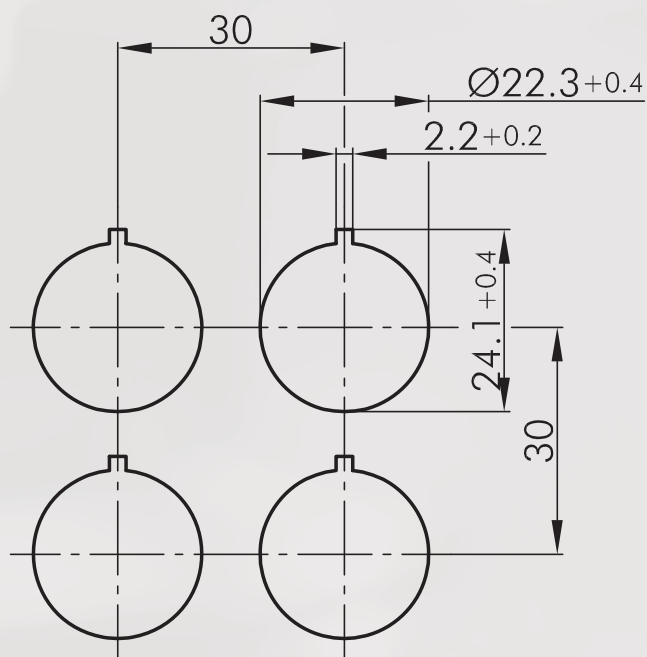





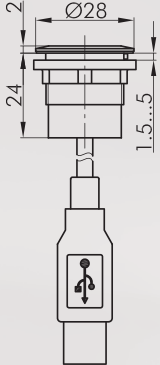


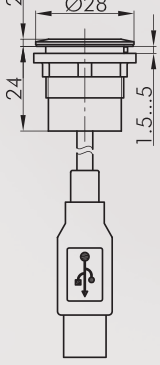


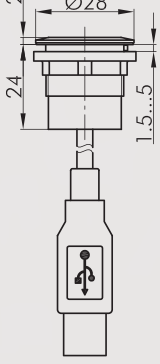


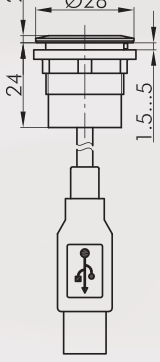

Panel Mount Jacks

>> Rontron-R-Juwel series	
- USB	page 555
- Fire-Wire	page 558
- RJ45	page 559
- PS2	page 560
- SVHS	page 560
- HDMI	page 560
- Jack Plugs	page 560
- Accessories	page 562
>> Rontron-Q-Juwel series	
- USB	page 565
- Fire-Wire	page 566
- RJ45	page 566
- Accessories	page 567
>> Oktron-Juwel series	
- USB	page 569
>> Quartron-Juwel series	
- VGA	page 571
- RS232	page 571

Cutout Dimensions



Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>USB Jack, silver-coloured</p> <p>front: USB jack type A</p> <p>rear: USB2.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request</p> <p>Attention: Mounting position of USB jack does not conform to the USB2.0 specification.</p>	<p>front bezel silver-coloured </p> <p>RRJ_USB</p>
		<p>USB Jack, stainless steel</p> <p>front: USB jack type A</p> <p>rear: USB2.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request</p> <p>Attention: Mounting position of USB jack does not conform to the USB2.0 specification.</p>	<p>front bezel stainless steel, polished </p> <p>RRJVA_USB</p>
		<p>USB3.0 Jack, silver-coloured</p> <p>front: USB jack type A</p> <p>rear: USB3.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request</p>	<p>front bezel silver-coloured </p> <p>RRJ_USB3</p>
		<p>USB3.0 Jack, stainless steel</p> <p>front: USB jack type A</p> <p>rear: USB3.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request</p>	<p>front bezel stainless steel, polished </p> <p>RRJVA_USB3</p>

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures


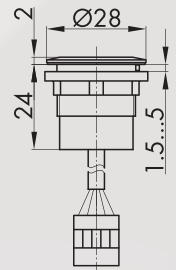


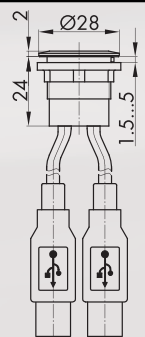


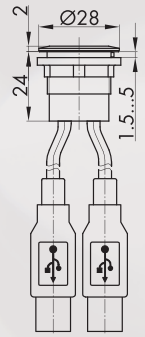


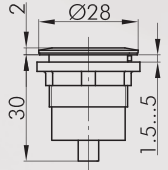


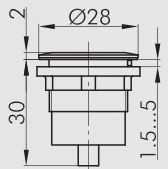

Terminal Blocks

Pedal Switches

Limit Switches

Type Index

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>USB Jack, silver-coloured</p> <p>front: USB jack type A</p> <p>rear: USB2.0 cable (length 100 cm) with jack housing, 5 poles (spacing 2.54 mm) for direct connection to a motherboard</p> <p>other lengths on request front bezel silver-coloured </p>	RRJ_USB-100CM_673
		<p>Double USB Jack, silver-coloured</p> <p>front: 2x USB jack type A</p> <p>rear: 2x USB2.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request front bezel silver-coloured </p>	RRJ_2USB
		<p>Double USB Jack, stainless steel</p> <p>front: 2x USB jack type A</p> <p>rear: 2x USB2.0 cable (length 60 cm) with plug type A</p> <p>other lengths on request front bezel stainless steel, polished </p>	RRJVA_2USB
		<p>USB Jack, silver-coloured</p> <p>front: USB jack type A</p> <p>rear: USB jack type A</p> <p>front bezel silver-coloured </p>	RRJ_USB_AA
		<p>USB Jack, stainless steel</p> <p>front: USB jack type A</p> <p>rear: USB jack type A</p> <p>front bezel stainless steel, polished </p>	RRJVA_USB_AA

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		USB3.0 Jack, silver-coloured pinout 1:1 front: USB jack type A rear: USB jack type A front bezel silver-coloured	 RRJ_USB3_AA
		USB3.0 Jack, stainless steel pinout 1:1 front: USB jack type A rear: USB jack type A front bezel stainless steel, polished	 RRJVA_USB3_AA
		USB3.0 Jack, silver-coloured Pinout: twisted data line front: USB jack type A rear: USB jack type A front bezel silver-coloured	 RRJ_USB3_AA_633
		USB3.0 Jack, stainless steel Pinout: twisted data line front: USB jack type A rear: USB jack type A front bezel stainless steel, polished	 RRJVA_USB3_AA633
		USB Jack, silver-coloured front: USB jack type A rear: USB jack type B front bezel silver-coloured	 RRJ_USB_AB
		USB Jack, stainless steel front: USB jack type A rear: USB jack type B front bezel stainless steel, polished	 RRJVA_USB_AB

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches


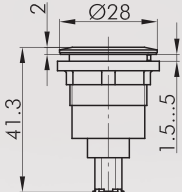


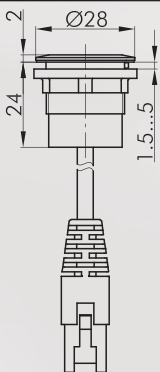


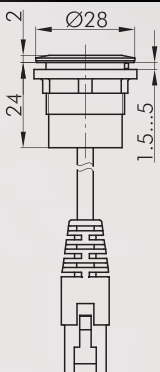


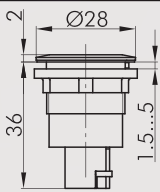


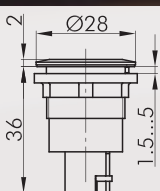

Limit Switches

Type Index

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		USB Jack, silver-coloured front: USB jack type B rear: USB jack type A front bezel	silver-coloured RRJ_USB_BA
		USB Jack, stainless steel front: USB jack type B rear: USB jack type A front bezel	stainless steel, polished RRJVA_USB_BA
		USB Jack, silver-coloured front: USB jack type B rear: USB jack type B front bezel	silver-coloured RRJ_USB_BB
		USB Jack, stainless steel front: USB jack type B rear: USB jack type B front bezel	stainless steel, polished RRJVA_USB_BB
		USB Jack, silver-coloured front: USB jack type B rear: USB2.0 cable (length 50 cm) with plug type B front bezel	silver-coloured RRJ_USB_BB_50CM
		FireWire Jack, silver-coloured front: FireWire jack rear: FireWire jack front bezel	silver-coloured RRJ_FW6_STB

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>FireWire Jack, stainless steel</p> <p>front: FireWire jack</p> <p>rear: FireWire jack</p> <p>front bezel stainless steel, polished </p>	RRJVA_FW6_STB
		<p>RJ45 Jack, silver-coloured</p> <p>front: RJ45 jack with screen</p> <p>rear: 60 cm cable screened with RJ45 connector</p> <p>front bezel silver-coloured </p>	RRJ_RJ45
		<p>RJ45 Jack, stainless steel</p> <p>front: RJ45 jack with screen</p> <p>rear: 60cm cable with screened RJ45 connector</p> <p>front bezel stainless steel, polished </p>	RRJVA_RJ45
		<p>RJ45 Jack, silver-coloured</p> <p>front: RJ45 jack with screen</p> <p>rear: RJ45 jack with screen</p> <p>front bezel silver-coloured </p>	RRJ_RJ45_STB
		<p>RJ45 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>	RRJVA_RJ45_STB

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures


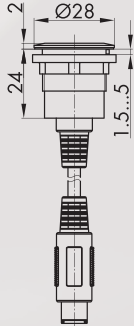


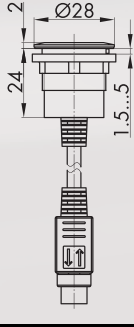


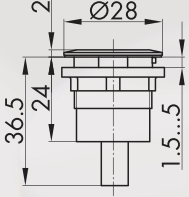


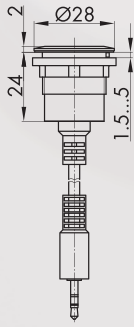


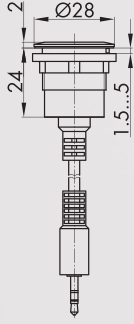

Terminal Blocks

Pedal Switches


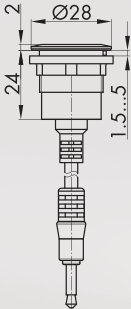


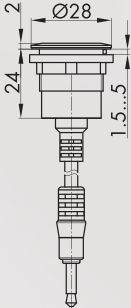


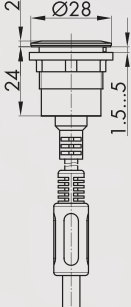


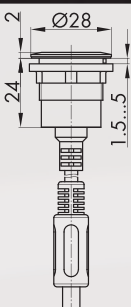

Limit Switches

Type Index

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>PS2 Jack, silver-coloured</p> <p>front: PS2 jack</p> <p>rear: PS2 cable (length 200 cm) with PS2 plug</p> <p>other lengths on request</p> <p>front bezel silver-coloured </p>	RRJ_PS2_200CM
		<p>SVHS Jack, silver-coloured</p> <p>front: SVHS jack</p> <p>rear: SVHS cable (length 200 cm) with SVHS plug</p> <p>other lengths on request</p> <p>front bezel silver-coloured </p>	RRJ_SVHS_200CM
		<p>HDMI Jack, silver-coloured</p> <p>front: HDMI jack</p> <p>rear: HDMI jack</p> <p>front bezel silver-coloured </p>	RRJ_HDMI_STB
		<p>2.5 mm Jack Plug, silver-coloured</p> <p>front: 2.5 mm jack socket (TRS)</p> <p>rear: cable (length 200 cm) with 2.5 mm jack plug</p> <p>other lengths on request</p> <p>front bezel silver-coloured </p>	RRJ_KL2,5_200CM
		<p>2.5 mm Jack Plug, stainless steel</p> <p>front: 2.5 mm jack socket (TRS)</p> <p>rear: cable length 200 cm) with 2.5 mm jack plug</p> <p>other lengths on request</p> <p>front bezel stainless steel, polished </p>	RRJVA_KL2,5_200

Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>3.5 mm Jack Plug, silver-coloured</p> <p>front: 3.5 mm jack socket (TRS)</p> <p>rear: cable (length 200 cm) with 3.5 mm jack plug</p> <p>other lengths on request front bezel silver-coloured </p>	RRJ_ KL3,5_200CM
		<p>3.5 mm Jack Plug, stainless steel</p> <p>front: 3.5 mm jack socket (TRS)</p> <p>rear: cable length 200 cm) with 3.5 mm jack plug</p> <p>other lengths on request front bezel stainless steel, polished </p>	RRJVA_ KL3,5_200
		<p>6.3 mm Jack Plug, silver-coloured</p> <p>front: 6.3 mm jack socket (TRS)</p> <p>rear: cable (length 200 cm) with 6.3 mm jack plug</p> <p>other lengths on request front bezel silver-coloured </p>	RRJ_ KL6,3_200CM
		<p>6.3 mm Jack Plug, stainless steel</p> <p>front: 6.3 mm jack socket (TRS)</p> <p>rear: cable (length 200 cm) with 6.3 mm jack plug</p> <p>other lengths on request front bezel stainless steel, polished </p>	RRJVA_ KL6,3_200

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches

Limit Switches

Type Index

Ø 22.3 mm

Accessories for Actuators

About Us

Control Units

Panel Mount Jacks

Bus Technology










Enclosures

Terminal Blocks



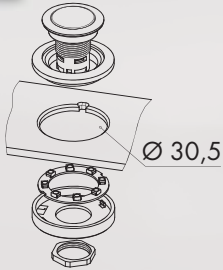


Pedal Switches

Limit Switches

Type Index

Illustration	Dimensions	Description	Type	
		<p>Robust 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>	SDAL22RR	
		<p>Lead-sealable Protective Lid</p> <p>from -30 °C to +70°C</p> <p>colour transparent</p>	KDP22RR	
		<p>Lead-sealable, robust Protective Lid</p> <p>Lifetime: >100,000 cycles</p> <p>colour transparent black</p>	KDPR22RR KDPR22RR_SW	
		<p>Protective Lid made of TPE</p> <p>from -50 °C to +100°C</p> <p>colour black</p>	AK22RRSW	
		<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 AC/DC - rated current: 25 ... 35 mA (DC) - 30.5 mm mounting aperture - Connection: for JST plug ZHR-3 <p>delivery without actuator</p> <p>LED colour</p>	<p>blue </p> <p>yellow </p> <p>white </p> <p>red </p> <p>green </p>	<p>LR22K_24B_619</p> <p>LR22K_24Y_619</p> <p>LR22K_24W_619</p> <p>LR22K_24R_619</p> <p>LR22K_24G_619</p>
		<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	

Zubehör Betätiger

Illustration	Dimensions	Description	Type
  		<p>RGB LED Light Ring for status indication or illumination</p> <ul style="list-style-type: none"> - as an additional light signal - one-piece ring (360°) - rated voltage 24V AC (half-wave rectifier)/DC - up to 16.7 m colours are possible (colour mixing via PWM signal) <p>LED colour reed/green/blue</p>	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, RVA, DUX-Basic, SHORTRON, jacks of the RONTRON-R/-QJUWEL series</p>	S22

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

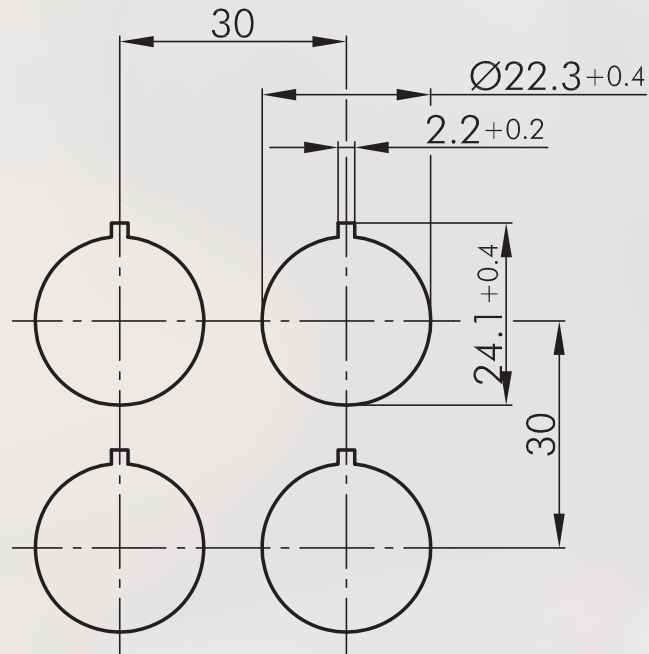
Terminal Blocks

Pedal Switches

Limit Switches

Type Index

Cutout Dimensions



About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches

Limit Switches

Type Index

Panel Mount Jacks

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

RONTRON-Q-JUWEL

Ø 22.3 mm

made in germany



About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches






Limit Switches

Type Index

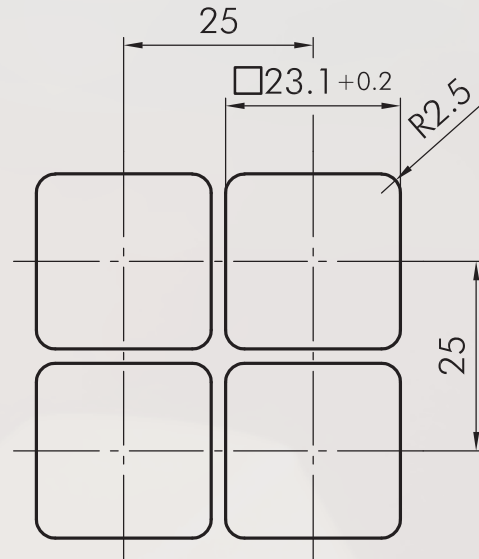
Panel Mount Jacks

Illustration	Dimensions	Description	Type
		<p>Fire Wire Jack front: Fire Wire jack rear: Fire Wire jack front bezel</p>	<p>silver-coloured</p> <p>RQJ_FW6_STB</p>
		<p>RJ45 Jack front: RJ45 jack with screen rear: 60cm cable screened with RJ45 connector front bezel</p>	<p>silver-coloured</p> <p>RQJ_RJ45</p>
		<p>RJ45 Jack front: RJ45 jack with screen rear: RJ45 jack with screen front bezel</p>	<p>silver-coloured</p> <p>RQJ_RJ45_STB</p>

Accessories for Actuators

Illustration	Dimensions	Description	Type
 <p>IP40</p>		<p>Lead-sealable Protective Lid from -30 °C to + 70°C colour transparent</p>	 <p>KDP22RR</p>
 <p>IP65 IP67</p>		<p>Lead-sealable, robust Protective Lid colour transparent</p>	 <p>KDPR22RR</p>
		<p>Mounting Tool with torque limitation for the series QUARTEX-R(-JUWEL), KOMBITAST-R-JUWEL, RONDEX, RONDEX-M, RVA, DUX-Basic, SHORTRON, jacks of the RONTRON-R/-Q-JUWEL series</p>	<p>S22</p>

Cutout Dimensions



Panel Mount Jacks
Accessories for Actuators

About Us

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches

Limit Switches

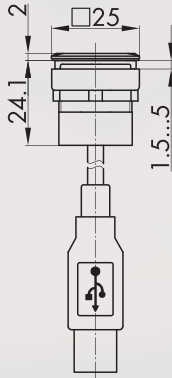
Type Index

Illustration

Dimensions

Description

Type



USB Jack

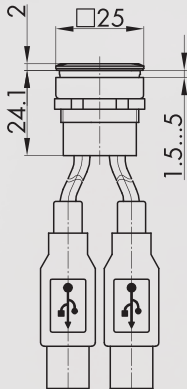
front:
USB jack type A

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

other lengths on request
front bezel black



OKJ_USB



Double USB Jack

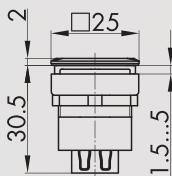
front:
2x USB: type A

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

other lengths on request
front bezel black



OKJ_2USB



USB Jack

front:
USB jack type A

rear:
USB jack type A

front bezel black



OKJ_USB_AA

IP40



Protective Lid

for pushbuttons and jacks of the OKTRON-JUWEL series

colour transparent



KDOKJ

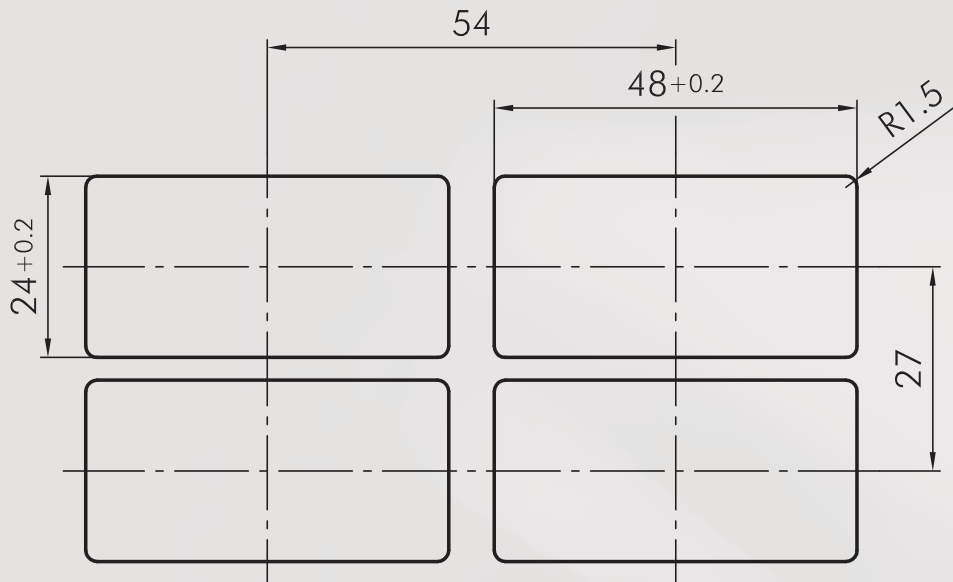


Mounting Tool

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

S22

Cutout Dimensions



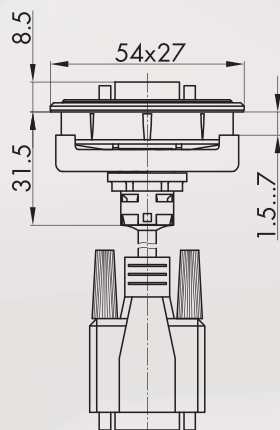
Panel Mount Jacks
Accessories for Actuators

Illustration

Dimensions

Description

Type



VGA Jack

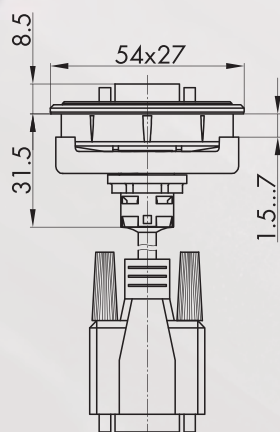
front:
VGA jack

rear:
VGA cable (length 100 cm) with plug

other lengths on request
front bezel black



LXJ_VGA_100CM



RS232 Jack

front:
RS232 jack

rear:
RS232 cable (length 100 cm) with plug

other lengths on request
front bezel black



LXJ_
RS232_100CM



Hexagonal Mounting Tool

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

Control Units

Panel Mount Jacks

Bus Technology

Enclosures

Terminal Blocks

Pedal Switches

Limit Switches

Type Index