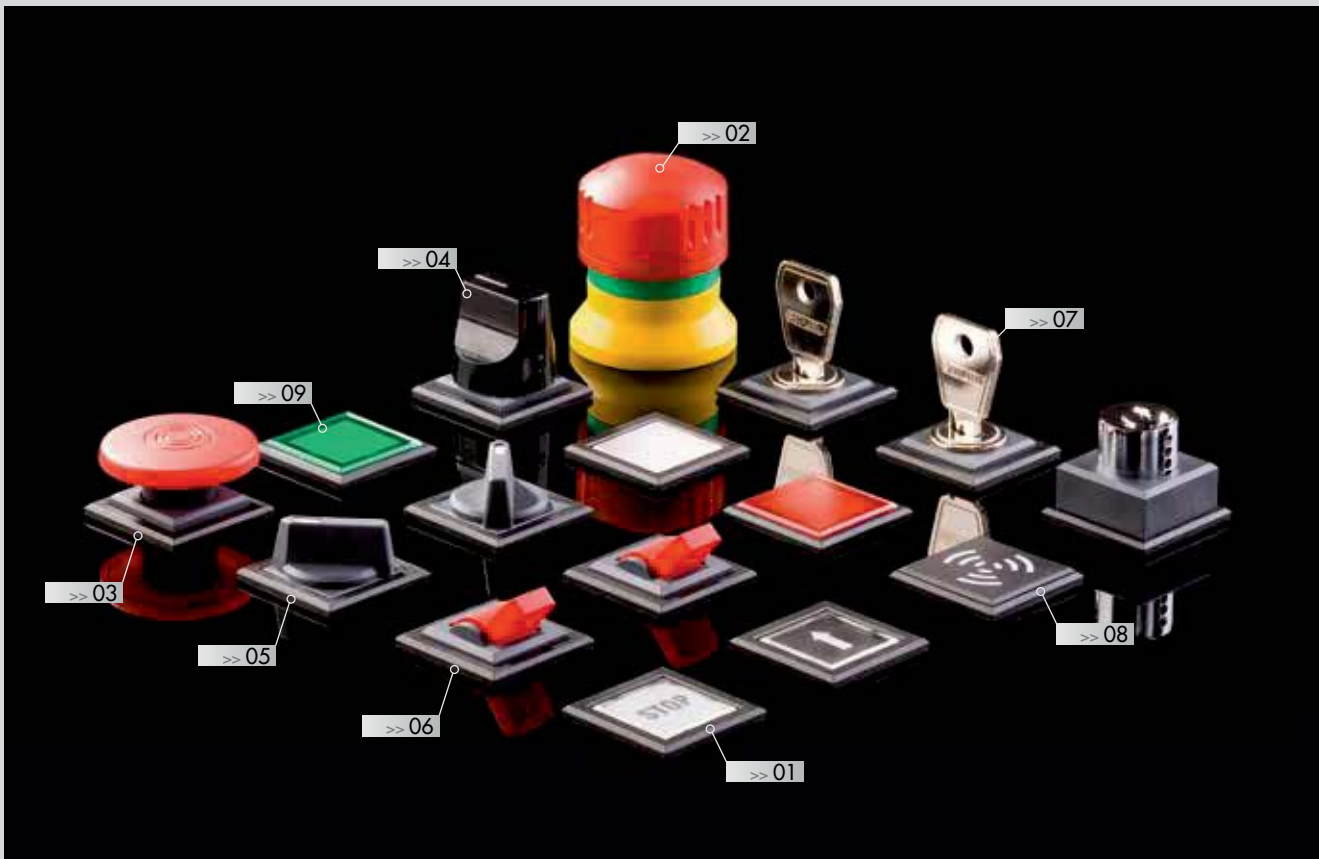


Front dimensions: 27 x 27 mm  
Panel cut-out: 24 x 24 mm  
Front bezel height: 2.5 mm  
Travel: 6 mm





QUARTRON-JUWEL





01 Pushbutton Heads	page 326	07 Key Actuators	page 332
02 Emergency Stop Buttons	page 329	08 Acoustic Buzzers	page 335
03 Mushroom Heads	page 330	09 Pilot Lights	page 337
04 Knob Set for Potentiometers	page 330		
05 Selector Heads	page 330		
06 Toggle Heads	page 331		
		<b>Contact Blocks / Lampholders</b>	page 414

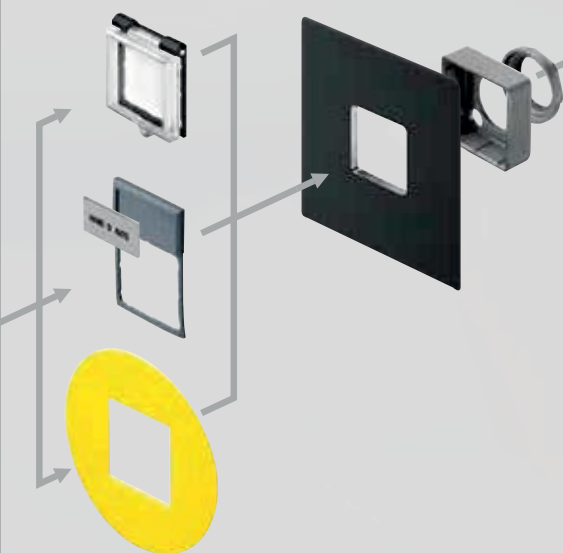
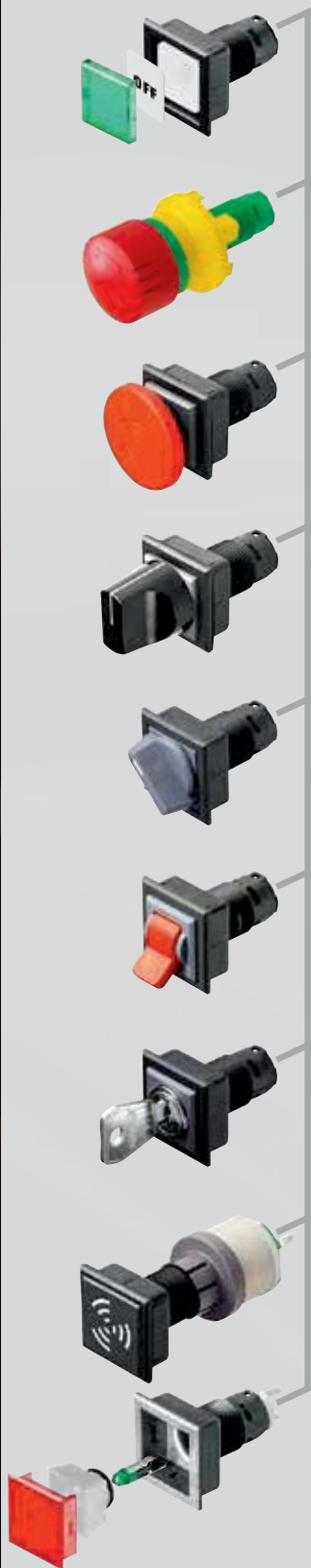


 degree of protection

 illuminating option

 operating travel

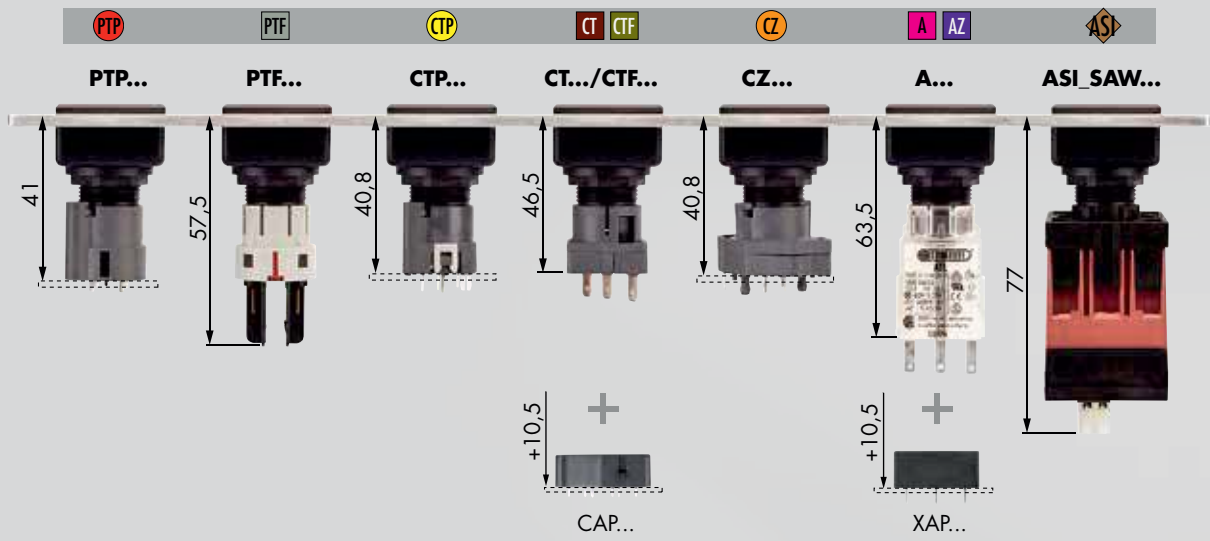
 labelling option



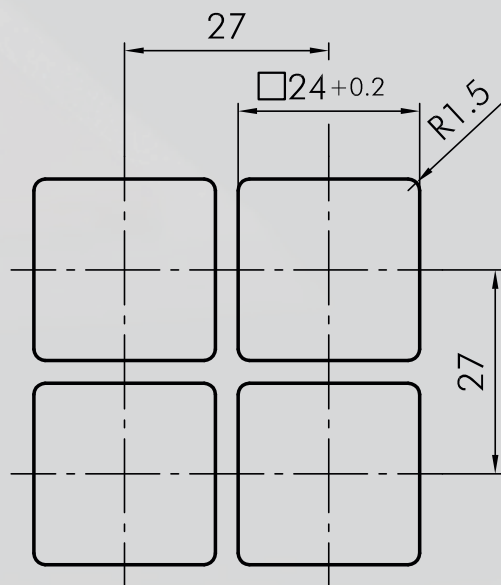
- A  
AZ
 AT.../AF.../AZ...  
 Contact Blocks  
 Faston terminals  
**page 416**
- CT
 CT...  
 Contact Blocks  
 Faston terminals  
**page 510**
- CTP
 CTP...  
 Contact Blocks  
 PCB-mount terminals  
**page 486**
- CTF
 CTF...  
 Contact Blocks  
 Faston terminals  
**page 494**
- PTP
 PTP...  
 Contact Blocks  
 PCB-mount terminals  
**page 518**
- PTF
 PTF...  
 Contact Blocks  
 Faston terminals  
**page 518**
- AS
 ASI...  
 Contact Blocks  
 for AS-Interface  
 Safety @ Work  
**page 564**



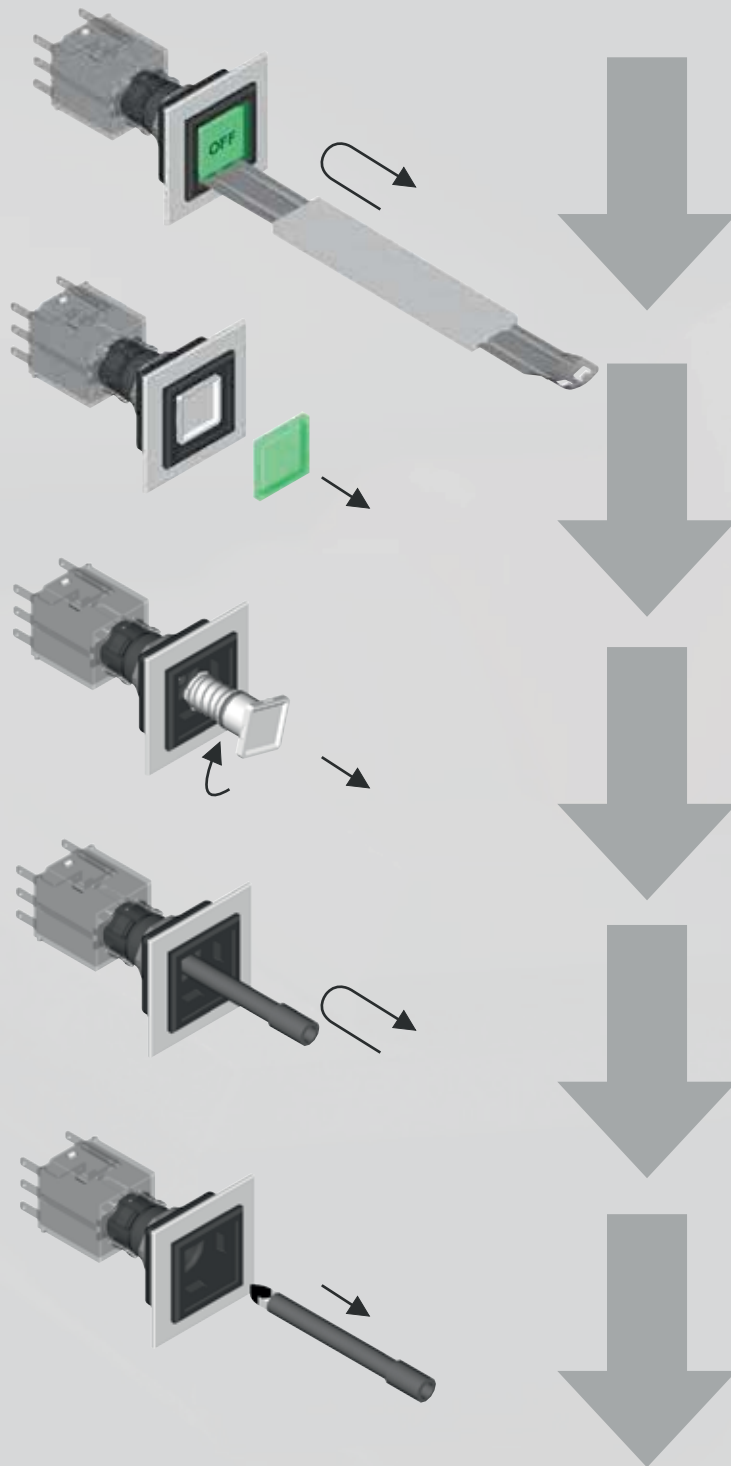
## Mounting Depth Dimensions



## Cutout Dimensions



## Mounting and Service Instructions


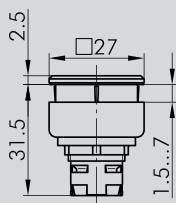

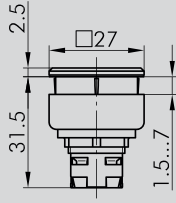

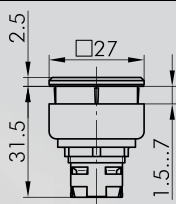


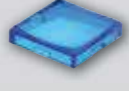


# QUARTRON-JUWEL

24 x 24 mm

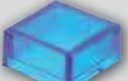
## Pushbutton Heads (momentary/push-push)

Lenses and nameplates to be ordered separately

Illustration	Dimensions	Description	Type
		<p><b>Pushbutton Head</b> suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span> <span style="background-color: #008000; padding: 2px;">CT</span> <span style="background-color: #008000; padding: 2px;">CTF</span> <span style="background-color: #ffff00; padding: 2px;">CTP</span> <span style="background-color: #ffa500; padding: 2px;">CZ</span></p> <p>front bezel                      black    charcoal</p>	<p><b>QXJT</b> <b>QXJTDG</b></p>
		<p><b>Pushbutton Head</b> Two prisms reflect the light from the center to a „window“ at the edge of the lens. suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span> <span style="background-color: #008000; padding: 2px;">CT</span> <span style="background-color: #008000; padding: 2px;">CTF</span> <span style="background-color: #ffff00; padding: 2px;">CTP</span> <span style="background-color: #ffa500; padding: 2px;">CZ</span></p> <p>front bezel                      black    charcoal</p>	<p><b>QXJTLL</b> <b>QXJTLLDG</b></p>
		<p><b>Short-stroke Pushbutton Head</b> suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">B</span> <span style="background-color: #008000; padding: 2px;">BT</span> <span style="background-color: #008000; padding: 2px;">BZ</span> <span style="background-color: #ffa500; padding: 2px;">BT</span> <span style="background-color: #008000; padding: 2px;">B</span> <span style="background-color: #008000; padding: 2px;">CT</span> <span style="background-color: #008000; padding: 2px;">CTF</span> <span style="background-color: #ffff00; padding: 2px;">CTP</span> <span style="background-color: #ffa500; padding: 2px;">CZ</span></p> <p>front bezel                      black    charcoal</p>	<p><b>QXJD</b> <b>QXJDDG</b></p>
		<p><b>Nameplate</b> with standard imprint, please specify index number (see nameplates on pages 410)</p>	<p><b>BSQX...</b></p>
		<p><b>Nameplate</b> with special imprint according to customer's specifications</p>	<p><b>BSQXB</b></p>
		<p><b>Blank Nameplate</b></p>	<p><b>BSQXU</b></p>
		<p><b>Concave Lens, transparent</b> colour</p>	<p><b>T25DBL</b> <b>T25DGB</b> <b>T25DGN</b> <b>T25DKL</b> <b>T25DRT</b> <b>T25DWS</b></p>

## Pushbutton Heads (momentary/push-push)

Lenses and nameplates to be ordered separately

Illustration	Dimensions	Description	Type	
		<b>Flat Lens, transparent</b>		
		colour	blue	<b>T25FBL</b>
			yellow	<b>T25FGB</b>
			green	<b>T25FGN</b>
			clear	<b>T25FKL</b>
			red	<b>T25FRT</b>
		opalwhite	<b>T25FWS</b>	
		<b>Flat Lens, non-transparent</b>		
		colour	blue	<b>T25FGBL</b>
			yellow	<b>T25FGGB</b>
			green	<b>T25FGGN</b>
		colour	black	<b>T25FGSW</b>
			red	<b>T25FGRT</b>
		white	<b>T25FGWS</b>	
		<b>High Lens, transparent</b>		
		colour	blue	<b>T25HBL</b>
			yellow	<b>T25HGB</b>
			green	<b>T25HGN</b>
			clear	<b>T25HKL</b>
			red	<b>T25HRT</b>
		opalwhite	<b>T25HWS</b>	
		<b>Nameplate</b>	<b>BSQXLL...</b>	
			with standard imprint, please specify index number (see nameplates on pages 410)	
		<b>Nameplate</b>	<b>BSQXLLB</b>	
			with special imprint according to customer's specifications	
		<b>Blank Nameplate</b>	<b>BSQXLLU</b>	
		<b>Sealing Cap</b>	<b>TK27P</b>	
IP67		made of PVC, down to -5° C up to +60° C		



# QUARTRON-JUWEL

24 x 24 mm

## Pushbutton Heads (momentary/push-push)

Illustration

Dimensions

Description

Type

IP67



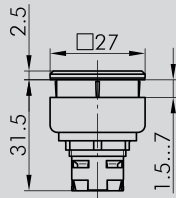
### Sealing Cap

made of silicone rubber, down to -50°C

**TK27S**

IP67

3mm



### Short-stroke Membrane Pushbutton Head

- with transparent silicone protection cap, down to -50° C
- with transparent, flat lens, add code letter to type number, e.g. QXJDMRT (red-RT, green-GN, yellow-GB, blue-BL, clear-KL)
- with illuminating option, blank nameplate included.
- Standard or special imprints on request.

suitable contact blocks



front bezel

black


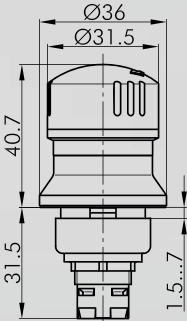







**QXJDM...**


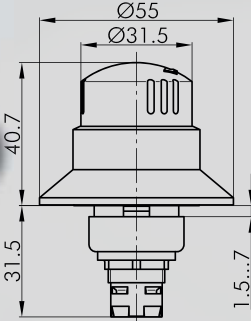







front bezel

charcoal

**QXJDMDG...**

## Emergency Stop Buttons

Illustration	Dimensions	Description	Type														
		<p><b>Emergency-stop Head</b></p> <table border="0"> <tr> <td>foolproof</td> <td>Yes</td> </tr> <tr> <td>switching position indicator</td> <td>Yes</td> </tr> <tr> <td>anti-lock collar</td> <td>No</td> </tr> <tr> <td>release</td> <td>twist right or left</td> </tr> <tr> <td>Standard</td> <td>EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850</td> </tr> </table> <p>   </p> <p>suitable contact blocks</p> <p>      </p> <table border="0"> <tr> <td>mushroom head</td> <td>red</td> </tr> <tr> <td>front bezel</td> <td>yellow</td> </tr> </table>	foolproof	Yes	switching position indicator	Yes	anti-lock collar	No	release	twist right or left	Standard	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850	mushroom head	red	front bezel	yellow	<b>QXJUV</b>
foolproof	Yes																
switching position indicator	Yes																
anti-lock collar	No																
release	twist right or left																
Standard	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850																
mushroom head	red																
front bezel	yellow																

		<p><b>Emergency-stop Head</b></p> <table border="0"> <tr> <td>foolproof</td> <td>Yes</td> </tr> <tr> <td>switching position indicator</td> <td>Yes</td> </tr> <tr> <td>anti-lock collar</td> <td>Yes</td> </tr> <tr> <td>release</td> <td>twist right or left</td> </tr> <tr> <td>Standard</td> <td>EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850</td> </tr> </table> <p>   </p> <p>suitable contact blocks</p> <p>      </p> <table border="0"> <tr> <td>mushroom head</td> <td>red</td> </tr> <tr> <td>front bezel</td> <td>yellow</td> </tr> </table>	foolproof	Yes	switching position indicator	Yes	anti-lock collar	Yes	release	twist right or left	Standard	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850	mushroom head	red	front bezel	yellow	<b>QXJBUV</b>
foolproof	Yes																
switching position indicator	Yes																
anti-lock collar	Yes																
release	twist right or left																
Standard	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850																
mushroom head	red																
front bezel	yellow																



**For further emergency stops, please refer to the chapter „Emergency-stop Heads“ starting on page 362**

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

# QUARTRON-JUWEL

24 x 24 mm

**Mushroom Heads**  
**Knob Set for potentiometers**  
**Selector Heads (momentary/maintained)**

I = Switching position  
> = Spring return

Illustration

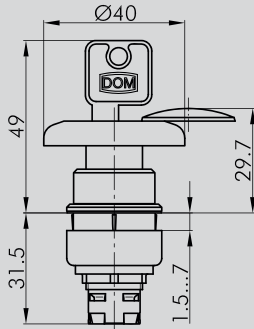
Dimensions

Description

Type

IP65

6mm



### Mushroom Head, latch-type

latching in depressed position, key reset,  
with keyhole cover  
switching position indicator No  
anti-lock collar No  
release key release

suitable contact blocks

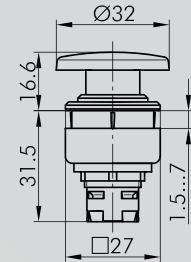
A AZ PTP PTF

mushroom head red  
front bezel black charcoal

**QXJVSCH**  
**QXJVSCHDG**

IP65

6mm



### Mushroom Head, momentary

other mushroom colours on request  
switching position indicator No  
anti-lock collar No

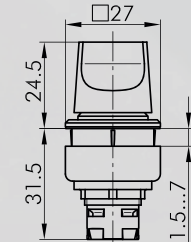
suitable contact blocks

A AZ CT CTF CTP CZ PTP PTF

mushroom head red  
front bezel black charcoal

**QXJS**  
**QXJSDG**

IP65



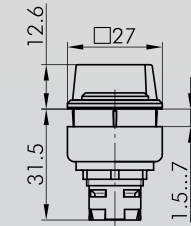
### Knob Set for potentiometers

for potentiometers of 6 mm shaft dia. and thread M10x0.75.  
Delivery without potentiometer.  
Shaft length: approx. 50 mm ± 4 mm

knob colour black  
front bezel black charcoal

**QXJR**  
**QXJRDG**

IP65



### Selector Head, maintained

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel black

suitable contact blocks

A AZ

front bezel black



**QXJWA**

**QXJWB**

**Selector Heads (momentary/maintained)  
Toggle Heads**

**I** = Switching position  
**>** = Spring return

Illustration	Dimensions	Description	Type
		<p><b>Selector Head, momentary</b></p> <p>suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span> <span style="background-color: #008000; padding: 2px;">CT</span> <span style="background-color: #008000; padding: 2px;">CTF</span> <span style="background-color: #ffff00; padding: 2px;">CTP</span> <span style="background-color: #ffa500; padding: 2px;">CZ</span></p> <p>front bezel            black</p> <p>suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span></p> <p>front bezel            black</p>	 <p><b>QXJSTA</b></p>  <p><b>QXJSTB</b></p>
		<p><b>Selector head, left maintained, right momentary</b></p> <p>suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span></p> <p>front bezel            black</p>	 <p><b>QXJWC</b></p>
		<p><b>Toggle Head</b></p> <p>red toggle (other colours on request)</p> <p>suitable contact blocks  <span style="background-color: #ff00ff; padding: 2px;">A</span> <span style="background-color: #0000ff; padding: 2px;">AZ</span> <span style="background-color: #008000; padding: 2px;">CT</span> <span style="background-color: #008000; padding: 2px;">CTF</span> <span style="background-color: #ffff00; padding: 2px;">CTP</span> <span style="background-color: #ffa500; padding: 2px;">CZ</span></p> <p>knob colour            red  front bezel            black                                   charcoal</p>	<p><b>QXJK</b> <b>QXJKDG</b></p>

# QUARTRON-JUWEL

24 x 24 mm

## Key Actuators (momentary/maintained)

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

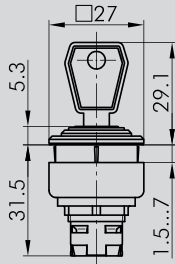
Illustration

Dimensions

Description

Type

IP65



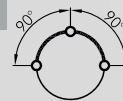
### Key Actuator, maintained

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel            black  
                                 charcoal

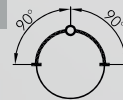


**QXJSSA12E**  
**QXJSSDGA12E**

suitable contact blocks

A AZ

front bezel            black  
                                 charcoal

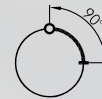


**QXJSSA13E**  
**QXJSSDGA13E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black  
                                 charcoal

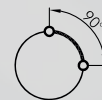


**QXJSSA14E**  
**QXJSSDGA14E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black  
                                 charcoal



**QXJSSA15E**  
**QXJSSDGA15E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black  
                                 charcoal



**QXJSSA17E**  
**QXJSSDGA17E**

suitable contact blocks

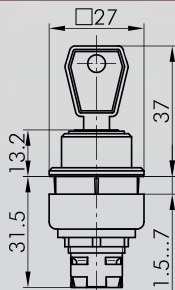
A AZ CT CTF CTP CZ

front bezel            black  
                                 charcoal



**QXJSSA18E**  
**QXJSSDGA18E**

IP65



### Key Actuator, momentary

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel            black  
                                 charcoal



**QXJSSA23E**  
**QXJSSDGA23E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black  
                                 charcoal



**QXJSSA27E**  
**QXJSSDGA27E**

## Key Actuators (momentary/maintained)

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

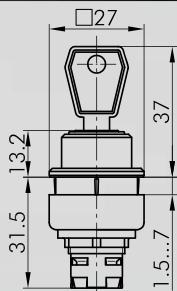
Illustration

Dimensions

Description

Type

IP65



### Key Actuator, left maintained, right momentary

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel            black  
                                 charcoal



**QXJSSA24E**  
**QXJSSDGA24E**

suitable contact blocks

A AZ

front bezel            black  
                                 charcoal



**QXJSSA25E**  
**QXJSSDGA25E**

IP65



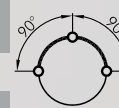
### Key Actuator with protection cap, maintained

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel            black

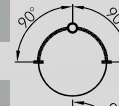


**QXJSSKA12E**

suitable contact blocks

A AZ

front bezel            black

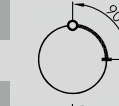


**QXJSSKA13E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black

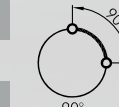


**QXJSSKA14E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black

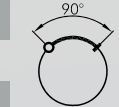


**QXJSSKA15E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black

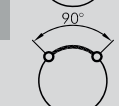


**QXJSSKA17E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black



**QXJSSKA18E**

IP65



### Key Actuator with protection cap, momentary

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel            black

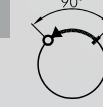


**QXJSSKA23E**

suitable contact blocks

A AZ CT CTF CTP CZ

front bezel            black



**QXJSSKA27E**

# QUARTRON-JUWEL

24 x 24 mm

## Key Actuators (momentary/maintained)

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

Illustration

Dimensions

Description

Type

IP65



### Key Actuator with protection cap, left maintain, right momentary

including two keys  
other lock types on request

suitable contact blocks

A AZ

front bezel black

suitable contact blocks

A AZ

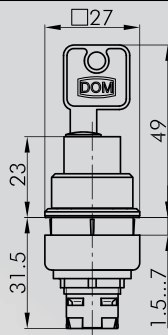
front bezel black



**QXJSSKA24E**

**QXJSSKA25E**

IP65



### Lockable Pushbutton Head

including two keys

#### Type N:

Depresses with or without key. Lock latches in depressed position and resets with key turned clockwise. Key removable in both positions.

#### Type 1:

Depresses only with key turned clockwise. Turn key into vertical position, the lock latches. Reset by turning key clockwise. Key removable in both vertical positions.

#### Type 2:

Depresses only with key in the right position (= basic position). Turn key into vertical position, the lock latches. Key only removable in the latching position. Reset by turning key clockwise.

#### Type 3:

Depresses only with key turned clockwise. The lock does NOT latch in depressed position (key neither turnable nor removable in depressed position; MOMENTARY). Key only removable in the off-position.

suitable contact blocks

A AZ CT CTF CTP Z

front bezel black

charcoal

**QXJSCHA...**

**QXJSCHDGA...**



### Spare Keys

standard spare key, specify key number for special locks

**ES3A36**


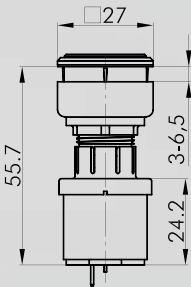

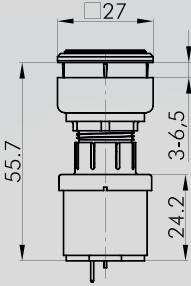

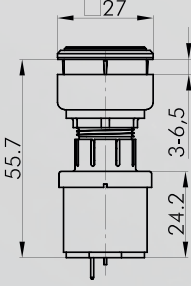

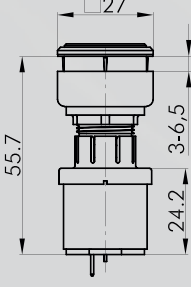


### Spare Key (standard)

standard spare key, specify key number for special locks




**ESE845**

## Buzzers

Illustration	Dimensions	Description	Type
		<p><b>Buzzer</b></p> <p>operating voltage: 12 ... 24V AC/DC  operating current: max. 30mA  signal frequency: 3.5 +/- 0.5 Hz  volume: max. 90 db (10cm, 24V)  max. 80 db (10cm, 12V)</p> <p>operating temperature: -20°C ... 60°C  front bezel: black</p>	<p><b>QXJNSG+ SG-24V</b></p>
		<p><b>Interval Buzzer</b></p> <p>operating voltage: 12 ... 24V AC/DC  operating current: max. 30mA  signal frequency: 3.5 +/- 0.5 Hz  volume: max. 90 db (10cm, 24V)  max. 80 db (10cm, 12V)</p> <p>interval: 1 s  operating temperature: -20°C ... 60°C  front bezel: black</p>	<p><b>QXJNSG+ SGI-24V</b></p>
		<p><b>Illuminated Buzzer</b></p> <p>operating voltage: 12 ... 24V AC/DC  operating current: max. 30mA  signal frequency: 3.5 +/- 0.5 Hz  volume: max. 90 db (10cm, 24V)  max. 80 db (10cm, 12V)</p> <p>operating temperature: -20°C ... 60°C  front bezel: black</p>	<p><b>QXJNSGL+ SGLR-24V</b></p>
		<p><b>Illuminated Interval Buzzer</b></p> <p>operating voltage: 12 ... 24V AC/DC  operating current: max. 30mA  signal frequency: 3.5 +/- 0.5 Hz  volume: max. 90 db (10cm, 24V)  max. 80 db (10cm, 12V)</p> <p>interval: 1 s  operating temperature: -20°C ... 60°C  front bezel: black</p>	<p><b>QXJNSGL+ SGLR-24V</b></p>


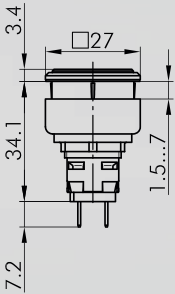

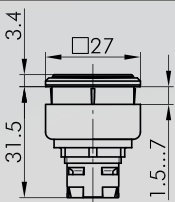
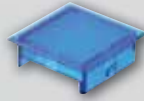
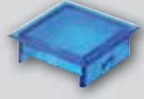




## Accessories for Contact blocks

Illustration	Dimensions	Description	Type
		<b>Faston Clamp 2.8 x 0.8 mm with snap-in pin</b> Cross section 0.75 - 1.50 mm <sup>2</sup> , brass, with pin to snapfit into the socket XA, XAL and the insulating case IH2.8	<b>FH2,8</b>
		<b>Insulating Case</b> for Faston clamp FH2,8, slip on from the front	<b>IH2,8</b>
		<b>Double Faston</b> for the connection of 2 Faston clamps FH2.8	<b>FD2,8</b>

## Pilot Light Heads/Pilot Lights

Lenses and nameplates to be ordered separately

Illustration	Dimensions	Description	Type
 <p>IP65 Lightbulb icon Pencil icon</p>	 <p>3.4 27 34.1 7.2 1.5...7</p>	<p><b>Pilot Light with Faston Terminals</b> 2.8x0.8 mm T5.5K socket front bezel</p> <p>black charcoal</p>	<p><b>QXJL5</b> <b>QXJL5DG</b></p>
 <p>IP65 Lightbulb icon Pencil icon</p>	 <p>3.4 27 31.5 1.5...7</p>	<p><b>Pilot Light Head</b> suitable lampholders A CT CTF CP CZ front bezel</p> <p>black charcoal</p>	<p><b>QXJN</b> <b>QXJNDG</b></p>
		<p><b>Flat Lens, depolished</b> colour</p> <p>blue yellow green red opalwhite</p>	<p><b>KF25BL</b> <b>KF25GB</b> <b>KF25GN</b> <b>KF25RT</b> <b>KF25WS</b></p>
		<p><b>Flat Lens, transparent</b> colour</p> <p>blue yellow green clear red</p>	<p><b>KF25KSBL</b> <b>KF25KSGB</b> <b>KF25KSGN</b> <b>KF25KSKL</b> <b>KF25KSRT</b></p>
		<p><b>Nameplate</b> with standard imprint, please specify index number (see nameplates on pages 410)</p>	<p><b>BSQX...</b></p>
		<p><b>Nameplate</b> with special imprint according to customer's specifications</p>	<p><b>BSQXB</b></p>
		<p><b>Blank Nameplate</b></p>	<p><b>BSQXU</b></p>

# QUARTRON-JUWEL

24 x 24 mm

## Seven-segment Displays

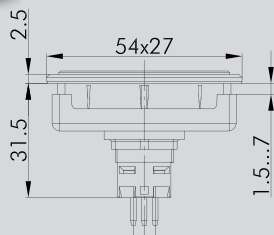
Illustration

Dimensions

Description

Type

IP65



### 4-Digit 7-Segment Display with serial interface

Operating temperature : -30 bis +70°C  
 Operating voltage: 24V DC (18-28V)  
 Current consumption: 70mA at 24V  
 Inputs (Enable, Clock, Data): 24V SPS level  
 Clock pulse rate: 0...10kHz  
 Data telegram: 20 bit, serial  
 Available character set: 0...9, A, I, II, U, -, blank  
 Connection: via integrated 6-pole diode plug acc. to DIN 45322

Option: parallel control (8 bit) via additional module

front bezel black

**LXJLASCE-SPS**



### DIN Female Connector

serves to connect the 7-segment displays in compliance with DIN 45322

**MAK6**



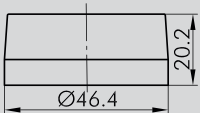
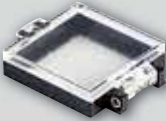
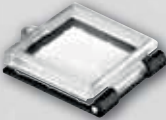




## Accessories for Actuators

Illustration	Dimensions	Description	Type
		<b>Hexagonal Mounting Tool</b> with torque limitation, for the series OKTRON, OKTRON-JUWEL, OKTRON-R, RONTRON-R-JUWEL, RONTRON-R-Exclusive, RONTRON-Q- JUWEL, RONTRON-Q-Exclusive, QUARTRON(-L), QUARTRON- JUWEL(-L), RX, RX-JUWEL	<b>S16</b>
		<b>Mounting Tool Adapter with 1/4" connections</b> for mounting tools S16 and S22	<b>SRA</b>
		<b>External Nameplate Holder</b> for outside marking of the actuators of the QUARTRON-JUWEL series, accepts self-adhesive nameplates colour charcoal	<b>QXJABT</b>
		<b>Self-adhesive Nameplate - laser-printed</b> Inscription according to customer's specification Dimensions: 22 x 11 mm	<b>BZ16G</b>
		<b>Self-adhesive Nameplate - blank</b> Dimensions: 22 x 11 mm	<b>BZ16U</b>
		<b>Self-adhesive Nameplate</b> with standard inscription, please specify index no. (see nameplates) Dimensions: 22 x 11 mm	<b>BZ16B...</b>
		<b>Yellow Nameplate</b> self-adhesive PVC foil printing on request outer dia. 60 mm for mounting aperture 24 x 24 mm colour yellow	<b>NAS_24</b>

# QUARTRON-JUWEL

24 x 24 mm

## Accessories for Actuators

Illustration	Dimensions	Description	Type
		<b>Yellow Nameplate with quadrilingual imprint</b> self-adhesive PVC foil outer dia. 60 mm for mounting aperture 24 x 24 mm colour yellow	<b>NAS_24_548</b>
		<b>Protective Shroud</b> for actuators of 24x24 mm mounting aperture colour yellow	<b>QXJSK</b>
		<b>Lead-sealable Protective Lid</b> fits on the pushbuttons of the QUARTRON-JUWEL series  Attention: mounting grid 30 x 30mm	<b>KDP24</b>
		<b>Lead-sealable Protective Lid</b> fits onto the pushbuttons of the QUARTRON-JUWEL series	<b>KDQ24</b>
		<b>Height Compensation Spacer for KDQ24</b> for height compensation on PCB assembly	<b>KDAU24</b>
		<b>Lamp Remover</b>	<b>LZ-MG</b>
		<b>Universal Lens Remover</b>	<b>USK</b>
		<b>Dummy</b> to close unused mounting apertures colour black	<b>QX24</b>

IP65



Index

Index

Central Units

Accessories

Bus Technology

Exhaust

Limit Switches

Motor Switches

Power Supply