



RONDEX-JUWEL[®]
Supplement to catalogue



Index

>> 01

Control Units
RONDEX-JUWEL® series

page 02

→ About Us

Control Units

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index




Front dimensions: Ø 28 mm
Panel cut-out: Ø 22.3 mm
Front bezel height: 2 mm
Travel: 6 mm





RONDEX-JUWEL®

 Product configurator



Overview RONDEX-JUWEL® series



- 01 Pushbutton Heads
- 02 Emergency-Stop Buttons
- 03 Selector Heads
- 04 Key Actuators
- 05 Panel Mount Jacks
- 06 Pilot Light Heads

- page 08
- page 11
- page 12
- page 15
- page 22
- page 24

Contact Blocks/Lampholders


see page 408
in the product
catalogue

Housing colour

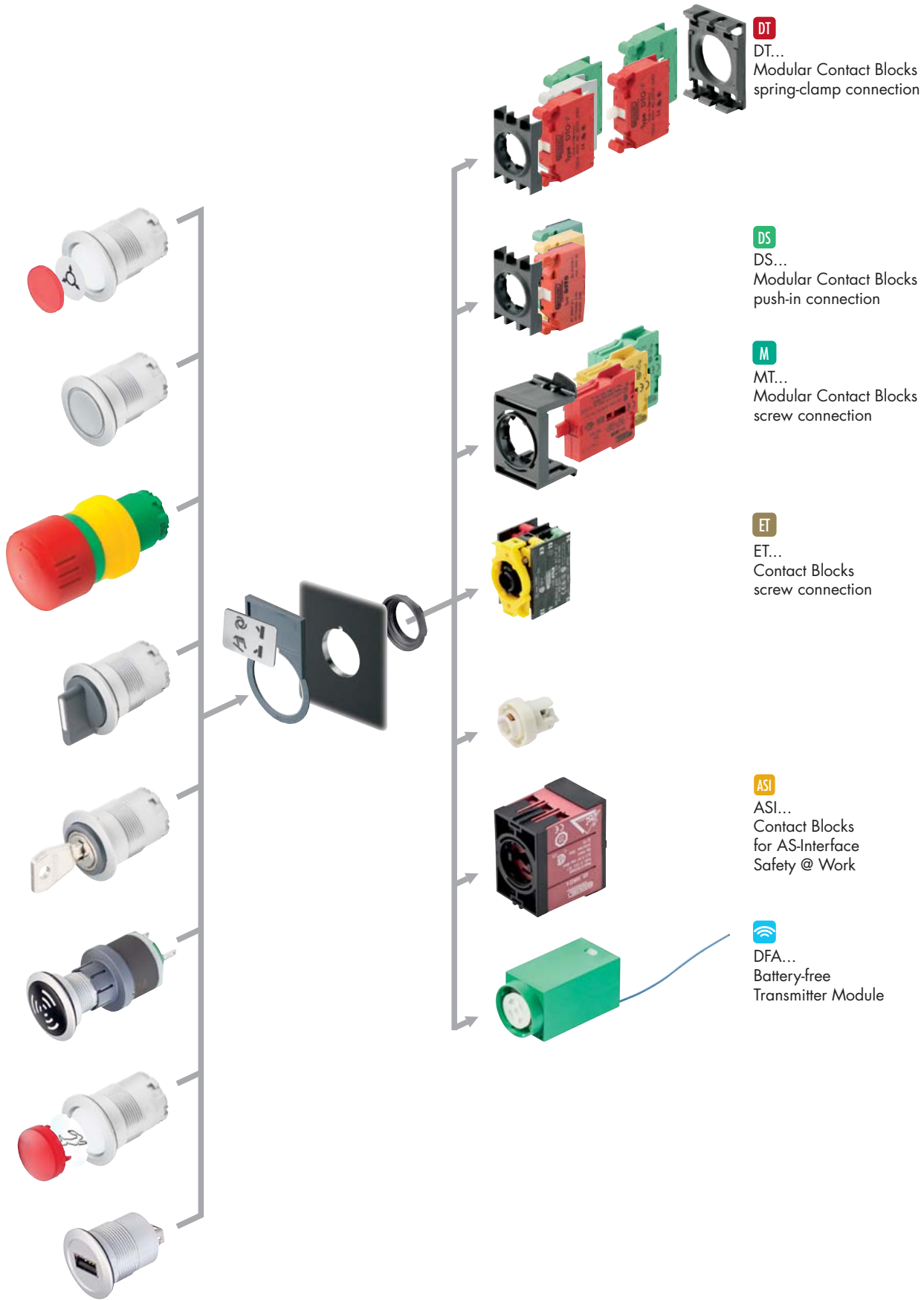


IP65 degree of protection

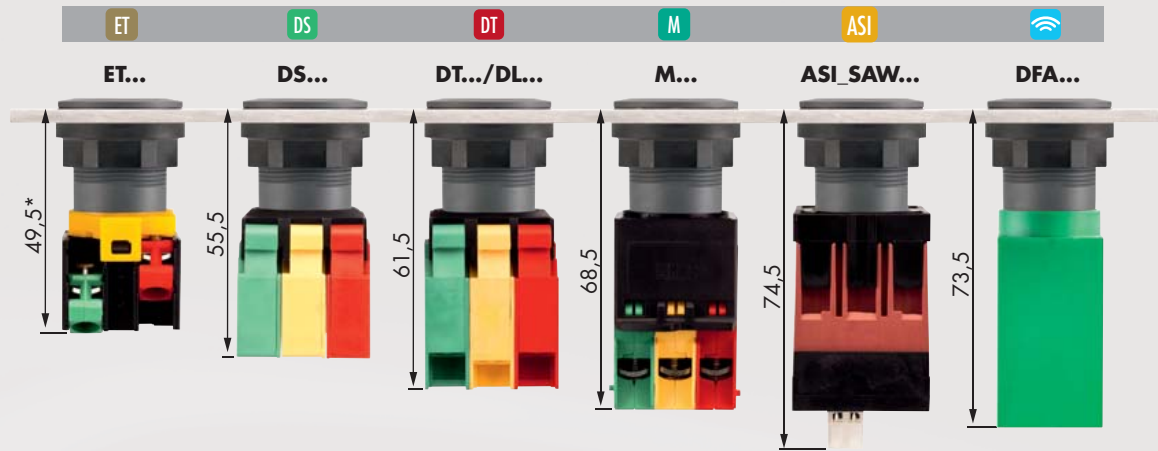
6mm operating travel

 illuminating option

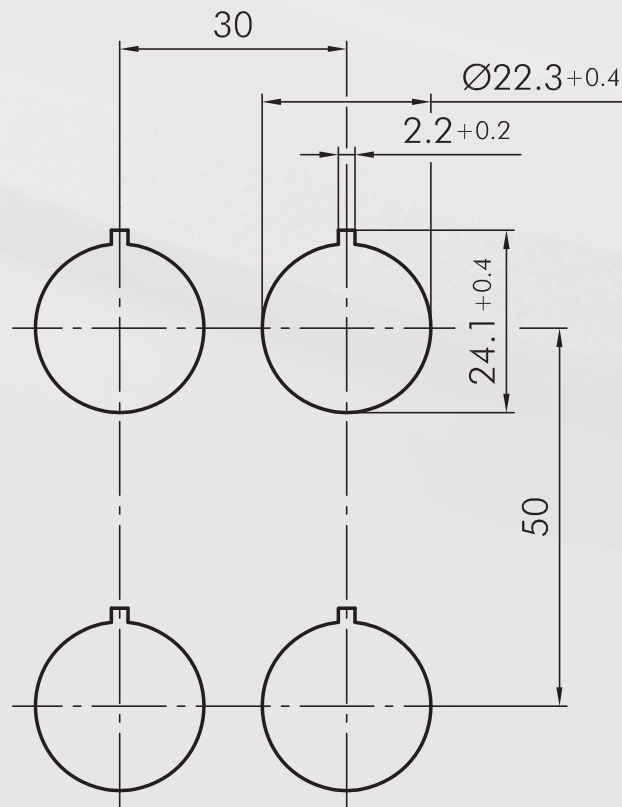
 labelling option



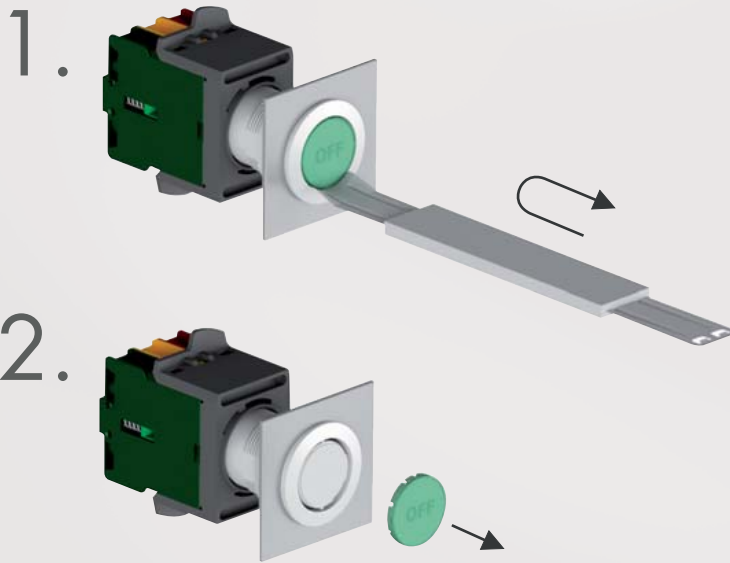
Mounting Depth Dimensions



Cutout Dimensions



Mounting and Service Instructions



Two-piece plunger:

The actuator plunger consists of 2 separate half shells. In the left switching position the left plunger part and therefore the left contact element is operated, in the right switching position it is the right contact element. In the centre position none of the two contact elements is activated. Therefore, it should be noted that a cross-coupling of the contact elements is NOT allowed! In addition, the contact elements must be snapped on correctly, otherwise any actuation will lead to the opposite function.

In order to obtain the same switching situations as mentioned before, two NO contacts must be used:

1. left-hand = left plunger part operated = left NO contact closed, right NO contact open
2. centre = no plunger part operated = both NO contacts open
3. right-hand = right plunger part operated = left NO contact open, right NO contact closed.

The two-piece plunger is used in the selector heads and key actuators of the following series:

Oktron, Oktron-R, Oktron-Juwel, Rontron-R-Juwel, Rontron-RJ-Edelstahl, Rontron-Q-Juwel, RX-Juwel (RXJZSSA12E and RXJZWBL), Kombitast-R-Juwel (KRJ...), and Rondex-Juwel

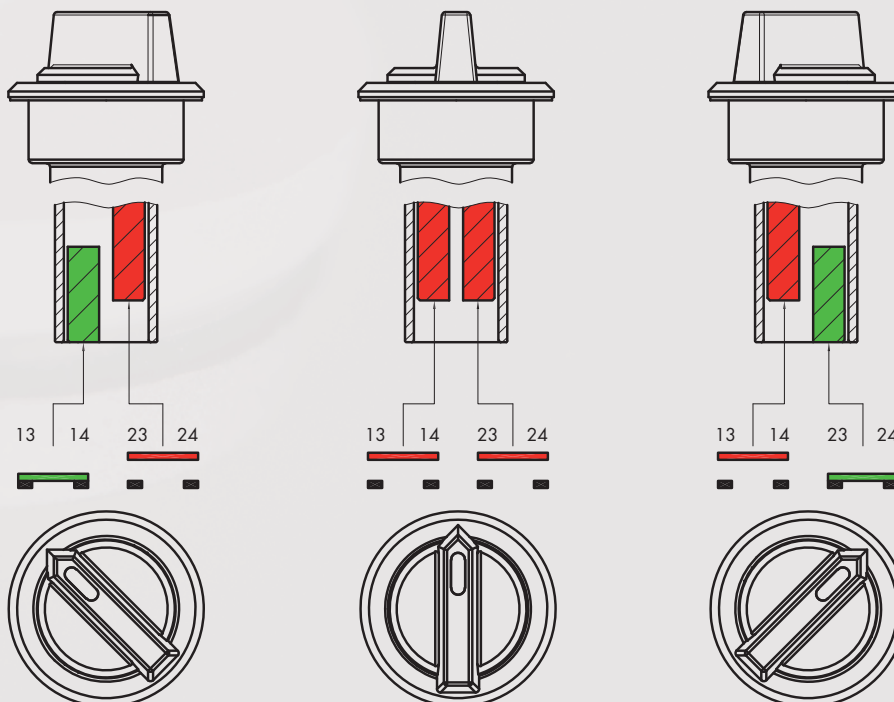


illustration of two-piece plunger

Ø 22.3 mm

Pushbutton Heads

lenses and nameplates to be ordered separately

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology


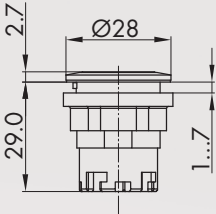



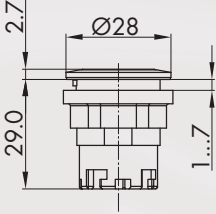



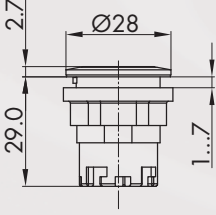



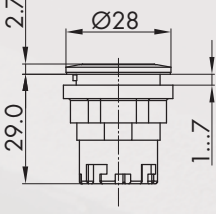



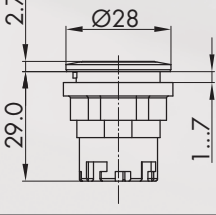



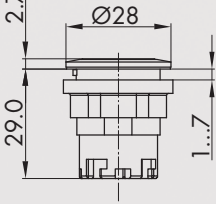


RFID

Enclosures








Pedal/Limit Switches

Terminal Blocks

Type Index

Illustration	Dimensions	Description	Type
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, silver-coloured</p> <p>suitable contact blocks </p> <p>front bezel silver-coloured </p>	JRMT
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, charcoal</p> <p>suitable contact blocks </p> <p>front bezel charcoal </p>	JRT
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, stainless steel</p> <p>suitable contact blocks </p> <p>front bezel stainless steel, polished </p>	JRVAT
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, maintained, silver-coloured</p> <p>suitable contact blocks </p> <p>front bezel silver-coloured </p>	JRMF
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, maintained, charcoal</p> <p>suitable contact blocks </p> <p>front bezel charcoal </p>	JRF
 <p>IP65 IP67 6mm Sun Wrench</p>	 <p>2.7 Ø28 29.0 1...7</p>	<p>Pushbutton Head, maintained, stainless steel</p> <p>suitable contact blocks </p> <p>front bezel stainless steel, polished </p>	JRVAF

Accessories for Actuators

Illustration	Dimensions	Description	Type
		Flat Lens, transparent colour blue  yellow  green  clear  red  opalwhite 	T22RRBL T22RRGB T22RRGN T22RRKL T22RRRT T22RRWS
		Flat Lens, non-transparent colour blue  yellow  green  black  red  white  silver-coloured 	T22RRGBL T22RRGGB T22RRGGN T22RRGSW T22RRGRT T22RRGWS T22RRGM
		High Lens, transparent colour blue  yellow  green  clear  red  opalwhite 	T22HRRBL T22HRRGB T22HRRGN T22HRRKL T22HRRRT T22HRRWS
		Blank Nameplate	BSRRU
		Nameplate with standard imprint Please specify index number (see nameplates from page 404 in the product catalogue)	BSRR...
		Nameplate with special imprint according to customer's specification	BSRRB

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Ø 22.3 mm

Pushbutton Heads

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology

RFD

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Illustration	Dimensions	Description	Type
		<p>Pushbutton Head with ring illumination, silver-coloured incl. lens</p> <p>suitable contact blocks DS DT ET M</p> <p>front bezel silver-coloured</p>	JRMTLR
		<p>Pushbutton Head with ring illumination, stainless steel incl. lens</p> <p>suitable contact blocks DS DT ET M</p> <p>front bezel stainless steel, polished</p>	JRVATLR
		<p>Pushbutton Head with ring illumination and laser printing, silver-coloured incl. lens, with laser printing translucent, standard imprints see nameplates from page 404 in the product catalogue (please specify index number), special inscription on request</p> <p>suitable contact blocks DS DT ET M</p> <p>front bezel silver-coloured</p>	JRMTLRL...
		<p>Pushbutton Head with ring illumination and laser printing, stainless steel incl. lens, with laser printing, standard imprints see nameplates from page 404 in the product catalogue (please specify index number), special inscription on request</p> <p>suitable contact blocks DS DT ET M</p> <p>front bezel stainless steel, polished</p>	JRVATLRL...
		<p>Sealing Cap made of silicone rubber, down to -50°C</p>	TK28S

Emergency-Stop Head

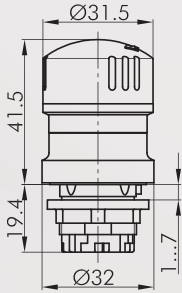
Illustration

Dimensions

Description

Type

IP65
IP67
IP69K



Emergency-Stop Head

Foolproof	Yes
Switching position indicator	Yes
Permissive function	No
Anti-lock collar	No
Release	twist right or left
Standard	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks

ASI DS DT ET M

mushroom head

red



front bezel

yellow



QRUV



For further emergency-stops, please refer to the chapter "Emergency-Stop Head" starting on page 366 in the product catalogue

The emergency-stop heads can also be supplied as latching mushroom heads with mushrooms in different colours.

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

RTD

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Ø 22.3 mm

Selector Switches (momentary/maintained)

two-piece plunger for selector switches with 3 switching positions (see page 7)

⊥ = Switching position

> = Spring return

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology


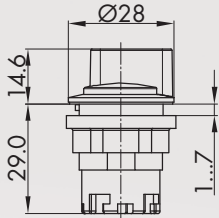




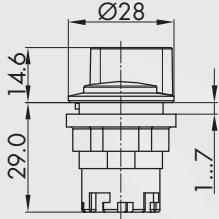




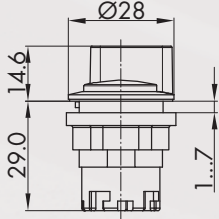




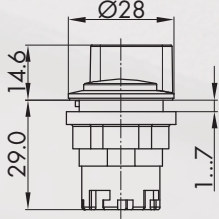




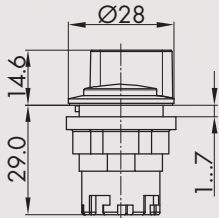



RFD

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index


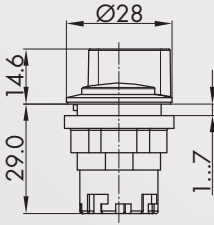





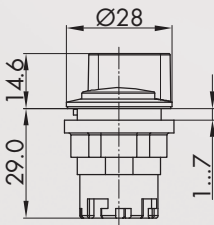





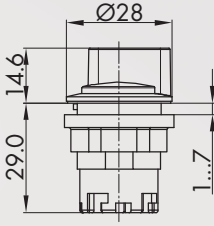



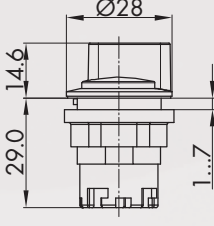





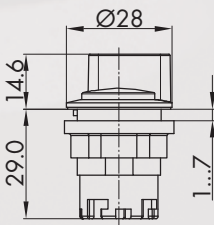


Illustration	Dimensions	Description	Type
		Selector Head, maintained, silver-coloured suitable contact blocks 	
		front bezel silver-coloured 	JRMWA
		suitable contact blocks 	
		front bezel silver-coloured 	JRMSTA
		suitable contact blocks 	
		front bezel silver-coloured 	JRMWC
		suitable contact blocks 	
		front bezel silver-coloured 	JRMWAL
		suitable contact blocks 	
		front bezel silver-coloured 	JRMWCL

Selector Switches (momentary/maintained)

two-piece plunger for selector switches with 3 switching positions (see page 7)

⏏ = Switching position

➤ = Spring return

Illustration	Dimensions	Description	Type
		Selector Head, maintained, charcoal suitable contact blocks  front bezel charcoal	 JRWA
		suitable contact blocks  front bezel charcoal	 JRWB
		Selector Head, momentary, charcoal suitable contact blocks  front bezel charcoal	 JRSTA
		suitable contact blocks  front bezel charcoal	 JRSTB
		Selector Head, left maintained, right momentary, charcoal suitable contact blocks  front bezel charcoal	 JRWC
		Illuminated Selector Head, maintained, charcoal inclusive four small transparent colour plates in red, yellow, green and blue suitable contact blocks  front bezel charcoal	 JRWAL
		suitable contact blocks  front bezel charcoal	 JRWBL
		Illuminated Selector Head, left maintained, right momentary, charcoal inclusive four small transparent colour plates in red, yellow, green and blue suitable contact blocks  front bezel charcoal	 JRWCL

Ø 22.3 mm

Selector Switches (momentary/maintained)

two-piece plunger for selector switches with 3 switching positions (see page 7)

⊥ = Switching position

> = Spring return

About Us

Control Units

Panel Mount Jacks

Bus Technology

RFD

Enclosures

Pedal/Limit Switches

Terminal Blocks


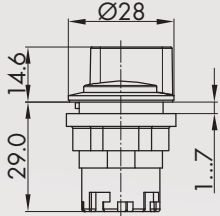




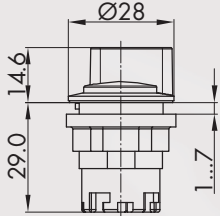




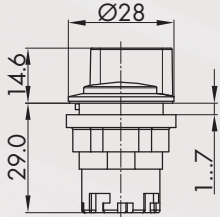



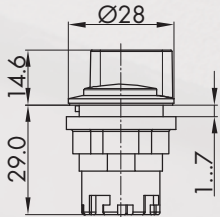




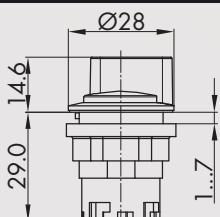


Type Index

Illustration

Dimensions

Description

Type

		Selector Head, maintained, stainless steel			JRVAWA
		suitable contact blocks  DS DT ET M	front bezel stainless steel, polished 		
		Selector Head, momentary, stainless steel			JRVASTA
		suitable contact blocks  DS DT ET M	front bezel stainless steel, polished 		
		Selector Head, left maintained, right momentary stainless steel			JRVAWC
		suitable contact blocks DT M	front bezel stainless steel, polished 		
		Illuminated Selector Head, maintained stainless steel inclusive four small transparent colour plates in red, yellow, green and blue			JRVAWAL
		suitable contact blocks  DS DT ET M	front bezel stainless steel, polished 		
		Illuminated Selector Head, left maintained, right momentary, stainless steel inclusive four small transparent colour plates in red, yellow, green and blue			JRVAWCL
		suitable contact blocks DS DT M	front bezel stainless steel, polished 		

Key Switches (momentary/maintained)

two-piece plunger for key actuators with 3 switching positions (see page 7)

- I = Switching position
- > = Spring return
- = Key removable position

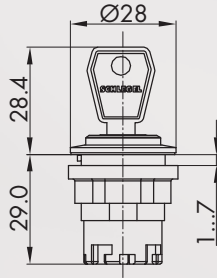
Illustration

Dimensions

Description

Type

IP65

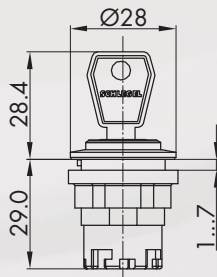


Key Actuator Head, maintained, silver-coloured

including two keys
other lock types on request

suitable contact blocks DS DT M				JRMSSA12E
front bezel	silver-coloured			
suitable contact blocks DS DT M				JRMSSA13E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA14E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA15E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA17E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA18E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA19E
front bezel	silver-coloured			

IP65



Key Actuator Head, momentary, silver-coloured

including two keys
other lock types on request

suitable contact blocks DS DT M				JRMSSA23E
front bezel	silver-coloured			
suitable contact blocks DS DT ET M				JRMSSA28E
front bezel	silver-coloured			

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Ø 22.3 mm

Key Switches (momentary/maintained)

two-piece plunger for key switches with 3 switching positions (see page 7)

- I = Switching position
- > = Spring return
- = Key removable position

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology


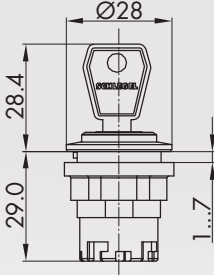


RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Illustration	Dimensions	Description	Type
		Key Actuator Head, left maintained, right momentary, silver-coloured including two keys other lock types on request	
		suitable contact blocks DS DT M	
		front bezel silver-coloured	 JRMSSA24E
		front bezel silver-coloured	 JRMSSA25E

Key Switches (momentary/maintained)

two-piece plunger for key switches with 3 switching positions (see page 7)

- I = Switching position
- > = Spring return
- = Key removable position

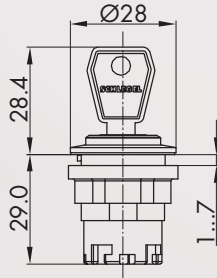
Illustration

Dimensions

Description

Type

IP65

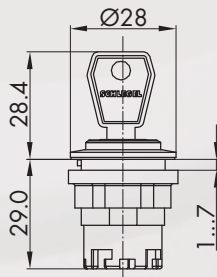


Key Actuator Head, maintained, charcoal

including two keys
other lock types on request

suitable contact blocks DS DT M				
front bezel	charcoal			JRSSA12E
suitable contact blocks DS DT M				
front bezel	charcoal			JRSSA13E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA14E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA15E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA17E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA18E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA19E

IP65



Key Actuator Head, momentary, charcoal

including two keys
other lock types on request

suitable contact blocks DS DT M				
front bezel	charcoal			JRSSA23E
suitable contact blocks DS DT ET M				
front bezel	charcoal			JRSSA28E

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Ø 22.3 mm

Key Switches (momentary/maintained)

two-piece plunger for key switches with 3 switching positions (see page 7)

- ⏏ = Switching position
- ↻ = Spring return
- ⊙ = Key removable position

About Us

Control Units
Actuators

Panel Mount Jacks

Bus Technology


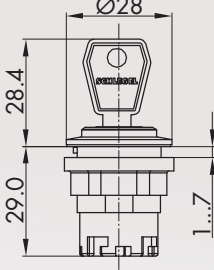


RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Illustration	Dimensions	Description	Type
		<p>Key Actuator Head, left maintained, right momentary, charcoal including two keys other lock types on request</p> <p>suitable contact blocks DS DT M</p> <p>front bezel charcoal</p> <p>suitable contact blocks DS DT M</p> <p>front bezel charcoal</p>	 JRSSA24E  JRSSA25E

Key Switches (momentary/maintained)

two-piece plunger for key switches with 3 switching positions (see page 7)

- I = Switching position
- v = Spring return
- = Key removable position

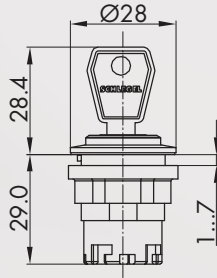
Illustration

Dimensions

Description

Type

IP65



Key Actuator Head, maintained, stainless steel

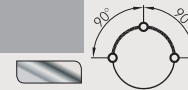
including two keys
other lock types on request

suitable contact blocks

DS DT M

front bezel

stainless steel, polished



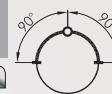
JRVASSA12E

suitable contact blocks

DS DT M

front bezel

stainless steel, polished



JRVASSA13E

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished



JRVASSA14E

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished



JRVASSA15E

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished



JRVASSA17E

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished



JRVASSA18E

suitable contact blocks

DS DT ET M

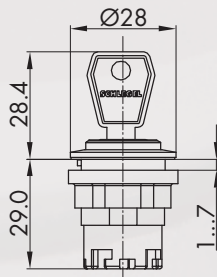
front bezel

stainless steel, polished



JRVASSA19E

IP65



Key Actuator, momentary, stainless steel

including two keys
other lock types on request

suitable contact blocks

DS DT M

front bezel

stainless steel, polished



JRVASSA23E

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished



JRVASSA28E

Ø 22.3 mm

Key Switches (momentary/maintained)

two-piece plunger for key switches with 3 switching positions (see page 7)

- ⏏ = Switching position
- ↻ = Spring return
- 🔑 = Key removable position

About Us

Control Units

Actuators

Panel Mount Locks

Bus Technology


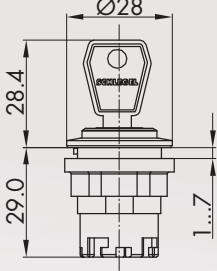

RFID

Enclosures




Pedal/Limit Switches

Terminal Blocks

Type Index

Illustration	Dimensions	Description	Type
		<p>Key Actuator, left maintained, right momentary stainless steel including two keys other lock types on request</p> <p>suitable contact blocks DS DT M</p> <p>front bezel stainless steel, polished</p> <p>suitable contact blocks DS DT M</p> <p>front bezel stainless steel, polished</p>	<p>JRVASSA24E</p> <p>JRVASSA25E</p>
		<p>Spare Key (standard) standard spare key, specify key number for special locks</p>	ESE845

Buzzers

Illustration	Dimensions	Description	Type
		<p>Buzzer, silver-coloured</p> <p>operating voltage: 12 ... 24V AC/DC operating current: max. 30mA signal frequency: 3.5 +/- 0.5 Hz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>operating temperature: -20°C ... 60°C</p>	<p>front bezel silver-coloured </p> <p>RRJNSG+SG-24V</p>
		<p>Interval Buzzer, silver-coloured</p> <p>operating voltage: 12 ... 24V DC operating current: max. 30mA signal frequency: 3.5 +/- 0.5 Hz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>interval: 1 s operating temperature: -20°C ... 60°C</p>	<p>front bezel silver-coloured </p> <p>RRJNSG+SIG-24V</p>
		<p>Buzzer, stainless steel</p> <p>operating voltage: 12 ... 24V AC/DC operating current: max. 30mA signal frequency: 3.5 +/- 0.5 Hz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>operating temperature: -20°C ... 60°C</p>	<p>front bezel stainless steel, polished </p> <p>RRJVANSG+SG-24V</p>
		<p>Interval Buzzer, stainless steel</p> <p>operating voltage: 12 ... 24V DC operating current: max. 30mA signal frequency: 3.5 +/- 0.5 Hz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>interval: 1 s operating temperature: -20°C ... 60°C</p>	<p>front bezel stainless steel, polished </p> <p>RRJVANSG+SIG-24V</p>
		<p>Illuminated Buzzer, silver-coloured</p> <p>operating voltage: 12 ... 24V AC/DC operating current: approx. 30mA signal frequency: 3.5 +/- 0.5 kHz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>operating temperature: -20°C ... 60°C</p>	<p>front bezel silver-coloured </p> <p>RRJNSGL+SGLR-24V</p>

Buzzers

About Us

Control Units

Actuators

Panel Mount Jacks

Bus Technology


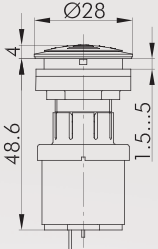


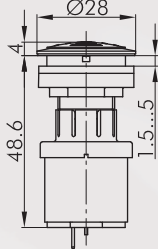


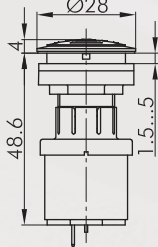

RFD

Enclosures

Pedal/Limit Switches

Terminal Blocks


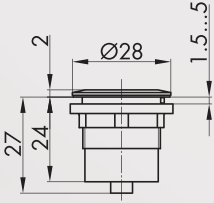

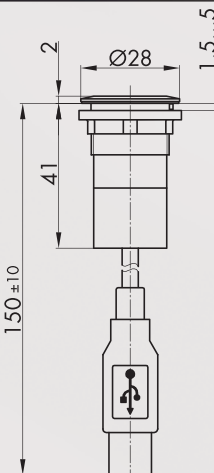
Type Index

Illustration	Dimensions	Description	Type
 <p>IP65</p>		<p>Illuminated Interval Buzzer, silver-coloured</p> <p>operating voltage: 12 ... 24V DC operating current: approx. 30mA signal frequency: 3.5 +/- 0.5 Hz volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>interval: 1 s operating temperature: -20°C ... 60°C</p> <p>front bezel silver-coloured </p>	RRJNSGL+SGILR-24V
 <p>IP65</p>		<p>Illuminated Buzzer, stainless steel</p> <p>Operating voltage: 12 ... 24V AC/DC Operating current: approx. 30mA Signal frequency: 3.5 +/- 0.5 kHz Volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>Operating temperature: -20°C ... 60°C</p> <p>front bezel stainless steel, polished </p>	RRJVANSGL+SGLR-24V
 <p>IP65</p>		<p>Illuminated Interval Buzzer, stainless steel</p> <p>Operating voltage: 12 ... 24V DC Operating current: approx. 30mA Signal frequency: 3.5 +/- 0.5 kHz Volume: max. 85 db (10cm, 24V) max. 80 db (10cm, 12V)</p> <p>Interval: 1s Operating temperature: -20°C ... 60°C</p> <p>front bezel stainless steel, polished </p>	RRJVANSGL+SGILR-24V



**For panel mount jacks,
please refer to page 552 in the product catalogue**

Industry 4.0 - Components

Illustration	Dimensions	Description	Type
		<p>WiFi antenna</p> <p>Standard: IEEE 802.11 ac/a/b/g/n Connection: MCX jack</p> <p>colour: silver-coloured</p>	<p>RRJ_WLA_01</p>
		<p>WiFi adapter to USB</p> <p>Specification: 802.11n-norm and downward compatible to the IEEE802.g/B standards supports 64/128-bit WEP, WPA and WPA2 encoding</p> <p>System requirements: Windows XP, Vista, 7, 8, 8.1, 10, Mac OS X and Linux</p> <p>Connection: USB-2.0 cable (150cm)</p> <p>colour: silver-coloured</p>	<p>RRJ_WLU_01</p>

About Us

Control Units

→ Actuators

Panel Mount Jacks

Bus Technology

RFID

Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Ø 22.3 mm

Pilot Lights

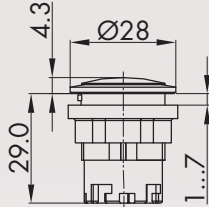
lenses and nameplates to be ordered separately

Illustration

Dimensions

Description

Type



Pilot Light Head, silver-coloured

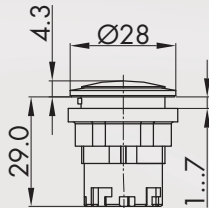
suitable contact blocks

DS DT ET M

front bezel

silver-coloured

JRMN



Pilot Light Head, charcoal

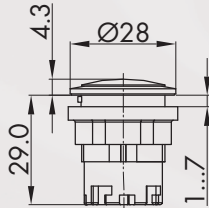
suitable contact blocks

DS DT ET M

front bezel

charcoal

JRN



Pilot Light Head, stainless steel

suitable contact blocks

DS DT ET M

front bezel

stainless steel, polished

JRVAN



Lens

colour

blue



K22RRBL

yellow



K22RRGB

green



K22RRGN

clear



K22RRKL

red



K22RRRT

opalwhite



K22RRWS



Blank Nameplate

BSRRU



Nameplate with standard imprint

BSRR...

Please specify index number

(see nameplates from page 404 in the product catalogue)



Nameplate with special imprint

BSRRB

according to customer's specification

About Us

Control Units

Panel Mount Jacks

Bus Technology

RFD



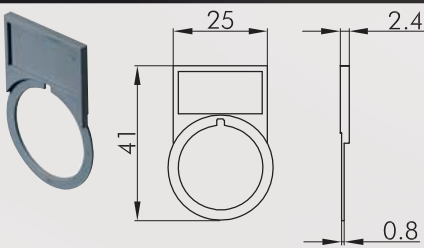





Enclosures

Pedal/Limit Switches

Terminal Blocks

Type Index

Accessories for Actuators

Illustration	Dimensions	Description	Type
		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
		Mounting Tool Adapter with 1/4" connections for mounting tools S16 and S22	SRA
		External Nameplate Holder for outside marking of the actuators of the RX-JUWEL, RONDEX-JUWEL series, accepts self-adhesive nameplates colour charcoal silver-coloured	RXJABT RXJMABT
		Self-adhesive Nameplate laser-printed Inscription according to customer's specification Dimensions: 22 x 11 mm	BZ16L
		Self-adhesive Nameplate blank Dimensions: 22 x 11 mm	BZ16U
		Self-adhesive Nameplate with standard imprint Please specify index no. (see nameplates on page 404 in the product catalogue) Dimensions: 22 x 11 mm	BZ16B...
		Yellow Nameplate self-adhesive PVC foil printing on request outer dia. 75 mm for mounting dia. 22 mm	NAS_22
		Yellow Nameplate with quadrilingual imprint self-adhesive PVC foil outer dia. 75 mm for mounting dia. 22 mm	NAS_22_548
		Lead-sealable Protective Lid from -30 °C to + 70°C	KDP22RR

About Us

Control Units
→ Actuators

Panel Mount Jacks

Bus Technology

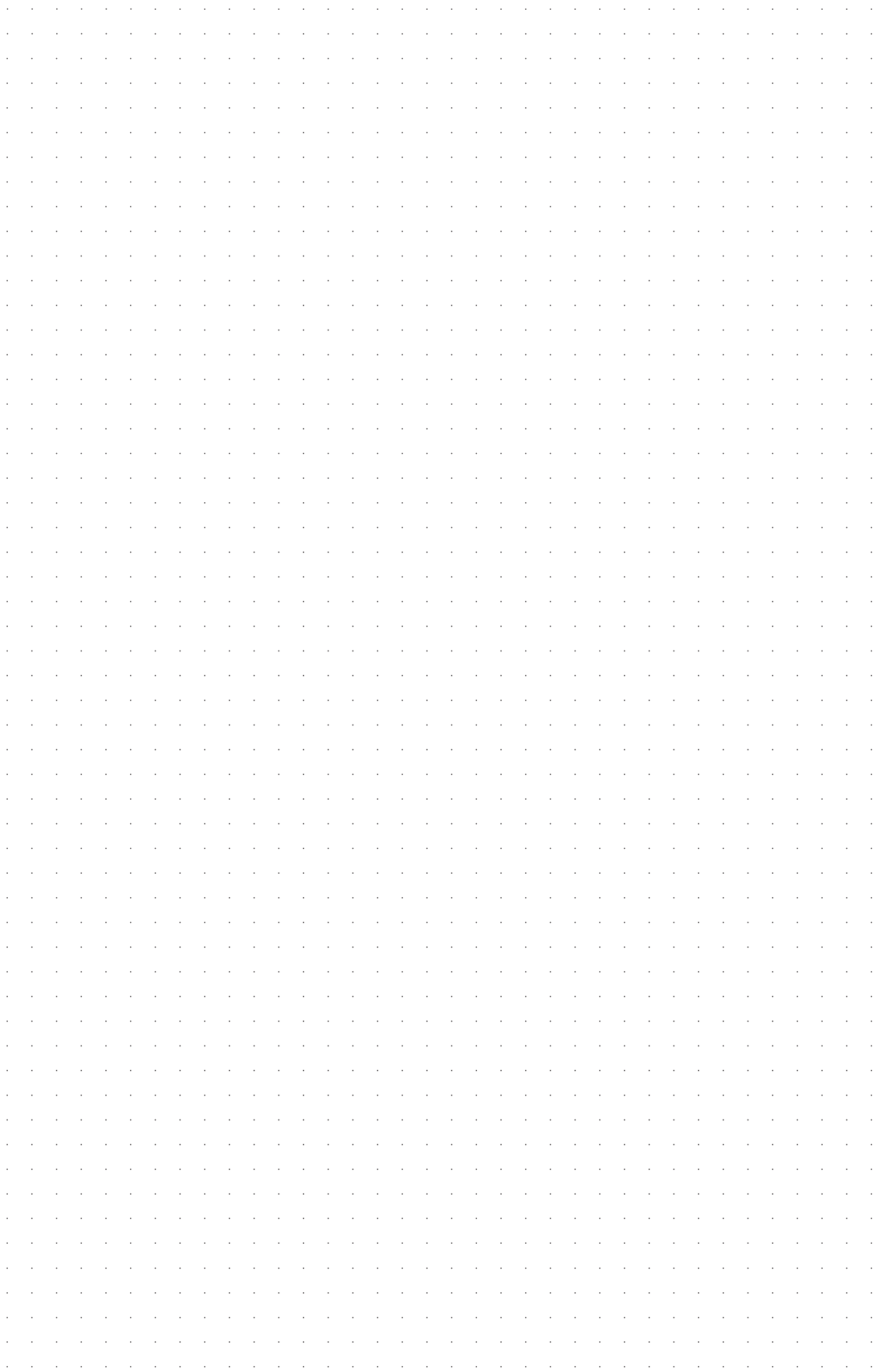
RFID

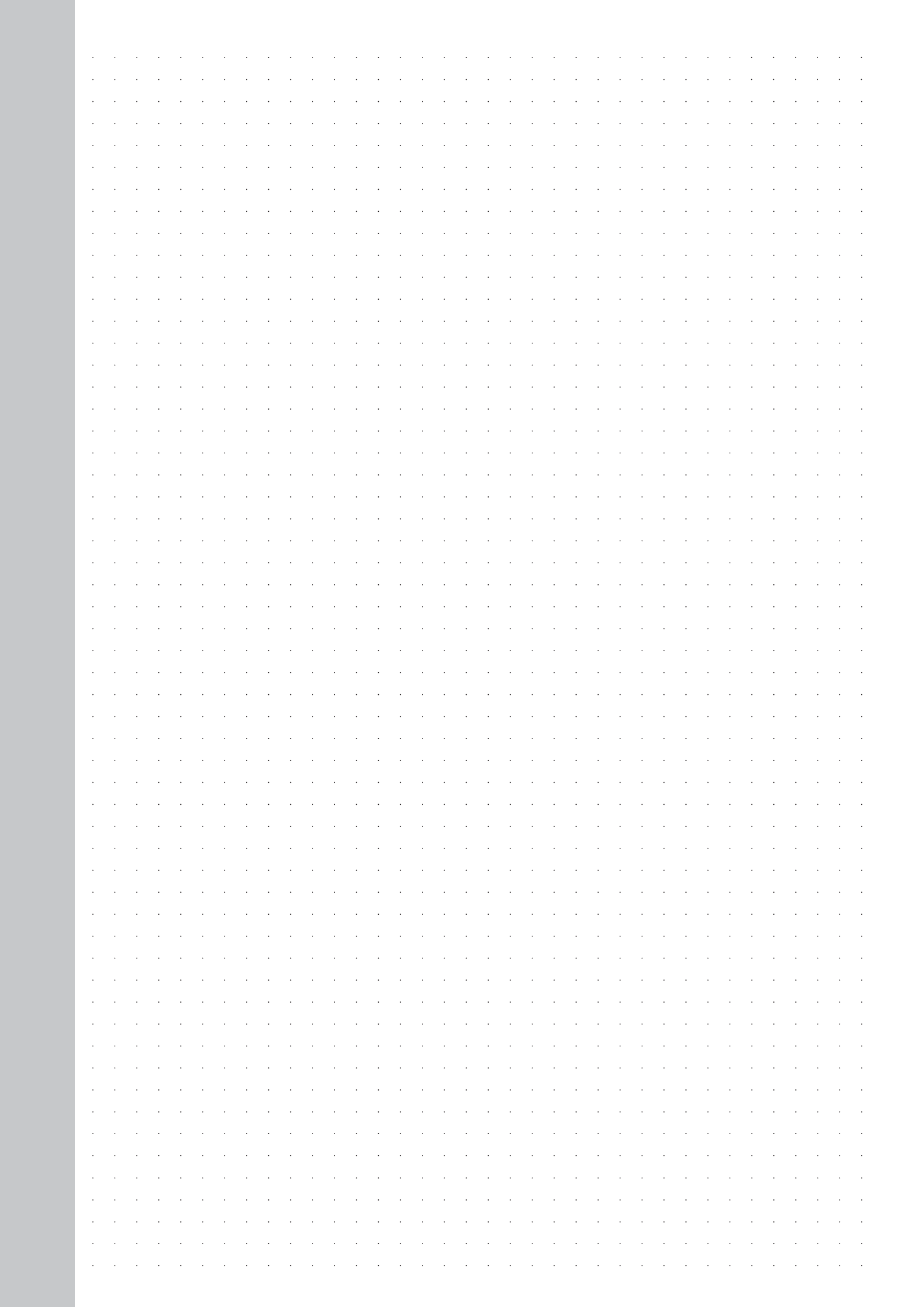
Enclosures

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 33
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 / 8 13 13
Fax: +43 (0)2622 / 8 13 13-19
E-Mail: schlegel@schlegel.at
www.schlegel.at

