



# Heavy Duty Guard Locking with PROFIsafe and CIP Safety



THE QUEEN'S AWARDS FOR ENTERPRISE: INTERNATIONAL TRADE 2018





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# Introduction to amGardpro

A completely configurable safety interlocking solution allows specification of functionality to meet the exact requirements of your application. Pushbutton controls, ethernet connectivity and trapped key options can all be combined together into a single unit – providing a cost efficient solution compared to separate devices.

Fortress amGard*pro* products are designed, tested and TUV approved for use in Category 4/PLe safe control systems. The robust design and high strength rating of a Fortress interlock does not require additional safety components to be mounted to the gate to meet PLe. The integration of trapped keys within the unit can restrict access or protect employees during whole body access.

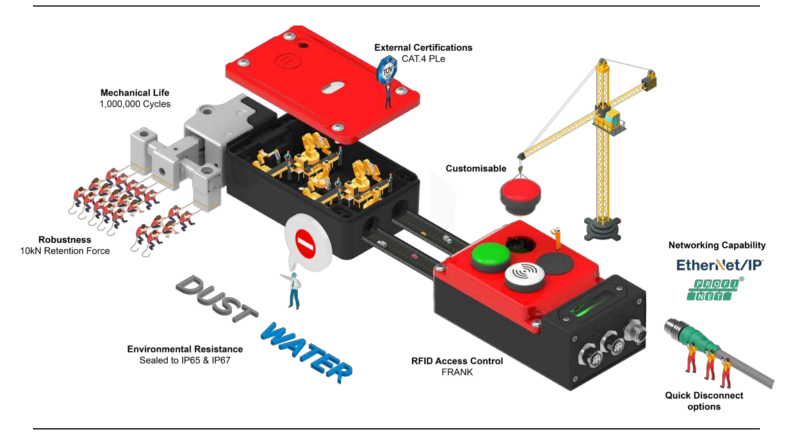
For connectivity, all devices can be specified with a quick disconnect receptacle and ordered with the correct mating cable in a variety of lengths. Or if ethernet architectures are preferred, safety over ethernet protocols can be integrated by using the *pro*Net module which supports PROFINET/PROFIsafe and EtherNet/IP CIP safety.

Frank is the integration of existing site RFID access cards as part of a software based access approval system for manufacturing areas. Data is collected in the Fortress system for data insights that can support efficiency analysis.

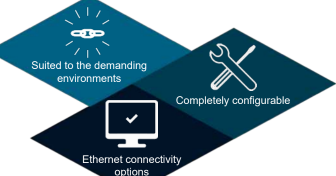
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When mounting to machine guarding, mounting plates can be pre-fitted to the Fortress units to reduce fixings required in installation down to two 40mm wide variants are also available to fit narrow profiles.

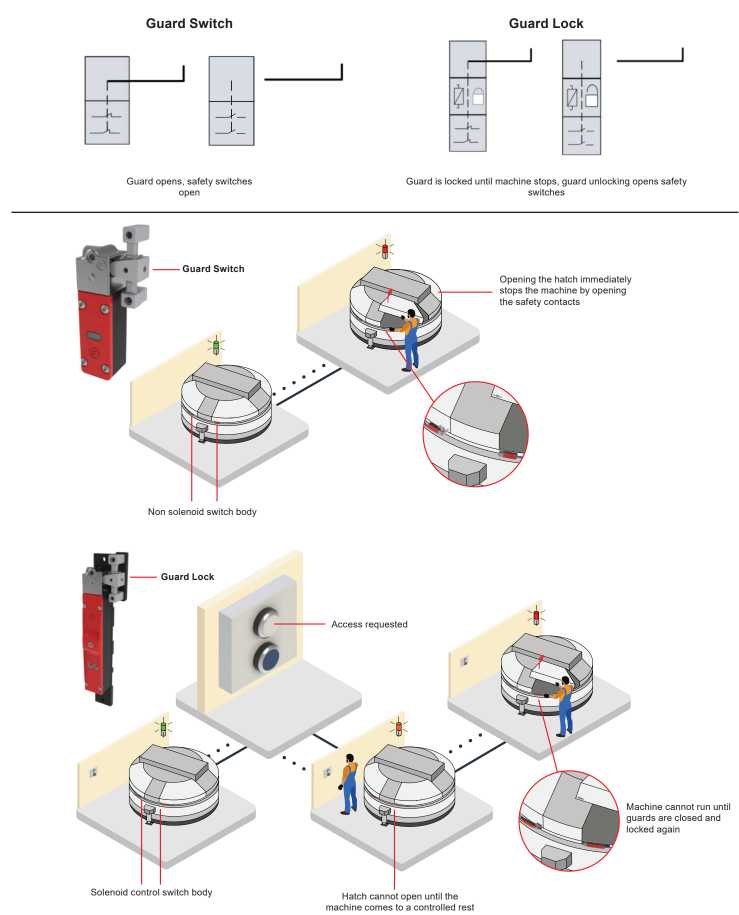
**Note**: Our online product configurators are available on our website - <u>www.fortress-safety.com</u>



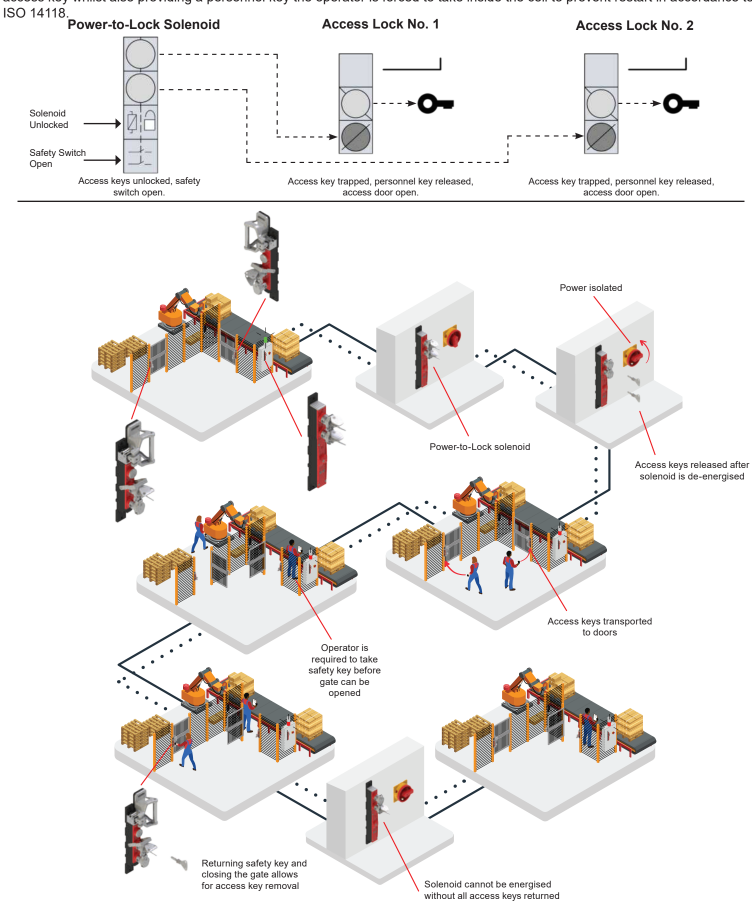




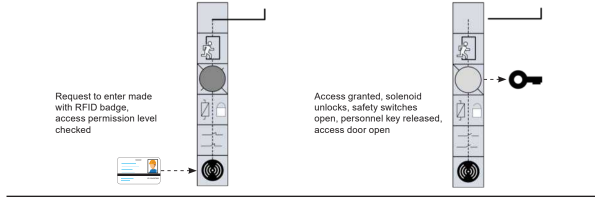
Access points can require safeguarding with safety switches to ensure the process cannot run with guards open. Wire-to-the-guard solutions are suited to fast and frequent access demands. Processes that do not stop instantly should be safeguarded with solenoid guard locking solutions that only unlock the guard when it is safe to access.

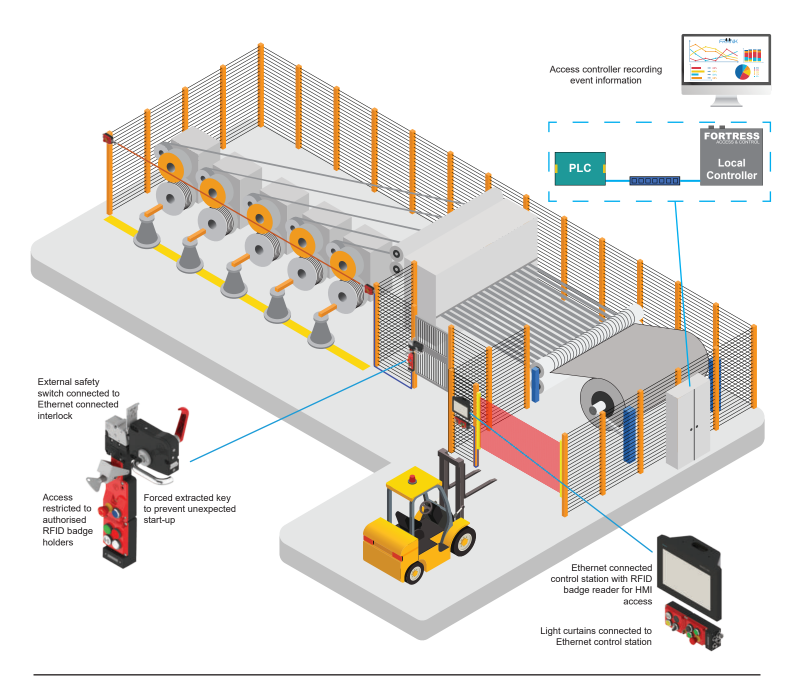


Robot arms require safeguarding measures during operation and when carrying loads. The robot pallet stacker below has two access points and a single central panel. When mains power is isolated to the system, the Power-to-Lock solenoid is de-energised and access keys for access points are release. Mechanical only interlocks at the guard can be opened with an access key whilst also providing a personnel key the operator is forced to take inside the cell to prevent restart in accordance to ISO 14118

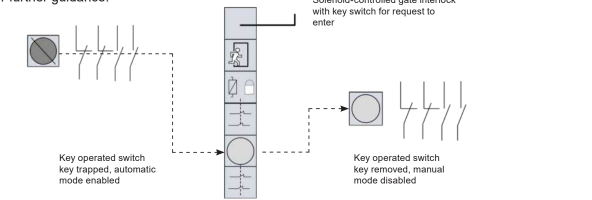


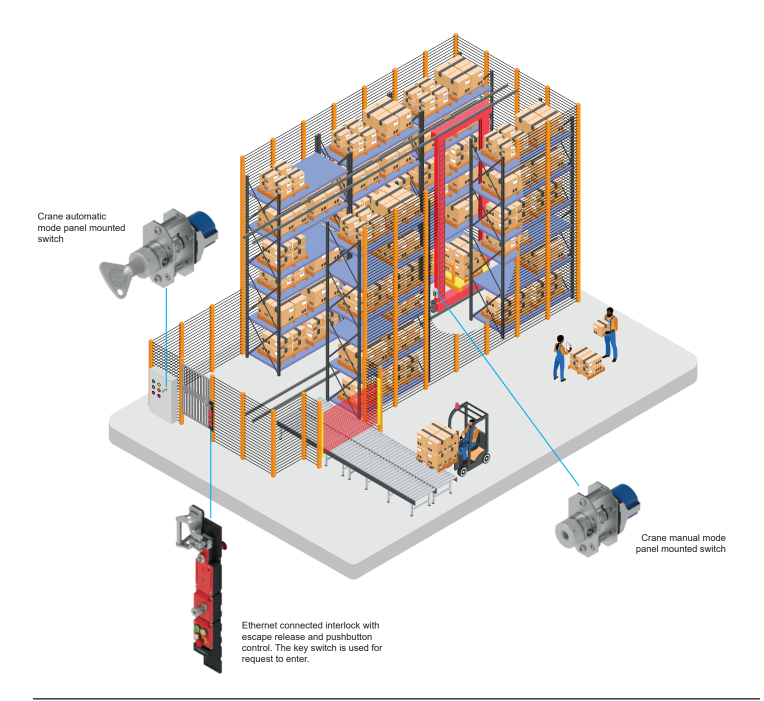
Slitting lines require multiple safeguarding methods to cover different hazards. Safety controls for light curtains, guard locks and grab wires are integrated into two Ethernet connected Fortress units in the below application. Access is provided via RFID badges. The Fortress FRANK controller manages permissions and records data insights to restrict access based on training levels; Access frequency and duration can then be used for productivity analysis.





Automated storage and retrieval systems have aisle entry access at aisle ends and / or mid aisle points. For EN 528:2008 compliance, automatic crane control is disabled by a key switch mounted in an enclosure outside the aisle. This key permits access to the aisle via the interlock. The same key enables manual crane control via a key switch on the cart inside the aisle. See EN 528:2008 for further guidance.





# **Common Configurations**

### **Guard Switch**

2NC, 1NO heavy duty safety switch.



### **Guard Lock**

Heavy duty Power-to-Unlock solenoid safety interlock.



SA2S6ZL411MPB1

### **Guard Lock with Escape Release**

Heavy duty safety interlock with escape release. Activation overrides locking mechanism and creates stop command.



### Guard Lock with Forced Extracted Key

Personnel key is required to be taken by the operator before guard opens.



SD2S6EKL3ZL411MPB1

### **Guard Lock with Single Action Escape Release**

Ergonomic handle incorporates escape release in a single action. Operating red handle overrides locking mechanism and opens guard.



EI2A6SR411

### **Guard Lock with Integrated Ethernet Communication**

PROFINET / PROFIsafe connectivity to the interlock. Pushbuttons & emergency stop incorporated at the guard. EtherNet/IP CIP safety also supported.



EI2A6SRP11NDP6EIP7P2NPF10

FORTRESS INTERLOCKS

# What is *pro*Net?

Fortress' *pro*Net allows Fortress devices to become distributed I/O on PROFINET or EtherNet/IP networks. Safety information is exchanged using the PROFIsafe or CIP safety. The *pro*Net module can be configured for standalone control functionality, to power external devices via quick disconnects or as part of an amGard*pro* interlock unit.

Product Features:

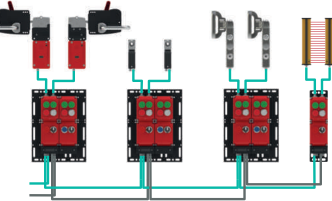
- 3 dual channel safety inputs are supported. Can be utilised for guard locking, emergency stops and enabling switch connection all within one unit.
- Standard I/O for pushbutton / lamp functionality is extendable up to 40 I/O per configuration.
- An integrated network switch facilitates 'daisy-chain' bus topologies with no additional hardware.
- I6 I/O is available as protected external I/O via quick disconnects.
- F-address are set via web interface or DIP switches.
- Diagnostic functions available via web interface (supply voltage, current F-address, ethernet connection statistics).
- Variety of connection options including AIDA specification, M12 and 7/8" receptacles.

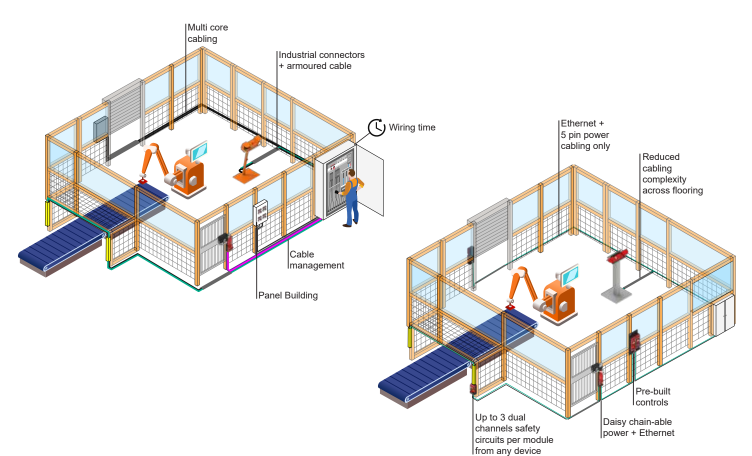
# **Control Stations**

Fortress' *pro*Net control stations are configurable network solutions aimed at reducing the cost of installation / ownership of bespoke fabrications with hardwired control functionality.

Costs associated with wiring time, panel building, panel space and the purchasing of enclosures, IO modules, terminals, multi core cables, industrial connectors at the machine or cell for the safety switches, sensors and interlocks can be avoided. Units arrive ready to be plugged into the network via quick disconnects.

Control and safety communication are transmitted over a single ethernet cable plugged into the Fortress unit. 3 dual channel safety inputs are supported with 1 dual channel safety output.





# **Industrial Access Control with Frank**



Interlocks control when you can access equipment safely, Frank controls who can access equipment safely.

By integrating readers to suit the existing site RFID access cards into a Fortress device and providing a software based access approval control system; Frank can be integrated into automation systems with simple input / outputs to a PLC.

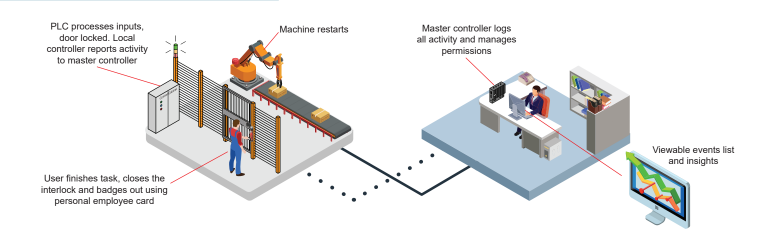
Data of who, when and where from access events is collated to a central point within facilities to allow for viewable events lists and data insights that can support efficiency analysis.

Fortress supports common card types including:

- 13.56MHz ISO 15693
- 13.56MHz with manufacturer's specific protocol
- 13.56MHz ISO 14443A
- 125kHz with manufacturer's specific protocol

# <image>

# **Manage Productivity**





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# **Misalignment Capability**

Recognising that machine guarding installations often have a degree of variability and that guards move over time during use, Fortress provides market leading misalignment capability in the actuator offerings.

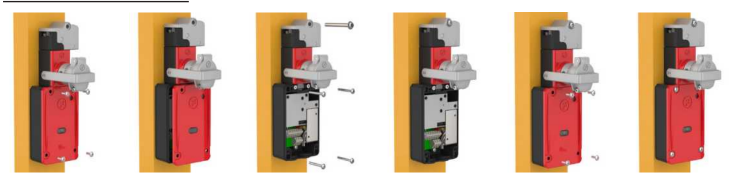
Actuator tongues can be moved vertically on a ratchet with angular misalignment also adsorbed by actuator design.



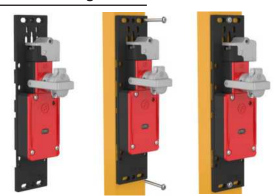
# **Mounting Plates**

A series of packing and mounting plates to ensure most configured amGard*pro* safety gate switches can easily and simply be fitted to machine guarding. The configurable plates are a robust design of die cast aluminium and are suitable for both hinged and sliding guards. The packing and mounting plates are pre-fitted to the interlock when ordered together and the mounting plates. However, they can also be ordered separately.

### Without Mounting Plates



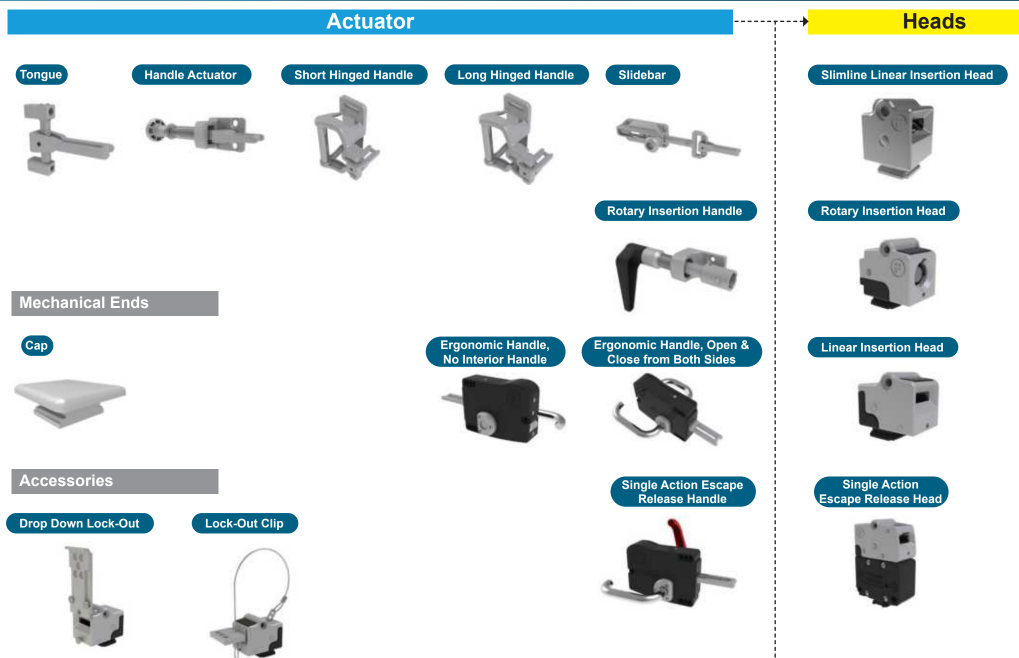
### With Mounting Plates

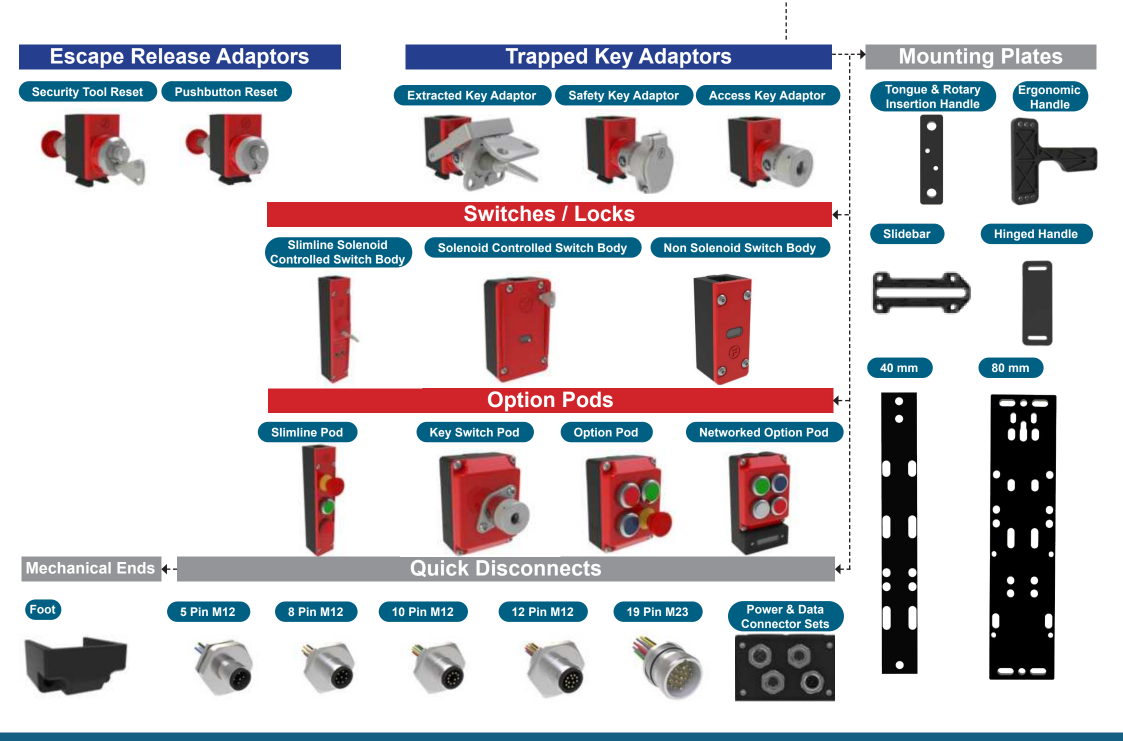


### How to Configure:

The amGard*pro* online configurator allows you to add a mounting plate at the end of your configuration which will automatically select the correct mounting and packing plate that your configured unit requires.

# amGard*pro* Range





# Step 1: Choose the Actuator, Handing & Head

Description	Information	Part No.	Description Information	P	Part No.
Linear insertion tongue	High strength and misalignment, suitable for all 'S' head configurations.	SA	Hand operated actuated operated actuated operated actuated return spring.	or with SI	SD
tongue			Description Information	P	Part No.
Description Tongue slidebar without a spring	Information Sliding motion holds door closed. With no return spring slidebar remains in the position it is left in.	Part No.	Sliding motion holds de Closed. Same as a SN escape release knob a handle but no return spring the inside when main to unlocked.	l but allows I <b>ly</b> from	31
Description	Information	Part No.	Description Information	P	Part No.
Tongue slidebar with return spring	Sliding motion holds door closed. Return spring pulls the slidebar open when unlocked. Collision with interlock when closing guard avoided.	SS	Slimline tongue slidebar with internal handle c/w spacer behind the knob	oor to be om the	\$F
Description	Information	Part No.	benind the knob		
Short hinged	Short reach for use with 40mm wide		Description Information	P	Part No.
handle	units. (Removes need for separate handle on hinged guards).	HS1	Long hinged         Long reach hinged han           handle         use with 80mm wide u		HL1
Descriptio		Decerintien	Part No. Description Information Part No.		
Descriptio		Description Rear facing	Part No.       Description       Information       Part No.         3       Linear insertion slimline head       High strength and durability, suitable for all 'S' actuators and front / left / rear / right facings.       S6		
Descriptio		Description Right facing	Part No.       4		
Insert your part number	Actuator Handing Head	Push Escap Release Adap	or Trapped Key Adaptors Guard Switch / Guard Lock		

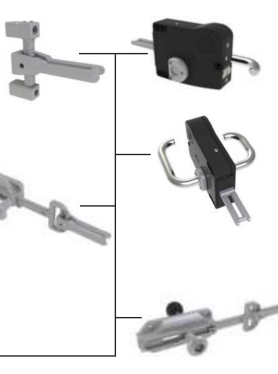
selection here

# Actuators, Handing & Heads

# Step 1: Choose the Actuator, Handing & Head

Description	Information	Part No.
Linear insertion	High strength and misalignment, suitable for all 'T' head	ТА
tongue	configurations.	

Description	Information	Part No.
SlidebarSliding motion holds door closwithout aWith no return spring slidebarspringremains in the position it is left		TN
Description	Information	Part No.
Slidebar with a return spring	Sliding motion holds door closed. Return spring pulls the slidebar open when unlocked. Collision with interlock when closing guard avoided.	TS



Description	Information	Part No.
<i>pro</i> Handle no internal release	Ergonomic handle for machine guarding, but no method to open door from inside.	EN
<b>B</b>		
Description	Information	Part No.
<i>pro</i> Handle, with internal access handle	Ergonomic handle for machine guarding. Internal access handle allows to be opened <b>and closed</b> from the inside.	EF
Description	Information	Part No.
Slidebar with internal handle but no return spring	Sliding motion holds door closed. Same as a TN but escape release knob allows door to be <b>opened only</b> from the inside when main unit is unlocked.	ТІ

	Description	Information	Part No.
v F c	Slidebar with internal nandle c/w spacer behind the knob	Same as a TN but escape release knob allows door to be opened <b>and closed</b> from the inside when main unit is locked.	TF

Part No.

	R	- لم		· F			behind the knob		
					0	Description	Information	l	Part
	Description	Part No.	Descriptio	n Part No.	100	Linear	High strengt	h and durability,	
	Left facing	2	Right facing	g 4		insertion head	suitable for a / right facing	all 'T' actuators and left s.	T6
		•	」 ↓						
Insert your	Actuator	Handing	Head	Push Escape Release Adaptor	Trapped Key Adapto	0.KO	uard Switch / Guard Lock		
part number selection here									

# Actuators, Handing & Heads

	Information	Part No.	Description	Information	
Rotary insertion handle	Turning motion holds door closed. Ideal for non locking set ups.	MA	Rotary insertion head	Rotary insertion head suitable for MA actuator and left / right facings.	
Description	Information	Part No.			
Single action escape release handle	Red handle overrides all locking mechanisms and opens safety contacts to allow escape release.	EI	Description	Information	F
Description	Information	Part No.	Single	Single action escape release head with	
Single action escape release handle	Red handle overrides all locking mechanisms and opens safety contacts to allow escape release. Red handle can also	EJ	actions escape release head	automatic reset. Suitable for El and EJ handle actuators and left / right facings.	A
	close door from inside.		Single actions escape release head with key reset	Single action escape release head with key reset. Suitable for EI and EJ handle actuators and left / right facings.	16
		cription Pa t facing 4			

selection here

# Step 2: Do you want a Push Escape Release?

### Description

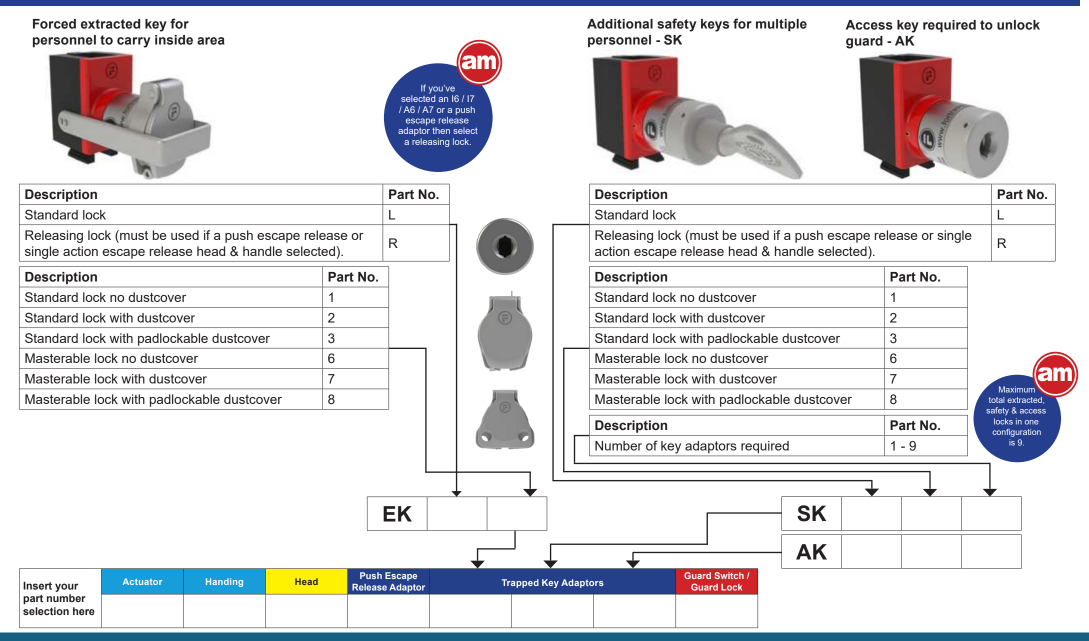
A push escape release adaptor will allow guard to open even if unit is locked by keys and / or solenoid. A push escape release adaptor is not needed if a single action escape release head and handle combination have already been specified.



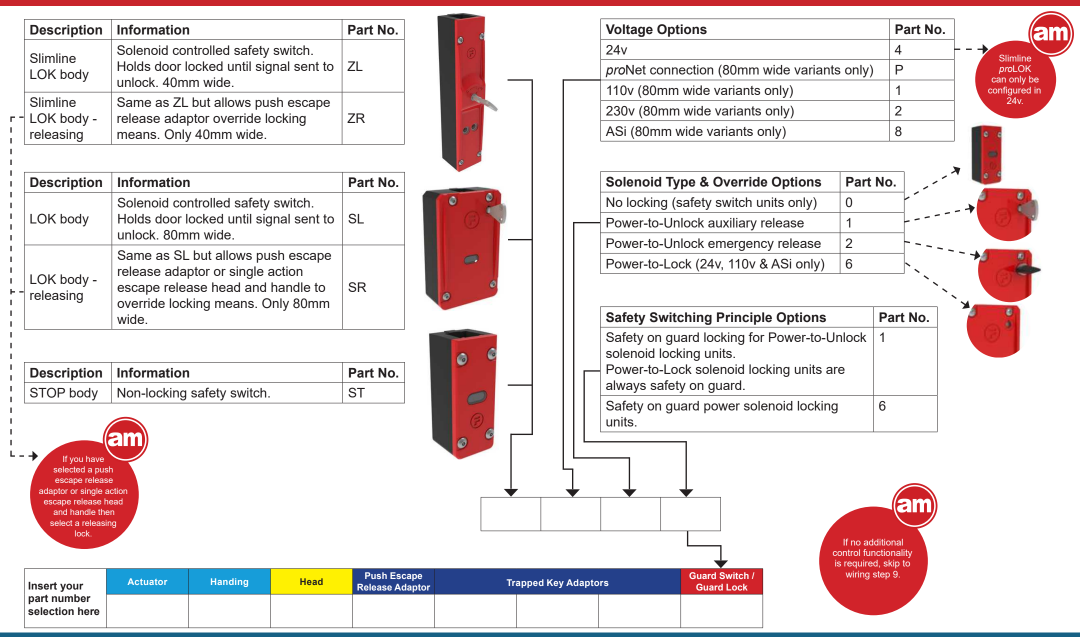


Description	Information		Part No.		Description	Information		Part No
Pushbutton reset	Overrides all locking mechan contacts to allow escape rele allows quick restart. Suitable		RX		Pushbutton reset variable length	Same as RX bu 300mm thick.	t suitable. Suitable for guards up to	RZ
	C	(P)				•		
Description	Information		Part No.		Description	Information		Part No
Security tool reset	Same as RX but key reset to reported those employees w		R2		Security tool Same as P2 but suitable. Suitable for guards up to			R4
Insert your part number selection here	Actuator Handing	Head Push Escape Release Adaptor	Тгар	ped Key	/ Adaptors	Guard Switch / Guard Lock	reli requii numbe	bush escape ease is not red leave part rr blank and go o step 3.

### Step 3: Choose a Trapped Key Adaptor



### Step 4: Choose an Electrical Switching / Locking Body

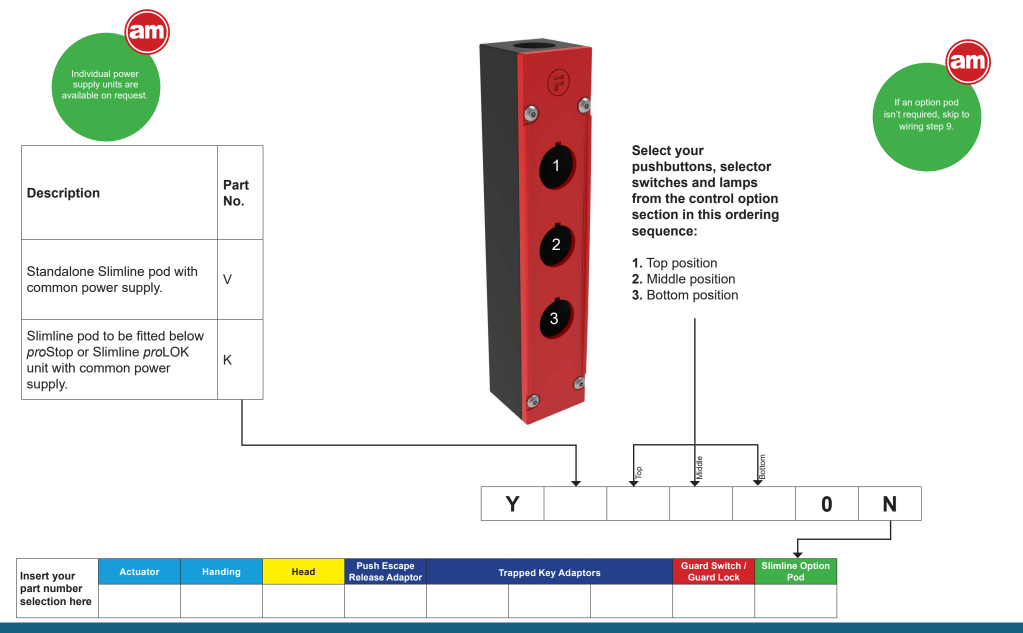


# **Option Pods**



# **Option Pods**

### **Step 5: Slimline Option Pods**



# Step 6: Key Switch Pods





Actuator

Insert your part number selection here

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Desc	ription			Part No.	
Stand	lalone key sw	itch pod with no hole	s on top of pod case.	0	
	witch pod witl ock assembly.	n two holes on top fo	r fitting to guard	2	
Desc	ription			Part No.	
	Iard Lock no d	lustcover		1	
Stand	lard Lock with	dustcover		2	
Stand	lard Lock with	3			
Masterable Lock no dustcover				6	
Masterable Lock with dustcover				7	
Maste	erable Lock w	ith padlockable dusto	cover	8	
			cover	-	

21

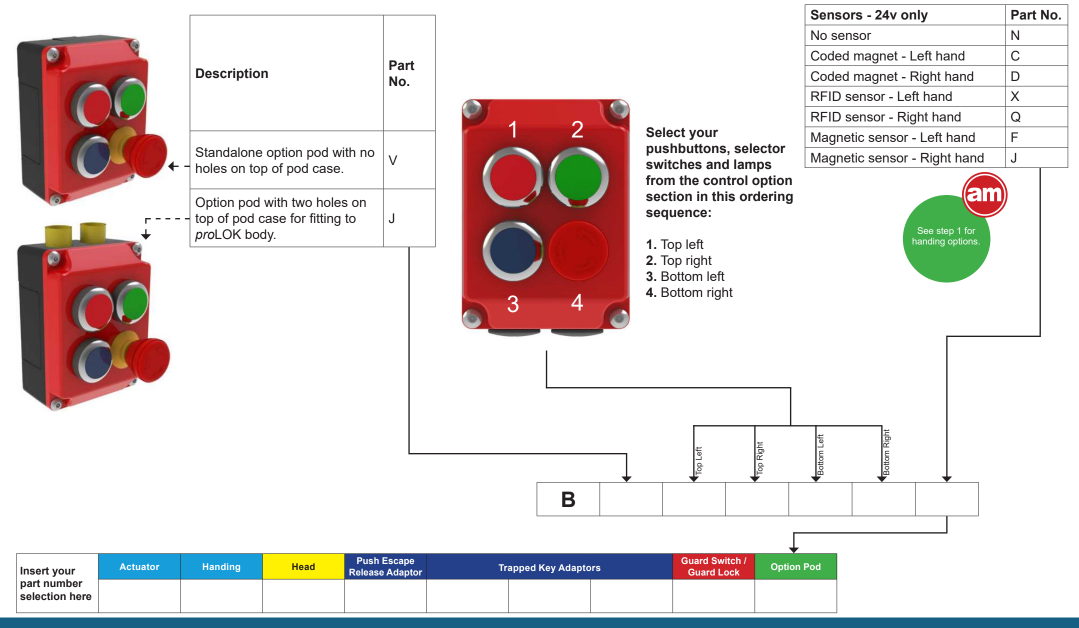


2NO / 2NC safety switch activated by key and separate from locking switches. Common uses are to request machine stop enable teach modes or prevent machine restart.

Key Switch Option Pod

# **Option Pods**

### Step 7: Option Pods



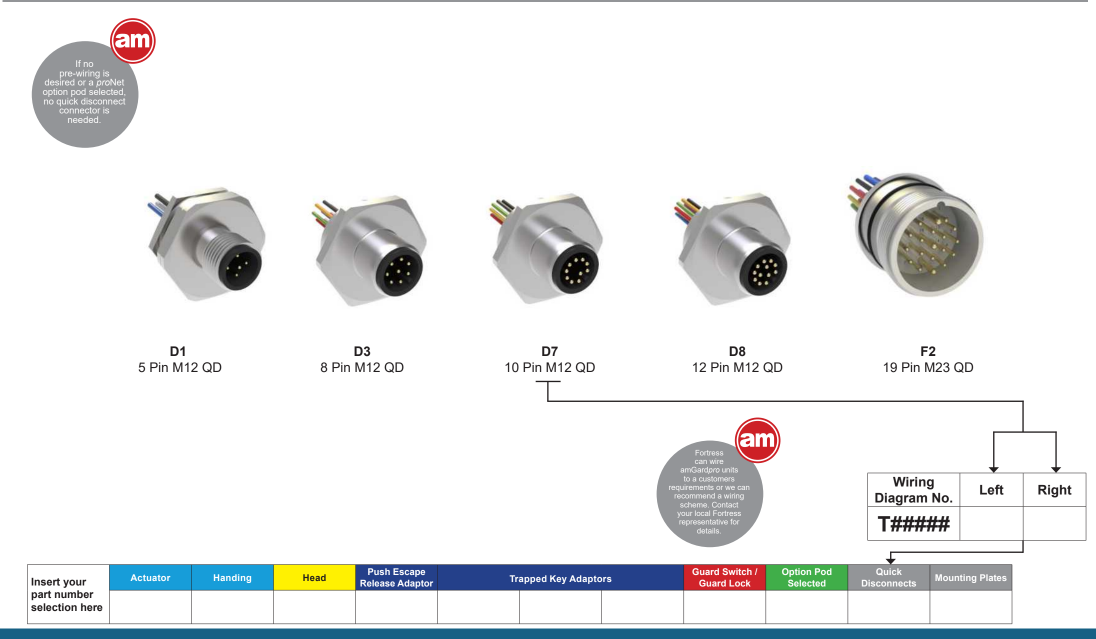


# Step 8: Networked Option Pods

				Connecti	ion Options		Part No.
	5	¢t/IP		3 QD set	1x male M12 pov	ver, 2x data.	07
Description	PROFINET	EtherNet/IP	Select your	4 QD set	1x male M12 pov M12 5-pin, exter inputs.		09
Networked option pod fitted to guard interlock assembly.	D		pushbuttons, selector switches and lamps	4 QD set	1x male M12 pov power, 2x data.	ver, 1 female M12	10
			from the control option section in this ordering	4 QD set	1x male power, 1 (5-pin 7/8"), 2x d	•	11
If you have selected a proNet Option			sequence:	4 QD set	1x male power, 1 (4-pin 7/8"), 2x d		14
Pod then your amGardpro unit is now complete. If a proNet Option Pod isn't required, skip to wiring step 9.		3 4	<ol> <li>Top left</li> <li>Top right</li> <li>Bottom left</li> <li>Bottom right</li> </ol>	4 QD set	1x male M12 po M12 8-pin M12 f stop.		16
			4. Dottom right	4 QD set	1x male M12 pov female for hardw	ver, 2x data, 1x ired safety outputs.	19
				Top Right	Bottom Left Bottom Right		
			N			N P F	
				Ţ	,		
Insert your part number selection here	Head	Push Escape Release Adaptor Trapped F	Cey Adaptors Guard Swit				

# **Quick Disconnects**

Step 9: Quick Disconnect Connector Options



# Step 10: Accessories



Description	Information	Part No.
Сар	To terminate assemblies without heads.	C6



Des	cription	Information	Part No.
Foot	t	To terminate non-switch configurations.	FT



Description	Information	Part No.
Drop down Lock-Out	Padlockable addition to amGard <i>pro</i> head modules. Padlock holes only align when actuator is removed.	DD7



Description	Information	Part No.
Lock-Out clip	Padlockable addition to amGard <i>pro</i> head modules. 3 x 8mm padlock holes only align when clip is fixed into head.	SL8 - suitable for 'S' head TL8 - suitable for 'T' head



# FORTRESS

We have the peace of mind that our workers are safe and protected by fortress equipment.



# -FORTRESS-

Fortress is best at providing customised solutions at a rapid turnaround - reacting immensely to a challenge to put the customer's needs first.



# FORTRESS-

Fortress' best quality is providing each customer the most robust and safe solution - all while being completely customizable and retaining a high level of quality.



# -FORTRESS

We value suppliers that can help navigate the standards and provide guidance that is directly linked to our applications.



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