ESI



Electromagnetic safety interlock with separated actuator



Description

The Carlo Gavazzi safety switches are devices designed and manufactured in accordance with IEC international standards and EN European regulations.

This device is used on machines where the hazardous conditions remain for a while after the stop signal generation and is helpful for the realization of safety systems in accordance with ISO 14119, performing a personal protection function.



Applications

This device is useful for guarantee the safety of the operator in case of machines where the hazardous conditions remains for a while time after the generation of the stop signal, because of the mechanical inertia of moving parts, components under pressure or with high temperatures.



Main functions

- · Ensure protection in inertia's machineries
- · Prevents the entry in a dangerous area until the unlock signal
- With manual unlock device for emergency
- Block controlled by solenoid
- · Signals generated by solenoid or actuator
- Without electronic PCB

Benefits

- Enhancing safety. Ideal for applications that require access to remain closed and locked until potential hazards have stopped or come to a predetermined safe state.
- Easy to install and cost effective. Protecting machines from interruptions in production.
- **Standards compliance.** SIL 3 in accordance with EN 62061, PL e in accordance with EN ISO 13849-1, interlock type 2 in accordance with EN ISO 14119.
- **High performance.** Reinforced polymeric casing with a protection degree IP65, operation range from -25°C to +55°C, retention force 1200N.
- Approvals by IMQ, CE, cULus.



References

Order code

쿶 esi 🗖 🗖 🕻

Enter the code entering the corresponding option instead of lacksquare

Code	Option	Description
E		Electromagnetic
S		Safety
I		Interlock
	31	3NC (1NC actuator, 2NC solenoid) + 1NO (solenoid)
	22	2NC (solenoid) + 2NO (1NO actuator, 1NO solenoid)
	13	1NO (actuator) + 3NC (1NC actuator, 2NC solenoid)
	1 Head orientation: frontal	
	2	Head orientation: 90°
	3	Head orientation: 180°
	4	Head orientation: 270°
	E	Electrical block
	М	Mechanical block
	024	24 Vac/dc
	120	120 Vac/dc
	230	230 Vac/dc

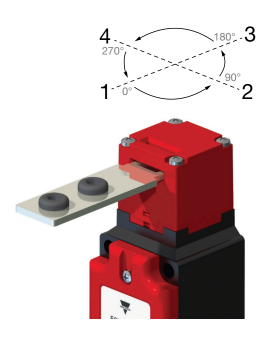


Fig. 1 Head orientation

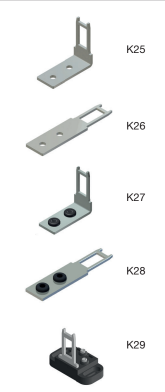


Fig. 2 Actuators (to be ordered separately)



Selection guide: electrical interlock

: Head orientation

Part number	Electrical interlock	Coil
ESI31 E024	1NO + 2NC (Coil) + 1NC (Actuator)	24Vac/dc
ESI22 E024	1NO + 2NC (Coil) + 1NO(Actuator)	24Vac/dc
ESI13 E024	2NC (Coil) + 1NO + 1NC (Actuator)	24Vac/dc
ESI31 E120	1NO + 2NC (Coil) + 1NC (Actuator)	120Vac/dc
ESI22 E120	1NO + 2NC (Coil) + 1NO (Actuator)	120Vac/dc
ESI13 E120	2NC (Coil) + 1NO + 1NC (Actuator)	120Vac/dc
ESI31 E230	1NO + 2NC (Coil) + 1NC (Actuator)	230Vac/dc
ESI22 E230	1NO + 2NC (Coil) + 1NO (Actuator)	230Vac/dc
ESI13 E230	2NC (Coil) + 1NO + 1NC (Actuator)	230Vac/dc

Selection guide: mechanical interlock

□ : Head orientation

Part number	Mechanical Interlock	Coil
ESI31 M024	1NO + 2NC (Coil) + 1NC (Actuator)	24Vac/dc
ESI22 M024	1NO + 2NC (Coil) + 1NO(Actuator)	24Vac/dc
ESI13 M024	2NC (Coil) + 1NO + 1NC (Actuator)	24Vac/dc
ESI31 M120	1NO + 2NC (Coil) + 1NC (Actuator)	120Vac/dc
ESI22 M120	1NO + 2NC (Coil) + 1NO (Actuator)	120Vac/dc
ESI13 M120	2NC (Coil) + 1NO + 1NC (Actuator)	120Vac/dc
ESI31 M230	1NO + 2NC (Coil) + 1NC (Actuator)	230Vac/dc
ESI22 M230	1NO + 2NC (Coil) + 1NO (Actuator)	230Vac/dc
ESI13 M230	2NC (Coil) + 1NO + 1NC (Actuator)	230Vac/dc



CARLO GAVAZZI compatible components

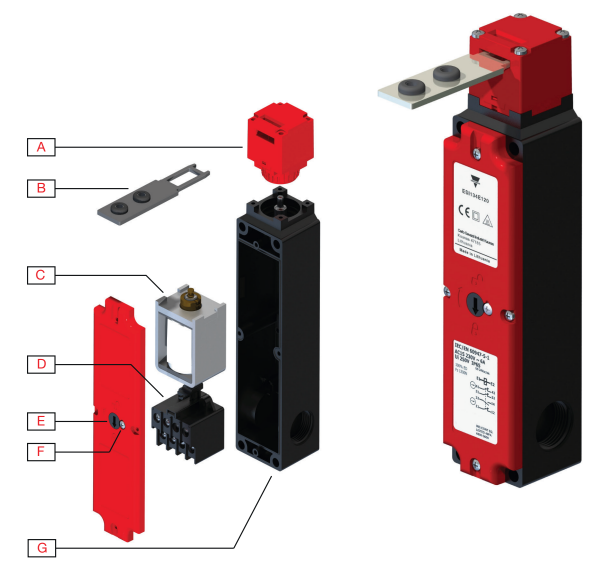
Purpose	Component name/code	Notes
Safety module	CMM	-

Further reading

Information	Where to find it	
Instruction manual	http://www.productselection.net/MANUALS/UK/ESI_IM.pdf	
SISTEMA Libraries	http://www.gavazzi-automation.com/nsc/HQ/EN/safety_modules	



Structure

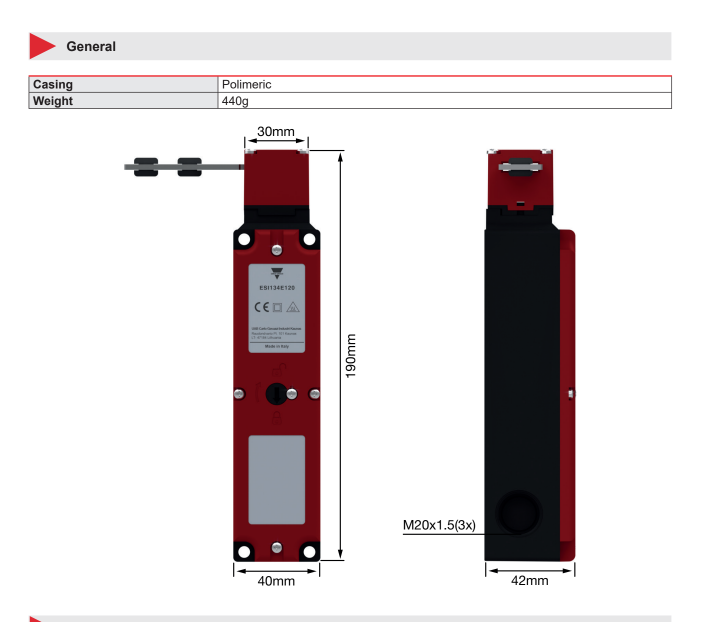


Element	Component
Α	Operating head
В	Actuator*
С	Solenoid
D	Contact block
E	Manual unlock device
F	Release device with security screw
G	3x M20 cable inlet

* To be ordered separately (fig. 2)



Features



Performance

Max actuating speed	20 m/min
Switching frequency	600 cycles/h
Retention force at locked actuator	1200N
Resistance between contacts	25 mΩ
Mechanical durability	1 million of operations
B10d	4 million of operations



Contact block

Rated impulsive withstand volt- age Uimp	2,5 kV
Conventional free air thermal current lth	10A
Rated operating current AC-15	24V - 10A
Rated operating current AC-15	230V - 4A
Rated operating current DC-13	24V - 4A

Connection specifications

Connecting terminals	M3 screws with cable clamp
Wiring dimensions*	0.34 - 1.5 mm ²

* Use only copper conductors 60/70°C, AWG14-18, stranded and solid conductor. Clamps tightening torque 0.8Nm.

Compatibility and conformity

Standard compliance	Low Voltage Directive 2014/35/EU in accordance with EN/IEC 60947-5-1 Machinery Directive 2006/42/CE in accordance with EN ISO 14119 SIL 3 in accordance with EN 62061 PL e in accordance with EN ISO 13849-1 Interlock type 2 in accordance with EN ISO 14119	
Terminal marking	In accordance with IEC 60947-5-1	
Approvals		

Environmental

Operating temperature	-25 ÷ 55°C	
Environmental designation	Type-1 enclosure	
Protection against electrical	Classe II	
shock		
IP protection degree	IP65	
Rated insulation voltage Ui	250V	
Utilization category according to UL508	A300 - Q300	





Electrical interlock

- Actuator locked when the solenoid is activated.
- The release is possible by switching off the power supply.

Actuator	Inserted and locked	Inserted and unlocked	Not inserted
Solenoid	Excited	Not-excited	-
	00	00	00

Туре	Actuation			
ESI31	1NC actuator	11 <u>1</u> 12	11 <u>1</u> 12	11 12
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NO solenoid	33 34	33 <u> </u>	33 <u> </u>
	1NC solenoid	41 <u>4</u> 2	41 42	41 42
ESI22	1NO actuator	13 14	13 14	13 <u>1</u> 14
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NO solenoid	33 34	33 <u> t </u> 34	33 <u> </u>
	1NC solenoid	41 <u>4</u> 2	41 42	41 42
ESI13	1NO actuator	13 14	13 14	13 14
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NC solenoid	31 <u> t </u> 32	31 <u> t </u>	31 32
	1NC actuator	41 <u>4</u> 2	41 42	41 42

Attention: in case of lack of voltage the device allows the immediate access to the protected area





Mechanical interlock

- · Actuator locked when the solenoid is not activated.
- The release is possible by supplying the device.

Actuator	Inserted and locked	Inserted and unlocked	Not inserted
Solenoid	Not-excited	Excited	-
	00	00	00
		8	

Туре	Actuation			
ESI31	1NC actuator	11 <u>1</u> 12	11 <u>1</u> 12	11 12
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NO solenoid	33 34	33 <u> </u>	33 <u> t </u>
	1NC solenoid	41 <u>4</u> 2	41 42	41 42
ESI22	1NO actuator	13 14	13 14	13 <u>1</u> 14
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NO solenoid	33 34	33 <u> t </u> 34	33 <u> t </u>
	1NC solenoid	41 <u>4</u> 2	41 42	41 42
ESI13	1NO actuator	13 14	13 14	13 <u>1</u> 14
	1NC solenoid	21 <u>t</u> 22	21 22	21 22
	1NC solenoid	31t 32	31 <u> t </u> 32	31 32
	1NC actuator	41 <u>4</u> 2	41 42	41 42



COPYRIGHT ©2017 Content subject to change. Download the PDF: www.productselection.net

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Fixings category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below :

893102000 00-5150 LZZ1A 0098.9234 61-9451.0 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700106 700109 700303A56 700C1GRY 700C2GRN 70.362.4828.0 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 757200264 764300000 MHU35 MHU37 807039-1 825.003.011 825.005.011 825.053.011 825.055.011 826.000.071 827.020.011 827.400.021 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 84217A8.0LNOS 842.500.011 843.000.011 843187-000