

MADE IN GERMANY



## Emergency-Stop Buttons Overview



## Emergency-stops with illuminated status indication active/inactive

Before the standard DIN EN ISO 13850:2015 came into force, an inactive emergency-stop had to be covered or locked away in order to prevent the inactive emergency-stop from being activated unintentionally in the event of danger. 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. The standard DIN EN ISO 13850:2015 now also allows that the red colouring of the emergency-stop button may be realised by the illumination. This option has been implemented by Schlegel for its active/inactive emergency-stops.

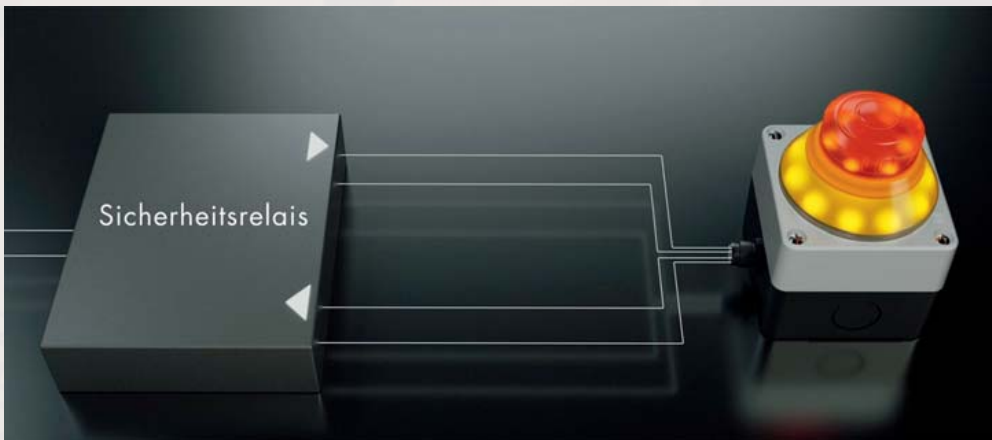
The functional principle is as follows: If the plant part equipped with the fix mounted emergency-stop – for example as a module of a production line – is in operation, the actuator is active and signals its readiness for operation by a red illumination. If the module is disconnected from the production line, the emergency-stop is inactive, 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 an 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 a safe state.

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



Functional principle of SIL\_QRBDUVOOM125 with diagnostic unit



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

## Safe and optically appealing emergency-stop buttons

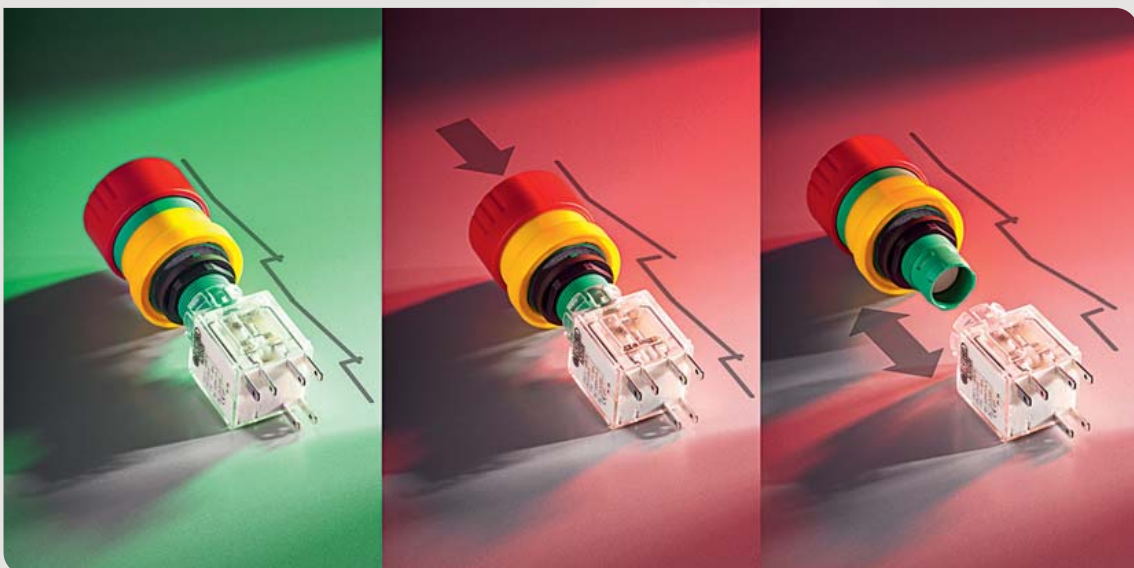
The user can choose from a wide range of TÜV certified emergency-stop buttons of Schlegel for panel cut-outs of different shapes and dimensions (16.2 mm, 22.3 mm, 30.5 mm ...) which can be combined with both, the standard and ASi contact blocks.

The emergency-stop buttons 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, safe 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 put into a safe state. 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 a 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).

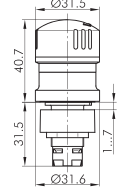
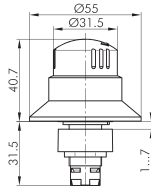
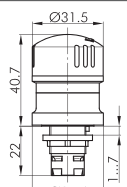
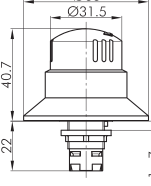
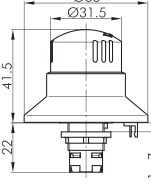
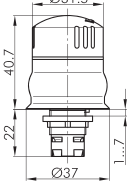
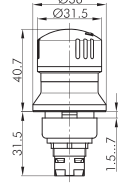


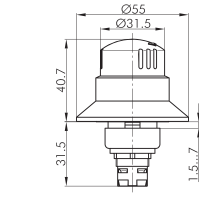
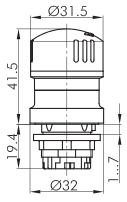
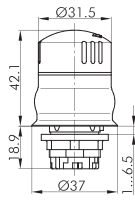
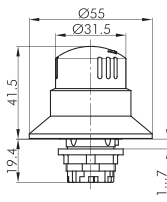
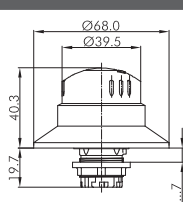
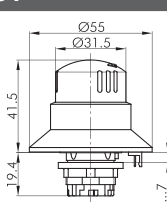
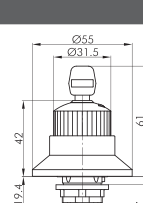
Automatic switch off on separation of the contact block from the emergency-stop button

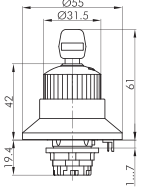
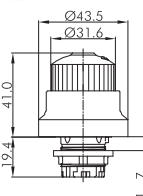
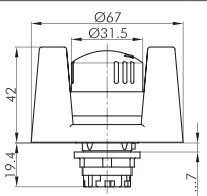
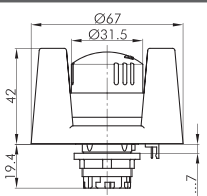
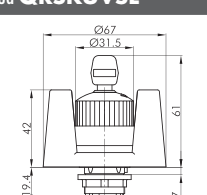
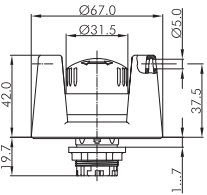
## Enclosure-mounted emergency-stop and reset button

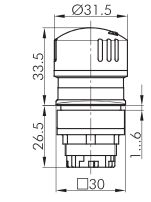
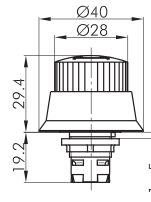
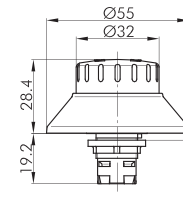
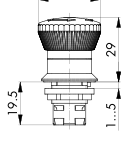
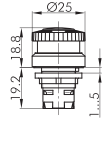
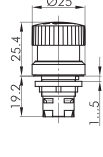
Pre-assembled emergency-stop and reset buttons of Schlegel are available in many different versions, there is a solution for every application.

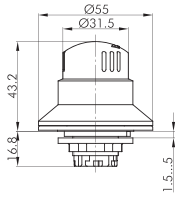
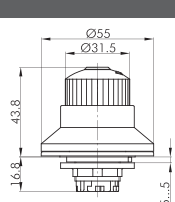
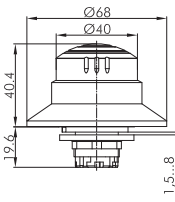
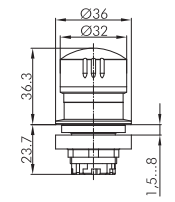
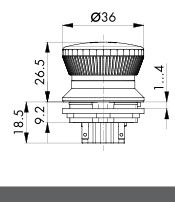
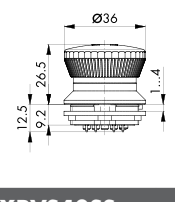
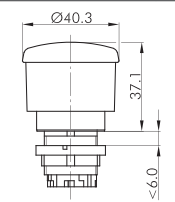


		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Emergency-stop head RXJUV</b>			Ø 22.3 mm	IP65	X	Twist right or left	X	X	X	X				X
<b>Emergency-stop head RXJBUV</b>			Ø 22.3 mm	IP65	X	twist right or left	X	X	X	X				X
<b>Emergency-stop head RXUV</b>			Ø 16.2 mm	IP65	X	twist right or left	X	X	X	X				X
<b>Emergency-stop head RXBUV</b>			Ø 16.2 mm	IP65	X	Twist right or left	X	X	X	X				X
<b>Illuminated emergency-stop head RXBLUV</b>			Ø 16.2 mm	IP65	X	twist right or left	X	X	X	X				X
<b>Emergency-stop head for hygienic applications RXUVP</b>			Ø 16.2 mm	IP66 / IP69K		twist right or left	X	X	X	X				X
<b>Emergency-stop head QXJUV</b>			24 x 24 mm	IP65	X	Twist right or left	X	X	X	X				X

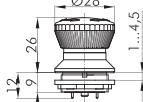
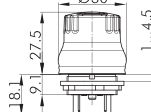
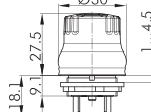
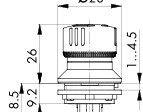
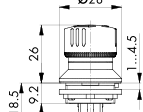
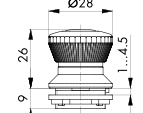
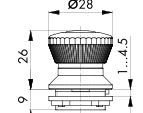
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop head with anti-lock collar QXJBUV</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		24 x 24 mm	IP65	X	Twist right or left	X	X	X	X				X
<b>Emergency-stop head QRUUV</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP65 / IP67 / IP69K	X	Twist right or left	X	X	X	X	X	X		X
<b>Emergency-stop head for hygienic applications QRUVP</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP66 / IP69K		Twist right or left	X	X	X	X	X	X		X
<b>Emergency-stop head QRBUV</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP65 / IP67 / IP69K	X	Twist right or left	X	X	X	X	X	X		X
<b>Emergency-stop head QRBUV70</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP65	X	Twist right or left	X	X	X	X	X	X		X
<b>Illuminated emergency-stop head QRBLUV</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP65	X	Twist right or left	X	X	X	X	X	X		X
<b>Emergency-stop head QRBUVSE</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 22.3 mm	IP66	X	key release	X	X	X	X	X	X		X

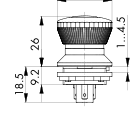
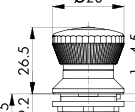
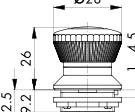
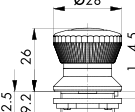
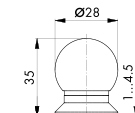
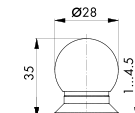
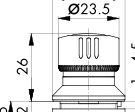
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Illuminated emergency-stop head QRBLUVSE</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP65	X	key release	X	X	X	X	X	X	X	X	X
<b>Emergency-stop head QRBUVSE43</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP66	X	key release					X	X	X	X	X
<b>Emergency-stop head with protective shroud QRSKUV</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP65 / IP69k	X	twist right or left		X	X	X	X	X	X	X	X
<b>Emergency-stop head with illuminated protective shroud QRSKLUV</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP65	X	twist right or left	X	X	X	X	X	X	X	X	X
<b>Emergency-stop head with protective shroud QRSKUVSE</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP66	X	key release		X	X	X	X	X	X	X	X
<b>Emergency-stop head with illuminated protective shroud QRSKLUVSE</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP65	X	key release	X	X	X	X	X	X	X	X	X
<b>Emergency-stop head QRSKUV_556</b> EN 60947-5-1, EN 60947-5-5, EN ISO 13850														
		Ø 22.3 mm	IP65 / IP69k	X	twist right or left					X	X	X	X	X

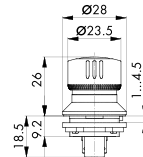
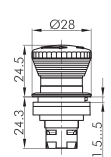
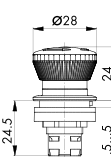
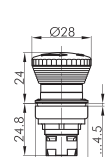
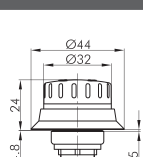
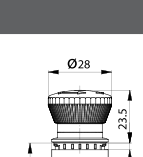
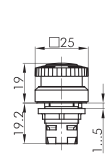
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop head QRJUV</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		26 x 26 mm	IP65	X	Twist right or left	X			X	X	X	X		X
<b>Emergency-stop head RKUV40</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65 / IP67		Twist right or left	X	X	X	X	X	X		X	
<b>Emergency-stop head RKUV32</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65	X	Twist right or left	X	X	X	X	X		X	X	
<b>Emergency-stop head RKUV28</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65 / IP67 / IP69K	X	Twist right or left	X	X	X	X	X		X	X	
<b>Illuminated emergency-stop head RKVL28</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65 / IP67	X	Twist right or left	X	X	X		X		X		
<b>Illuminated emergency-stop head RKVGB</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65 / IP67		Twist right or left	X	X	X	X	X	X		X	
<b>Emergency-stop head RKUVGB</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 16.2 mm	IP65 / IP67		Twist right or left	X	X	X	X	X	X		X	

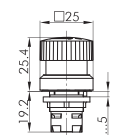
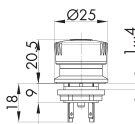
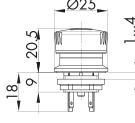
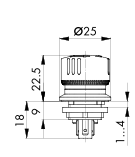
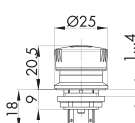
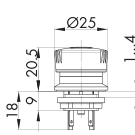
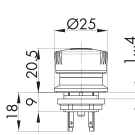
	Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Emergency-stop head KRBUV</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65	X	Twist right or left	X			X		X		X
<b>Emergency-stop head KRBUVSE</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65	X	key release				X		X		X
<b>Emergency-stop head KRBUV70</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65	X	twist right or left	X	X		X		X		X
<b>Emergency-stop head KRJUV</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65 / IP67	X	Twist right or left		X	X	X		X		X
<b>Emergency-stop 1NC KRVK40</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65	X	twist right or left	X	X	X					
<b>Emergency-stop 1NC KRVK40P</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850
		Ø 30.5 mm	IP65	X	twist right or left	X	X				X		
<b>Emergency braking head with inscription DXRVS40SS</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN 81-2 Abschnitt 15
		Ø 22.3 mm	IP65	X	Pull		X		X		X		X

		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency braking head with arrow DXRV39PF</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN 81-2 Abschnitt 15												
		Ø 22.3 mm	IP65	X		X			X	X		X	X	
<b>Emergency-stop made of aluminium for robust applications FRVKALOOI</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X	X					
<b>Emergency-stop 2NC FRVKOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X	X					
<b>Emergency-stop 2NC+1NO FRVKOOI</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X	X					
<b>Illuminated emergency-stop FRVKLOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X	X					
<b>Emergency-stop 2NC FRVKOOP</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X				X		
<b>Emergency-stop 2NC+1NO FRVKOOIP</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X	twist right or left		X	X				X		

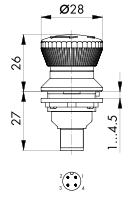
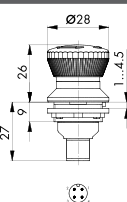
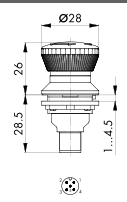
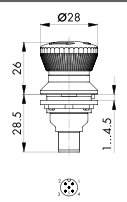
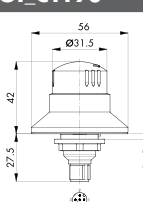
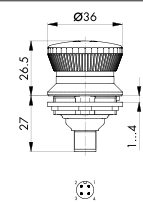
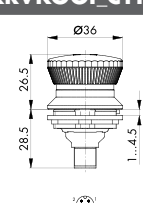
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Illuminated emergency-stop FRVKLOOP</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850	
		Ø 22.3 mm	IP65 / IP67	X	X	X				X				
<b>Emergency-stop for hygienic applications 2NC FRVKPOO</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850	
		Ø 22.3 mm	IP66 / IP67 / IP69K *1)					X	X	X				
<b>Emergency-stop for hygienic applications 2NC+1NO FRVKPOOI</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850	
		Ø 22.3 mm	IP66 / IP67 / IP69K *1)					X	X	X				
<b>Active illuminated emergency-stop with status indication active (illuminated) / inactive (non-illuminated) FRVKDOO_RO</b>													ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05	
		Ø 22.3 mm	IP65 / IP67	X				X	X	X	X			
<b>Emergency-stop with status indication active (illuminated) / inactive (non-illuminated) FRVKDOI_RO</b>													ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05	
		Ø 22.3 mm	IP65 / IP67	X				X	X	X	X			
<b>Emergency-stop FRPVKO</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850	
		Ø 22.3 mm	IP65 / IP67	X				X	X	X				
<b>Emergency-stop FRPVKOO</b>													EN 60947-5-1, EN 60947-5-5, EN ISO 13850	
		Ø 22.3 mm	IP65 / IP67	X				X	X	X				

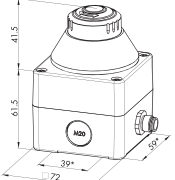
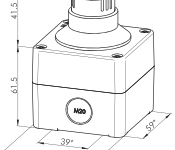
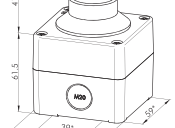
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop FRPVKOOI</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X	X						
<b>Illuminated emergency-stop FRPVKLOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X	X	X					
<b>Emergency-stop FRPVKOOP</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X				X			
<b>Emergency-stop FRPVKOOIP</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X				X			
<b>Emergency-stop, spherical shape FRPKVKOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X	X						
<b>Emergency-stop, spherical shape FRPKVKOOI</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67	X pull		X	X	X						
<b>Emergency-stop with cylindrical head FRPVKOOL_698</b>		EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850												
		Ø 22.3 mm	IP65	X pull		X	X	X						

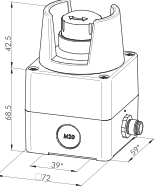
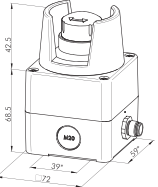
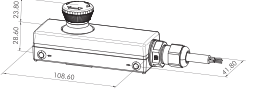
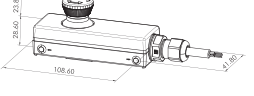
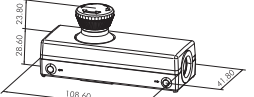
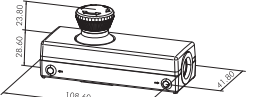
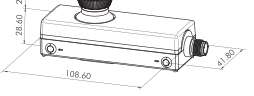
		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Emergency-stop with cylindrical head FRPVKOO_698</b>			Ø 22.3 mm	IP65	X pull	X	X	X						
<b>Emergency-stop head RRJUV</b>			Ø 22.3 mm	IP66 / IP67 / IP69K	X twist right or left	X	X	X	X	X		X	X	
<b>Illuminated emergency-stop head RRJVL</b>			Ø 22.3 mm	IP65 / IP67	X twist right or left	X	X	X	X	X		X		
<b>Emergency-stop head OKJUV</b>			23 x 23 mm	IP65 / IP67	X twist right or left	X	X	X	X	X		X	X	
<b>Emergency-stop head OKJBUV</b>			23 x 23 mm	IP65 / IP67	X twist right or left	X	X	X	X	X		X	X	
<b>Illuminated emergency-stop head OKJVL</b>			23 x 23 mm	IP65 / IP67	X twist right or left	X	X	X	X	X		X	X	
<b>Illuminated emergency-stop head OKVGB</b>			Ø 16.2 mm	IP65 / IP67	X twist right or left	X	X	X	X	X		X		

		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop head OKUVGB</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67			X	X	X	X			X	
<b>Emergency-stop - 2NC YVOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67 / IP69K	X	twist right or left	X	X	X					
<b>Emergency-stop - 2NC+I YVOOI</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67 / IP69K	X	twist right or left	X	X	X					
<b>Active illuminated emergency-stop with status indication active (illuminated) / inactive (non-illuminated) YVD00_RO</b>		ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05											
		Ø 16.2 mm	IP65 / IP67	X	twist right or left	X	X	X	X				
<b>Emergency-stop - 1NC YVO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67	X	twist right or left	X	X	X					
<b>Illuminated emergency-stop - 1NC YVLO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67 / IP69K	X	twist right or left	X	X	X	X				
<b>Illuminated emergency-stop - 2NC YVLOO</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850											
		Ø 16.2 mm	IP65 / IP67 / IP69K	X	twist right or left	X	X	X	X				

		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
<b>Emergency-stop - 2 NC with pull release YPVOO</b>			Ø 16.2 mm IP65 / IP67 / IP69K	X pull		X	X	X						
<b>Emergency-stop - 2 NC with pull release YPVOOH</b>			Ø 16.2 mm IP65 / IP67 / IP69K	X pull		X	X							
<b>Emergency-stop head for 9.2 mm mounting depth FRVK</b>			Ø 22.3 mm IP65 / IP67	X twist right or left		X	X			X				
<b>Emergency-stop head for 16.2 mm mounting depth FRVKZ</b>			Ø 22.3 mm IP65 / IP67	X twist right or left		X	X			X				
<b>Emergency-stop for mounting depth 9 mm FRPVK</b>			Ø 22.3 mm IP65 / IP67	X pull		X	X			X				
<b>Emergency-stop for mounting depth 16.2 mm FRPVKZ</b>			Ø 22.3 mm IP65 / IP67	X pull		X	X			X				
<b>Emergency-stop head with cylindrical head FRPVK_698</b>			Ø 22.3 mm IP65	X pull		X	X			X				

		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop with 4-pole M12 connector FRVKOO_C001</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X
<b>Emergency-stop with 4-pole M12 connector FRVKO_C006</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X
<b>Emergency-stop with 5-pole M12 connector AIDA FRVKOO_C111</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X
<b>Emergency-stop with 5-pole M12 connector AIDA FRVKOOI_C112</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 22.3 mm	IP65 / IP67 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X
<b>Illuminated emergency-stop QRBLUVOOI_C1190</b>														
		Ø 22.3 mm	IP54	X	twist right or left		X	X						X
<b>Emergency-stop with 4-pole M12 connector - panel cut-out Ø30.5mm KRVKOO_C001</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 30.5 mm	IP65 (in the front, on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X
<b>Emergency-stop with 5-pole M12 connector KRVKOOI_C112</b>		EN 60947-5-1, EN 60947-5-5, EN ISO 13850												
		Ø 30.5 mm	IP65 (in the front, on the rear with plugged-in M12 connector)	X	twist right or left		X	X						X

		Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
Active illuminated emergency-stop with status indication active (illuminated) / inactive (non-illuminated) with diagnostic unit <b>SIL_QRBDUVOOM125</b>			IP65		X									X
														
Emergency-stop control station <b>SIL_QRBUVOO</b>			IP65	X	twist right or left									EN 60947-5-1, EN 60947-5-5, EN ISO 13850
														
Emergency-stop control station, illuminated <b>SIL_QRBLUVOO</b>			IP65	X	twist right or left	X								EN 60947-5-1, EN 60947-5-5, EN ISO 13850
														
Emergency-stop control station <b>SIL_QRSKUVOO</b>			IP65	X	twist right or left	X								EN 60947-5-1, EN 60947-5-5, EN ISO 13850
														
Emergency-stop control station for hygienic application <b>SIL_QRUVPPO</b>			IP66 / IP69K		twist right or left									EN 60947-5-1, EN 60947-5-5, EN ISO 13850
														
Emergency-stop control station with M12 connector - 2NC <b>SIL_QRBUVOO_M12</b>			IP65	X	twist right or left									X
														
Emergency-stop control station with M12 connector - 2NC+1NO <b>SIL_QRBUVOOI_M12</b>			IP65	X	twist right or left									X
														

	Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-interface
<b>Emergency-stop control station with M12 connector - 2NC SIL_QRSKUVOO_M12</b>													
													X
<b>Emergency-stop control station with M12 connector - 2NC+1NO SIL_QRSKUVOOIM12</b>													
													X
<b>minibox with lateral cable entry M16 and illuminated emergency-stop MBP_FRVKLOO</b>													
													
<b>minibox with lateral cable entry M16 MBP_FRVKOO</b>													
													
<b>minibox with bottom-side cable entry M20 and illuminated emergency-stop MBW_FRVKLOO</b>													
													
<b>minibox with bottom-side cable entry M20 MBW_FRVKOO</b>													
													
<b>minibox with M12 cable entry (4 poles) MBM124_FRVKOO</b>													
													X

	Panel cut-out	Degree of protection	Switching position indicator	Release	Illumination	TÜV tested	UL/CSA	Faston terminals	Screw connections	PCB-mount terminals	Cage-Clamp connections	M12-connections	AS-Interface
minibox with M12 cable entry (8 poles) <b>MBM128_FRVKOOI</b>		IP65	X	Twist right or left		X	X					X	
minibox with M12 cable entry (8 poles) and illuminated emergency-stop <b>MBM128_FRVKLOO</b>		IP65	X	twist right or left		X	X	X				X	
minibox with M12 cable entry (8 poles) with emergency-stop and pushbutton <b>MBM128_OITI</b>		IP65	X	twist right or left		X	X					X	
Enclosure with AS-i interface emergency-stop <b>PXA1M1010</b>		IP65	X	Rechts- und Linksdrehung								X	
Enclosure for IO-Link interface pushbutton and emergency-stop <b>PXI2M1006</b>		IP65	X	Rechts- und Linksdrehung								X	
Enclosure with M12 connector 4 pushbuttons <b>PXM4M0004</b>		IP65	X	Rechts- und Linksdrehung								X	





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

📞 +49 7371 502-0  
📠 +49 7371 502 49  
✉️ @ info@schlegel.biz  
🌐 www.schlegel.biz



#### Subsidiaries:

Schlegel Elektrokontakt GmbH  
Schönbachstr. 93  
04299 Leipzig / **Germany**

Tel.: +49 341 86872-0  
Fax: +49 341 86872 43  
E-Mail: leipzig@schlegel.biz  
www.schlegel.biz

Georg Schlegel Vertriebs Ges.mbH  
Samuel Morse-Straße 7  
2700 Wiener Neustadt / **Austria**

Tel.: +43 2622 81313  
Fax: +43 2622 81313-19  
E-Mail: schlegel@schlegel.at  
www.schlegel.at