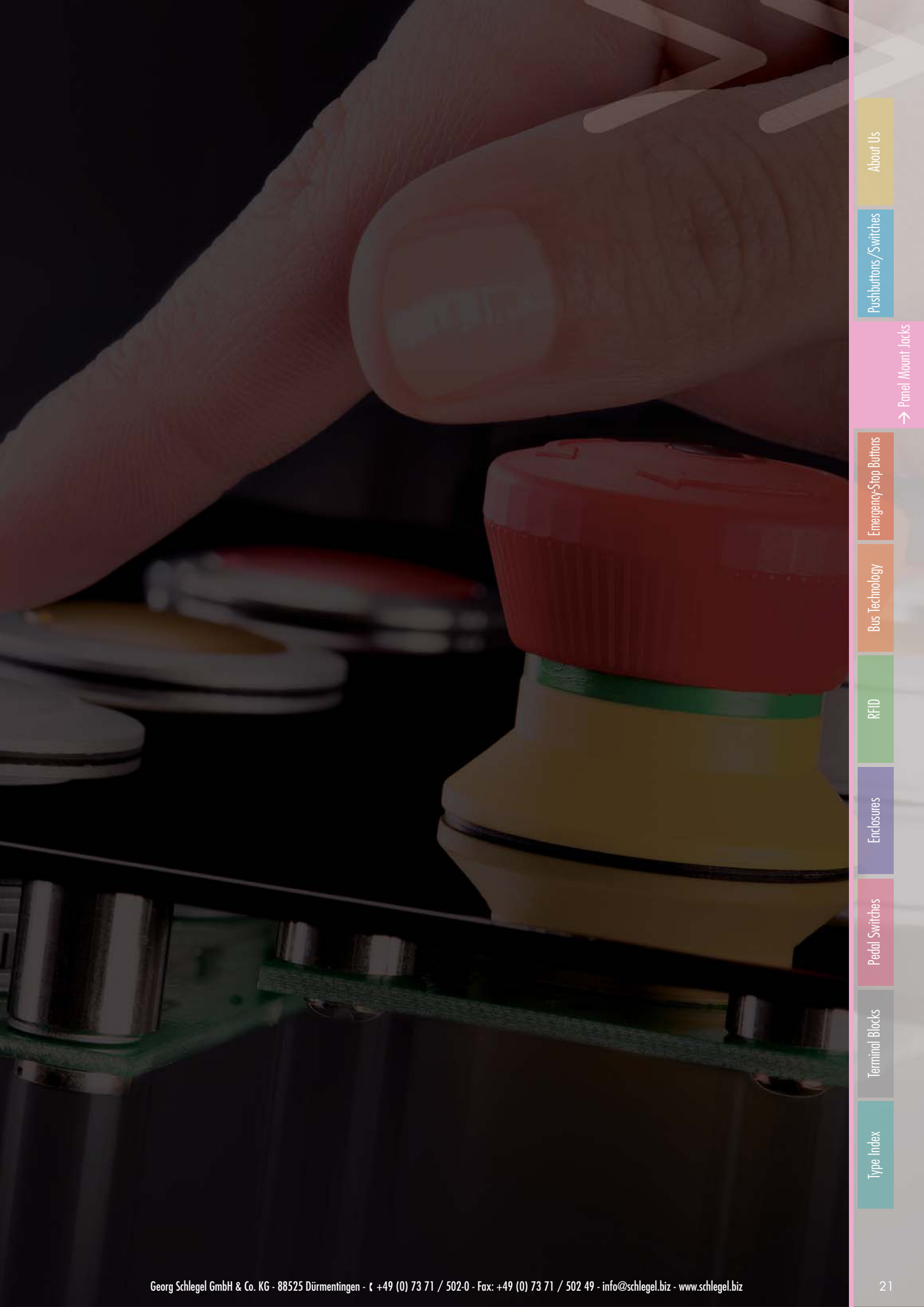
Type Index

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type
		Mounting bracket 90° / 1 mounting hole stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)	S_CW190
		Mounting bracket 90° / 2 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)	S_CW290
		Mounting bracket 90° / 3 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)	S_CW390
		Mounting bracket 135° / 1 mounting hole stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)	S_CW145

Accessories for pushbuttons and switches

Illustration	Dimensions	Description	Type
		<p>Mounting bracket 135° / 2 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)</p>	S_CW245
		<p>Mounting bracket 135° / 3 mounting holes stainless steel 1.4301 for a fast and easy assembly on profiles (slot 8)</p>	S_CW345



About Us

Pushbuttons/Switches

→ Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

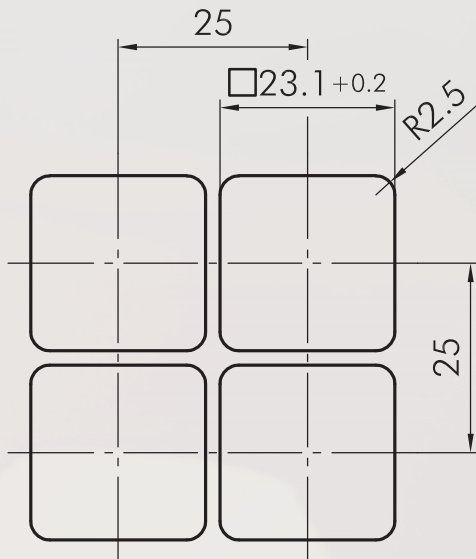
Enclosures

Pedal Switches

Terminal Blocks

Type Index

Cutout dimensions



About Us

Pushbuttons/Switches

→ Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFD

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Panel mount jacks

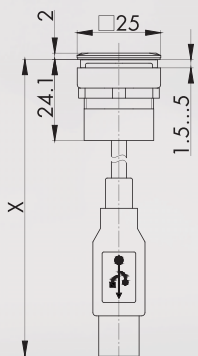
other cable lengths on request

Illustration

Dimensions


Description

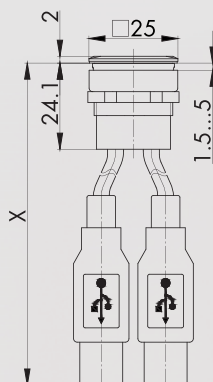
Type



USB2.0 jack A/connector A (60 cm)

front:
USB2.0 jack type A
rear:
USB2.0 cable (length X=600 mm) with plug type A

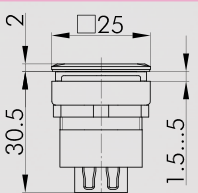
front bezel black  **OKJ_USB**



Double USB2.0 jack A/connector A (60 cm)


front:
2x USB3.0 jack type A
rear:
2x USB2.0 cable (length X=600 mm) with plug type A

front bezel black  **OKJ_2USB**



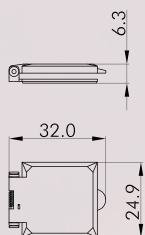
USB2.0 jack A/jack A

front:
USB2.0 jack type A
rear:
USB2.0 jack type A

front bezel black  **OKJ_USB_AA**


Accessories

IP40



Protective lid

for pushbuttons and jacks of the OKTRON-JUWEL series

colour transparent  **KDOKJ**



Mounting tool 22

S22

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

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

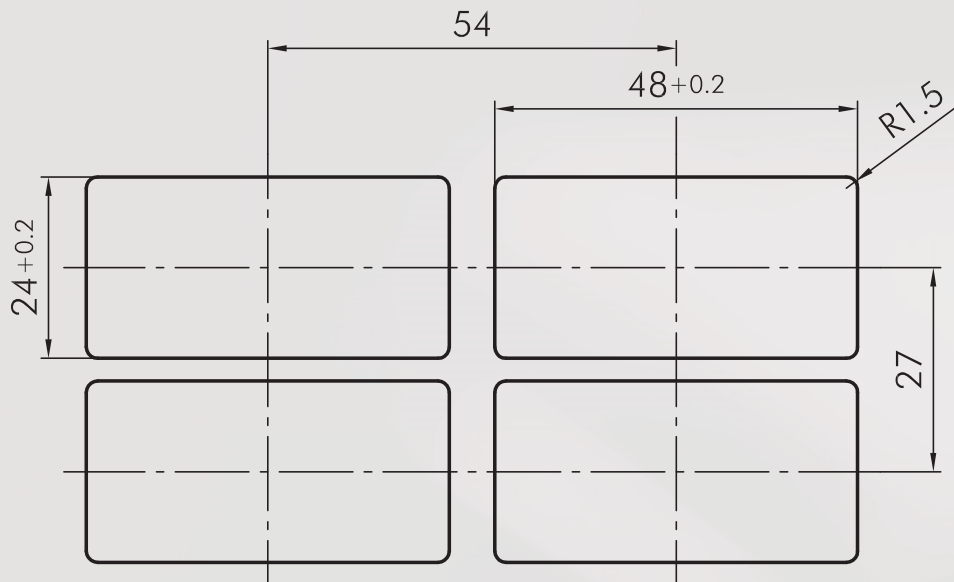
QUARTRON-JUWEL®

24 x 48 mm

MADE IN GERMANY



Cutout dimensions



About Us

Pushbuttons/Switches

← Panel Mount locks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

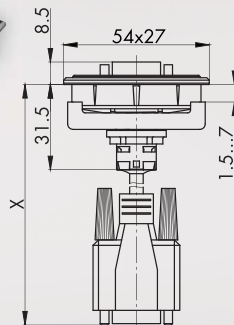
Pedal Switches

Terminal Blocks

Type Index


Panel mount jacks
other cable lengths on request

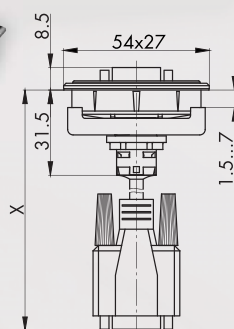
Illustration	Dimensions	Description	Type
--------------	------------	-------------	------



VGA jack/connector


front:
VGA jack
rear:
VGA -cable (length X=1000 mm) with connector

front bezel black  **LXJ_VGA_100CM**



RS232 jack/connector

front:
RS232 jack
rear:
RS232 cable (length X=1000 mm) with connector
9-pole through-connected also suitable for RS485

front bezel black  **LXJ_RS232_100CM**

Accessories



Mounting tool 16

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

S16

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

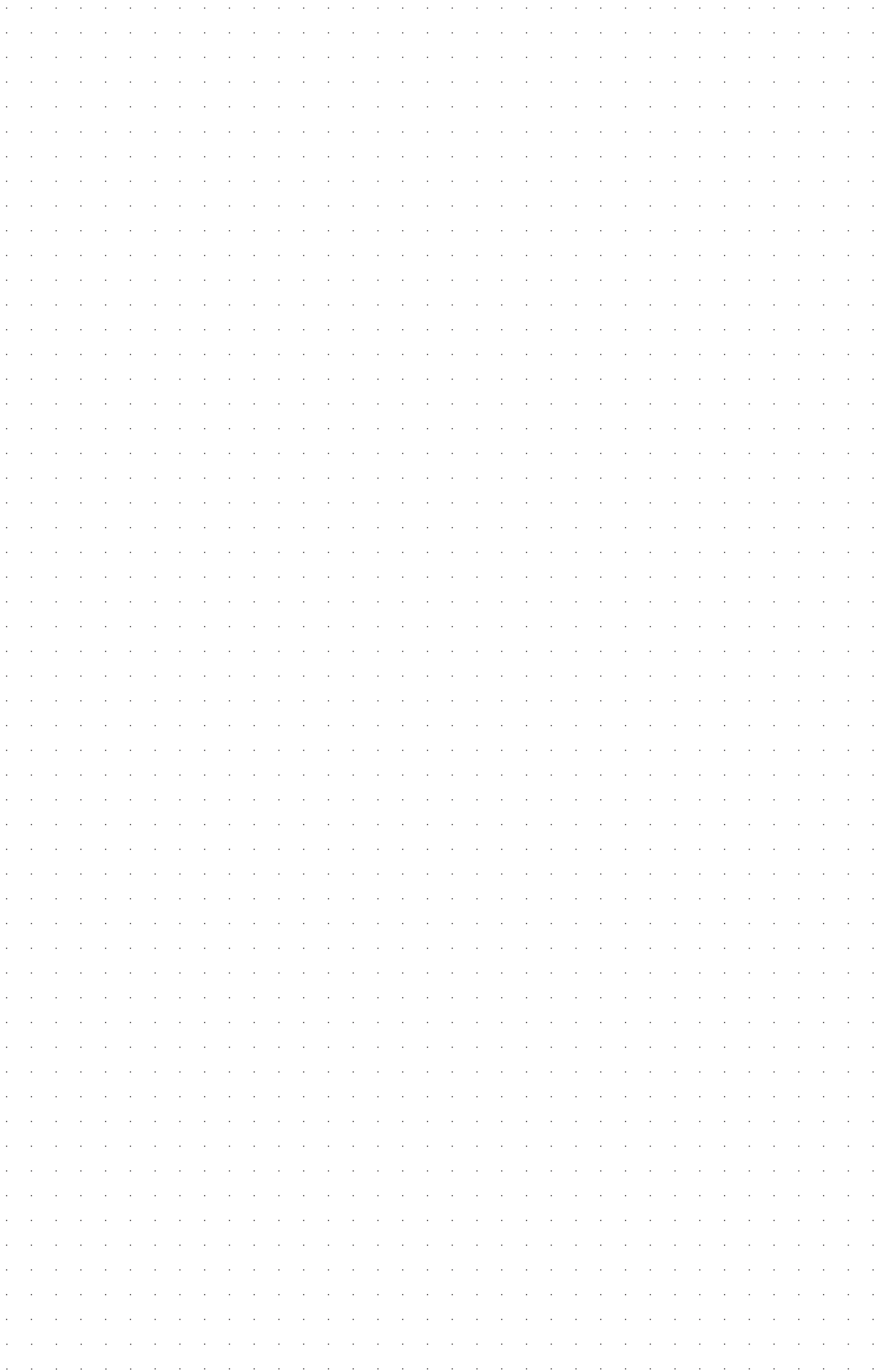
Enclosures

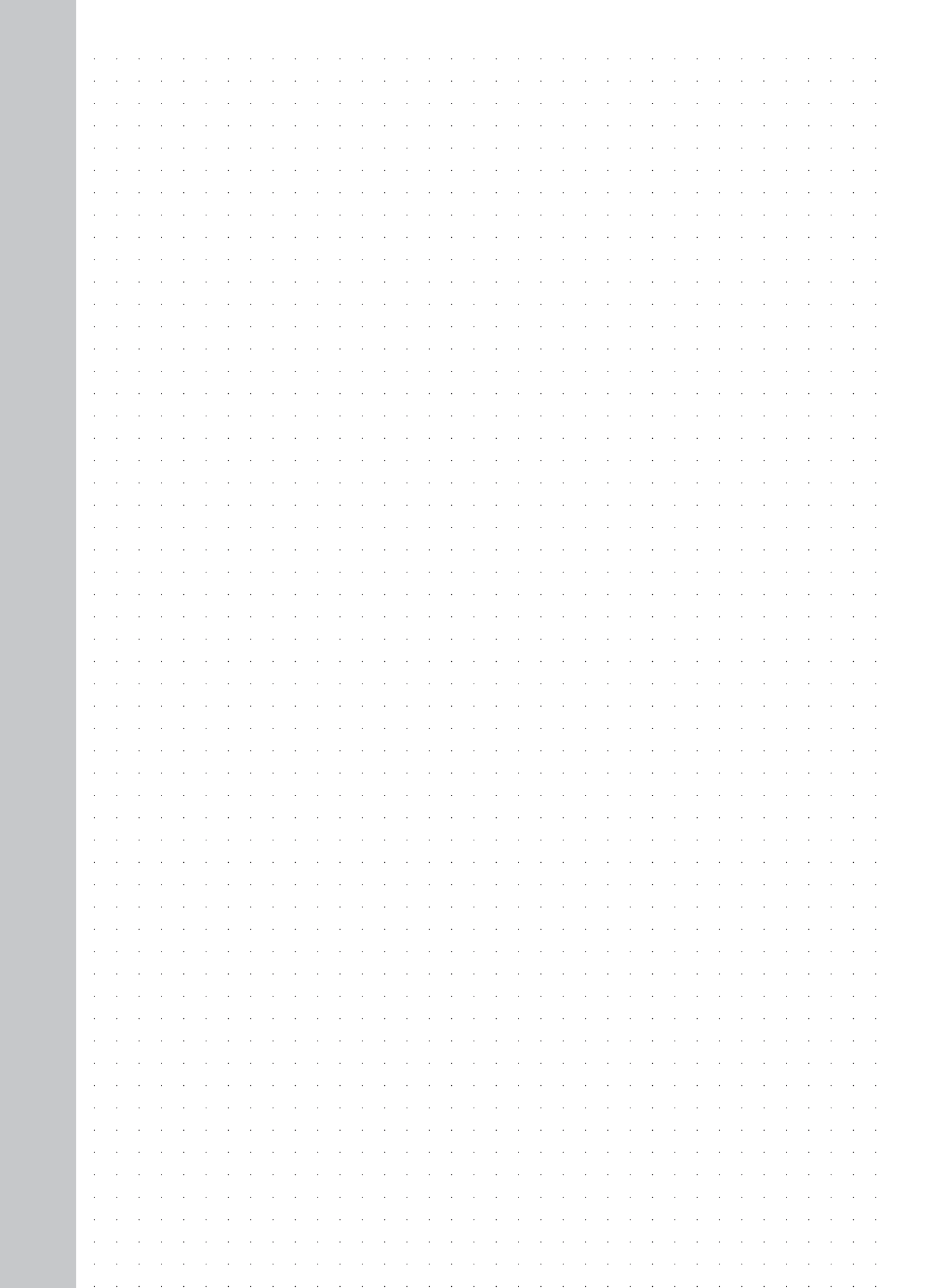
Pedal Switches

Terminal Blocks

Type Index







丸紅エレネクス株式会社

Marubeni
Ele-Next



〒530-0003 大阪市北区堂島1丁目6番20号 TEL : 06-6344-2111 FAX : 06-6346-6611
URL : <https://www.m-elenext.co.jp>

特殊部品カンパニー

新横浜支店 (045-474-9524) ・名古屋支店 (052-201-7071) ・大阪支店 (06-7656-3690)

事業所

仙台支店 ・ 関東支店 川越オフィス ・ 関東支店 新横浜オフィス ・ 浜松支店 ・ 名古屋支店 ・ 北陸出張所 (富山)
京滋支店 (京都) ・ 大阪支店 ・ 姫路支店 ・ 四国支店 (高松) ・ 九州支店 (福岡)



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

Tel.: +49 (0) 73 71 / 502-0
Fax: +49 (0) 73 71 / 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) 26 22 / 8 13 13
Fax: +43 (0) 26 22 / 8 13 13-19
E-Mail: schlegel@schlegel.at
www.schlegel.at