





Emergency Stops

About Us

Pushbuttons/Switches

Panel Mount Jacks

→ Emergency-Stop Buttons

Bus Technology

RFD

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Safe and optically appealing emergency-stop buttons

The user can choose from a wide range of TÜV certified emergency-stop buttons of Schlegel for panel cut-outs of different shapes and dimensions (16.2 mm, 22.3 mm, 30.5 mm) which can be combined with both, the standard and ASi contact units. The actuators are well-known for their modern and attractive design combining mechanical robustness and outstanding functionality, featuring e.g. a clearly visible switching position indicator, a twist release (in either direction) or pull release and tightness from IP65 up to IP69K, depending on the model.

Safety contact blocks for emergency-stop buttons

Even redundant, secure emergency-stop chains are ineffective unless the contact block is accurately connected with the emergency-stop button. The safety contact blocks for emergency-stops of

Schlegel Elektrokontakt are the response to this danger that may occur e.g. as a result of a negligent assembly or a mechanical damage. The safety contact blocks for emergency-stops acc. to EN60947-5-5 and EN13850 ensure that in such a situation the emergency function is automatically activated and the installation is switched off immediately. It can only be restarted after successful trouble-shooting.

The contact blocks are available as a one or two channel solution with screw connections, Faston terminals, Cage-Clamp or push-in connection and do have positive opening contacts acc. to IEC60947-5-1. The high-quality contact elements allow reliable switching even in case of low currents (5mA at 24V or less). They are available as conventional contact blocks as well as for AS-Interface (Safety@Work).

Automatic switch off on separation of the contact block from the emergency-stop button



Enclosure-mounted emergency-stop and reset button

Pre-assembled emergency-stop and reset buttons of Schlegel are available in many different versions, there is a solution for every application.



Emergency-stops with illuminated status indication active/inactive

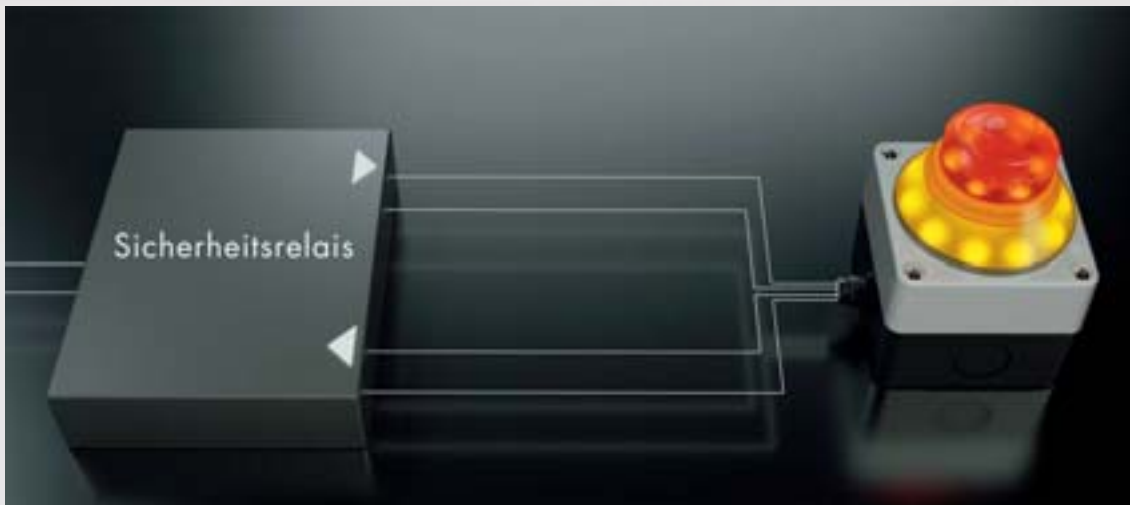
The functional principle: If the plant part equipped with the fix mounted emergency-stop - for example as a module of a production line - is in operation, the actuator is active and signals its readiness for operation by a red illumination. If the module is disconnected from the production line, the emergency-stop is inactive, is no longer illuminated and remains grey. Thus, in case of emergency an inadvertent operation of the inactive emergency-stop is being significantly reduced, as it is no longer identified as emergency-stop. The Schlegel active/inactive emergency-stops fulfil the requirements of the standard DIN EN ISO 13850:2015.

Active illuminated emergency-stops, like e.g. SIL_QRBDUVOOM125 are additionally equipped with an integrated diagnostic unit. It steadily monitors the illumination status and thus ensures the perceptibility of an active emergency-stop. If there is a total or only partial failure of the illumination the emergency-stop signal is activated automatically and the installation is put into the safe status.

The active illuminated emergency-stop buttons are available for the following panel cut-outs:

- Ø 16.2 mm
- Ø 22.3 mm
- plug & play solution in an enclosure with mounting plate and M12 connector for a quick and easy installation

Functional principle of SIL_QRBDUVOOM125 with diagnostic unit



emergency-stop button connected to a safety relay



quick perceptibility in active condition

... what is it for?

According to the previous valid standard DIN EN ISO 13850:2015 an inactive emergency-stop had to be covered in order to avoid any mix-up in case of emergency. In practice, however, this is not always easily feasible or, at the worst, even is ignored. An erroneous operation of the inactive emergency-stop could then have catastrophic results.

- a mix-up of active and inactive emergency-stops can be excluded
- inactive emergency-stops must no longer be covered or locked away
- very good visibility, even in case of poor light conditions

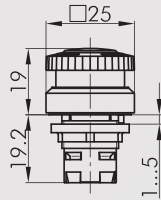
Emergency-Stops

Illustration

Dimensions

Description

Type



Illuminated emergency-stop head

other mushroom colours on request

Series:	OKTRON®
Panel cut-out:	Ø 16.2 mm
Foolproof:	no
Switching position indicator:	no
Permissive Contact:	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:

AZ BZ BZ.k FRTP PTP PTF

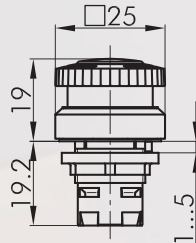
front bezel: yellow



Mushroom head: red



OKVGB



Emergency-stop head with illuminating and labelling option

including blank nameplate (inscription on request)

Series:	OKTRON®
Panel cut-out:	Ø 16.2 mm
Foolproof:	no
Switching position indicator:	no
Permissive Contact:	no
Anti-lock collar:	no
Release:	twist right or left

suitable contact blocks:

AZ BZ BZ.k

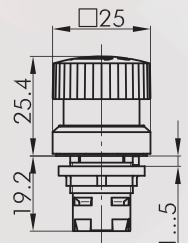
front bezel: yellow



Mushroom head: red



OKVLGB



Emergency-stop head

Series:	OKTRON®
Panel cut-out:	Ø 16.2 mm
Foolproof:	yes
Switching position indicator:	no
Permissive Contact:	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:

AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow

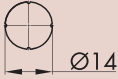

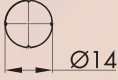

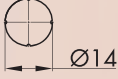


Mushroom head: red

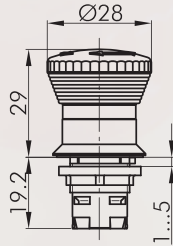


OKUVGB

Accessories for emergency-stops

Illustration	Dimensions	Description	Type
Accessories			
	Ø14	Nameplate with special imprint as per customer's specification	BSRJ _B
		Nameplate with standard imprint please specify index number(see nameplates from page 634)	BSRJ... BSRJ... BSRJ...
		Blank nameplate	BSRJ _U

IP65
IP67
IP69K
3mm



Emergency-stop head

with snap-action mechanism

Series:

Panel cut-out:

Foolproof:

Switching position indicator:

Permissive Contact:

Anti-lock collar:

Release:

Standard:

OKTRON®-R

Ø 16.2 mm

yes

yes

no

no

twist right or left

EN 60947-5-1, EN 60947-5-5,

EN ISO 13850



suitable contact blocks:

ASI AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow

Mushroom head: red



RKUV28

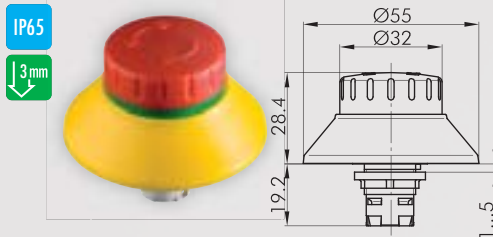
Emergency-Stops

Illustration

Dimensions

Description

Type



IP65
3 mm

Emergency-stop head

Series: OKTRON®-R
 Panel cut-out: Ø 16.2 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



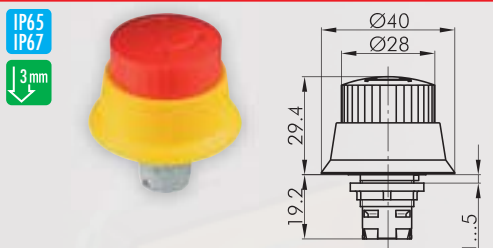
suitable contact blocks:

ASI AZ BZ BZ.k

front bezel: yellow
 Mushroom head: red



RKUV32



IP65
IP67
3 mm

Emergency-stop head

Series: OKTRON®-R
 Panel cut-out: Ø 16.2 mm
 Foolproof: yes
 Switching position indicator: no
 Permissive Contact: no
 Anti-lock collar: yes
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



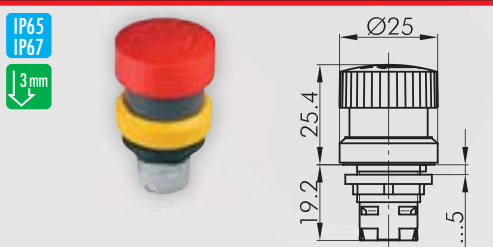
suitable contact blocks:

AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow
 Mushroom head: red



RKUV40



IP65
IP67
3 mm

Emergency-stop head

Series: OKTRON®-R
 Panel cut-out: Ø 16.2 mm
 Foolproof: yes
 Switching position indicator: no
 Permissive Contact: 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:

AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow
 Mushroom head: red



RKUVGB

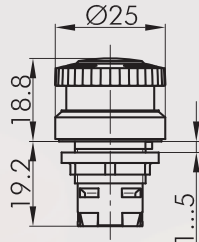
Emergency-Stops

Illustration

Dimensions

Description

Type



Illuminated emergency-stop head

other mushroom colours on request

Series:	OKTRON®-R
Panel cut-out:	Ø 16.2 mm
Foolproof:	no
Switching position indicator:	no
Permissive Contact:	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:

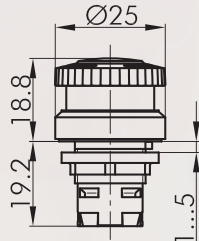
AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow

Mushroom head: red



RKVGB



Emergency-stop head with illuminating and labelling option

incl. blank nameplate (inscription on request)

Series:	OKTRON®-R
Panel cut-out:	Ø 16.2 mm
Foolproof:	no
Switching position indicator:	no
Permissive Contact:	no
Anti-lock collar:	no
Release:	twist right or left

suitable contact blocks:

AZ BZ BZ.k

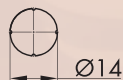
front bezel: yellow

Mushroom head: red



RKVLBGB

Accessories



Nameplate with special imprint

as per customer's specification

BSRJB



Nameplate with standard imprint

please specify index number(see nameplates from page 634)


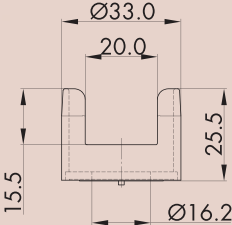

BSRJ...


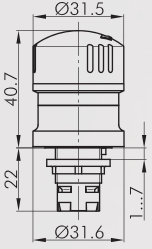











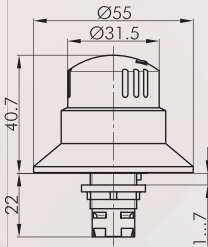








Blank nameplate

BSRJU

Accessories for emergency-stops

Illustration	Dimensions	Description	Type
		Protective shroud TUV SUD colour: yellow	 RKSK

		Emergency-stop head Series: QUARTRON® Panel cut-out: Ø 16.2 mm Foolproof: yes Switching position indicator: yes Permissive Contact: no Anti-lock collar: no Release: twist right or left Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850 TUV SUD	front bezel:  yellow Mushroom head:  red	RXUV
suitable contact blocks:      				

		Emergency-stop head Series: QUARTRON® Panel cut-out: Ø 16.2 mm Foolproof: yes Switching position indicator: yes Permissive Contact: no Anti-lock collar: yes Release: twist right or left Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850 TUV SUD	front bezel:  yellow Mushroom head:  red	RXBUY
suitable contact blocks:      				

Emergency-Stops

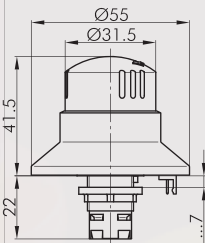
Illustration

Dimensions

Description

Type

IP65



Illuminated emergency-stop head



24V / 15mA AC/DC
connection of the LED ring illumination possible via VK_BKL034 or VK_JST025BKL

Series:	QUARTRON®
Panel cut-out:	Ø 16.2 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



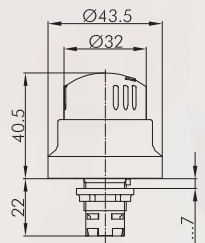
suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
Mushroom head: red 

RXBLUV

IP65





Emergency-stop head

Series:	QUARTRON®
Panel cut-out:	Ø 16.2 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850

suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
Mushroom head: red 

RXBUV43

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFD

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Accessories for emergency-stops

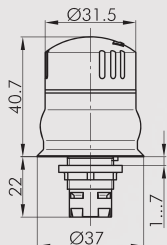
Illustration

Dimensions

Description

Type

IP66
IP69K



Emergency-stop head for hygienic applications

cannot be used with threaded adapter R16X1
conforms to BG (= Employer's Liability Insurance Association) in
accordance with DIN EN 1672-2 and GS-FW 01/01

Series: QUARTRON®
Panel cut-out: Ø 16.2 mm
Foolproof: yes
Switching position indicator: no
Permissive Contact: 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 A AZ FRTP PTP PTF

front bezel: yellow
Mushroom head: red



RXUVP

Accessories



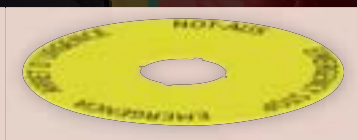
Yellow nameplate

self-adhesive PVC foil
printing on request
outer dia. 60 mm
for mounting dia. 16 mm

colour: yellow



NAS_16



Yellow nameplate with quadrilingual imprint

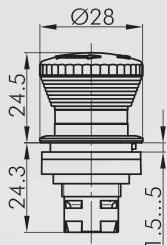
self-adhesive PVC foil
outer dia. 60 mm
for mounting dia. 16 mm

colour: yellow



NAS_16_548

IP66
IP67
IP69K
3 mm



Emergency-stop head

Series: RONTRON-RJUWEL
Panel cut-out: Ø 22.3 mm
Foolproof: yes
Switching position indicator: yes
Permissive Contact: 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 AZ BZ BZ_x FRTP PTP PTF

front bezel: yellow
Mushroom head: red



RRJUV

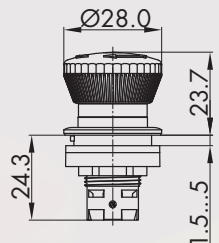
Accessories for emergency-stops

Illustration

Dimensions

Description

Type



Illuminated emergency-stop head

Series: RONTRON-R-JUWEL
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

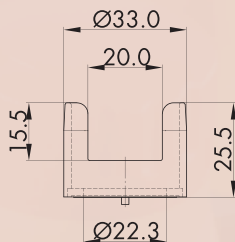


front bezel: yellow
 Mushroom head: red



RRJVL

Accessories



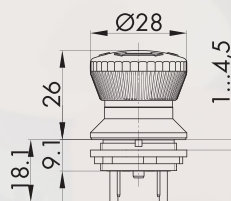
Protective shroud



colour: yellow



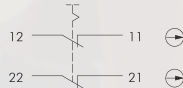
RRSK



Emergency-stop 2NC

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850

Connection type: Faston terminals 2.8x0.8 mm
 Contact material: AgNi



front bezel: yellow
 Mushroom head: red



FRVKOO

Emergency-Stops

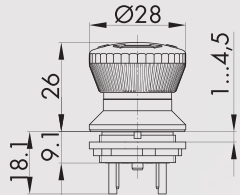
Illustration

Dimensions

Description

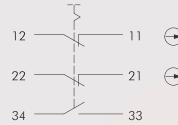
Type

IP65
IP67



Emergency-stop 2NC+1NO

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850
 Connection type: Faston terminals 2.8x0.8 mm
 Contact material: AgNi

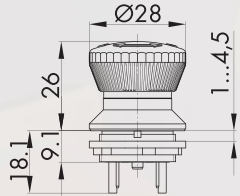


front bezel: yellow
 Mushroom head: red



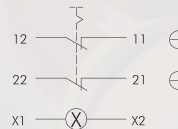
FRVK001

IP65
IP67



Illuminated emergency-stop

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: Faston terminals 2.8x0.8 mm
 Contact equipment: 2NC
 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 ISO 13850
 Contact material: AgNi



front bezel: yellow
 Mushroom head: red



FRVKL00

Emergency-Stops

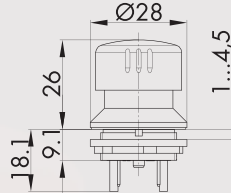
Illustration

Dimensions

Description

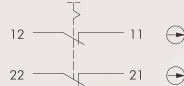
Type

IP65
IP67



Emergency-stop made of aluminium for robust applications

Series: SHORTTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: Faston terminals 2.8x0.8 mm
 Contact equipment: 2NC
 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 ISO 13850
 Contact material: AgNi

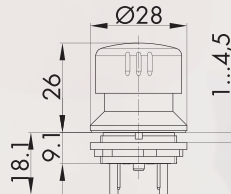


front bezel: yellow
 Mushroom head: red



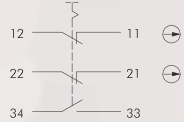
FRVKALOO

IP65
IP67



Emergency-stop made of aluminium for robust applications

Series: SHORTTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: Faston terminals 2.8x0.8 mm
 Contact equipment: 2NC + 1NO
 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 ISO 13850
 Contact material: AgNi



front bezel: yellow
 Mushroom head: red



FRVKALOOI

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

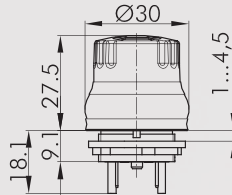
Emergency-Stops

Illustration

Dimensions

Description

Type

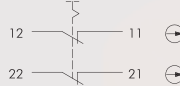


Emergency-stop for hygienic applications 2NC

hygienic test acc. to DIN EN 1672-2 / DIN EN ISO 14159 and GS-NV 6

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: Faston terminals 2.8x0.8 mm
 Contact equipment: 2NC
 Foolproof: yes
 Switching position indicator: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

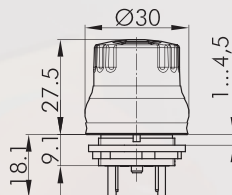
Contact material: AgNi



front bezel: yellow
 Mushroom head: red



FRVKP00

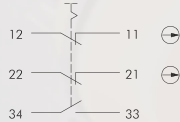


Emergency-stop for hygienic applications 2NC+1O

hygienic test acc. to DIN EN 1672-2 / DIN EN ISO 14159 and GS-NV 6

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: Faston terminals 2.8x0.8 mm
 Contact equipment: 2NC + 1NO
 Foolproof: yes
 Switching position indicator: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

Contact material: AgNi



front bezel: yellow
 Mushroom head: red



FRVKP00

Emergency-Stops

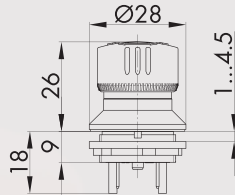
Illustration

Dimensions

Description

Type

IP65
IP67

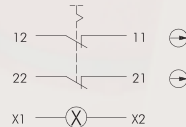


Active illuminated safety emergency-stop with position indication active/inactive

delivery without diagnostic unit for LED monitoring
LED: 24V DC/18mA

Series: SHORTRON®
Panel cut-out: Ø 22.3 mm
Connection type: Faston terminals 2.8x0.8 mm
Contact equipment: 2NC
Foolproof: yes
Switching position indicator: yes
Anti-lock collar: no
Release: twist right or left
Standard: ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05

Contact material: AgNi

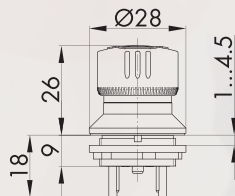
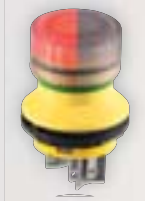


front bezel: yellow
Mushroom head: rot/grau



FRVKD00

IP65
IP67



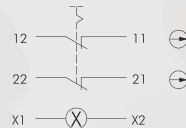
Active illuminated emergency-stop with status indication active (illuminated) / inactive (non-illuminated)

- red illuminated emergency-stop (active) acc. to EN ISO 13850:2015
- LED with 0-ohm resistor
- delivery without external LED monitoring
- less mounting depth
- 2 NC

Possible applications, e.g.: - pluggable or wireless operator stations
- pluggable system components which are stationary available but only temporarily in operation

Series: SHORTRON®
Panel cut-out: Ø 22.3 mm
Connection type: Faston terminals 2.8x0.8 mm
Contact equipment: 2NC
Foolproof: yes
Switching position indicator: yes
Anti-lock collar: no
Release: twist right or left
Standard: ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05

Contact material: AgNi



front bezel: yellow
Mushroom head: red/grau



FRVKD00_R0



Emergency-Stops

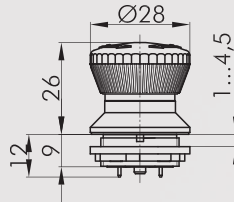
Illustration

Dimensions

Description

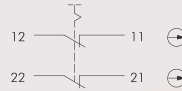
Type

IP65
IP67



Emergency-stop 2NC

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: PCB-mount terminals
 Contact equipment: 2NC
 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 ISO 13850

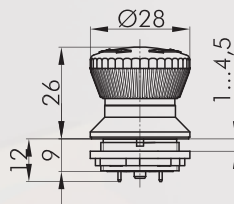


front bezel: yellow
 Mushroom head: red



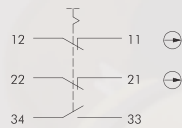
FRV KOOP

IP65
IP67



Emergency-stop 1NC+1NO

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: PCB-mount terminals
 Contact equipment: 2NC + 1NO
 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 ISO 13850



front bezel: yellow
 Mushroom head: red



FRV KOOP

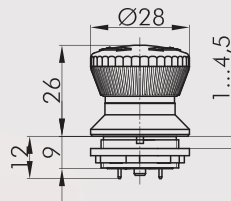
Accessories for emergency-stops

Illustration

Dimensions

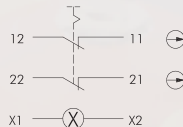
Description

Type



Illuminated emergency-stop

Series: SHORTRON®
 Panel cut-out: Ø 22.3 mm
 Connection type: PCB-mount terminals
 Contact equipment: 2NC
 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 ISO 13850



front bezel: yellow
 Mushroom head: red



FRVKLOOP

Accessories



Yellow nameplate

self-adhesive PVC foil
 printing on request
 outer dia. 75 mm
 for mounting dia. 22.3 mm

colour: yellow



NAS_22



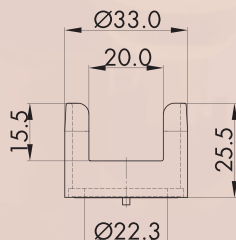
Yellow nameplate with quadrilingual imprint

self-adhesive PVC foil
 outer dia. 75 mm
 for mounting dia. 22.3 mm

colour: yellow



NAS_22_548



Protective shroud



colour: yellow



RRSK

Emergency-Stops

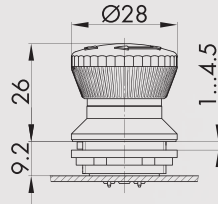
Illustration

Dimensions

Description

Type

IP65
IP67



Emergency-stop head for 9.2 mm mounting depth

ATTENTION: may not be used for illuminated contact blocks
 Series: Shorttron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850



suitable contact blocks:

P

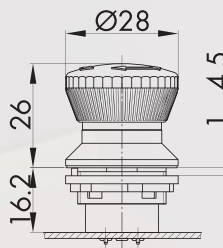
front bezel: yellow

Mushroom head: red



FRVK

IP65
IP67



Emergency-stop head for 16.2 mm mounting depth

ATTENTION: not suitable for illuminated contact units!
 Series: Shorttron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850



suitable contact blocks:

P

front bezel: yellow

Mushroom head: red



FRVKZ

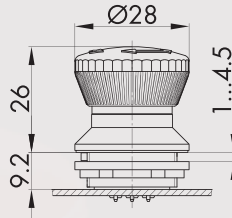
Emergency-Stops

Illustration

Dimensions

Description

Type



Illuminated emergency-stop head for 9.2mm mounting depth

Series: Shortron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Anti-lock collar: no
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



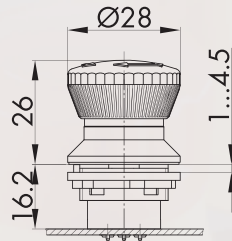
suitable contact blocks:

P

front bezel: yellow
 Mushroom head: red



FRVKL



Illuminated emergency-stop head for 16.2 mm mounting depth

Series: Shortron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Anti-lock collar: no
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



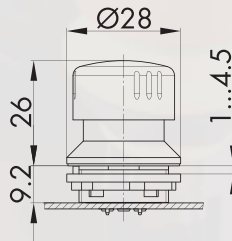
suitable contact blocks:

P

front bezel: yellow
 Mushroom head: red



FRVKZL



Emergency-stop head made of aluminium for robust applications for 9.2 mm mounting depth

Series: Shortron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850



suitable contact blocks:

P

front bezel head: yellow
 Mushroom head: red



FRVKAL

Emergency-Stops

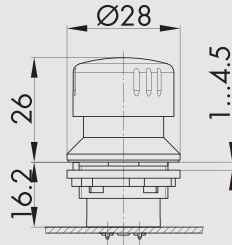
Illustration

Dimensions

Description

Type

IP65
IP67



Emergency-stop head made of aluminium for robust applications for 16.2 mm mounting depth

Series: Shorttron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 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 ISO 13850



suitable contact blocks:

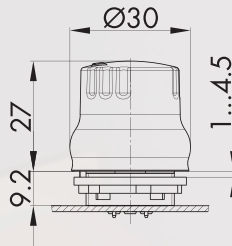
P

front bezel: yellow
 Mushroom head: red



FRVKZAL

IP66



Emergency-stop head for hygienic applications for 9.2 mm mounting depth

hygienic test acc. to DIN EN 1672-2 / DIN EN ISO 14159 and GS-NV 6

Series: Shorttron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: 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:

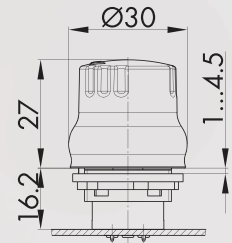
P

front bezel: yellow
 Mushroom head: red



FRVKP

IP66



Emergency-stop head for hygienic applications for 16.2 mm mounting depth

Series: Shorttron® base-plate mounting
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: 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:

P

front bezel: yellow
 Mushroom head: red



FRVKZP

Emergency-Stops

Illustration

Dimensions

Description

Type

Accessories



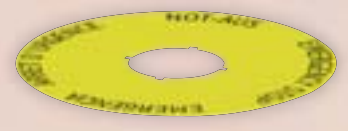
Yellow nameplate

self-adhesive PVC foil
printing on request
outer dia. 75 mm
for mounting dia. 22.3 mm

colour: yellow



NAS_22



Yellow nameplate with quadrilingual imprint

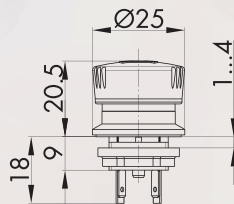
self-adhesive PVC foil
outer dia. 75 mm
for mounting dia. 22.3 mm

colour: yellow



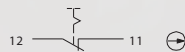
NAS_22_548

IP65
IP67



Emergency-stop - 1NC

Series: mYnitron®
Panel cut-out: Ø 16.2 mm
Connection type: Faston terminals 2.8 mm x 0.5 mm
Contact equipment: 1NC
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 ISO 13850

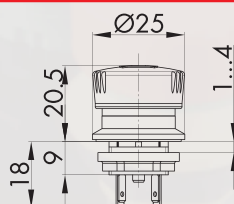


front bezel: yellow
Mushroom head: red



YV0

IP65
IP67
IP69K



Emergency-stop - 2NC

Series: mYnitron®
Panel cut-out: Ø 16.2 mm
Connection type: Faston terminals 2.8 mm x 0.5 mm
Contact equipment: 2NC
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 ISO 13850



front bezel: yellow
Mushroom head: red



YV00



Emergency-Stops

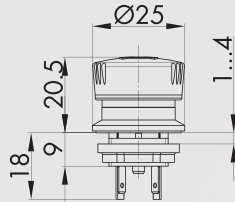
Illustration

Dimensions

Description

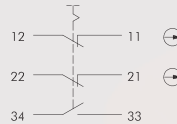
Type

IP65
IP67
IP69K



Emergency-stop - 2NC+1NO

Series: mYnitron®
 Panel cut-out: Ø 16.2 mm
 Connection type: Faston terminals 2.8 mm x 0.5 mm
 Contact equipment: 2NC + 1NO
 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 ISO 13850

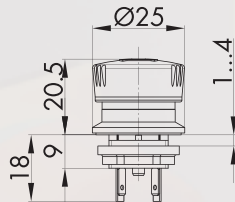


front bezel: yellow
 Mushroom head: red



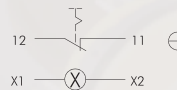
YV00I

IP65
IP67



Illuminated emergency-stop - 1NC

Series: mYnitron®
 Panel cut-out: Ø 16.2 mm
 Connection type: Faston terminals 2.8 mm x 0.5 mm
 Contact equipment: 1NC
 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 ISO 13850



front bezel: yellow
 Mushroom head: red



YVLO

Emergency-Stops

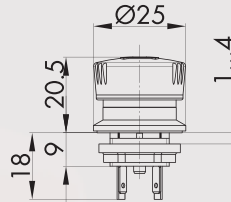
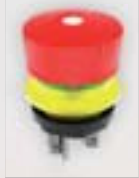
Illustration

Dimensions

Description

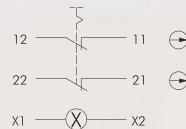
Type

IP65
IP67



Illuminated emergency-stop - 2NC

Series: mYnitron®
 Panel cut-out: Ø 16.2 mm
 Connection type: Faston terminals 2.8 mm x 0.5 mm
 Contact equipment: 2NC
 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 ISO 13850

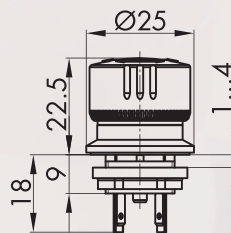


front bezel: yellow
 Mushroom head: red



YV100

IP65
IP67



Active illuminated emergency-stop with status indication active (illuminated) / inactive (non-illuminated)

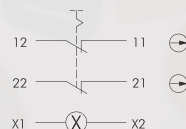
- red illuminated emergency-stop (active) acc. to DIN EN ISO 13850:2016-05
- LED with 0-ohm resistor
- delivery without external LED monitoring
- less mounting depth
- 2 NC

Possible applications, e.g.:

- pluggable or wireless operator stations
- pluggable system components which are stationary available but only temporarily in operation

Not suitable for applications with direct sunlight.

Series: mYnitron®
 Panel cut-out: Ø 16.2 mm
 Connection type: Faston terminals 2.8 mm x 0.5 mm
 Contact equipment: 2NC
 Foolproof: yes
 Switching position indicator: yes
 Anti-lock collar: no
 Release: twist right or left
 Standard: ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05



front bezel: yellow
 Mushroom head: red/grey



YV000_R0

Accessories for emergency-stops

Illustration

Dimensions

Description

Type

Accessories

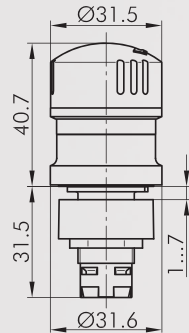


Faston clamp 2.8 x 0.5, partially insulated, with snap-in pin

FHT12,8x0,5_01

cross section: 0.5-1.5mm²
 AWG: 20-16
 material: brass, partially insulated, with snap-in pin
 max. current: 10A
 max. voltage: 300V
 temperature: -30°C - 70°C
 UL Listed E70188

IP65





Emergency-stop head

Series: RXJUWEL
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



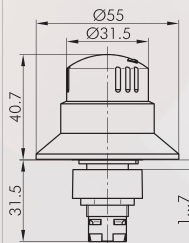
suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
 Mushroom head: red 

RXJUV

IP65





Emergency-stop head

Series: RXJUWEL
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
 Mushroom head: red 

RXJBUV

Emergency-Stops

Illustration

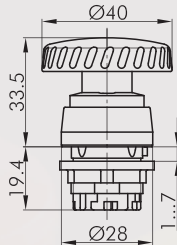
Dimensions

Description

Type

IP65

↓ 6 mm



Mushroom head, latch-type

other mushroom colours on request
must be mounted onto yellow background

Series: RONDEX
Panel cut-out: Ø 22.3 mm
Foolproof: no
Switching position indicator: no
Permissive Contact: no
Anti-lock collar: no
Release: twist
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

DS DT ET M

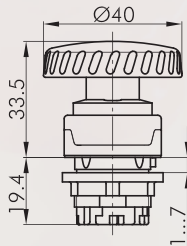
front bezel: charcoal
Mushroom head: red



RV

IP65

↓ 6 mm



Mushroom head, latch-type

other mushroom colours on request
must be mounted onto yellow background

Series: RONDEX-M
Panel cut-out: Ø 22.3 mm
Foolproof: no
Switching position indicator: no
Permissive Contact: no
Anti-lock collar: no
Release: twist
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

suitable contact blocks:

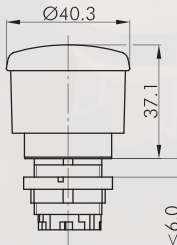
DS DT ET M

front bezel: metallic/charcoal
Mushroom head: red



RMCV

IP65



Emergency braking head with inscription

Series: DUX-Basic
Panel cut-out: Ø 22.3 mm
Switching position indicator: yes
Anti-lock collar: no
Release: pull
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN 81-2 Abschnitt 15



suitable contact blocks:

DS DT ET M

front bezel: green
Mushroom head: red
front bezel: black
Mushroom head: red



DXRVG40SS

DXRVS40SS

Emergency-Stops

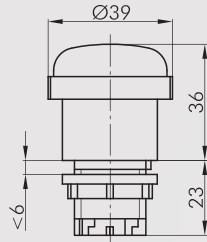
Illustration

Dimensions

Description

Type

IP65



Emergency braking head with arrow

must be mounted onto yellow background!

Series: DUX-Basic
 Panel cut-out: Ø 22.3 mm
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist
 Section: EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN 81-2 Abschnitt 15



suitable contact blocks:

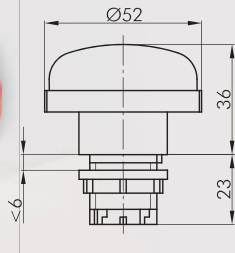
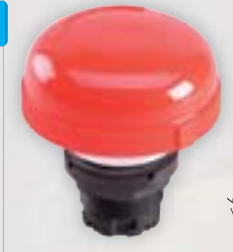


front bezel: grey
 Mushroom head: red



DXRV39PF

IP65



Emergency-stop head

must be mounted onto yellow background!

Series: DUX-Basic
 Panel cut-out: Ø 22.3 mm
 Switching position indicator: no
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist
 Section: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:



front bezel: polished
 Mushroom head: red
 front bezel: grey
 Mushroom head: red
 front bezel: black
 Mushroom head: red



DXRV52MRT

DXRV52GRT

DXRV52SRT

Emergency-Stops

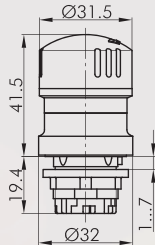
Illustration

Dimensions

Description

Type

IP65
IP67
IP69K





Emergency-stop head

Series: QUARTEX®-R
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



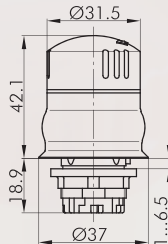
suitable contact blocks:

ASI DS DT ET M

front bezel: yellow 
 Mushroom head: red 

QRUV

IP66
IP69K





Emergency-stop head for hygienic applications

hygienic test acc. to DIN EN 1672-2 / DIN EN ISO 14159 and GS-NV 6
 Series: QUARTEX®-R
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: no
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



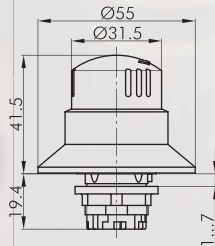
suitable contact blocks:

ASI DS DT ET M

front bezel: yellow 
 Mushroom head: red 

QRUPV

IP65
IP67
IP69K





Emergency-stop head

Series: QUARTEX®-R
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 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

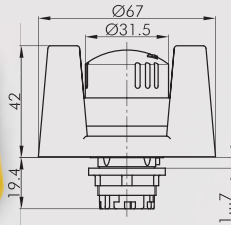
front bezel: yellow 
 Mushroom head: red 

QRBUV

Emergency-Stops

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

IP65
IP69K



Emergency-stop head with protective shroud

NOTE: The user must ensure the emergency-stop with protective shroud to be easy accessible!

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



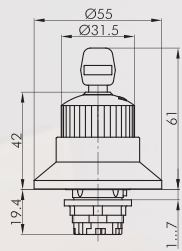
suitable contact blocks:

ASI DS DT ET M

front bezel:	yellow	
Mushroom head:	red	

QRSKUV

IP66



Emergency-stop head

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	key release
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

ASI DS DT ET M

front bezel:	yellow	
Mushroom head:	red	

QRBUVSE

Emergency-Stops

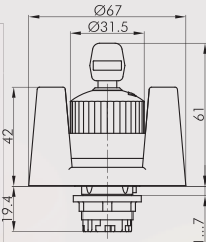
Illustration

Dimensions

Description

Type

IP66



Emergency-stop head with protective shroud

NOTE: The user must ensure the emergency-stop with protective shroud to be easy accessible!

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	key release
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

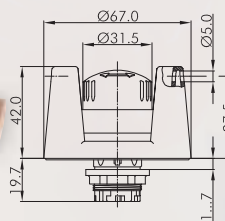
ASI DS DT ET M

front bezel: yellow
Mushroom head: red



QRSKUVSE

IP65
IP69K



Emergency-stop head

In its active state, the emergency-stop head can be latched with a U-lock.

The U-lock is not included with the delivery scope.

Note: The user must ensure easy accessibility of the emergency-stop with protective collar!

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
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

front bezel: yellow
Mushroom head: red



QRSKUV_556

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Emergency-Stops

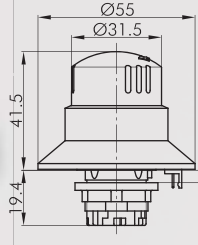
Illustration

Dimensions

Description

Type

IP65



Illuminated emergency-stop head

with illuminated anti-lock collar, 24V / 15mA AC/DC, connection of LED ring illumination possible via VK_BKL034, VK_JST025BKL or MAL

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



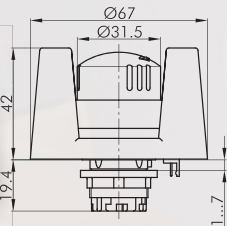
suitable contact blocks:



front bezel:	yellow	
Mushroom head:	red	

QRBLUV

IP65



Emergency-stop head with illuminated protective shroud

24V / 15mA AC/DC, connection of LED ring illumination possible via VK_BKL034, VK_JST025BKL or MAL

NOTE: The user must ensure the emergency stop with protective shroud to be easy accessible!

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:



front bezel:	yellow	
Mushroom head:	red	

QRSKLUV

Emergency-Stops

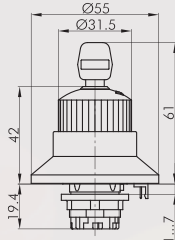
Illustration

Dimensions

Description

Type

IP65



Illuminated emergency-stop head

with illuminated anti-lock collar, 24V / 15mA AC/DC, connection of LED ring illumination possible via VK_BKL043, VK_JST025BKL or MAL

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	key release
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

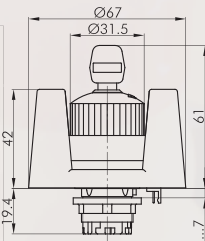
ASI DS DT ET M

front bezel: yellow
Mushroom head: red



QRBLUVSE

IP65



Emergency-stop head with illuminated protective shroud

24V / 15mA AC/DC
connection of LED ring illumination possible via VK_BKL034, VK_JST025BKL or MAL
NOTE: The user must ensure the emergency-stop with protective shroud to be easy accessible!

Series:	QUARTEX®-R
Panel cut-out:	Ø 22.3 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	key release
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

DS DT ET M

front bezel: yellow
Mushroom head: red



QRSKLVSE

Emergency-Stops

Illustration

Dimensions

Description

Type

IP00



Connection module

serves to connect the illuminated emergency-stops via a screw terminal
the connection module is snapped into the module holders MHR_3 or MHR_5
12-30V, AC/DC, max. 44 mA
Series: QUARTEX®-R
Connection type: screw connection 2x2.5mm²



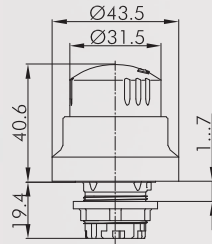
suitable pushbuttons and switches:

colour: white



MAL

IP65
IP69K



Emergency-stop head

Series: QUARTEX®-R
Panel cut-out: Ø 22.3 mm
Foolproof: yes
Switching position indicator: yes
Permissive Contact: no
Anti-lock collar: yes
Release: twist right or left
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

suitable contact blocks:



front bezel: yellow

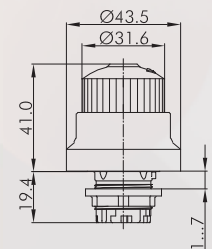


Mushroom head: red



QRBUV43

IP66



Emergency-stop head

Series: QUARTEX®-R
Panel cut-out: Ø 22.3 mm
Foolproof: yes
Switching position indicator: yes
Permissive Contact: no
Anti-lock collar: yes
Release: key release
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

suitable contact blocks:



front bezel: yellow



Mushroom head: red



QRBUVSE43

Emergency-Stops

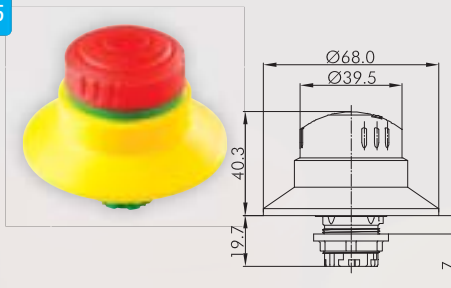
Illustration

Dimensions

Description

Type

IP65



Emergency-stop head

Series: QUARTEX®-R
 Panel cut-out: Ø 22.3 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 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

front bezel: yellow
 Mushroom head: red



QRBUV70

Accessories



Connection cable

VK_BKL034

with open end, serves to connect the illuminated emergency-stops to a voltage source
 length: approx. 30 cm, cross section 0.34 mm² (AWG22)



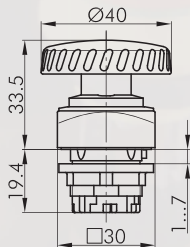
Connection cable

VK_JST025BKL

to connect an illuminated emergency-stop pushbutton to a AS-Interface slave (Safety at Work)
 two-wired strand, red/black, 0.25 mm², with crimped connector on both sides
 length: approx. 10 cm

IP65

↓ 6mm



Mushroom head, latch-type

other mushroom colours on request
 must be mounted onto yellow background
 Series: QUARTEX®-R
 Panel cut-out: Ø 22.3 mm
 Foolproof: no
 Switching position indicator: no
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

ASI DS DT ET M

front bezel: charcoal
 Mushroom head: red



QRV

Accessories for emergency-stops

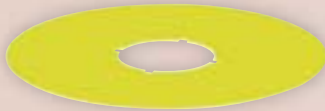
Illustration

Dimensions

Description

Type

Accessories



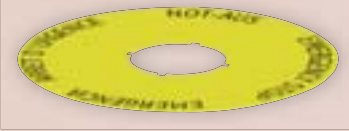
Yellow nameplate

self-adhesive PVC foil
printing on request
outer dia. 75 mm
for mounting dia. 22.3 mm

colour: yellow



NAS_22



Yellow nameplate with quadrilingual imprint

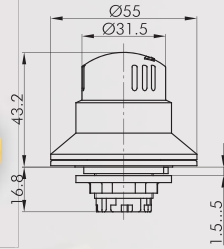
self-adhesive PVC foil
outer dia. 75 mm
for mounting dia. 22.3 mm

colour: yellow



NAS_22_548

IP65



Emergency-stop head

consisting of QRBUV and adapter

Series: KOMBITAST@R-JUWEL
Panel cut-out: Ø 30.5 mm
Foolproof: yes
Switching position indicator: yes
Permissive Contact: no
Anti-lock collar: yes
Release: twist right or left
Standard: EN 60947-5-1, EN 60947-5, EN ISO 13850

suitable contact blocks:

ASI DS DT ET M

front bezel: yellow

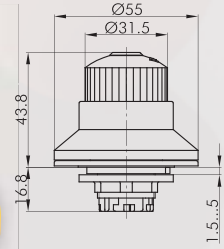
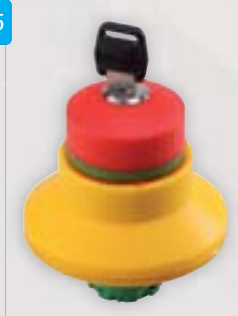


Mushroom head: red



KRBUV

IP65



Emergency-stop head

consisting of QRBUVSE and adapter

Series: KOMBITAST@R-JUWEL
Panel cut-out: Ø 30.5 mm
Foolproof: yes
Switching position indicator: yes
Permissive Contact: no
Anti-lock collar: yes
Release: key release
Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850

suitable contact blocks:

ASI DS DT ET M

front bezel: yellow



Mushroom head: red



KRBUVSE

Emergency-Stops

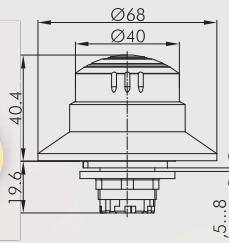
Illustration

Dimensions

Description

Type

IP65



Emergency-stop head

Series:	KOMBITAST®-R-JUWEL
Panel cut-out:	Ø 30.5 mm
Foolproof:	yes
Switching position indicator:	yes
Permissive Contact:	no
Anti-lock collar:	yes
Release:	twist right or left
Standard:	EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:



front bezel	yellow	
Mushroom head:	red	

KRBUV70

About Us

Pushbuttons/Switches

Panel Mount Jacks

Emergency-Stop
Buttons

Bus Technology

RFID

Enclosures

Pedal Switches

Terminal Blocks

Type Index

Emergency-Stops

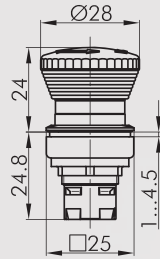
Illustration

Dimensions

Description

Type

IP65
IP67



Emergency-stop head Ø 28mm

Series: OKTRON®JUWEL
 Panel cut-out: 23 x 23 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: 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:

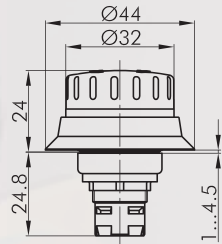
ASI AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow
 Mushroom head: red



OKJUV

IP65
IP67



Emergency-stop head

Series: OKTRON®JUWEL
 Panel cut-out: 23 x 23 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



suitable contact blocks:

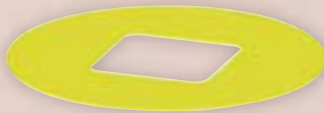
ASI AZ BZ BZ.k FRTP PTP PTF

front bezel: yellow
 Knob colour: red



OKJBUV

Accessories



Yellow nameplate

self-adhesive PVC foil
 printing on request
 outer dia. 60 mm
 for mounting aperture 23 x 23 mm

colour: yellow



NAS_23



Yellow nameplate with quadrilingual imprint

self-adhesive PVC foil
 outer dia. 60 mm
 for mounting aperture 23 x 23 mm

colour: yellow



NAS_23_548

Emergency-Stops

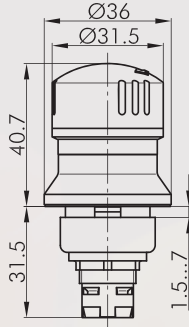
Illustration

Dimensions

Description

Type

IP65





Emergency-stop head

Series: QUARTRON-JUWEL®
 Panel cut-out: 24 x 24 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: no
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



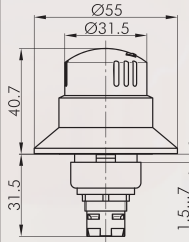
suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
 Mushroom head: red 

QXJUV

IP65





Emergency-stop head with anti-lock collar

Series: QUARTRON-JUWEL®
 Panel cut-out: 24 x 24 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: no
 Anti-lock collar: yes
 Release: twist right or left
 Standard: EN 60947-5-1, EN 60947-5-5, EN ISO 13850



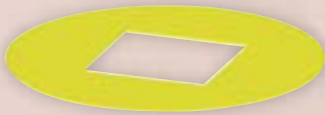
suitable contact blocks:

ASI A AZ FRTP PTP PTF

front bezel: yellow 
 Mushroom head: red 

QXJBUV

Accessories

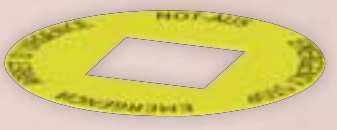


Yellow nameplate

self-adhesive PVC foil
 printing on request
 outer dia. 60 mm
 for mounting aperture 24 x 24 mm

colour: yellow 

NAS_24



Yellow nameplate with quadrilingual imprint

self-adhesive PVC foil
 outer dia. 60 mm
 for mounting aperture 24 x 24 mm

colour: yellow 

NAS_24_548

Emergency-Stops

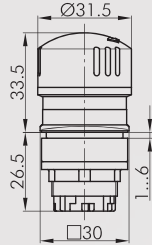
Illustration

Dimensions

Description

Type

IP65



Emergency-stop head

Series: QUARTEX®-R-JUWEL
 Panel cut-out: 26 x 26 mm
 Foolproof: yes
 Switching position indicator: yes
 Permissive Contact: 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

front bezel: yellow
 Mushroom head: red



QRJUV



Type Index

Terminal Blocks

Pedal Switches

Enclosures

RFID

Bus Technology

→ Emergency-Stop
Buttons

Panel Mount Jacks

Pushbuttons/Switches

About Us