



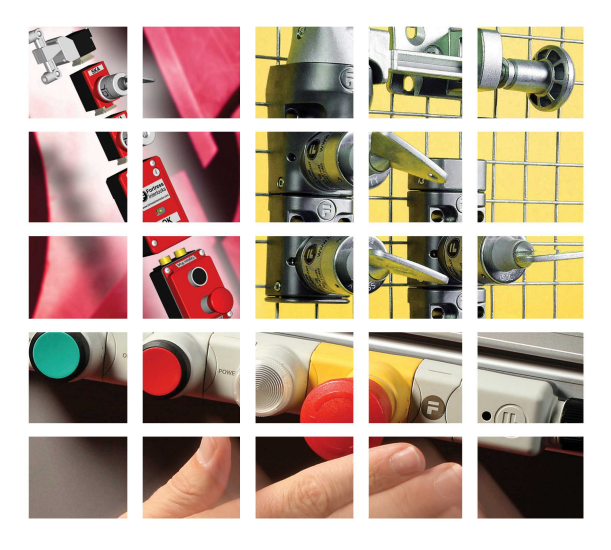
Trapped Key Technology



Safety Gate Switch Interlocks



Total Access & Control



Product Catalogue Total Access & Control

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

Total Access & Control



"Who we are"

A market leader, Fortress Interlocks design and manufacture safety access & control systems. Fortress offer an unrivalled portfolio suitable for applications across a wide industrial base from power generation and distribution, steel, automotive, recycling, building materials, through safeguarding robots and palletisers.

With in excess of 40 years experience in the safety market, Fortress are renown for their innovative design, robust engineering and reliability.

"Total Access & Control"

With the introduction of eGard, Fortress can provide "Total Access & Control", from cost effective general duty access interlocks and simple automation control systems (eGard), to the most robust trapped key interlocks (mGard) or safety gate switches (amGard).

Fortress Interlocks

The designer, manufacturer and global supplier of Total Access & Control systems

"What we do"

Fortress help customers protect their human and capital assets. We create safe workplaces where employees are safeguarded from injury and plant is protected from damage.

We are world leaders in access control systems, and our products guarantee that actions and events are undertaken in a pre-determined sequence ensuring a safe working environment.

"Why choose Fortress"

Fortress are a solution provider and our extensive product offering and interlocking experience allows us to provide unique solutions for all safeguarding applications. We regularly create bespoke solutions, often by customising our standard products.



NB Our brochure is designed to give an overview of our brand portfolio. For detailed technical information including 2D autocad file downloads, 3D animated product views and specific application information, visit our web site www.fortressinterlocks.com





Key Interlock Systems



mGard Introduction Application Examples Modular Components	4 5	
Power/Control Isolation	7	
Key Exchange Units	10	
Door Locks & Actuators	11	
Accessories & Technical Specifications	12	
Range Card	13	

Safety Gate Switch Interlocks



·		
amGard Introduction	14	
Application Examples	15	65 C -
Modular Components		
Head Modules	16	
Adaptor Modules	17	
Electrical Switching/Locking	19	
Option PODs	20	
Technical Specifications	21	
Range Card	23	

Access & Control Systems



eGard Introduction	24	
Application Examples	25	
Modular Components		
Head Modules & Actuators	26	
Core Modules	27	
Base Modules	30	Q
Cables & Accessories	31	
Technical Specifications	32	
Range Card	34	



mGard is the premier range of modular robust trapped key interlocks for heavy duty applications. Trapped key interlocking is a tried and tested method of mechanically safeguarding dangerous machines and hazardous processes, and is suitable for category 4 (EN 954-1) applications. It is called "Trapped Key" as it works by releasing and trapping keys in a predetermined sequence. After the control or power has been isolated, a key is released that can be used to grant access to individual or multiple doors.

The principles of trapped key technology apply to all industries where it is essential that all energy sources are isolated before gaining access to machinery. Almost all safety issues can simply be solved by selecting the required products in order of the steps shown on this page.





Identify the energy sources to be isolated and/or any hazard that cannot immediately be isolated such as; heat, pressure, radiation or machine rundown time

power isolation

- Mechanical Bolt Interlock
- Bolt Interlock with Limit Switch
- · Bolt Interlock with Switch
- · Breaker Locks

control isolation

- · Key Switches
- · Solenoid Controlled Key Switch
- ATEX Key Switch
- ATEX Solenoid Controlled Key Switch
- · Solenoid Controlled Key Switch Unit
- · Electronic Time Delay Unit
- Voltage Sensing Unit
- · Knob Operated Switch Control Unit

Identify the type and number of access points.

- · Key Exchange Units
- · Key Exchange Units with Switch

Because of the modular arrangement of mGard both key exchange and door lock units can easily be extended with an extension module (XMA), for instance when doors are added to the safeguarded area or machine.

The Fortress Trapped Key System allows the safeguarding of potentially hazardous areas without the need of wiring.

All mechanical mGard configurations are suitable for use in areas where explosive or flammable gases for dust particles may be present.







XM4-MLIN

Identify the type of access point; part body or full body access doors with or without the use of personal safety keys (to prevent accidental lock in).

- · Single Door Interlocks
- · Multiple Door Interlocks
- · Fixed actuators
- · Handle actuators
- · Spring loaded handle actuators
- · Self aligning actuators
- Compressible actuator

For dimensional drawings please use the Datasheets/Installation Manuals at www.fortressinterlocks.com

©Gard Application Examples



mGard Application Example I (safeguarding without rundown time)

By using a trapped key system, this mixer is safeguarded in a pre-determined sequence without the need of wiring. mGard products are very robust and ideal for use in harsh conditions, such as heat, vibration, dust and moisture.

1 BM1-CLIN

First the isolation switch is operated into a safe condition. In this "off" position it's possible to shoot the bolt of the BM1 bolt-lock to isolate the switch and release the key.

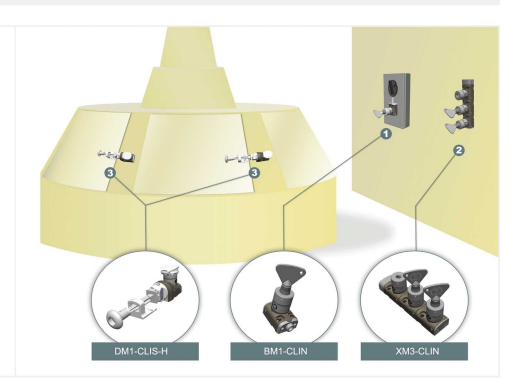
2 XM3-CLIN

The isolation key can now be inserted into the XM3 key exchange box and trapped, allowing the two access keys to be released.

3 DM1-CLIS-H

The two access keys can be inserted into the handle operated door interlocks located on the mixer, enabling the hatches to be opened for maintenance or repair purposes.

Mixer restart is only possible after reversing the sequence.



mGard Application Example II (safeguarding with rundown time)

This enclosed machine area is safeguarded with the use of a solenoid controlled trapped key interlock system. The modular arrangement allows configurations for virtually any safeguarding application.

1 SS1-CLIN-A02022D024B

After remote request for access and/or rundown time, the solenoid of the SS1 solenoid controlled key switch is energised releasing the key. After releasing the isolation key, the machine is isolated.

2 XM3-CLIN

The isolation key can be inserted into the XM3 key exchange box to release two access keys.

3 DM1-CLIN-H & DM2-CLIN-H

The access keys can be used to open the doors to the safeguarded area. Full body access doors are equipped with a safety key, that can be taken into the safeguarded area, to prevent accidental lock in.

Machine restart is only possible after reversing the sequence.



©Gard Application Examples



mGard Application Example III (mGard linked to amGard)

By combining the mGard range of trapped key interlocks, with the electro mechanical functions of the amGard range, additional safety features can easily be integrated to meet Category 4 (EN 954) requirements.

In this example an mGard solenoid controlled key switch unit is used to safely control the use of amGard switch controlled door locks.

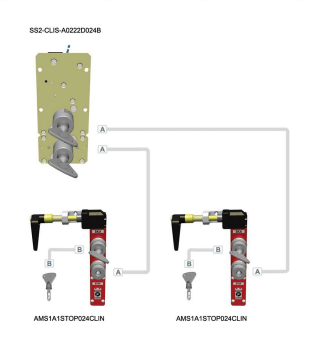
1 SS2-CLIN-A0222D024B

After remote request for access and/or rundown time, the solenoid of the SS2 solenoid controlled key switch is energised releasing the two keys "A". After releasing at least one of these isolation keys, the machine is isolated.

2 AMS1A1STOP024CLIN

The two keys "A" can be inserted into the handle operated door locks, to access the safeguarded area.

This configuration is equipped with two additional safety functions: A Safety switch which monitors the presence of key "A" and a safety key adaptor with safety key "B' to prevent accidental lock in and/or machine restart.







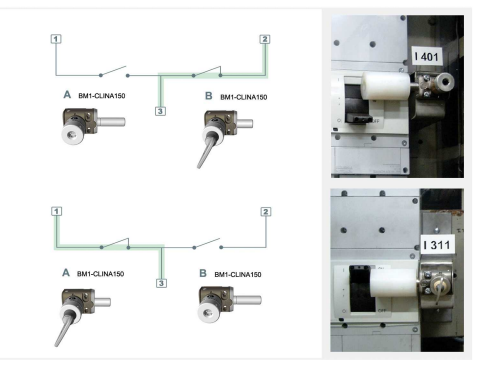
mGard Application Example IV (electrical switch gear interlocking)

To prevent paralleling of incoming or busbar power supplies, mGard mechanical trapped key systems are used to control safe operation.

In this application example two incomming supply isolators are fitted with BM1 bolt interlocks, that allow that only one isolator can be closed (switched "on") at any time.

Each bolt lock is equipped with a blocking device such that when the bolt is shot, the isolator cannot be closed.

Only one key is supplied with this system in order to prevent parralleling of incoming or busbar power supplies.







Mechanical Bolt Interlock

The BM is used to interlock circuit breakers, valves earth switches etc. It is used where hazards needs to indirectly interlocked.

- · No product handing issues
- · 16mm diameter bolt with 16mm of travel standard (extended bolt lengths available)
- · Standard operation: Key free, bolt shot (other sequences available)

The BM may not be used as an access lock.

Ref Nº
BM1 » BM10
Ref Nº
BMS1 » BMS5
page 12
Ref Nº
-
50
150







Bolt Interlock with Limit Switch

This device is used to interlock circuit breakers, valves, earth switches etc. It additionally provides eletrical indication of the bolt position.

- No product handing issues
- 16mm diameter bolt with 16mm of travel standard (extended bolt lengths available)
- · Standard operation: Key Free, bolt shot (other sequences available)
- Standard IP67 switch

These products may not be used as an access lock.

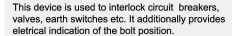
Nº of Locks	Ref N°
1 » 4	BML1 » BML4
N° of Locks (Full Stainless Steel)	Ref Nº
1 » 4	BMSL1 » BMSL4
Switch AMPS	Ref Nº
3A	-
Switch Contacts	Ref Nº
1NO / 1NC	-
Lock Type	

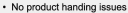
See BM specification

Product Types



Bolt Interlock with Switch





- · 16mm diameter bolt with 16mm of travel standard (extended bolt lengths available)
- · Standard operation: Key free, bolt shot (other sequences available)
- Special switch ratings and/or contact arrangements available on request

These products may not be used as an access lock.

Product Types

N° of Locks	Ref N°
1 » 10	BMR1 » BMR10
Nº of Locks (Full Stainless Steel)	Ref Nº
1 » 5	BMSR1 » BMSR5
Lock type	
For key and lock specifications view	page 12
Switch AMPS	Ref Nº
20A	A020
32A	A032
63A	A063
Switch Contacts	Ref Nº
4NO / 0NC	40
2NO / 2NC	22
Bolt Lengths	Ref Nº
6.35mm	;-
50mm extension	50
150mm extension	150

AC090AB



Circuit Breakers

When mounted on the front of the circuit breaker. this lock allows or prevents switching of the breaker.

All circuit breakers make and type must be specified

Product Types

Breaker Type	Ref N°
ABB (SACE EMAX)	CLIN-AC090AB
Merlin Gerin (Masterpact)	CLIN-MC090MC
Siemens (3WL)	CLIN-X002
Key Type	Ref Nº
Standard	CLK-SUS
Low Profile	CLK-LP
Low Profile (Siemens)	CLK-SBS

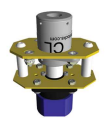
Bolt Interlocks

For isolation of existing machinery or equipment, Fortress bolt interlocks are a simple mechanical solution to guarantee a safe work place, without the need for wiring.

The robust design for both keys and locks can withstand harsh environments, such as dust, moisture and vibration.







Key Switch

The S(E) unit is suitable for isolation or switching current and may be to isolate power to machinery.

- Direct drive operation positively opens contacts
- The standard sequence is: Key trapped Power on, Key free - Power off (other sequences to be specified)
- · Special switch ratings and/or contact arrangements available on request
- · Enclosed version (SE) in Polycarbonate (IP66) as standard

Mounting	Ref N°
Back of Board	S
In Enclosure (IP66)	SE
Lock Type	
Can be considered and a language of the state of	
For key and lock specification	ns view page 12
	Ref Nº
Switch AMPS	
Switch AMPS 20A	Ref N°
Switch AMPS 20A 32A	Ref Nº A020
Switch AMPS 20A 32A 63A	Ref N° A020 A032
For key and lock specification Switch AMPS 20A 32A 63A Switch Contacts 4NO / ONC	Ref Nº A020 A032 A063



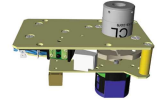
c(VL)us

Solenoid Controlled Key Switch

The SS unit is used where the key(s) need(s) to remain trapped until an electronic signal has been received.

- · Direct drive operation positively opens contacts
- · Suitable for machines with a rundown cycle
- The standard sequence is: Key trapped Solenoid de-energised, Key free Solenoid energised, (other sequences available)
- Special switch ratings, solenoid voltage and/or contact arrangements available on request
- Solenoid monitoring contacts as standard
- Enclosed version (SS-F) in Polycarbonate (IP66) as standard

Mounting	Ref N°
Back of Board	S
In Enclosure (IP66)	SE
Lock Type	
For key and lock specification	ns view page 12
Switch AMPS	Ref N°
20A	A020
32A	A032
63A	A063
Switch Contacts	Ref N°
4NO / 0NC	40
2NO / 2NC	22



Product Types

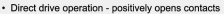
N° of Locks	Ref N°
1 » 8	SS1 » SS8
Lock type	
For key and lock specification	ns view page 12
Switch AMPS	Ref Nº
20A AC	A020
32A AC	A032
63A AC	A063
Switch Contacts	Ref N°
4NO / 0NC	40
2NO / 2NC	22
Solenoid Voltage	Ref N°
24V DC	D024
110V AC / 110V DC	A110 / D110
Mounting	Ref Nº
Back of Board	В
In Enclosure (IP66)	F

FLP



ATEX Key Switch

A key switch for use in areas where explosive/flammable gases or dust particles may be present.



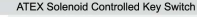
- · The standard sequence is: Power on Key trapped (other sequences to be specified)
- BASEEFA (ATEX directive 94/9/EC Certification)
- EExdIIC T6 Zones 1 & 2
- Special switch ratings and/or contact arrangements available on request

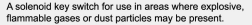
Product Types

Mounting	Ref Nº	
In Enclosure (IP65)	FLP	
Lock type		
For key and lock specification	ns view page 12	
Switch AMPS	Ref Nº	
20A	A020	
32A	A032	
63A	A063	
Switch Contacts	Ref N°	
4NO / 0NC	40	
2NO / 2NC	22	





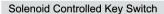




- Direct drive operation positively opens contacts
- The standard sequence is: Power on Key trapped - Solenoid de-energised (other sequences to be specified)
- · Ex II 2 GD, EEx IIC T6 IP66 T85oC, according to CENELEC standard EN 50018 and EN 50281-1-1.
- · Special switch ratings, solenoid voltage and/or contact arrangements available on request.
- · Solenoid monitoring contacts as standard

Product Types

Mounting	Ref N°	
In Enclosure (IP66)	EEXSS1	
Lock type		
For key and lock specification	is view page 12	
Switch AMPS	Ref N°	
20A	A020	
32A	A032	
Switch Contacts	Ref N°	
4NO / 0NC	40	
2NO / 2NC	22	
Solenoid Voltage	Ref N°	
24V DC	D024	
110V AC / 110V DC	A110 / D110	



The device is used where the key(s) need(s) to remain trapped until an electronic signal has been received. (e.g. for machine rundown time or cycle end)







Solenoid Controlled Key Switch Unit

This device ensures that keys may not be released untill both the solenoid has been energised and the control power has been isolated.

- · Suitable for machines with a rundown cycle
- · Fortress key operated override facility for mechanical release of the keys
- · LED status indication

Product Types	
N° of Locks (excl. overide lock) 1 » 6	Ref Nº SLS1 » SLS6
Lock type For key and lock specifications view	w page 12
Switch AMPS	Ref Nº
10A	A010
Switch Contacts	Ref N°
2NO / 2NC	22
Solenoid Voltage	Ref N°
24V DC	D024
110V AC / 110V DC	A110 / D110



Electronic Time Delay Unit

The ET unit releases keys at the end of a pre-determined time period.

- · Direct drive operation positively opens contacts
- · Suitable for machines with a rundown cycle
- · Enclosures in Polycarbonate (IP65) as standard
- · Special switch ratings, solenoid voltage and/or contact arrangements available on request
- Solenoid monitoring contacts as standard
- Remotely (ETR) and knob operated (ETS) version available on request

For key and lock specifications	view page 12
Switch AMPS	Ref Nº
10A	A010
Switch Contacts	Ref N°
2NO / 2NC	22
Solenoid Voltage	Ref Nº
24V DC 110V AC / 110V DC	D024 A110 / D110
Product Types	
N° of Locks	Ref Nº



N° OT LOCKS	Ret N°
1 » 3	ET1 » ET3
Lock type	
For key and lock specification	ns view page 12
Switch AMPS	Ref Nº
20A	A020
32A	A032
63A	A063
Switch Contacts	Ref Nº
4NO / 0NC	40
2NO / 2NC	22
Solenoid Voltage	Ref N°
24V DC	D024
110V AC / 110V DC	A110 / D110
Time Delay Up To	Ref N°
5 Min	05
30 Min	30



Voltage Sensing Unit

Releases key(s) after zero voltage detection of the BEMF.

- · Direct drive operation positively opens contacts
- · Suitable for machines with a rundown cycle
- Enclosures in Polycarbonate (IP65) as standard
- Special switch ratings, solenoid voltage and/or contact arrangements available on request
- · Solenoid monitoring contacts as standard

_	2	_
Prod	uct	Types

N° of Locks	Ref Nº	
1	VS1	
Lock type		
For key and lock specification	ons view page 12	
Solenoid Voltage	Ref Nº	
24V AC	024	
110V AC	110	
230V AC	230	

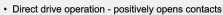




Knob Operated/Key Operated Switch Control Unit

The ODS Releases key(s) after switching the knob into a visible off position.

The ODL is a 'key bank' with a switch. It incorporates one or more rotary switches and any combination of trapped or



- · Mild steel enclosure as standard
- · Stainless steel enclosure as standard in combination with CLSS or MLSS lock types
- · Special switch ratings and/or contact arrangements available on request



Product Types

Operation Type	Ref N°
Knob operated Key operated	ODS ODL
Nº of Locks Released or Trapped	Ref Nº
1 » 8	OD(S/L)1 » OD(S/L)8
Lock type	
For key and lock specifications view	page 12
Vertical/Horizontal	Ref Nº
Vertical	V1
Horizontal	H1
Linking System	Ref Nº
Cams (stainless steel)	C(S)
Runnerbar (stainless steel)	R(S)
Mounting	Ref Nº
Back of Board	В
In Enclosure	F
Switch AMPS	Ref Nº
20A	A020
32A	A032
63A	A063
150A	A150
Switch Contacts	Ref Nº
4NO / 0NC	40
2NO / 2NC	22



Key Exchange

XM



Modular Key Exchange Unit

The XM unit is used to exchange one or more keys for a number of other keys. This device forms the link between isolation devices and access locks.

- No product handing issues
- · Any combination of isolation/access keys possible
- Sequential or Non-sequential key operation
- · Simply add modules to existing configurations

1 » 5	XMS1 » XMS5
Nº of Locks (Full Stainless Steel)	Ref N°
1 » 10	XM1 » XM10
N° of Locks	Ref N°
Product Types	

For key and lock specifications view page 12

XMR



Modular Key Exchange Unit with Switch

Besides exchanging one or more keys for a number of other keys the XMR is additionly fitted with rotary switch(es) that can be used for power or control isolation.

- · No product handing issues
- · Any combination of isolation/access keys possible
- · Sequential or Non-sequential key operation
- · Simply add modules to existing configurations
- Enclosed version (XMR-E) in Polycarbonate (IP67) as standard

Product Types	
N° of Locks	Ref N°
1 » 10	XMR1 » XMR10
N° of Locks (Full Stainless Steel)	Ref Nº
1 » 5	XMSR1 » XMSR5
Lock type	
For key and lock specifications vi	ew page 12
Switch AMPS	Ref N°
20A	A020
32A	A032
63A	A063
Switch Contacts	Ref Nº
4NO / 0NC	40
2NO / 2NC	22
Mounting	Ref Nº
Sealed Enclosure (IP67)	-E
Back of Board	-P

Door Locks

DM1



Single Door Interlock

- · No product handing issues:
 - 4 head rotation angles with an adjustment of 360° at 90° increments with +/- 5° fine adjustment Two actuator entry points
- · All DM locks have stainless steel heads
- · Tamper resistant head mechanism
- Choice of actuators

Product Types

N° of Locks	Ref Nº	
1	DM1	
Nº of Locks (Full Stainless Steel)	Ref Nº	
1	DMS1	
Lock type		

For key and lock specifications view page 12

DM



Multiple Modular Door Interlock

- · No product handing issues:
- 4 head rotation angles with an adjustment of 360° at 90° increments with +/- 5° fine adjustment Two actuator entry points
- · Any combination of isolation/access keys possible
- Sequential or Non-sequential key operation
- · Simply add modules to existing configurations
- · All DM locks have stainless steel heads
- Tamper resistant head mechanism
- Choice of actuator

Product Types

N° of Locks	Ref Nº
2 » 10	DM2 » DM10
N° of Locks (Full Stainless Steel)	Ref Nº
2 » 5	DMS2 » DMS5
Lock type	

For key and lock specifications view page 12





DM Handing Options

The DM and DMS modules benefit from a revolutionary new patented head design. With 5 actuators to choose from, the head features a choice of 4 head rotation angles and 2 actuator entry points with an adjustment of 360° at 90° increments with +/- 5° fine adjustment









Actuators

DM-F * is displayed as -F in part N°



Fixed Actuator

- · For use with all DM type locks
- · Ideal for most aligned guarding doors
- · Compact (fits within DM body's space envelope)
- · Version with chain available (DM-F-chain)

DM-H * is displayed as -H in part N°



Handle Actuator

- · For use with all DM type locks
- · Suitable for use where secondary action is required to overcome misalignment to prevent lock damage by slamming doors
- Vertical adjustment: +/- 6mm
- · Rotational adjustment of bracket

DM-A * is displayed as -A in part N°



Spring Operated Handle Actuator

- · For use with all DM type locks
- · Suitable for use where secondary action is required to overcome misalianment to prevent lock damage by slamming doors
- · Detent holds actuator in place when door is open
- Vertical adjustment: +/- 6mm
- Rotational adjustment of bracket

DM-S * is displayed as -S in part N°



Self Aligning Actuator

- For use with all DM type locks
- · Ideal for small radius hinged doors
- Horizontal adjustment: +/- 7.50mm
- Vertical adjustment: +/- 3.75mm
- · Rotational adjustment: any angle in 360°

DM-C * is displayed as -C in part N°



Compressible Actuator

- · For use with all DM type locks
- · Ideal to absorb vibration on hatches/doors
- Can be used on small radius hinged doors
- Suitable for situations where the door is likely to be slammed

⊚Gard Accessories & Specifications





Extension Module

· For adding lock units onto existing BM, BMR, XM, XMR, DM and DMR configurations

Product Types

Ref Nº Housing Material XMA XMSA Standard Full Stainless Steel Lock type

For key and lock specifications view page 12

МВОВ



Back of Board Mounting Kit

· To provide back of board mounting possibilities for BM, BMR, XM, XMR, DM and DMR configurations

Not suitable for use onto full stainless steel configurations

Product Types

Ref Nº Housing Material Standard MBOB

Lock and Key Specifications

Fortress locks have over 200,000 different lock combinations. Besides the standard basic (CL) it also is also possible to have a master series (ML) which can be operated by a special cut master key (MLK-SUGS) that fits on any mastered lock in a specific mastered lock series. For ease of use all Fortress locks provide key insertion in two directions.

Lock and key engravings

Each different key combination is allocated with an engraved code onto the lock and key, of up to maximum 30 characters (3 lines of 10 characters), this engraving code is used to identify locks and keys and is recorded in a database for continuous cross reference. Required engravings are therefore to be provided with each order.





CLIS lock Standard Cl. lock with stainless steel dustcover



Full Stainless Steel Cl lock with stainless steel dustcover



CLK-SUS

Standard key for use on all CL lock types



MLIN lock

Masterable ML lock no



MLIS lock

Masterable ML lock with stainless steel dustcover



MLSS lock

Full Stainless Steel masterable ML lock with stainless steel dustcover



MLK-SUGS

Standard cut key for use on all ML type locks

Master cut key for use on all ML lock types

As an option Fortress locks can also be supplied with Padlockable dustcovers, that incorporates two padlock holes which can be fitted with lockout hasps and scissor hasps between 3mm and 8mm in diameter as shown below.













amGard is the ultimate range of modular safety gate switch interlocks, for heavy duty applications. Its modular construction allows easy configuration. amGard provides total electro-mechanical solutions for practically any safeguarding application.

By its unique design concept, amGard is offers a fully integrated safety switch controlled closing and/or locking system, designed for strength and reliability in hazardous operating conditions

The amGard system replaces all adaptations normally fitted within a guarding system. Additional arrangements like actuators/operators, catches, internal release functions, trapped key functions and deadlocks are no longer needed. All of these separate functions are or can simply be incorporated into the amGard configurations





Select and Configure your Solutions

The basic assemblies ATSTOP, ATLOK and AMSTOP, AMLOK are only a selection of the configurations to suit basic heavy duty safety gate switch requirements. By selection of optional modules these configurations can easily be extended with the required functions.

amGard composes dual channel safety circuits to allow cross monitoring, the robust stainless steel actuator with a self-adjusting operation provides a long life cycle and reduction of down time and maintenance. Suitable for category 4 (EN 954-1) applications the amGard range is ideal for use in harsh environments and is tested to over 1,000,000 operations.

AmGard trapped key modules are fully interchangeable with the Fortress mGard range of trapped key interlocks.

Electrical Switching/Locking



amGard Application Example I

This example shows the safeguarding of robot areas in which amGard products offer a combined mechanical and electrical solution.

1 CPS2LOK024024B CLIN

By pressing the access request button, the machine or installation is shut down.

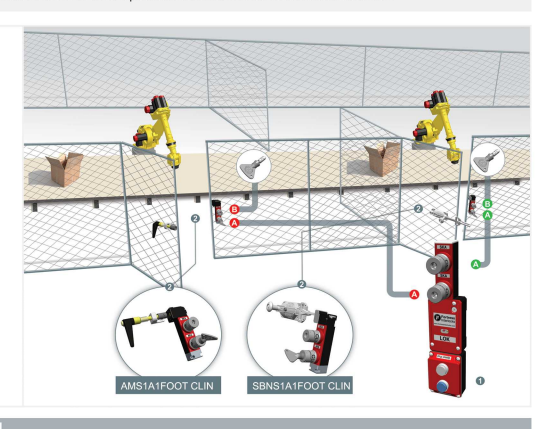
The solenoid lock restricts the release of keys A until the guarded area or machine is safe to enter (indicated by the yellow status LEDs).

Both safety keys A can now be released indicated by the red status

2 AM & SBNS1A1FOOT CLIN

Keys A can be used to unlock the door locks and releases the safety keys B. These can be taken inside the guarded area to prevent personnel being trapped and/or an accidental machine restart.

By reversing this compulsory procedurethe machine can safely be restarted



amGard Application Example II

This example shows the safeguarding of a potentially dangerous area with a teach mode function inside.

1 SBNLOK024024K CLIN

Removal of the key from one of the pods at the doors selects machine stop at the end of a run down cycle. The solenoid is then energised and access can be gained.

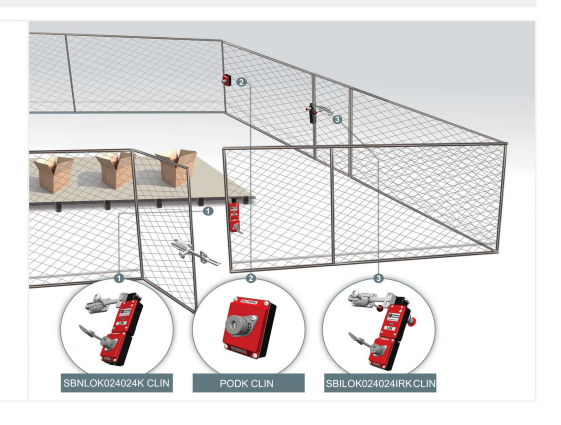
The operator can take the safety key into the potentially hazardous area preventing restart.

2 PODK CLIN

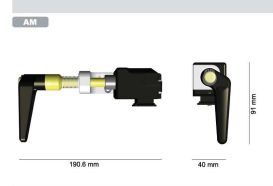
By inserting one of the keys in the stand alone pod inside the guarded area safe programming can be initiated

3 SBILOK024024IRK CLIN

The LOK internal release option can be used to unlock the door from inside a guarded area should personnel become trapped; by pushing the button on the rear of the unit the tongue is released from the actuator head and the door can be opened from the inside.







AM Handle Actuator & Head

- Heavy duty handle unit
 4 position fixing at 90° increments
- Operating handle can be rotated in 45° increments
- · Allows for guard misalignment
- Retention force 2500N
- Can be fitted with lock-out devices for additional

Head (AMH) and Handle (AMK) also available separately.

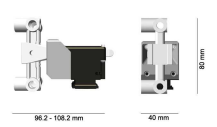
AM Lock-out Clip

Once inserted into the head and padlocked in position, it blocks the handle entry preventing the door being closed and the machine from being restarted.



AML

AT



AT Tongue Actuator & Head

- · Heavy duty tongue unit
- · Ideal for fast, frequent access
- 4 position fixing at 90° increments
- Misalignment tolerance of +/- 12mm
- · Retention force 2500N
- · Can be fitted with lock-out devices for additional safety

Head (ATH) and Tongue (ATK) also available separately.

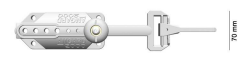
AT Lock-out Clip

Once inserted into the head and padlocked in position, it blocks the tongue entry preventing the door being closed and the machine from being restarted.



SBN no spring & no internal release spring loaded

internal release



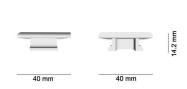
275.5 - 350.3 mm

Slidebar

- · Used in conjunction with the "ATH head"
- · Particulary useful for applications using small radius, hinged doors
- · Stainless steel casting
- · Built in lock-out facility to accommodate a maximum of 4 padlocks with up to 8 mm diameter shackles

Spring loaded version (SBS) is advised when exposed to vibration

CP



Cap

Suitable for use with the adaptor products

- · Protects the unit from debris
- · Removable to enable reconfiguration

Hinged door equipped with SBISTOP024 configuration

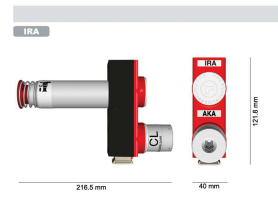








Adaptors



Internal Release Adaptor

Overrides the safety or access key mechanism and provides a means of escape from inside the guarded area.

- If incorporated into a STOP body the internal release mechanism puts the machine into a stop.
- · Always in combination with A1, S1,LO or LT
- Up to 5 key adaptors in one configuration

Cannot be used in combination with LOK type bodies.

S1



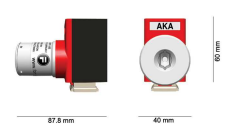
Safety Key Adaptor

This unit ensures that machine/process cannot be restarted without returning the key(s). It can furthermore prevent personnel being accidentally locked inside a guarded area.

- · Can be stacked or combined with other adaptors
- · Provides unique link to mGard range
- Up to 5 key adaptors (S1»S5) in one configuration

For key and lock specifications view page 22. Keys must be ordered separately.

A1



Access Key Adaptor

Ideally suited for authorised access only, or linked access to other machinery.

- · Ensures a specific sequence of operation
- · Can be stacked or combined with other adaptors
- Provides unique link to mGard range
- Up to 5 key adaptors (A1»A5) in one configuration

For key and lock specifications view page 22. Keys must be ordered separately.

amGard Application Example III

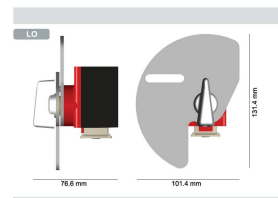
Safeguarding an area where there is no fencing (e.g. an area protected by a light curtain) or, the guarding has mechanical door locks.

This amGard configuration enables personnel to safely work inside potentially dangerous areas (CPS3LOK02024B CLIN). When no fencing personnel always remains responsible for their own safety and the pocession of the safety key is their safety guarantee.

Access is requested by pressing the red button on the Option POD module. When the area is safe to enter, the solenoid controlled safety switch is energised and the safety keys can be released in a random order. Personnel can keep these keys with them, to prevent machine restart, or use these to open the mechanical door locks (in case of a fenced area). Only when all keys are back in the safety key adaptors the machine can be restarted.







Single Lock-Out Padlock Adaptor

Provides padlocking only in the ON position (e.g. to prevent machine shut down).

- · Provides a link with other lock-out tag-out safety procedures
- Accomodates up to 5 padlocks with 7.5mm diameter shackles
- · Facilitates enhanced supervisor security



76.6 mm



Dual Lock-Out Padlock Adaptor

This unit is equipped with two padlock positions for use as a voluntary lock-out facility.

- · Provides a link with other lock-out tag-out safety procedures
- · Accommodates one padlock with 8mm diameter shakles
- · Enables quick and easy access



40 mm





To terminate all non-switch configurations.

- · Secures unit firmly to mounting surface
- · Removable to allow for modification

amGard Application Example IV

ATIRA1STOP024 MLIS, a tongue operated safety switch with internal release function and access key to be inserted to safely enter the guarded area.









Electrical Switching/Locking

Base units are the electromechanical elements of the heavy duty modular amGard range that interface with safety relays and PLC's providing controlled access to machinery or a guarded area. Tested to over 1 million operations these units contain dual channel safety circuitry making them suitable for Category 4 (EN 945-1) applications.



Safety Switch Body

The STOP unit breaks the dual safety circuits to select machine stop and/or monitoring access.

- Ideal for quick access to machines with no or short run-down cycles
- Non-solenoid controlled
- · LED indicators for status identification

STOP AS-i is supplied in a LOK size housing type.

Control	Ref Nº
24V AC/DC	STOP024
48V AC/DC	STOP048
110V AC	STOP110
230V AC	STOP230
AS-Interface	STOPASI

LOK power to unlock LOKPL power to lock



LOK

80 mm

LOKIR

76 mm

Solenoid Controlled Lock Body

Energizing (LOK) or de-energizing (LOKPL) the solenoid breaks the dual safety circuits to prevent access untill machine/area is safe.

- · Ideal for machines with run-down cycles
- · LED indicators for status identification
- Solenoid override facility for increased safety in the event of power failure (not applicable for the power to lock version)
- · Split voltage available on request

Product Types

Control / Solenoid	Ref Nº LOK
24V AC/DC / 24V AC/DC	LOK024024
48V AC/DC / 48V AC/DC	LOK048048
110V AC / 110V AC	LOK110110
230V AC / 230V AC	LOK230230
Control / Solenoid	Ref Nº LOKPL
24V AC/DC / 24V AC/DC	LOK024024PL
48V AC/DC / 48V AC/DC	LOK048048PL
110V AC / 110V AC	LOK110110PL
230V AC / 230V AC	LOK230230PL
AS-I "power to unlock"	LOKASI
AS-I "power to lock"	LOKASIPL





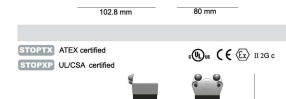
Solenoid Safety Switch with Internal Release

This unit is equipped with an additional internal release button for a mechanical override function of the solenoid switch.

- · LED indicators for status identification
- Prevents access until machine is safe
- Solenoid override facility for increased safety in the event of power failure (not applicable for the power to lock version)
- Split voltage available on request

Product Types

Control / Solenoid	Ref N° LOKIR
24V DC / 24V DC	LOK024024IR
48V AC/DC / 48V AC/DC	LOK048048IR
110V AC / 110V AC	LOK110110IR
230V AC / 230V AC	LOK230230IR
Control / Solenoid	Ref Nº LOKPLIR
24V DC / 24V DC	LOK024024PLIR
48V AC/DC / 48V AC/DC	LOK048048PLIR
110V AC / 110V AC	LOK110110PLIR
230V AC / 230V AC	LOK230230PLIR
AS-I "power to unlock"	LOKASIIR
AS-I "power to lock"	LOKASIPLIR



72.9 mm

43 mm

Explosion Protected Safety Switch Body

STOPTX: ATEX certified product. Heavy duty explosion protected safety gate switch. Suitable for zone 1 & 2 environments

STOPXP: UL / CSA certified product. Heavy duty explosion protected safety gate switch. Suitable for zone 1 & 2 environments

19



Option PODs

Option PODs provide an added control feature for assembled amGard units. There are 3 standard types, each serving a specific purpose. Other combinations are available on request.



Key switch Option POD

The removal of the key enables the machine to stop at the end of a rundown cycle. The PODK can additionally be used separately for teach mode activation.

- · Contains 2NO/2NC contact arrangement
- · Switch rating 3A
- Prevents inadvertent re-start and/or provides a request to stop/start
- · Can be used as a "stand alone" key switch

For key and lock specifications view page 22. Keys must be ordered separately.

Product Types	
Description	Ref Nº
Stand alone	PODK
For mounting to LOK module	LOKPODK
Mounted to LOK module	K
AS-Interface	PODKASI

PODL



Indicator Lamp Option POD

Ideal complimentary module where multiple interlocks are used for enhanced identification of status.

- · Easy, clear identification of machine status
- · Can be modified to suit one or two lamps
- Standard colours are red and yellow, other colours are available to suit

Product Types

Description	Ref Nº
Stand alone	PODL
For mounting to LOK module	LOKPODL
Mounted to LOK module	L
AS-Interface	PODLASI

PODB



63 mm



Pushbutton option POD

Ideal for use as an emergency stop or request to start/stop.

- · Request start/stop at the gate
- · Can be modified to suit one or two pushbuttons
- · Easy, reliable interface with machine controls

Product Types

Description	Ref Nº
Stand alone	PODB
For mounting to LOK module	LOKPODB
Mounted to LOK module	В
AS-Interface	PODBASI

amGard Application Example V

92 mm

ATLOK024024K CLIN

Removal of the key from the pod selects machine stop at the end of a run down cycle. When the solenoid within the connected gate switch has been energised access can be gained. The operator can take the safety key into the hazardous area preventing restart and/or enable teach mode function by using a stand alone Pod (PODK).

This key can also create a link to the Fortress mGard range. By inserting this key into mGard mechanical door locks used to lock doors inside the guarded area.



⊚Gard Technical Specifications



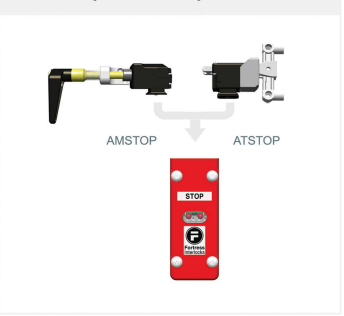
AMLOK024024 & ATLOK024024

The solenoid controlled safety switch body (LOK) can be equipped with two different head types, creating door/hatch lock configurations that restrict access to the safeguarded area until it is safe to enter.



AMSTOP024 & ATSTOP024

The safety switch body (STOP) can be equipped with two different head types. These configurations select machine stop and detect the position of doors/hatches that gives access to the safeguarded area or machine.



AmGard Technical Specifications

Materials	Zinc Alloy to BSEN12844, Stainless Steel to BS3146
Paint Finish	Gloss Polyester Powder Coat on Passivated Base Material
Colour Red, Black and Stainless Steel	
Ingress Protection	IP67 (DIN 400050)
Operating Force	0.5N
Retention Force Locked	2500N (for all door lock configurations)
Maximum Approach Speed	20m/minutes (for door lock configurations)
Mechanical Life	>1,000,000 Switching Cycles
Maximum Frequency of Ops	7,200/hour
Ambient Temperature	-5°C to + 40°C (mean over 24 hrs = +35°C)
Maximum Wire Cross-Section to fit connector	2.50mm2
Connector Type	Spring Activated Vibration Proof Block
Switch Conformance	DIN VDE 0660 Part 206 & IEC

Switching Specifications

Switching Principal	Positive Break (standard)
Switch Control	3A
Switching Voltage	230V AC Max
Switching Contact Element	4NC/2NO (LOK), 2NC/1NO (STOP) and 2NO/2NC (PODK)
Isolating Distance	2 x 2mm per Switch Element
Contact Material	90% Silver and 10% Nickel
Utilisation Category	AC 15 or DC 13
Control Voltage	24V AC/DC, 48V AC/DC,110V AC or 230V AC
Insulating Resistance	20M 0hm
Insulating Voltage	2500V AC
Solenoid Power Rating	12W (current at Nominal 24V DC = 500mA. Quasient current = 350mA)
Solenoid Rating (Duty Cycle)	100%
Solenoid Voltage	24V AC/DC, 48V AC/DC, 110V AC and 230V AC
Solenoid Voltage Tolerance	90% to 110% of nominal

Gard Technical Specifications



Lock and Key Specifications

Fortress locks have over 200,000 different lock combinations. Besides the standard basic (CL) it also is also possible to have a master series (ML) which can be operated by a special cut master key (MLK-SUGS) that fits on any mastered lock in a specific mastered lock series. For ease of use all Fortress locks provide key insertion in two directions.

Lock and key engravings

Each different key combination is allocated with an engraved code onto the lock and key, of up to maximum 30 characters (3 lines of 10 characters), this engraving code is used to identify locks and keys and is recorded in a database for continouis cross reference. Required engravings are therefore to be provided with each order.





CLIN lock Standard CL lock no



Standard CL lock with stainless steel dustcover



CLSS lock Full Stainless Steel CL lock with stainless steel



CLK-SUS Standard key for use on all CL lock types



MLIN lock Masterable ML lock no dustcover



MLIS lock Masterable ML lock with stainless steel dustcover



MLSS lock Full Stainless Steel masterable ML lock with



MLK-SUGS Standard cut key for use on all ML type locks MLK-SUCM Master cut key for use on all ML lock types

As an option Fortress locks can also be supplied with Padlockable dustcovers, that incorporates two padlock holes which can be fitted with lockout hasps and scissor hasps between 3mm and 8mm in diameter as shown below.









Sample Configurations



ATA1STOP024 CLIS

A tongue operated access lock with control switch to safeguard a hatch. Access is only possible after isolation of the machine power, where the access keys are released after the machine is switched off.



SBILOK024024IR

A solenoid controlled safety switch with internal release function and a slidebar operated actuator for effective access.

The high ingress protection class (IP67) makes amGard most suitable for any outdoor use (when mounted correctly).



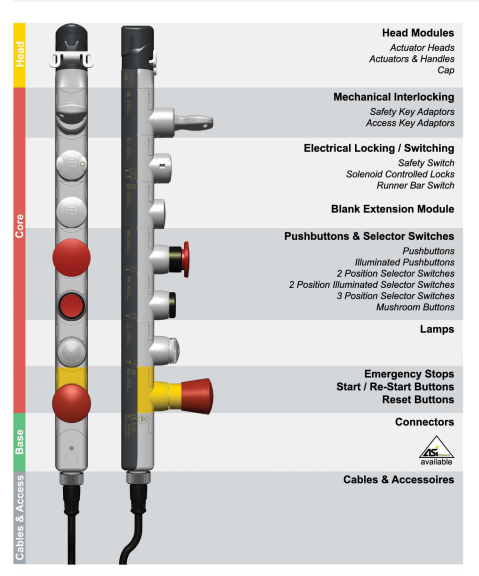
@Gard Introduction



eGard is the new totally modular approach to controlling access to hazardous machinery and equipment. A compact access and control system has been developed that enables a selection of configurations including mechanical trapped key interlocks, electrical safety gate switch interlocks and electrical operator controls, either as separate devices or intergrated into one device.

The system features patented mechanical and electrical connections between every module. It simply clips together and the internal network is self-configuring. With over 4,000 billion possible combinations of modules it can be easily customised for every access and control application. The eGard product range is defined into three sections: head modules, core modules and base modules.





- Locking, switching and machine controls in one configuration with one PreFab connector
- From conventional to AS-i bus by just changing the connector
- · Simply add modules to existing configurations
- · All eGard mechanically tested to 1 million operations
- Type tested and approved by TÜV Rheinland Group, UL and CSA Listed





Module Configuration & Assembly:

A module stack consists of a head module (actuator head or cap), at least one core module (switches, buttons or LED's) and a base module for data-transfer to the PLC-control. Base modules are also available for AS-interface BUS systems. Maximum number of modules = 11 (including head and base).

Mounting Principle:

This mechanical and electrical combinable eGard closure-system configured, for PLC-systems, consists of connectable modules with different functions and can be used on hinged and sliding doors or just as a control configuration. The stacks can be mounted directly onto a flat surface, doors or extruded profiles, without the need for mounting plates or brackets.

Configuration and Wiring Setup:

The wiring is configuration specific. The eGard range incorporates safety circuits and standard I/O (input / output) in a single product. The safety and control circuits are separate through all of the modules and are terminated in the head module. The control circuits form an internal network.

Base connector selection:

There are selections of different base modules, that enable the connection of just the safety circuits (4-pole) or both, the safety and control circuits (14-pole up to 8 I/O). Alternatively a 4-pole ASi-connector can be used for bus-systems (max. 4 I and 4 O). eGard configurations are suitable for use in category 4 applications, acc. to standard EN 954-1 and EN 13849.

Connection:

Depending on amount of modules 4- or 14-pole, coupling with the 2 m, 5 m, 10 m or 20 m ready made cable.

Material and Surface Versions:

Module housings made of plastic PBT and 304 stainless steel internals. Upper part light grey coloured, lower part dark grey coloured.

Protection Class:

The protection class conforms to IP 65 when correctly mounted.

@ Gard Application Examples



eGard Application Examples

eGard offers the possibility to configure solutions to safeguard, regulate access and control of machinery and/or guarded areas, as is shown in the automated production line below.

1 HMSBEUSSP4LCBC-AH

Handle operated door lock with a safety key, a solenoid controlled safety switch, an access request button and an indication lamp (for full body access doors).

2 HCABSSBS

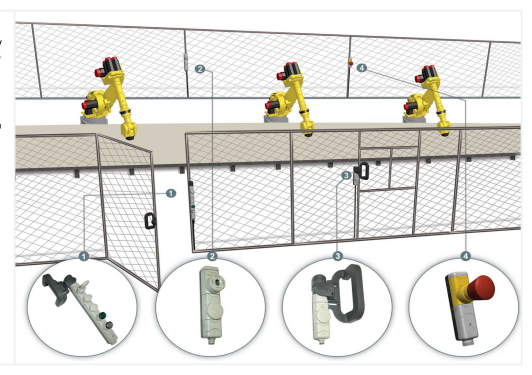
The safety key from configuration 1 can be inserted in the key switch module to activate a teach mode function.

3 HMSSBS-AH

Handle operated door lock with safety switch, that terminates the machine after opening the door (for part body access doors).

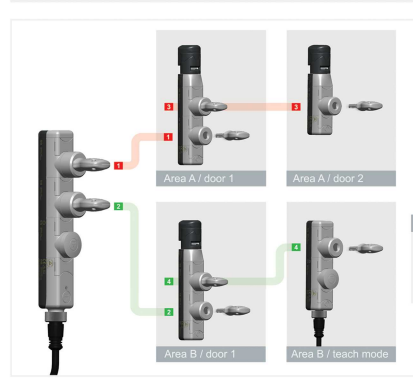
4 HCEMBB

A monitored emergency stop.



Trapped Key Interlocking Principles

A simple mechanical system of interlocking, without need for wiring to the access gates, keys are trapped and freed in a defined logic sequence, for machine controls, as well as allowing access when the guarded area or machine is safe to enter.



By turning key 1 or 2 in the key controlled switch configuration, the dual safety circuits are broken and the machine stopped.

- Key 1 can be used to open door 1 of the safeguarded area A.
- Key 2 can be used to open door 1 of the safeguarded area B.
- Key 3 is a safety key that keeps key 1 trapped in the door lock preventing machine restart and can also be used to open a door inside area A.
- Key 4 is a safety key that prevents machine restart and can also be used to start machine teachmode inside area B. using a key controlled switch configuration.

Trapped Key Interlock Interfacing

Interfacing trapped key interlocks with safety gate switch and/or control functions does offer unique and new methods to improve, optimise, and rationalise the implementation of all these safety related functions into one system.





General Guidelines

- · A configuration must be made up of one head module, at least one core module and one base module
- · Configuration sequence is: head module, safety locks, access locks, solenoid, safety switches, control modules and base.
- Maximum number of modules = 11 (including head & base)

Head Modules



incl. fixed actuator



head only





Actuator Head

For gate switch and door lock configurations.

- Rotatable through 360 degrees
- · Top and side entry
- Operating force 5 to 10N
- Retention force 1000N







Cap

Used to terminate all non door lock or gate switch configurations.

 Used in mechanical exchange box, machine control or key switch configurations.

Actuators



fixed actuator



actuator used in handles



Fixed Actuator

 Fixed actuator suitable for mounting for either sliding or hinged doors.

Must be used in combination with a HM head module.



Hinged door actuator



Sliding door actuator

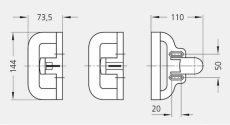


Handle Actuators

 Handle actuators suitable for bracketless mounting for either sliding or hinged doors.

Must be used in combination with a HM head module.

Handles for hinged and sliding doors:











Mechanical Interlocking

Mechanical lock modules - for use in trapped key configurations (e.g. key switches, exchange boxes and door locks). It can also be used in conjunction with safety gate switches to add further levels of access control (e.g. modular safety keys to prevent accidental lock in of personnel in full body access applications or additional key transfer).



standard lock



master lock





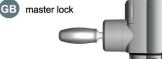
Access Key Module

For access (request) functions.

- · Robust radial disc tumbler lock
- >3000 combinations
- 10 mastered combinations (can be used with all 3000 individual combinations)
- · No key included
- Max No of mechanical locks = 6



standard lock





Safety Key Module

To prevent accidental lock in of personnel.

- · Robust radial disc tumbler lock
- >3000 combinations
- 10 mastered combinations (can be used with all 3000 individual combinations
- Key included
- Max No of mechanical locks = 6



standard key



master key





Keys

Master key can only be used in combination with masterable lock modules.

Electrical Locking / Switching

eGard offers four different electrical locking/switching modules. The safety switch module, is driven by either the operation of the head module (removal of actuator or handle) or a mechanical lock. The module is for instance used to switch "off" an installation when opening the door. The solenoid controlled lock is also able to lock a door or trap a key until the area is safe to enter. The runner bar switch only detects the operation of the head module or mechanical lock and translates this into a I/O signal.







Safety Switch

Can be driven by either the operation of the head module (removal of actuator) or a mechanical lock.

- · Operates on dual safety circuits
- 2 force break positive make NC safety contacts (uses none of the I/O pins)





power to unlock



power to lock





Solenoid Controlled Lock

To electrically lock a door or trap a mechanical key. This module restricts access until it is safe.

- Both have 1NO contact to monitor when the module is locked
- Uses 1 output and 1 input pin
- A high output indicates that the solenoid has succesfully locked the runnerbar













Runner Bar Switch

Additional monitoring contact. Can be driven by either the runner bar operation of the head module (removal of actuator) or a mechanical lock.

· 1NO monitoring contact (each runner bar status module uses 1 output pin)



Extension Blank Modules







Blank Extension Module

Additional blank module for extending a configuration.

Generally used for spacing between core modules.

Pushbutton Modules



















- · Uses 1 output pin
- · All pushbuttons have 1NO contact



Other colours are available on request.





















Pushbuttons - Flat Illuminated

- · Uses 1 output pin and 1 input pin
- · All pushbuttons have 1NO contact



Other colours are available on request.



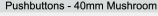




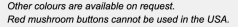








- · Uses 1 output pin
- · All mushroom buttons have 1NO contact
- · non-latching spring return to original position
- · latching stay in each switch position





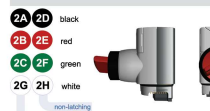
eGard simply clips together and provides a vast number of options. Modules such as stop and start switches and indicator lights can be included in the one unit, with or without gate switch modules. This

eliminates much of the wiring and connection time involved with control panels. Ease of installation also provides a huge cost saving for specifiers.





Selector Switches



2 Position Selector Switches

- · All 2 position selector switches have 1NO contact
- · Each 2 position selector switch uses 1 output pin
- · Non-latching spring return to original position
- · Latching stay in each switch position



Other colours are available on request.





green

latching















3 Position Selector Switches

- · All 3 position selector switches have 2NO contacts
- · Each 3 position selector switch uses 2 output pins
- Non-latching spring return to original position
- · Latching stay in each switch position



Other colours are available on request.













2 Position Illuminated Selector Switches

- · All 2 position illuminated selector switches have 1NO contacts
- · Each 2 position illuminated selector switch uses 1 input pin and 1 output pin
- · Non-latching spring return to original position
- · Latching stay in each switch position



Other colours are available on request.









Ronis Key Switch

- · 2 position switch uses 1 output pin and
- · 3 position switch uses 2 output pins and 2NO contacts
- Including Ronis key
- · Latching stay in each switch position

K1: Siemens 3SB30 00-4AD01 K2: Siemens 3SB30 00-4DD01











BKS ET Key Switch

- · 2 position switch uses 1 output pin and 1NO contact
- · 3 position switch uses 2 output pins and 2NO contacts
- · Excluding BKS ET key
- · Latching stay in each switch position

K3 : Siemens 3SB30 00-5AE31 (E2 : Volkswagen) K4 : Siemens 3SB30 00-5AE51 (E7 : Volkswagen)



Lamps











LY yellow



LED Lamps

- · LED status indicator
- · Each lamp uses 1 input pin

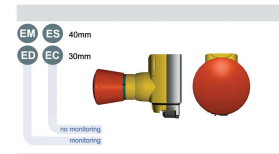


Other colours are available on request.





Emergency Stops / Start Re-Start



Twist Release Emergency Stop

- · 2 force break positive make NC Safety contacts (uses none of the I/O pins)
- · Monitored version (EM) also has 1NO monitoring contact, uses 1 output pin
- · 30mm or 40mm button

Standard twist release operates on dual safety contacts.











Emergency Stop with Key Operated Reset

- · 2 force break positive make NC Safety contacts (uses none of the I/O pins)
- · Monitored version (EK) also has 1NO monitoring contact, uses 1 output pin
- · With Ronis key operated reset function
- 40mm button

Standard twist release operates on dual safety contacts.









Start Re-start Key Switch

- · Start restart key switch, operating on safety
- Uses 1 NO and 1 NC
- · For safety relay re-set
- · With Ronis key operated reset function
- · Latching stay in each switch position















Start Re-start

- · Start restart pushbutton, operating on safety
- · Uses 1 NO and 1 NC
- · For safety relay re-set

Connectors







For terminating mechanical configurations (no wiring).







Safety Only Connector

4 pin M12 for connecting dual safety circuits.

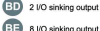




2 I/O sourcing output







8 I/O sinking output



Safety & Control Connectors

- · All versions connect dual safety circuits and either up to 2 inputs/outputs or up to 8 inputs/outputs
- 14 pin for connecting to 24V DC

AS-i safety & control



AS-i safety only



AS-i control only





AS-Interface Connectors

- BA AS-i connectors 4 pin M12 for connecting dual safety circuits and up to 4 inputs and up to 4 outputs (uses two addresses)
- BH AS-i connectors 4 pin M12 for connecting dual safety circuits only (uses one address)
- BG AS-i connectors 4 pin M12 for connecting controls only up to 4 inputs and up to 4 outputs (uses one address)

Cables & Accessories











4 Pin Cables

- · Single ended straight connector
- 4 pin M12











14 Pin Cables

- · Single ended straight connector
- 14 pin

landscape grey













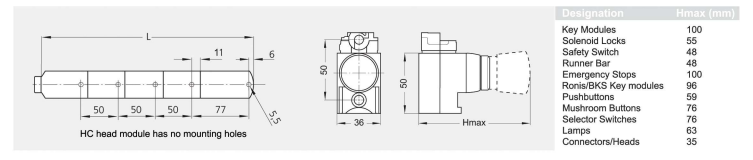


Marked Legend Plates

- Grey (or yellow for emergency stop modules)
- For vertically mounted configuration (landscape legend plate) up to 3 lines of 17 digits long and
- For horizontally mounted configuration (portrait legend plate) up to 2 lines of 11 digits long and
- Both portrait and landscape legend plates are also available with an image (DWG format)

@ Gard Technical Specifications



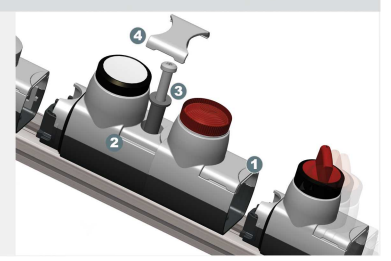


Assembly & Mounting of Modules *

- The upper module will be connected to the lower module by simply clicking together.
- 2. Inserting the joining tube through the middle bore secures and seals the module connection.
- After connecting all modules according to step 2 the configuration can be mounted e.g. on a grooved profile by slot nuts and cylindrical head screws M 5, DIN 912.

(or alternatively bolting on flat surface)

- 4. Finally the cover caps will be pushed on the connecting bores of the module housings.
- * To assure IP 65, all modules must be fixed.
- * Complete ordered configurations are supplied fully assembled.



Configuration Rules

- 1. A configuration must be made up of one head module, at least one core module and one base module.
- 2. Maximum No of modules = 11 (including head & base).
- 3. Configuration sequence is: head module, safety locks, access locks, solenoid, safety switches, control modules and base.
- 4. The start / restart (SR, ST, SW, SX, SY & SZ) module cannot be used in stacks with another module that works on the safety circuits.
- 5. All eGard configurations are suitable for use in Installation Category 4 (to EN954-1) applications apart from ones combining an e-stop and a gate switch having an ES and SS in same stack (this is Installation Category 3 EN954-1)

Electrical Guidelines

Control modules with inputs/outputs (I/O) can be configured in any order in the stack (the internal eGard network is self configuring). Table 1 shows how many I/O connections can be made using the different types of connector, and table 2 shows each core modules I/O requirements.

Ref Nº	Description	Max I/O	Connects safety circuits
BS	Safety Only	Zero	Yes
BB	Safety and Control sourcing	Max 2 I/O	Yes
ВС	Safety and Control sourcing	Max 8 I/O	Yes
BD	Safety and Control sinking	Max 2 I/O	Yes
BE	Safety and Control sinking	Max 8 I/O	Yes
ВА	Safety and Control AS-i	Max 4I & 4O	Yes
ВН	Safety Only As-i	Zero	Yes
BG	Control Only As-i	Max 4I & 4O	No

table 1: max I/O connections per base connector type

@Gard Technical Specifications



	inputs (I)	outputs (O)	connects to safety circuits
HF, HM, HC	0	0	-
AB, SB	0	0	
SS EU, EL RB EB	0 1 0 0	0 1 1 0	yes - -
PB, PG, PR, PW, PZ, PY P1 - P7 2A - 2H 3A - 3H 2J, 2K, 2L, 2N, 2O, 2P K1, K3 K2, K4 M1, M2, MB, MR, MG	0 1 0 0 1 0 0 0	1 1 1 2 1 1 2	
LR, LG, LC, LB, LW, LY	1	0	
ES, EC EM, ED EJ EK SR, ST, SW, SX, SY, SZ SC	0 0 0 0 0	0 1 0 1 0	yes yes yes yes yes
	AB, SB SS EU, EL RB EB PB, PG, PR, PW, PZ, PY P1 - P7 2A - 2H 3A - 3H 2J, 2K, 2L, 2N, 2O, 2P K1, K3 K2, K4 M1, M2, MB, MR, MG LR, LG, LC, LB, LW, LY ES, EC EM, ED EJ EK SR, ST, SW, SX, SY, SZ	HF, HM, HC AB, SB O SS CU, EL RB O EB O PB, PG, PR, PW, PZ, PY P1 - P7 2A - 2H 3A - 3H 2J, 2K, 2L, 2N, 2O, 2P K1, K3 K2, K4 M1, M2, MB, MR, MG LR, LG, LC, LB, LW, LY ES, EC EM, ED EJ EK SR, ST, SW, SX, SY, SZ	HF, HM, HC AB, SB 0 SS 0 EU, EL 1 RB 0 1 EB 0 0 PB, PG, PR, PW, PZ, PY P1 - P7 2A - 2H 3A - 3H 2J, 2K, 2L, 2N, 2O, 2P K1, K3 K2, K4 M1, M2, MB, MR, MG LR, LG, LC, LB, LW, LY ES, EC EM, ED EJ EK SR, ST, SW, SX, SY, SZ 0 0 0 0 0 0 0 0 0 0 0 0 0

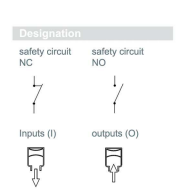


table 2: Core module I/O requirerments

Technical Information

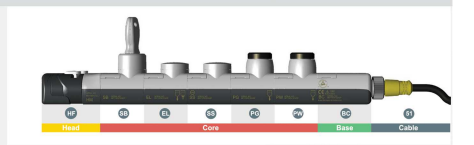
Base Modules	Max. current
4 pole	200 mA
14 pole	200 mA
4 pole AS-i	75 mA
Temperature Range	-5 + 40 C°
Operating Voltage	24V DC

Max. Relative Humidity	93(+/-3)% without any dew on the device	
Ingress Protection	IP65	

Creating an Article Code

An eGard configuration article code can simply be created by adding up the single used module part numbers in sequence from head to base. The legend plates, cables, and door actuators must be ordered separately and are not part of the configuration article code. Below an example of how to create an eGard part number:

The complete part number of the example configuration is: HFSBELSSPGPWBC - 51



Wiring Schemes

By using the eGard configurator (www.fortressinterlocks.com) you are able to simply extract a wiring diagram of each configuration. You can also contact our Technical Sales department for any assistance. Shown below is a wiring diagram for both the 14 pin (safety & control) as the 4 pin (safety only and AS-i) connector.

I/O Assigned from base upwards	Wire Colours	Connector Pins
+24 V	Brown	4
0 V	Blue	6
Safety circuit 1	White	10
Safety circuit 1	Grey	13
Safety circuit 2	Brown/Yellow	5
Safety circuit 2	Brown/Green	12
1/0 0	Red/Blue	11
I/O 1	White/Yellow	3
I/O 2	White/Green	2
I/O 3	Grey/Pink	1
I/O 4	Pink	9
I/O 5	Green	8
I/O 6	Yellow	7
1/0 7	Red	14



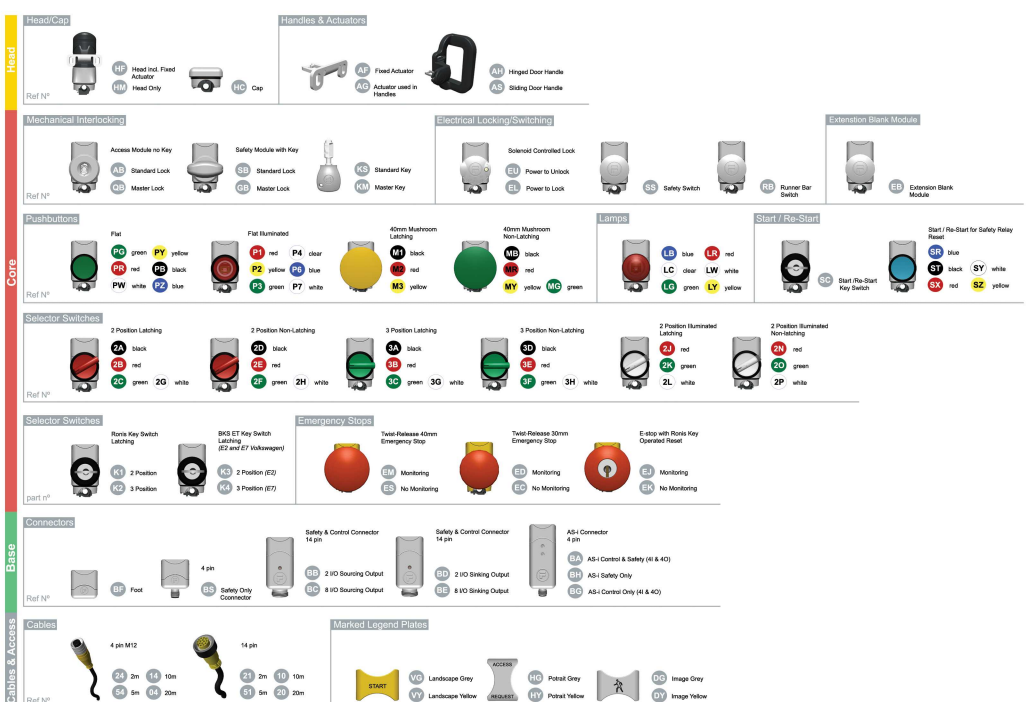


I/O Assigned from base upwards	Wire Colours	Connector Pins
Safety circuit 1	Brown	1
Safety circuit 2	White	2
Safety circuit 1	Blue	3
Safety circuit 2	Black	4

table 4: BS 4 Pin Control only Connectors wiring scheme

Pins	Description
1	AS-i +
2	
3	AS-i _
4	.

@Gard Range Card



Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com



A HALMA COMPANY



Official Distributor

Fortress Interlocks Ltd

C +44 (0)1902 349000

44 (0)1902 349090

Fortress Interlocks Europe

(C) +31 (0)70 4159345

431 (0)70 3192128

Fortress Interlocks USA

+1 (859) 578 2390

+1 (859) 341 2302

□ us@fortressinterlocks.com

Fortress Systems Pty Ltd

C +61 (0)3 9587 4099

+61 (0)3 9587 4130

oxdots australia@fortressinterlocks.com