

# RAMO 30 E, M12, round collar, 2 NC, M12 5-pin A-coded, reset by rotating, arrows red



#### fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Automotive
- > Signalling systems
- > Vehicle construction
- > Chemical industry
- > Industrial robots

### description

Emergency stop with M12 terminal

### technical data

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>

>	general		
	illuminated	No	direct links
	Legending color	red	➤ RAFI eCatalog
	Collar color	yellow	
	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	
	Degree of protection, front side,	IP65	
	according to DIN EN 60529		
	Degree of protection, rear side,	IP65	
	according to DIN EN 60529	IP67	
	RoHS compliant	Yes	
	REACH compliant	Yes	
>	mounting diameters		
	Mounting hole	30.3 mm	
>	mechanical data		

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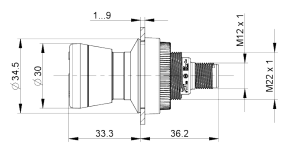
# technical data sheet 1.11.031.011/0000



Actuation function	latching
Contact function	2 NC
Resetting	by rotating
Fixing	Threaded ring
Terminal on the rear	M12 5-pin A-coded
PIN 1	Normally closed contact 1
PIN 2	Normally closed contact 2
PIN 4	Normally closed contact 1
PIN 5	Normally closed contact 2

## drawings

#### **Dimensioned drawing**



#### Schematic diagram



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## technical data sheet

# 1.11.031.011/0000



## mounting

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#### LUMOTAST 16, LUMOTAST 22, LUMOTAST 25, RAMO 22, RAMO 30

Betriebsanleitung Not-Halt-Befehlsgeräte (Original)

auf korrekte Montage und Funktion überprüfen.

anderen Sicherheitsfunktionen nicht beeinträchtigen

prior to initial start-up of the machine online.

levices with other safety functions.

Please read the operating instructions carefully prior to use

Not-Halt-Belehisgenite erfüllen eine Personenschutz-Funktion. Unsachgemäßer Einbau, sach

wichtge Anwendung oder Manipulationen können zu schweren Verletzungen von Personen

Not-Halt-Befehlsgentte dürfen nicht umgangen, entfernt oder auf andere Weise unwirksam

Vor Beginn der Installation Anlage und Gerätspannungsfrei schalten! Vor Erst-Inbetriebnahme der Maschine oder Anlage Not-Halt-Befehlsgerät durch Testbefäligung.

Not-Halt-Belehtsgenfle mit sichtbann Beschäldgungen sind unverzüglich auszutauschen. Not-Halt-Funktion darf nicht als Ersatz für Schutzmaßnahmen oder andere Sicherheitsfunk

Not-Halt-Funktion darf die Wirksamkeit von Schutzreinrichtungen oder von Einrichtungen mit

Disconnect the power supply to the machinery and device prior to installation! Operate the EMERGENCY S10P control unit to test and verify proper installation and function

An EMERGENCY STOP control unit with an obvious defect must be replaced immediately. The emergency stop function is not to be used for safety measures or safety functions.

#### Mode d'emploi auxiliaires de commande d'ARRÊT D'URGENCE (Traduction original) Operating Instructions EMERGENCY STOP Control Units (Translation of the source text)

#### (D) 1 Sicherheitshinweise Vor Inbetriebnahme bitte Betriebsanleitung sorgfätig lesen ∕∕∖

gemacht werden!

(B) 1. Safe ty instructions

way!

tionen verwendet werden.

2. Description générale et application conforme aux prescriptions Les auxiliaires de commande d'ARRÉT D'URGENCE sont des appareils de commutation élec

tromécaniques pour protéger des personnes. Its servent à couper rapidement les machines, les véhicules et les installations, à les amener dans un état de sécurité fiable pour éviter ou diminuer les risques de dommages corporeis et de déglits matériels.

Pour la mise en service, l'utilisation et les contrôles techniques, il faut respecter les prescriptions a ivantos La directive sur les machines selon la norme 2006/42/EG

Les règlements de sécurité ainsi que

Les instructions sur la prévention des accidents / règlements de sécurité Test aux fabricants et utilisateurs de machines cú des auxiliaires de commande d'ARRÉT D'URGENCE sont utilisés, qu'incombe la responsabilité du respect du mode d'emploi ainsi que des prescriptions et règlements de sécurité en vigueur

Pour l'Installation et l'exploitation de dispositifs d'ARRÊT D'URGENCE, les exigences suivantes doivent être respectées et une évaluation des risques doit être menée en vue d'une utilisation en honne at due forme

- EN ISO 13849-1-2015 - EN ISÓ 13850: 2015
- EN ISO 13849-2:2012 - EN 60204 - I/A1:2009

#### 3. Produk to esch reibung

Aufbau: Die Not-Halt-Befehisgeräte bestehen aus einer Kombination von Betätigern mit einem oder mehreren Schaltelementen. Die Not-Halt-Befehisgeräte gibt es als Enbauversion oder in em Gehäuse verbaut

Die Betätigung erfolgt durch Drücken, die Entriegelung erfolgt je nach Variante entweder durch Drehbewegung in beide Richtungen nach links oder nach rechts Ziehen entgegen der Betätigungerichtung

#### The emergency stop function must not compromise the effectiveness of safety devices or (CE) 3. Product description

Design: An EMERGENCY STOP button is an assembly of actuator combined with one or more contact blocks. EMERGENCY STOP buttons are available either as a panel mounting version or installed in a separate housing.

- They are operated by pressing. Unlatching is done by one of two methods
- Turning in either direction

Pulling against the direction of operation

Structure: Les boutons-poussoirs d'ARRÉT D'URGENCE sont complesés d'une combinaison d'actionneurs ou de plusieurs éléments de commutation. Les boutons-poussoirs d'ARRÉT D'URGENCE sont disponibles en version intégrable ou installés dans un boitier. L'actionnement s'effectue par appui sur ces demiers. Selon la variante, le déverouille

soit par. . 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

Pro dukt Pro duet Pro duit	Einbau Ømm Mounting Ømm Montage Ømm	Betätiger Actuator Actionneur	S chaitelement C ontact block Elément de c ommutation
LUMOTAST 16	Ø 16,2	15211004.0000         115212100440000           15521100420000         11521210440000           15521100420000         11521210440000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           15521100420000         11521210420000           1521100420000         11521210420000           1521100420000         11521210420000           1521100420000         11521210420000           1521100420000         11521210420000           1521100420000         11521210420000           1521100420000         11521210420000           15212100420000         11521210420000           15212100420000         11521210420000           15212100420000         11521210420000           15212100420000         11521210420000           152121000000         11521210420000           152121000000         115212104	integriert/incl.
LUMOTAST 22	@22,3	1.15.105.002,0000 1.15.105.032,0000 1.15.105.012,0000 1.15.105.112,0000 1.15.105.022,0000	integriert/incl.
LUMOTAST 25	@16,2	1.15.154.006/0301 1.15.154.016/0301	integriert/incl.
RAMO 22	@22,3	1.10.03.1.004,0000 1.10.03.1.004,0330 1.10.03.1.022,0330 1.10.03.1.104,0000	integriert/incl.
RAMO 30	@30,3	1.11031.004,0000 1.11031.004,0330 1.11031.022,0330 1.11031.022,0330	integriert/incl.

Tabelle 3.1 Weitere technische Daten sind dem Katalog zu entnehmen.

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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 Please read the operating instructions carenize prior to use.
 EMERGENCY STOP control units are designed to protect persons. Inappropriate installation,
 improper use or inachisable manipulation may result in severe injuriest
 EMERGENCY STOP control units must never be bypassed, removed or deabled in any other ⚠ ⚠ ⚠ ⚠ (F) 1. Consignes de sécurité ⚠ ⚠ ⚠ ⚠ ⚠



Avant d'entamer l'installation il faut mettre l'installation et l'appareil hors tension!

Les auxiliaires de commande d'ARRÉT D'URGENCE présentant des dommages visibles sont à remplacer sans tarder.

La contracta de la construcción de securito de la contracta de la construcción de

dispositifs possédant d'autres fonctions de sécurité

Not-Halt-Befehisgeräte sind elektromechanische Schaltgeräte zum Schutz von Personen. Sie

verringern Für die Inbetriebnahme, den Einsatz und technischen Überprüfungen gelten im speziellen folger de Varschriften:

Die Maschinenrichtlinie 2006/42/EG

Für den Einbau und Betrieb von Not-Halt-Belehlsgeräten müssen zur bestimmungsgemäßen Verwendung folgende Anforderungen beachtet und eine Gefahrenbewertung durchgeführt werden:

EN ISO 13849-2:2012 EN 60204-1/A1:2009

#### (E) 2. General description and intended use

EMERGENCY STOP control units are electromechanical switching devices designed to pro parsons. They are used for instant disconnection to achieve a safe status of machines, vehicles or ther equipment in order to avoid or reduce risks or damage to main 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 resible 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 the international and optimized on the later bacelos, 1 a 100 control download in the way and interdation (a.g., the following requirements must be observed and a risk assessment must be performed:
 EN ISO 13849-12015 EN ISO 13850-2015
 EN ISO 13849-2:2012 EN 60204-1/A1 2009

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Avant la première mise en service de la machine ou de l'installation, contrôler l'auxiliaire de commande d'ARRÉTO' URGENCE quant aumontage et à un fonctionnement corrects.

La fonction d'arrêt d'urgence ne peut pas être utilisée en remplacement de mesures de protec-

#### 2. Allgemeine Beschreibung und bestimmungsgemäße Verwendung

denen der schnellen Abschellung um Meschinen, Fahrzeuge und Anlagen in einen sicheren Zu-stand zu bringen, um Gefahren und Schäden für Mensch und Meschine zu vermeiden oder zu

Die Sicherheitsvorschriften sowie Die Unfallverhötungsvorschriften / Sicherheitsregeln

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

EN ISO 138 48-1:2015 EN ISO 13850:2015

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 SNA 4043K-A
 SR BD40ALK-B02F
 AVLW39911D-R-120V
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