Safety switches with separate actuator and lock series FG

Description



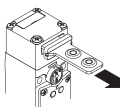
These switches are used on machines where the hazardous conditions remain for a while, even after the machines have been switched off, for example because of mechanical inertia of pulleys, saw disks, parts under pressure or with high temperatures. Thus, the switches can also be used if individual guards are only to be opened under certain conditions.



The versions with solenoid actuated NC contacts are considered interlocks with locking in accordance with ISO 14119, and the product's label is marked with the symbol shown.

Holding force of the locked actuator

Heads and devices with variable orientation



The strong interlocking system guarantees a maximum actuator holding force of F_{1max} = 2800 N.

The system can be variably confi-

gured by loosening the 4 screws

The key release device and the

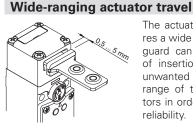
release button can also be rotated and secured independently of

one another in steps of 90°. The

device can thus assume 32 diffe-

on the head.

rent configurations.



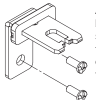
The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

Contact blocks with 4 contacts



Innovative contact block with 4 contacts, available in various contact configurations for monitoring the actuator or the solenoid (patented). The unit is supplied with captive screws and self-lifting clamping plates. Removable finger protection for eyelet terminal. High-reliability electrical contacts with 4 contact points and double interruption

Safety screws for actuators



As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 332.

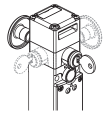
Escape release button



This device is used to safeguard a hazardous area that an operator may enter with his entire body. The release button, which is oriented towards the inside of the danger zone, allows the operator to escape even in the event of a power failure. Pushing the button results in the same function as the auxiliary release

device. To reset the switch, simply return the button to its initial position. The escape release button can be rotated and is available with different lengths. It is fixed to the switch by means of a screw allowing the installation of the switch both inside and outside the guards.

Key release device and escape release button



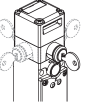
This device performs simultaneously the two functions mentioned above. The lock and button can be rotated in this case as well; the release button can be ordered with various lengths. The release button has priority over the lock, i.e., the emergency escape can be actuated to unlock the switch even if the lock is locked. To reset the switch, the lock and the button must be returned to their initial position.

Non-detachable heads and release devices



The head and the release device can be rotated but cannot be detached from each other. This makes the switch more secure since the problem of incorrect assembly by the installer cannot occur; in addition, the risk of damage is lower (loss of small parts, penetration of dirt, etc.).

Turnable key release with lock



The auxiliary key release device is used to allow the maintenance or the entry into the machinery to authorized personnel only. Turning the key corresponds to actuating the solenoid: the actuator is released. The device can be turned, thereby enabling installation of the safety switch in the machine while the release device remains accessible on the outside of the guard.



6

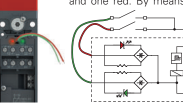
LED display unit, type A



In the version with LED display unit of type A, two green LEDs are switched-on directly by the power supply of the solenoid. Wiring is not necessary.

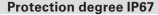
LED display unit, types B and C

In the version with LED display unit of type B, connection wires from two LEDs are available, one green and one red. By means of suitable connections on



of suitable connections on the contact block, various operating states the switch can be

displayed externally.



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

Extended temperature range

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment operated in very low-temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

Three conduit entries



The switch is provided with three conduit entries in different directions. This allows its application in series connections or in narrow places.

Sealable auxiliary release device



Switches with locked actuator with deactivated solenoid (function principle D) are equipped with an auxiliary release device for the solenoid to simplify installation of the switch and to facilitate entry into the danger zone in the event of a power failure. The auxiliary release

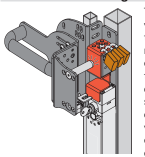
device acts on the switch exactly as if the solenoid was energised. As a result, it also actuates the electrical contacts. Can only be actuated with the use of two tools; this ensures adequate protection against tampering. If necessary, it can be sealed using the appropriate hole.

Laser engraving



All FG series switches are permanently marked with a special laser system. As a result, the marking remains legible even under extreme operating conditions. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

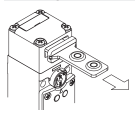
Access monitoring



These safety switches alone do not provide sufficient personal protection to the operators or maintenance personnel in situations where they completely enter the danger zone, since unintentional closing of a door after entry could cause the machine to re-start. If the restart release is completely dependent on these switches, a system for preventing this danger must be provided, e.g. a padlockable device for actuator entry locking VF KB2 (page 118) or a

safety handle, such as a P-KUBE 1 (page 159).

Holding force of the unlocked actuator



The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several guards are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked guards in their position with a retaining force of approx. 30 N, stopping any vibrations or gusts of wind from opening them.

LED signalling lights

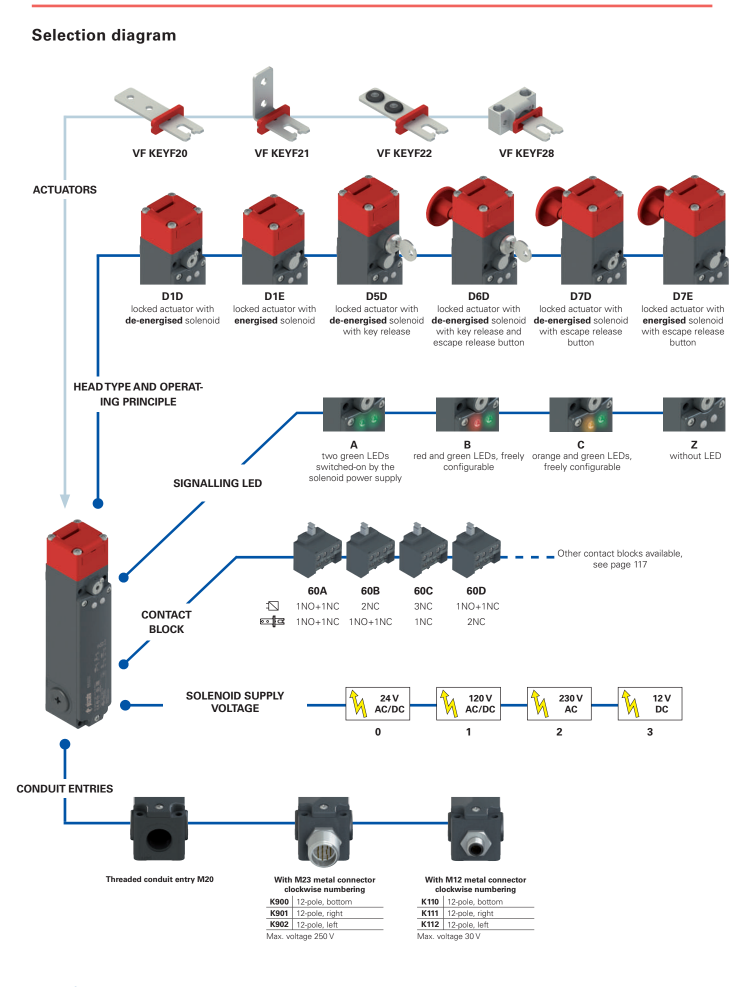


Thanks to the three threaded cable entries, the high luminosity LED signalling lights of the VF SL series can be installed on the switch.

The LED signalling lights can be be easily installed by screwing them on one of the conduit entries not used for electric cables. They can be used for many different purposes: for example, to signal, from a distance, whether the switch has been actuated; whether the guard has closed correctly; or whether the guard is locked or unlocked.

For more information see chapter Accessories, page 321.





product option
 sold separately as accessory

6



Code structure

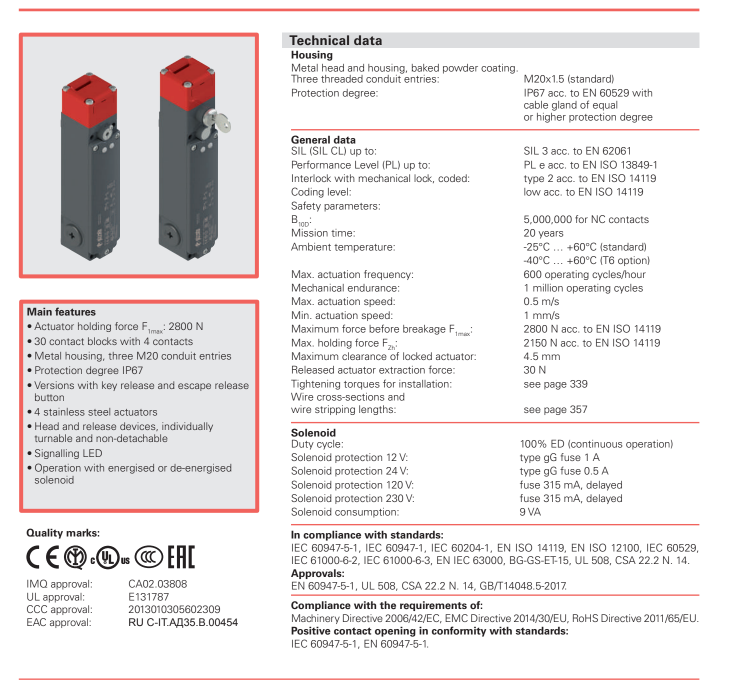
0				•
Conta	act block	Contacto activated by		
	Contacts activated by the solenoid \sum	Contacts activated by the actuator eat		
60A	1NO+1NC	1NO+1NC		
60B	2NC	1NO+1NC		
60C	3NC	1NC		
60D	1NO+1NC	2NC		
60E	1NO+2NC	1NC		
60F	1NO+2NC	1NO		
60G	2NC	2NC		
60H	4NC	/		
60I	3NC	1NO		
60L	2NO+1NC	1NC		
60M	2NO+1NC	1NO		
60N	1NO+1NC	2NO		
60P	1NC	3NC		
60R	2NO+2NC	/		
60S	1NC	2NO+1NC		
60T	1NC	1NO+2NC		
60U	/	4NC		
60V	2NC	2NO		
60X	1NO	3NC		
60Y	1NO	1NO+2NC		
61A	/	1NO+3NC		
61B	/	2NO+2NC		
61C	/	3NO+1NC		
61D	1NC	3NO		
61E	1NO	2NO+1NC		
61G	2NO	1NO+1NC		
61H	2NO	2NC		
61M	3NO	1NC		
61R	1NO+3NC	/		
61S	3NO+1NC	/		

article

Operating principle					
locked actuator with de-energised solenoid					
locked actuator with energised solenoid					
locked actuator with de-energised solenoid. With key release					
locked actuator with de-energised solenoid. With key release and escape release button					
locked actuator with de-energised solenoid. With escape release button					
locked actuator with energised solenoid. With escape release button					

	options							
)/	∖-L	P30	F200	GK:	90()T 6	SV	34
							_	
								ary release options
						(o		r articles FG •••D5D••, FG •••D6D••) he key can be removed in locked and
							TH	locked actuator position (standard)
						Va		e key can be removed only in the locked sition of the actuator
						V7		ey release with triangular key with spring turn.
						V7		ey release with triangular key, no spring turn.
						Amhia		nperature
					<i></i>			. +60°C (standard)
					Т			. +60°C
					Dro			
					Pre-			onnectors
					KOUU			nnector (standard)
						11231	netd	l connector, 12-pole, bottom
					 K110	M12 r	neta	connector, 12-pole, bottom
				K110 M12 metal connector, 12-pole, botto				
								possible combinations please contact
					our tecr	nical dep	bartme	nt.
				0				
				Contact type silver contacts (standard)		tandard)		
				G				ith 1 μm gold coating
				G	311761	Conta	513 VV	tin r pringold coating
			Actu	ators				
						uator (s		
			F20			uator V		
			F21	-		ator VF		
			F22 F28			tuator		ds VF KEYF22
						luator	VII	
		Rele	ease butto	-		thicks	000 /	standard)
		LP30					(stanudiu)
			for max.					
			adjustab	or max. 60 mm wall thickness Idjustable, for wall thickness from 60 mm				
		LPRG to 500 mm						
	Sig	nalling LE	ED					
	Α	A two green LEDs switched-on by the solenoid						
	в	power supply red and green LEDs, freely configurable						
	С		a green LEDs, freely configurable					
	z	without	LED					
S	oleno	id supply	y voltage					
0			.10% +1	0%)				
1			(-15% +					
2			5% +10					
3	12	2 Vdc (-15	% +20%	6)				





⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 337 to 350.

Elect	trical data	Utilizati	on catego	ory		
without connector	Thermal current (I _{th}): Rated insulation voltage (U _i): Rated impulse withstand voltage (U _{imp}): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 400 Vac 300 Vdc 6 kV 1000 A acc. to EN 60947-5-1 type gG fuse 10 A 500 V 3	U _e (V) I _e (A)	ng curren 120 6 urrent: DC 24 3	250 5	0÷60 Hz) 400 3 250 0.4
with M23 con- nector, 12-pole	Thermal current (I _{tt}): Rated insulation voltage (U _i): Protection against short circuits: Pollution degree:	8 A 250 Vac 300 Vdc type gG fuse 8 A 500 V 3	U _e (V) I _e (A)	ng curren 120 6 urrent: DC 24 3	250 5	0÷60 Hz) 250 0.4
with M12 con- nector, 12-pole	Thermal current (I _{tt}): Rated insulation voltage (U _i): Protection against short circuits: Pollution degree:	1.5 A 30 Vac 36 Vdc type gG fuse 1.5 A 3	U _e (V) I _e (A)	ng curren 24 1.5 urrent: DC 24 1.5		0÷60 Hz)



Features approved by IMQ

Rated insulation voltage (U_i): 400 Vac Conventional free air thermal current (I_{th}): 10 A type gG fuse 10 A 500 V Protection against short circuits: Rated impulse withstand voltage (U, 6 kV Protection degree of the housing: IP67 MV terminals (screw terminals) Pollution degree: 3 Utilization category: AC15 Operating voltage (U_): 400 Vac (50 Hz) 3 A Operating current (I_):

Features approved by UL

Electrical Ratings: A300 pilot duty (720 VA, 120-300 Vac) Q300 pilot duty (69 VA, 125-250 Vdc)

Environmental Ratings: Types 1, 4X, 12, 13

Please contact our technical department for the list of approved products.

Forms of the contact element: X+X+X+X, Y+Y+Y+Y, X+Y+Y+Y, X+X+Y+Y, X+X+Y+Y, X+X+X+Y Positive opening of contacts on all contact blocks: 60A, 60B, 60C, 60D, 60E, 60F, 60G, 60H, 60I, 60L, 60M, 60N, 60P, 60R, 60S, 60T, 60U, 60V, 60X, 60Y, 61A, 61B, 61C, 61D, 61E, 61G, 61H, 61M, 61R, 61S

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

Operating principle

The operating principle of these safety switches allows three different operating states:

state A: with inserted and locked actuator

state B: with inserted but not locked actuator

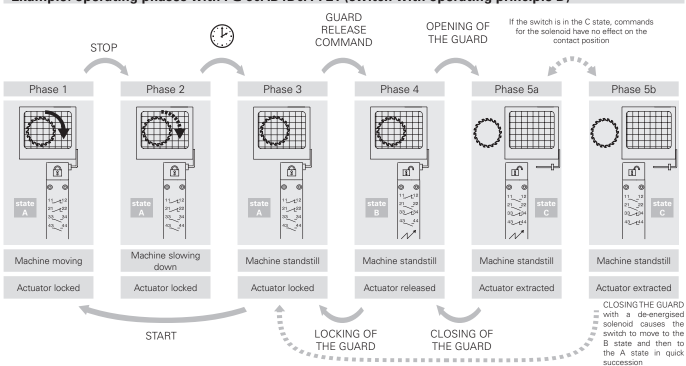
state C: with extracted actuator

All or some of these states can be monitored by means of electrical NO contacts or NC contacts with positive opening by selecting the appropriate contact blocks. In detail, contact blocks that have electric contacts marked with the symbol of the solenoid (\square) are switched in the transition between the state A and state B, while the electric contacts marked with the symbol of the actuator (\blacksquare) are switched between state B and state C.

Operating principle

Select from two operating principles for actuator locking:

- Operating principle D: locked actuator with de-energised solenoid. The actuator is released by applying the power supply to the solenoid (see example of the operating phases).
- Operating principle E: locked actuator with energised solenoid. The actuator is released by switching off the power supply to the solenoid. This version should only be used under certain conditions, since a power failure at the system will result in the immediate opening of the guard.



Example: operating phases with FG 60AD1D0A-F21 (switch with operating principle D)

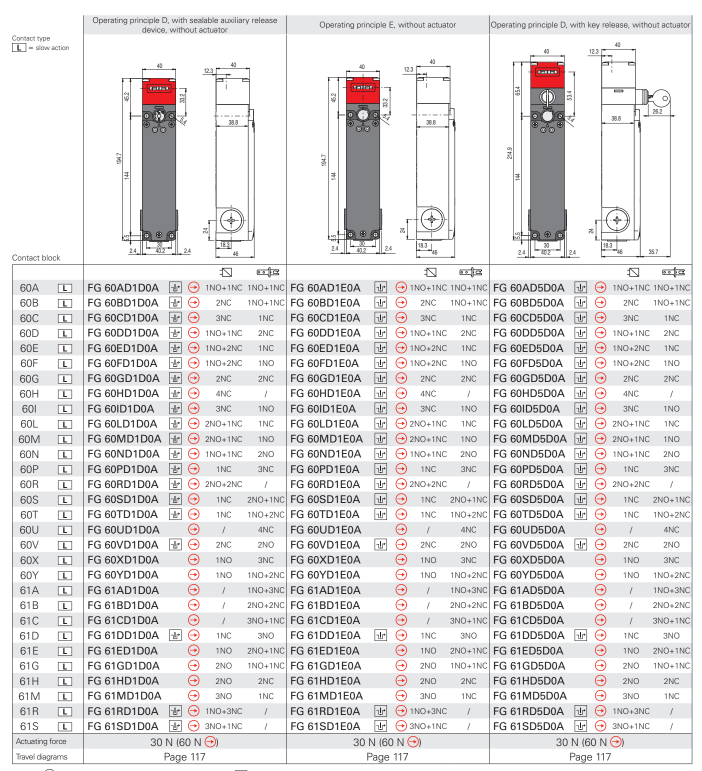


Contact positions related to switch states							
		la alva al a ad	Operating principle D		la alva al a	Operating principle E	-1
		state	tuator with de-energised	state	state	ctuator with energised s	state
Operating stat Actuator	te	A Inserted and locked	B Inserted and released	Extracted	A Inserted and locked	B Inserted and released	Extracted
Solenoid		De-energised	Energised	-	Energised	De-energised	-
				ſſ →			
					© © "		
				1910			1910
FG 60A •••••	œþa	11 - t 12 21 - t 22	11 — 12	$\begin{array}{cccc} 11 & - & 12 \\ 21 & - & 22 \end{array}$	11 – t 12 21 – t 22	11 — 12	11 - 12
1NO+1NC controlled by the solenoid 1NO+1NC controlled by		21 <u>22</u> 33 <u>3</u> 34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33 ~ 34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
the actuator	ed <u>a</u>	43 — 44	43 — 44	43 - 44	43 - 44	43 — 44	43 - 44
FG 60B••••• 2NC controlled by the	12 12	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22	11 - 12 21 - 22	11 - 12 21 - 22
solenoid 1NO+1NC controlled by	न्द्र निव	31 32	31 - 32	31 - 32	31 - L 32	31 - 32	31 - 32
the detailor		43 - 44 11 - 12	43 44	43 - 44	43 - 44 11 - 12	43 44	43 - 44
FG 60C••••• 3NC controlled by the	12 12	21 22	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - L 22	11 - 12 21 - 22	11 - 12 21 - 22
solenoid 1NC controlled by the actuator		31 32	31 32	31 🕂 32	31 32	31 — 32	31 32
	-	41 <u>42</u> 13 <u>14</u>	41 - 42 13 - 42	41 - 42 13 - 42 14	41 <u>42</u> 13 <u>14</u>	41 - 42 13 - 42	41 - 42 13 - 42
FG 60D HINO+1NC controlled by		21 - 22	21 - 22	21 - 22		21 - 22	21 - 22
	न्द्र न्द्र	31 32	31 - 232	31 - 32	31 - L 32	31 - 32	31 - 32
		41 - 42 11 - 12	41 - 42 11 - 12	41 42 11 12	41 - 42 11 - 12	41 - 42 11 - 12	41 - 42
FG 60E HINO+2NC controlled by the solenoid		21 - 22	21 - 22	21 - 22	21 22	21 - 22	21 - 22
1NC controlled by the actuator		31 32	31 32 43 44	$31 \longrightarrow 32$ $43 \longrightarrow 44$	31 1 32	31 - 1 32 43 - 1 44	$31 \longrightarrow 32$ $43 \longrightarrow 44$
	_	43 - 44 11 - 12	11 - 12	43 44 11 12	43 - 44 11 - 12	43 44 11 12	43 - - 44
FG 60F		21 - 22	21 22	21 22	21 - 22	21 22	21 — 22
1NO controlled by the actuator		33 — 34 43 — 44	33 - 34 43 - 44	33 ~ 3 4 43 ~ 4 4	31 - 32 43 - 44	31 32 43 44	$31 \longrightarrow 32$ $43 \longrightarrow 44$
	:2	11 - 12	11 - 12	11 - 12	11 - 12	11 12	11 - 12
FG 60G••••• 2NC controlled by the solenoid		21 - t 22 31 - t 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22	21 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22
2NC controlled by the actuator	र्षेव	41 - 42	41 42	31 32 41 42	31 32 41 42	31 - 32 41 - 42	31 32 41 42
	-12	11 - 12	11 12	11 12	11 - 12	11 12	11 - 12
FG 60Heese 4NC controlled by the solenoid		21 -	21 22 31 32	21 - 22 31 - 32	21 - 22 31 - 32	21 22 31 32	21 - 22 31 - 32
	1	41 - 42	41 - 42	41 - 42	41 - 42	41 - 42	41 - 42
FG 601	1	11 - t 12	11 12	11 - 12	11 - 12	11 <u> </u>	11 - 12
3NC controlled by the solenoid 1NO controlled by the		21 22 31 32	21 <u>- 22</u> 31 <u>- 32</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 <u> </u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
actuator	œĒ	43 — 44	43 — 44	43 44	43 - 44	43 — 44	43 - 44
FG 60Lessee 2NO+1NC controlled by	e	$\begin{array}{cccc} 11 &t & 12 \\ 21 &t & 22 \end{array}$	11 $-$ 12 21 $-$ 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
the solenoid 1NC controlled by the actuator		33 - 34	33 - 34	33 34	33 ~ 34	33 - 34	33 - 34
actuator	-12	43 — 44	43 - 44	43 - 44	43 - 44	43 - 44	43 - 44
FG 60M ••••• 2NO+1NC controlled by	ede D	13 - 14 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 <u>1</u> 4 21 <u>2</u> 2	13 - 14 21 - 22	13 - 14 21 - 22	13 - 14 21 - 22
the solenoid 1NO controlled by the actuator	4 4 4 7	33 🕂 34	33 - 34	33 - 34	33 🕂 34	33 - 34	33 34
		43 - 44 13 - 14	43 44 13 14	43 <u>44</u> 13 <u>44</u>	43 44 13 14	43 44 13 14	43 - 44 13 - 44
FG 60N•••• 1NO+1NC controlled by		21 – 22	21 ~ 22	21 - 22	21 - 22	21 ~ 22	21 ~ 22
	न्द्र न्द्र	33 — 34	33 🕂 34	33 <u> </u>	33 🕂 34	33 🕂 34	33 34
		43 - 44 .11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 4 4 11 1 2
FG 60P •••• 1NC controlled by the solenoid	न्द्र न्द्र	21 22	21 - 22	21 - 22	21 - 22	21 - 22	21 - 22
3NC controlled by the actuator	-12 == 1 =	31 t 32 41 t 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31 32 41 42	31 <u> </u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31 32 41 42
	-	11 - 12	11 - 12	41 ~ 42 11 ~ 12	11 - 12	11 - 12	41 - 42 11 - 12
FG 60R ••••• 2NO+2NC controlled by	₽ ₽ ₽	21 22	21 - 22	21 - 22	21 – 22	21 - 22	21 - 22
the solenoid	12	33 — 34 43 — 44	33 34 43 44	33 - 43 34 43 - 44	33 — 34 43 — 44	33 34 43 44	33 - 34 43 - 44
FG 60S••••	1	11 12	11 12	11 - 12	11 12	11 12	11 - 12
1NC controlled by the solenoid	् वि वि	21 <u> </u>	21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 <u>2</u> 2	21 - 22	$21 \longrightarrow 22$ $33 \longrightarrow 34$
	्वि	33 34 43 44	33 — - 34 43 — 44	43 - 44	33 34 43 44	33 — - 34 43 — 44	33 - 34 43 - 44



		Operating principle D uator with de-energised	solenoid		Operating principle E ctuator with energised s	olenoid
Operating state	state	state B	state	state A	state	state
Actuator		Inserted and released	Extracted		Inserted and released	Extracted
Solenoid	De-energised					
FG 60T••••• 1NC controlled by the solenoid 1N0+2NC controlled by the actuator		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 22 31 32 43 44
FG 60U••••• 4NC controlled by the actuator		11 t 12 21 t 22 31 t 32 41 t 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 -t 12 21 -t 22 31 -t 32 41 -t 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 60V••••• 2NC controlled by the solenoid 2NO controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 - 22 33 - 34 43 - 44	11 12 21 22 33 34 43 44
FG 60X ••••• 1NO controlled by the solenoid 3NC controlled by the actuator		13 t 14 21 t 22 31 t 32 41 t 42	13 - 14 21 - 22 31 - 32 41 - 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 31 - 32 41 - 42
FG 60Y••••• 1NO controlled by the solenoid 1NO+2NC controlled by the actuator		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 33 - 34 43 - 44
FG 61A••••• 1N0+3NC controlled by the actuator		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61B••••• 2NO+2NC controlled by the actuator	21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 33 - 34 43 - 44
FG 61C••••• 3NO+1NC controlled by the actuator		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 14 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 33 - 34 43 - 44
FG 61D ••••• • • • • • • • • • • • • • • • •	$21 \longrightarrow 22$ $33 \longrightarrow 34$	13 - 14 21 - 22 33 - 34 43 - 44	13 14 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61E•••••• 1NO controlled by the solenoid 2NO+1NC controlled by the actuator	33 - 34	13 1 4 21 1 22 33 1 34 43 1 4	13 14 21 22 33 43	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61G ••••• • • • • • • • • • • • • • • • •		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 14 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61H••••• 2NO controlled by the solenoid 2NC controlled by the actuator		11 12 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - t 12 21 - t 22 33 - t 34 43 - t 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61Meeee Solenoid 3NO controlled by the solenoid 1NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 t 14 21 t 22 33 -t 34 43 t 44	13 14 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 -* 14 21 -* 22 33 -* 34 43 -* 44	13 -t 14 21 22 33 -t 34 43 -t 44
FG 61R••••• 1NO+3NC controlled by the solenoid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61S••••• 3N0+1NC controlled by the solenoid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 14 21 22 33 34 43 44	13 14 21 22 33 34 43 44	13 14 21 22 33 34 43 44	13 -* 14 21 -* 22 33 -* 34 43 -* 44	13 14 21 22 33 34 43 44





Legend: Hith positive opening according to EN 60947-5-1, 🔟 interlock with lock monitoring acc. to EN ISO 14119

All values in the drawings are in mm

6



	Operating principle D, wi button, w	ith key release, vithout actuator		Operating principle wi		n escape release ctuator	button,	Operating principle wi	E, with es thout actu		button,
Contact type		5 15 15 15 15 15 15 1 37.7 38.1 37.7 38.1			1 800 1 800 1 24						
Contact block	2.4 _ 40.2 _ 2.4	 	لم ملم								
60A L	FG 60AD6D0A		INC 1NO+1NC	FG 60AD7D0A	J.	→ 1NO+1NC	U	FG 60AD7E0A	lr 🔶		
60B L		ראסי וועסי וועסי		FG 60BD7D0A	u u	→ 2NC	1NO+1NC	FG 60BD7E0A		2NC	1NO+1NC
60C L		NE ⊖ 1		FG 60CD7D0A	ت ال	→ 3NC	1NC	FG 60CD7E0A		3NC	1NC
60D L	FG 60DD6D0A			FG 60DD7D0A	-lr	→ 1NO+1NC		FG 60DD7E0A	- - - - - - - - - - - - - - 	1NO+1NC	2NC
60E L		r (→ 1NO+		FG 60ED7D0A	-lr	→ 1NO+2NC		FG 60ED7E0A		1NO+2NC	1NC
60F L		r → 1NO+		FG 60FD7D0A	Jr Jr	→ 1NO+2NC		FG 60FD7E0A		1NO+2NC	1NO
60G L		₽ 🔶 2N		FG 60GD7D0A	-رام ال	→ 2NC	2NC	FG 60GD7E0A	- · ·	2NC	2NC
60H L		r → 4N		FG 60HD7D0A	- <u>l</u> r	→ 4NC	/	FG 60HD7E0A	- - tr →	4NC	/
60I L		л 🕞 зм		FG 60ID7D0A	٦ŀ	→ 3NC	1NO	FG 60ID7E0A	-1+ →	3NC	1NO
60L L		 ♪ → 2NO+	1NC 1NC	FG 60LD7D0A	٦ŀ	→ 2NO+1NC	1NC	FG 60LD7E0A	₩ 🕂	2NO+1NC	1NC
60M L		r → 2NO+	1NC 1NO	FG 60MD7D0A	Ъ	→ 2NO+1NC	1NO	FG 60MD7E0A	₩ 🕂	2NO+1NC	1NO
60N L	FG 60ND6D0A	」 ↓ → 1NO+	1NC 2NO	FG 60ND7D0A	٦ŀ	→ 1NO+1NC	2NO	FG 60ND7E0A		1NO+1NC	2NO
60P L	FG 60PD6D0A	ר 🔶 א	C 3NC	FG 60PD7D0A	٦ <u>I</u> r	→ 1NC	3NC	FG 60PD7E0A	₩ 🔶	1NC	3NC
60R L	FG 60RD6D0A	r 🔶 2NO+	2NC /	FG 60RD7D0A	٦Ŀ	→ 2NO+2NC	/	FG 60RD7E0A	<u></u> ₽	2NO+2NC	1
60S L	FG 60SD6D0A	🗗 🕣 🛛 1N	C 2NO+1NC	FG 60SD7D0A	Ъ	→ 1NC	2NO+1NC	FG 60SD7E0A	₽ 🔶	1NC	2NO+1NC
60T L	FG 60TD6D0A	🗜 🔶 1N	C 1NO+2NC	FG 60TD7D0A	٦Į≁	→ 1NC	1NO+2NC	FG 60TD7E0A	.tr ↔	1NC	1NO+2NC
60V L	FG 60VD6D0A	ŀ ⊖ 2N	C 2NO	FG 60VD7D0A	٦ <u>I</u> r	→ 2NC	2NO	FG 60VD7E0A	∄ 🔶	2NC	2NO
60X L	FG 60XD6D0A	→ 1N	D 3NC	FG 60XD7D0A		→ 1NO	3NC	FG 60XD7E0A	\ominus	1NO	3NC
60Y L	FG 60YD6D0A	→ 1N	D 1NO+2NC	FG 60YD7D0A		→ 1NO	1NO+2NC	FG 60YD7E0A	$\overline{}$	1NO	1NO+2NC
61D 💶	FG 61DD6D0A	🗜 🔶 1N	C 3NO	FG 61DD7D0A	- ∫ r	→ 1NC	3NO	FG 61DD7E0A	t 🔶	1NC	ЗNO
61E L	FG 61ED6D0A	→ 1N	D 2NO+1NC	FG 61ED7D0A		→ 1NO	2NO+1NC	FG 61ED7E0A	\ominus		2NO+1NC
61G 💶	FG 61GD6D0A	→ 2N	D 1NO+1NC	FG 61GD7D0A		→ 2NO	1NO+1NC	FG 61GD7E0A	\ominus		1NO+1NC
61H 💶	FG 61HD6D0A	→ 2N	D 2NC	FG 61HD7D0A		→ 2NO	2NC	FG 61HD7E0A	\ominus		2NC
61M L	FG 61MD6D0A	→ 3N		FG 61MD7D0A	_	→ 3NO	1NC	FG 61MD7E0A	_ ⊙		1NC
61R 💶		r 🔶 1NO+	3NC /	FG 61RD7D0A	٦ŀ	→ 1NO+3NC	/	FG 61RD7E0A		1NO+3NC	/
61S L	FG 61SD6D0A	🗗 🔶 3NO+	1NC /	FG 61SD7D0A	٦ŀ	→ 3NO+1NC	/	FG 61SD7E0A	₫ 🕂	3NO+1NC	/

Legend: Hith positive opening according to EN 60947-5-1, with lock monitoring acc. to EN ISO 14119

30 N (60 N 🔶)

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Actuating force Travel diagrams

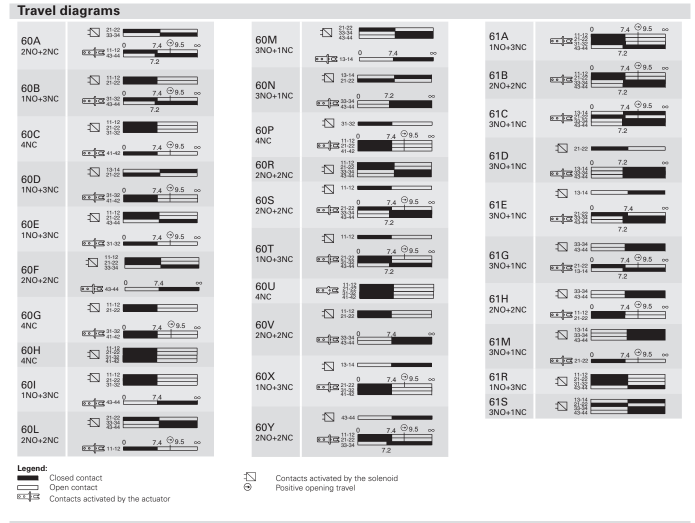
Ppizzato

30 N (60 N 🔶)

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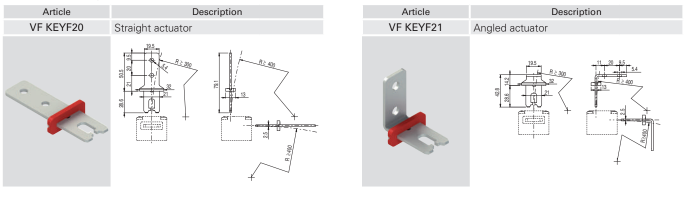
30 N (60 N 🔶)

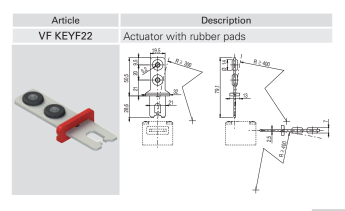
Page 117



Stainless steel actuators

IMPORTANT: These actuators can be used only with items of the FG series (e.g. FG 60AD1D0A). Low level of coding acc. to EN ISO 14119.



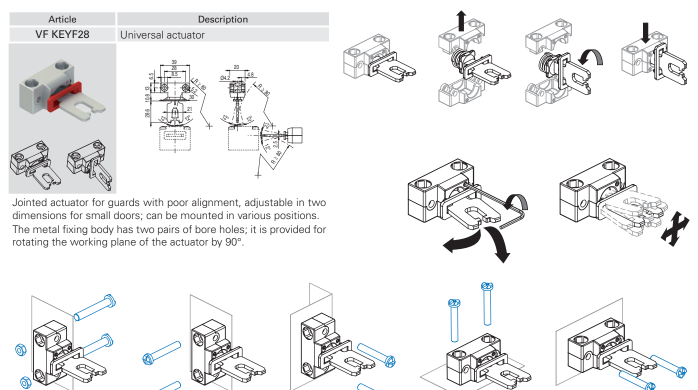


All values in the drawings are in mm

Accessories See page 321

Universal actuator VF KEYF28

IMPORTANT: These actuators can be used only with items of the FG series (e.g. FG 60AD1D0A). Low level of coding acc. to EN ISO 14119.



Limits of use

Do not use where dust and dirt may penetrate in any way into the head and deposit there. Especially not where powder, shavings, concrete or chemicals are sprayed. Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks. Do not use in environments with presence of explosive or flammable gas. In these cases, use ATEX products (see dedicated Pizzato catalogue).

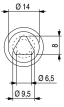
Auxiliary key release with triangular key



Articles with the V70 and V73 option have an auxiliary key release with a triangular key that meets DIN 22417 standards.

This type of lock can be used in situations where the switch must only be unlocked using the corresponding triangular key, a tool which is not usually available.

There are two versions of the triangular key release: with a spring return (option V70) and without a spring return (option V73).



Accessories

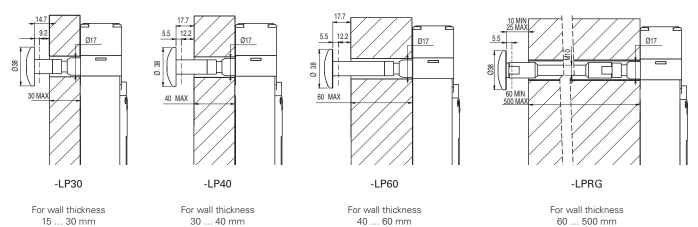
Accessories			
Article	Description	Article	Description
VF KB2	Lock out device	VF KLA371	Set of two locking keys
	Padlockable lock out device to prevent the actuator entry and the accidental closing of the door behind operators while they are in the danger area. To be used only with FG series switches (e.g. FG 60AD1D0A). Hole diameter for padlocks: 9 mm.		Extra copy of the locking keys to be purchased if further keys are needed (standard supply: 2 units). The keys of all switches have the same code. Other codes on request.

All values in the drawings are in mm

Accessories See page 321

Other release button lengths

6



- Avoid bending and twisting the release button.

- To guarantee correct device operation, keep a distance of 10 ... 25 mm between the wall and the release button.

- The actuation path of the release button must always be kept clean. Dirt or chemical products could compromise the device operation.

- Periodically check the device for proper function.

- Avoid bending and twisting the release button.

- On the inside of the wall, use a bushing or a tube with an inner diameter of 18 ± 0.5 mm as a guide.

- Guide in the M10 threaded rod in such as way so as to prevent bending. The M10 threaded rod is not supplied with the device.

- Use medium-strength thread locker to secure the threaded rod.

- Do not exceed an overall length of 500 mm between the release button and the switch.

- To guarantee correct device operation, keep a distance of 10 ... 25 mm between the wall and the release button.

The actuation path of the release button must always be kept clean. Dirt or chemical products could compromise the device operation.
Periodically check the device for proper function.

Release button

	Article	Description
	VF FG-LP15	Technopolymer release button for max. 15 mm wall thickness, supplied with screw
	VF FG-LP30	Technopolymer release button for max. 30 mm wall thickness, supplied with screw
	VF FG-LP40	Technopolymer release button for max. 40 mm wall thickness, supplied with screw
9	VF FG-LP60	Metal release button for max. 60 mm wall thickness, supplied with screw



All values in the drawings are in mm

🕩 pizzato

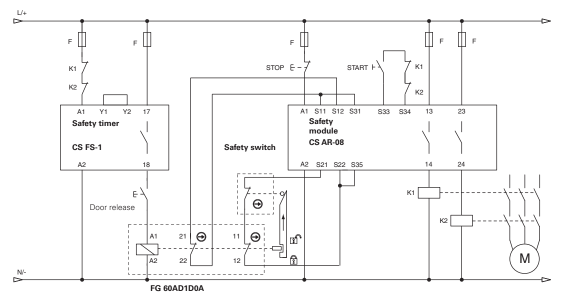
Safety modules

Pizzato Elettrica offers its customers a wide range of safety modules. These were developed taking into consideration typical problems encountered during the monitoring of safety switches under actual operating conditions. Safety modules with instantaneous or delayed contacts for emergency circuits of type 0 (immediate stop) or type 1 (controlled stop).

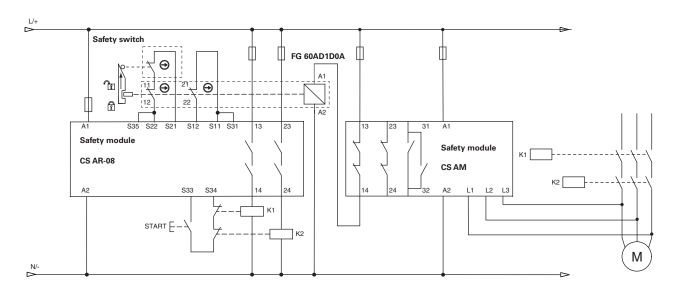
Safety switches with solenoid of the FG series can be connected to safety modules for the realization of safety circuits up to PL e acc. to EN ISO 13849. For technical information or wiring diagrams, please contact our technical office.



Application example with safety timer



Application example with safety module for standstill monitoring



NOTE: The NC contacts of K1 and K2 are mechanically guided (EN 60947-4-1, Annex F)