

RAFIX 22 FS⁺, emergency stop Plus 1, reset by rotating



fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Vehicle construction
- > Handheld terminals
- > Industrial robots



description

RAFIX control components are defined by RAFI as modular elements, including of actuator element, coupling if necessary and individual contact or lighting element.

Actuators (such as pushbuttons, emergency-stop pushbuttons, etc.) have the specified tactility, reset and general function only in combination with the appropriate contact elements.

This special emergency stop button not only has two redundant normally-closed contacts for the emergency stop function, but also a signaling contact. Unique: 3 contacts with the compact dimensions (mounting depth 9.2 or 27 mm) 2 normally-closed contacts Redundancy is increasingly required for safety applications in machine and control construction and helps to minimize the probability of a component failing. 1 signaling contact

The signaling contact is a normally-open contact and can be used, for example, to send information to a surveillance monitor or security master. The safety control can then initiate controlled shut-down, depending on the location and type of hazard. The signaling contact only provides pulses, and is not intended to be a permanent contact. The emergency stop button meets current standards. Thanks to a forcibly actuated mechanical motion sequence, it is dupe-proof in accordance with DIN EN ISO 13850. RAFIX 22 FS+ emergency stop "Plus 1" consists of a special emergency stop button and a corresponding emergency stop switching element, which can either be mounted directly (quick-connect terminal) or positioned on a PCB (THT terminal).

Note: Only use with emergency stop "Plus 1" switching element.

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1.30.273.502/0300

technical data



>	general		
	illuminated	No	direct links
	Bezel color	red	> RAFI eCatalog
	Collar shape	round	
	Operating temperature, min.	-25 °C	
	Operating temperature, max.	70 °C	
	Storage temperature, min.	-40 °C	
	Storage temperature, max.	80 °C	
	Packaging	Box	
	Packaging unit	2 pcs.	
	Environment resistance	IEC 60068-2-14	
		IEC 60068-2-30	
		IEC 60068-2-33	
		IEC 60068-2-78	
	Operating life	50,000 Cycles	
	B10	65,000 Cycles	
	Degree of protection, front side, according to DIN EN 60529	IP65	
	UL Enclosure Type Rating front	type 1	
	side	type 4X	
	Salt-spray resistance according to standard	IEC 60068-2-11	
	RoHS compliant	Yes	
	REACH compliant	Yes	
	Demontage möglich	No	
>	mounting diameters		
	Mounting hole	22.3 mm	
	Mounting depth	9.2 mm	
	Installation height	33.2 mm	
	Outside dimension, length	29.8 mm	
	Outside dimension, width	29.8 mm	
	Outside dimension, height	42.1 mm	
	Collar dimension	ø 29,8 mm	
>	mechanical data		
	Actuation function	latching	
	Operating force, max.	100 N	
	Resetting	by rotating	
	Fixing	Threaded ring	
	Threaded ring torque, max.	1.2 Nm	

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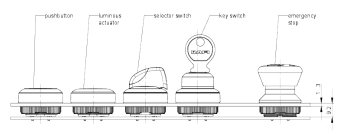
technical data sheet

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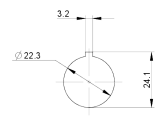


drawings

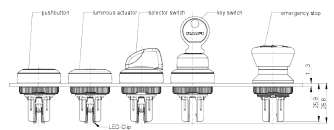
System drawing



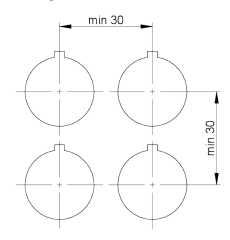
Mounting hole drawing



System drawing



front panel drawing



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mounting

LUMOTAST 22, RAFIX 22 FS ⁺								
Betriebsanleitung Not-Halt-Befehlsgeräte (Original)		ons EMERGENCY STOP lation of the source text)	Mode d'emploi auxiliaires de commande d'ARRÊT D'URGENCE (Traduction original)					
Sicherheitshinweise Vor Inbetriebnahme bitte Betriebsanläitung senglillig lesen. Not-Halt Belehsgenite orf ülen eine Personandrutz-Funktion. Ursachgemißer Einbau, sach- wichige Anwendung oder Manipulationen können zu schwenen Verletzungen von Personen führen! Not-Halt Belehsgenite dürfen nicht umgangen, entliemt oder auf andere Weise unwirksam gemacht werden! Vor Beginn der Instaltion Anlage und Geritt spannungsfrei schalten! Vor Erschlereitehanhme der Maschine oder Anlage Not-Halt Belehsgenit durch Testbestitigung auf kernekte Montage und Funktion überpfühn. Not-Halt-Belehsgenite mit schabten Beschlidigungen sind unverzöglich uszutauschen. Not-Halt-Belehsig oder ein Schabtensteitlich.		Les auditaires de commande tromécariques pour protéger véhicules et les installations, i les risques de dommages con Pour la mise en service, l'utilis suivantes: - La directive sur les machine - Les règlements de sécurité - Les règlements de sécurité - Les règlements de sécurité - Les règlements de sécurité	sation et les contrôles techniques, il faut respecter les prescriptio as selen la norme 2006/42/EG					
Linnen verwendet werden. Not-Halt-Funktion darf die Wirksamkeit von Schutzreinrichäungen anderen Scherhetsfunktionen nicht beeintelichtigen. Lisafe tyl instructions. Please read the operating instructions carefully prior to use.	oder von Einrichtungen mit	des prescriptions et règlemen Pour l'Installation et l'exploita doivent être respectées et un bonne et due forme: - EN ISO 13849-1-2015						
EMERGENCY STOP control units are designed to protect parser improper use or inadmissible manipulation may result inserver inju- EMERGENCY STOP control units must never be bypassed, remu- way! Disconnect the power supply to the machinery and device prior to Operate the EMERGENCY STOP control unit to test and verify pro prior to initial start-up of the machine or line. An EMERGENCY STOP control unit with an obvious detect must b the emergency stop function is not to busied for aallely measure	uriest wed or disabled in any other installation! oper installation and function in replaced immediately.	oder mehreren Schaltelemen einem Gehäuse verbaut. Die Betätigung erfolgt durch D	geräte bestehen aus einer Kombination von Betätigern mit ein ten. Die Not-Halt-Befehlsgeräte gibt es als Enbauversion oder Drücken, die Ertritegelung erfolgt jenach Variante entweder durch Hungen nach links oder nach rechts					
The emergency stop function is not to builded for salkey measures The emergency stop function must not compromise the effectiv devices with other safety functions. It Consignes desécurité Il faut scigneusement the le mode d'emploi avant la mise en servic Les auxiliaires decommande d'ARRÉT D'URGENCE remplisert un sonnelle. Un montage happroprie, une application contraindiquée	veness of safety devices or e. le fonction de protection per-	contact blocks. EMERGENCY installed in a separate housing	g. Unlatching is done by one of two methods:					
causer des blessures corporailes graves 1 Il est intendit de ponter, d'enfever ou de rendre inopérants les auxilia D'URGENCEL Avant d'entamer l'installation il faut motifie l'installation et l'appareil Avant la première mise en service de la machine ou de l'installa	I hors tension!	d'actionneurs ou de plusieu	soirs d'ARRÉT D'URGENCE sont composés d'une combinai rs éléments de commutation. Les boutons-poussidrs d'ARI : en version intégrable ou installés dans un boitier.					

soit par

ant d'entamer l'installation il faut mettre l'installation et l'appareil hors tension Avant la première mise en service de la machine ou de Tinstatation, contrôler l'auxiliaire de commande d'ABRÉTOTURGENCE quant aumontage et à un fonctionnement corrects. L'actionnement s'effectue par appui sur ces demiers. Selon la variante, le déverrouilla de s'effectue

Les auxiliaires de commande d'ARRÉT D'URGENCE présentant des dommages visibles sont à remplacer sans tarder. La fonction d'arrêt d'urgence ne peut pas être utilisée en remplacement de mesures de protec-

 \wedge Les cu d'autres fonctions de sécurité. La fonction d'arrêt d'urgence ne peut pas entraver l'efficacité de depositifs de sécurité ou de

⚠ dispositifs possidant d'autres fonctions de sécurité

2. Allgemeine Beschreibung und bestimmungsgemäße Verwendung Not-Halt-Belehisgeräte sind elektromechanische Schaltgeräte zum Schutz von Personen. Sie 2 Allger

denen der schneifen Abschaltung um Maschinen, Fahrzeuge und Anlagen in einen sicheren Zu-stand zu bringen, um Gefahren und Schäden für Mensch und Maschine zu vermeiden oder zu verringern

Tir die inbetriebnahme, den Einsatz und technischen Überprüfungen geiten im speziellen folgen de Verschriften:

Die Maschinenrichtlinie 2006/42/EG

⚠

⚠

- Die Sicherheitsvorschriften sowie Die Unfallverhötungsvorschriften / Sicherheitsregein

Hersteller und Benutzer von Maschinen, an denen Not-Halt-Befehlsgeräte eingesetzt werden, tragen die Verantwertung für die Beachtung der Betriebsanleitung, wie auch für die Einheltung der für sie geltenden Scherheitsvorschriften und regeln.

Für den Einbau und Betrieb von Not-Halt-Befehisgeräten müssen zur bestimmungsgemäßen wertung durchgeführt Verwendung folgende Anforderungen beachtet und eine Gefahrenbe werden

EN ISO 13849-1:2015 - EN ISO 13850:2008

EN ISO 13848-2:2012 - EN 60204-1/A1:2009

(2. General description and intended use

EMERGENCY STOP control units are electromechanical switching devices designed to protect parsons. They are used for instant disconnection to achieve a safe status of machines, vehicles or other equipment in order to a void or reduce risks or damage to man and machine.

The following standards and regulations apply to their start-up, use and technical inspections without limitation:

Machinery Directive 2006/42/EC Salety standards

Accident prevention regulations / rules for safety Manufacturers and users of machines provided with EMERGENCY STOP control units are respon

sible for ensuring that the operating instructions are observed and the applicable safety standards

and rules complied with

For the installation and operation of EMERGENCY STOP control devices in line with the intended For the instantial of a 3 operation of lower hat hat hat hat the bond of a session of the way has needed as a session of the session of the performed. E NISO 13848-1-2015 - ENISO 13850-2008 - ENISO 13848-2:2012 - ENE0204-1/A1.2009

Pro dukt Pro duct Pro duít Einbau Ømm Mounting Ømm Montag e Ømm Betätiger Actuator Actionne Schaltelement Contact block Elément de nutation

Un mouvement de rotation dans les deux directions, soit vers la gauche, soit à droite

Soit en tirant dans la direction opposée de la direction d'actionnement

LUMOTAST 22	@22,3	1.15.105.001,0000 1.15.105.01\0000 1.15.105.021,0000 1.15.105.03\0000	integriert/incl.
RAFIX22FS ⁺	Ø22,3	1 30 273 300 / 2 200 1 30 273 00 / 2 300 1 30 273 300 / 2 300 1 30 273 50 / / 300 1 30 273 50 / / 300	1.20.126.4xx 1.20.126.5xx 1.20.126.6xx 1.20.126.6xx 1.20.126.7xx

Tabelle 3.1 Weitere technische Daten sind dem Katalog zu entnehmen.

(III) Table 3.1 For additional technical data, please refer to the catalogue

Tableau 3.1 Pour les autres caractéris figues techniques, voir catalogue

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