



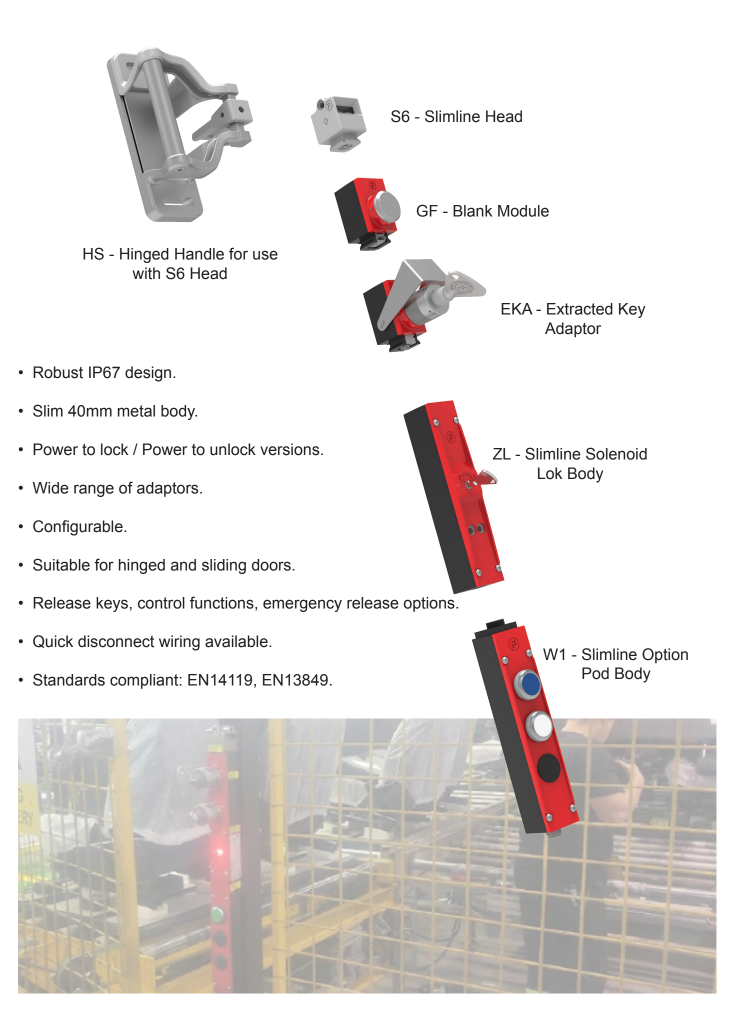




# NEW Slimline Switches for the amGardpro Range









The amGardpro range of safety interlock switches now has two additional slimline modules.

- a slimline solenoid switch body
- a slimline option pod body.

These additions allow an even wider range of safety interlock switches to be configured to suit many industrial applications.

The range is supplied in enclosures sealed to IP67 but with a 40mm wide body and has a retention force of 10,000N, making it ideal for ensuring guard doors are held closed until machines and/or processes are in a safe condition. The slimline nature of the modules mean that it can be easily fitted to 50mm guarding sections or where space is limited.

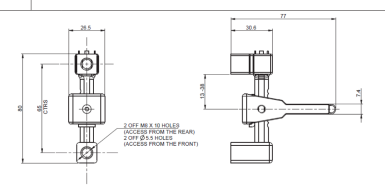
Actuators							
		a line					
S	A	SI		S	N	SS	
Short Tong	ue Actuator	Slidebar with Internal Handle and Short Tongue Actuator		Slidebar with Short Tongue Actuator		Slidebar with Spring and Short Tongue Actuator	
				CCE			
S	F	н	S	F	IL	S	D
Slidebar with Inter locking o	rnal Handle allows on inside	Hinged Handle v Actu	vith Short Reach lator		Hinged Handle with Long Reach Actuator		Actuator
Head Module							
Electrical / Switch	ning Locking - Slim	line LOK Body		Option Pods			
ZL (Standard) ZR (Releasing) ZL (Standard) ZR (Releasing)		ZR (Releasing)	Y0	Y1	W0	W1	
Fully Monitored Solenoid U		Un-Monitor	ed Solenoid	Common Pe	ower Supply	Individua (volt free	illy Wired contacts)
Power to Lock	Power to Unlock	Power to Lock	Power to Unlock	Stand Alone Pod	To suit <i>pro</i> Stop or Slimline <i>pro</i> LOK Body	Stand Alone Pod	To suit <i>pro</i> Stop or Slimline <i>pro</i> LOK Body



### Actuators - Short Tongue Actuator



- Used in conjunction with the S6 Slimline Head.
- · Particularly useful for applications using small radius hinged doors.



#### ort Tono Ontions

Short I	Short longue - Options					
Part	Number	Description	Handing			
5	SA1	Short Tongue Actuator	Front Facing			
5	SA2	Short Tongue Actuator	Left Facing			
5	SA3	Short Tongue Actuator	Rear Facing			
5	SA4	Short Tongue Actuator	Right Facing			

### Actuators - proSlidebar - Short Tongue

|--|

· Used in conjunction with the S6 Slimline Head.

- Particularly useful for applications using small radius hinged doors.
  - · Stainless steel casing.
  - Built in lock-out facility to accommodate a maximum of 4 padlocks with up to 8mm diameter shackles.

### proSlidebar - Short Tongue Options

	-	-									
Part Number	Description	Spring	Internal Handle	Internal Handle allows locking on inside	Handing	Part Number	Description	Spring	Internal Handle	Internal Handle allows locking on inside	Handing
SI2	Slidebar		$\checkmark$		Left	SS2	Slidebar	$\checkmark$			Left
SI4	Slidebar		~		Right	SS4	Slidebar	$\checkmark$			Right
SN2	Slidebar				Left	SF2	Slidebar			<i>√</i>	Left
SN4	Slidebar				Right	SF4	Slidebar			$\checkmark$	Right

### Actuators - proHinged Handle

### • Misalignment of ± 12mm.

### proHinged Handle - Options Part Number Description HS1 Hinged Handle - Short Reach for use with proStop units (40mm wide) HL1 Hinged Handle - Long Reach for use with proLok units (80mm wide)

	<ul> <li>Used in conjunction with the S6 Slimline Head.</li> <li>Actuator rotatable in 90° Increments for flexibility.</li> <li>Retention force 10,000N.</li> <li>Can be used for any door radius.</li> </ul>
--	---

proHandle - Options	
Part Number	Description
SD2	Left Handing Hand Actuator for S6 Slimline Head
SD4	Right Handing Hand Actuator for S6 Slimline Head



1

Х

1

Х

1 Х

 $\checkmark$ 

Х

### Head Module

<ul> <li>Full Stainless Steel Construction</li> <li>Ideal for fast, frequent access.</li> <li>4 position fixing at 90° increments allowing on site handing change.</li> <li>Misalignment tolerance of +/- 12mm.</li> <li>6mm Overtravel allowance.</li> <li>Retention force 10,000N when top fixing is used.</li> <li>Mounted upside down it is self cleaning, ideal for dusty environments.</li> <li>40mm width.</li> <li>250mm door radius.</li> </ul>

Slimline Head - Options				
Part Number	Description			
S6	40mm wide Slimline Head			

### Electrical / Switching Locking - Slimline proLOK Body



Slimline proLok - Solenoid Controlled Switch Body is used to manage activities by means of a solenoid control element.

NOTE! There are 2 derivatives, Normal and Releasing. The Releasing version is the type that MUST be used if used in conjunction with any type of internal release function (for example a pro Push IR module).

#### Slimline LOK Body Options Push IR Compatible Part Number Solenoid Locking Solenoid Monitoring on Solenoid ZL411 Х Power to Unlock ZL416 Х Power to Unlock ZL471 Х Power to Lock ZL461 Х Power to Lock ZR411 $\checkmark$ Power to Unlock ZR416 Power to Unlock 1 7R471 Power to Lock $\checkmark$ ZR461 $\checkmark$ Power to Lock

### Electrical / Switching Locking - Slimline proOption Pods



Select Slimline proOpt proOption Pod Version

Stand Alone Pod To suit proStop of Slimline proLOK Body

Stand Alone Pod

To suit proStop of

Slimline proLOK Body

The Slimline proOption Pod module is a robust, heavy duty pushbutton station that connects to the amGardpro range of products. When properly installed, it helps to provide safe access and control for a variety of machinery. The Slimline proOption Pod can be used as a stand alone product or as an additional module mounted below either a Slimline proLOK or a proStop unit. A combination of up to three control elements (pushbuttons, lamps, selector switches and emergency

stops) can be fitted within one Slimline proOption Pod.

Control elements can be pre wired with a common power supply to minimise external wiring or supplied with volt free contacts to be individually wired.

Option Pod		Select Slimline proOption Body Buttons / Lamps / Switches	Button Type	Colour / Option	Part No.
Wiring	Part No.			Red	R
_	Y0	Ordering Sequence		Yellow	Y
Common Power	10	1 - Top Position 2 - Middle Position		Green	G
Supply	Y1	2 - Middle Position 3 - Bottom Position	Illuminated Buttons	Blue	В
				White	W
Individually Wired (volt free contacts) W1			E-Stop (Twist)	U	
	W1			E-Stop (with additional monitoring contacts)	н
				Black	К
		2	Non-illuminated Buttons	E-Stop (Twist)	E
				E-Stop (Pull)	Р
				Red	1
		3		Yellow	2
			Lamps	Green	3
		Laser Engraving Information		Blue	6
		Engraving suitable for lamps and pushbuttons:		White	7
		2 Lines of 8 Characters		Latching	L
				Momentary	М
			Illuminated Selector Switch	Latching Selector Switch (1NO 1NC)	V
				Latching Key Switch (90°)	А

Blank

No Button Fitted

0





# Protecting People, Protecting Productivity



## Official Distributor

## A HALMA COMPANY

Fortress Interlocks Ltd

- +44 (0)1902 349000
- **a** +44 (0)1902 349090
- sales@fortressinterlocks.com

Fortress Interlocks Europe

+31 (0)10 7536060

- +31 (0)10 7536050
- europe@fortressinterlocks.com

Fortress Interlocks USA

- +1 (859) 578 2390
- **a** +1 (859) 341 2302
- us@fortressinterlocks.com

Fortress Interlocks Pty Ltd

- +61 (0)3 9771 5350
- +61 (0)3 9771 5360
- australia@fortressinterlocks.com

Fortress Interlocks China +86 (021) 6016 7611 china@fortressinterlocks.com



www.fortressinterlocks.com