

M E C H A N CONTROLS

Installation Instruction for R-Type Proton Advanced Solenoid Interlock



Technical Specification

	T				
Technology	RFID				
Coding	Individually Coded (4 Billion Codes)				
Electrical Data of Safety Outputs					
Safety Contact outputs	2 NO				
Maximum Current per Output	500mA, max				
Extenral Protection Fuse	400mA Fast Acting				
Electrical Data of Auxiliary Ouput					
Operating Voltage	24Vdc				
Output Type	1 NC				
Maximum Current per Aux Output	500mA max				
Extenral Protection Fuse	400mA Fast Acting				
Power Supply Electrical Data					
Supply Voltage Options	24Vdc (+/- 15%)				
Overvoltage Category	III				
Gernal Information					
Construction	Red ABS - Glass Fibre Reinforced & Black ABS - Glass Fibre Reinforced				
IP Rating	IP67				
Operating Temperature	-10°C to +60°C				
Fixing	4 X M5 Security Screws				
Connection	Pre-Wired or M12 QD				
Indication	See page 4				
Mechanical Data					
Mechanical Endurance	1 million operating cycles				
Max. holding force	2000 N				
Released actuator extraction force:	~ 10 N				

Safety Related Data					
B10d	10,000000	PFH	1.1 x 15 ⁻⁹		
TM (Mission Time)	>100 Years	PFHd	1.12 x 10 ⁻⁹		
DC	99%	SFF	99.5%		
MTTFd	High > 385 Years (Based on usage rate o	f 360 Days/Year, 24 Hours/Day, 10 Operation	ons/Hour)		
SIL up to SIL 3 acc. to EN 62061					
Performance Level (PL) up to	PL-e acc. to EN ISO 13849-1				
Safety Category up to	CAT4 acc. to EN ISO 13849-1				
Coding	High - Type 4 acc. to EN ISO 14119				

Safety Standards				
	CE Complies with all relevant sections of the CE Marking Directive			
Approvals	TUV Approved			
	cULus 508 Industrial Control			
International Directives	Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU; EMC Directive 2014/30/EU, RoHS Directive 2011/65/EC			
	EN 12100 Safety of Machinery. General principles for design.			
	EN ISO 14119 Safety of Machinery. Interlocking devices associated with guards. Principles for design and selection. EN ISO 13849 Safety of Machinery. Safety related parts of control systems.			
	EN ISO 62061 Safety of Machinery. Functional safety of safety related electrical, electronic and programmable electronic control systems			
International Standards	EN 60204 Safety of Machinery. Electrical equipment of machines.			
	EN 60947-5-1 Low-voltage switchgear and controlgear.			
	EN 60947-5-3 Low-voltage switchgear and controlgear.			

Installation Instruction: Proton-R Document Number: 317-400-lss1

Proton Features and Benefits



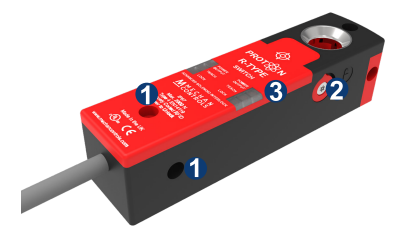
- Uniquely Coded RFID Technology (4 Billion Possible Codes)
- Maintain PL-e
- Advanced LED Diagnostic Display
- 500mA Safety Output Rating
- 2000 Newton Holding Force
- Ball Style Actuator for Larger Misalignment Tolerence
- Power To Unlock

The Proton advance solenoid interlock has been designed for use on machines where hazardous conditions persist even after the machine has been switched off. The robust design and heavy-duty solenoid can withstand up to 2000N hold force and energise under a lateral load. The internal specifications meet the requirements for CAT4, SIL3 and has been designed to maintain PL-e even when connected to a safety relay or PLC. The unique mounting holes allows for easy installation on 3-faces, ideal for both hinged and sliding door applications. The Proton R-Type offers protection against manipulation, interference and defeat making them ideal for use in high risk applications. Mechan's unique coding technology allows for 4 billion possible codes. Should either part be lost or damaged, the teach-in facility allows for unlimited re-teaching.

The spring-loaded actuator means the Proton excels at misalignment tolerances. It's failsafe design also includes a uniquely coded RFID signal (4 billion codes), so only when the actuator plunger and RFID signal are satisfied, will the Proton operate. The Proton R-Type uses RFID technology that meets the requirements of type 4 high level coding in accordance with EN ISO 14119

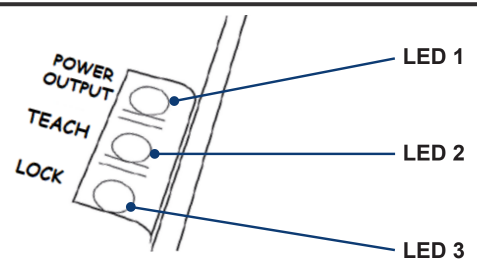
The Proton R-Type solenoid interlock features volt free contact output technology. Each switch includes 2 normally open and 1 normally closed outputs that are designed to be connected to a Mechan Safety Relay (SRL-1 or EM1 & ESM) or any Safety PLC. The Proton R-Type includes 6 LEDs, 3 on each side that display the same data and provide visual diagnostics for ALL states of the device. The Proton R-Type is designed to work with safety relays that have a low inrush current.

The R-type has up to $2 \times N/O + 1 N/C$ bi-directional solid state outputs along with built in LED(s) for indication. (see page 3)



- 1 Front and side mounting holes for 3 operating faces.
- 2 Solenoid release key accessable from both sides.
- 3 Indication on both sides for visibility on all mounting angles.

Indication



LED 1	LED 1				
Colour LED Status Description		Description			
	None	No supply or teach mode (check LED 2)			
Solid Red		Supply is in operating parameters no actuator present			
	Solid Yellow	Supply is outside operating voltage check supply and cycle supply			
Flashing Yellow Wrong RFiD code check actuator		Wrong RFiD code check actuator			
Solid Green Guard is closed the safety outputs are closed and the auxiliary is open		Guard is closed the safety outputs are closed and the auxiliary is open			

LED 2				
Colour	LED Status	Description		
	Flashing Purple	Switch is set to teach voltage (17v) and is ready to be taught		
	Solid Purple	Switch has been taught the new actuators code		

LI	LED 3					
Colour		LED Status	Description			
		Solid Red	Solenoid energise unlocked			
			Solid Green	Solenoid de-energised locked		
				Solid Yellow	Plunger back but should be forward check manual override	
			Flashing Yellow	Solenoid could not energise and is cooling this will clear after 30 seconds. Possibly to much pressure on the plunger		
			Flashing Green	Solenoid attempting to energise but plunger can not pull back. Possibly to much pressure on the plunger		
				Flashing Red	Plunger to far forward because the locking pin is not in position check actuator is fitted correctly. If actuator is fitted correctly one of the internal sensors has failed return unit to Mechan.	

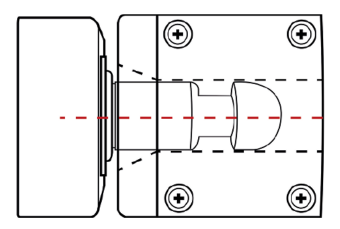
Installation

Installing an Proton Safety Interlock

- Drill holes or use a mounting plate to secure the switch and actuator
- Use the security screws provided in the packaging







Ensure the actuator plunger and targets are correctly aligned.

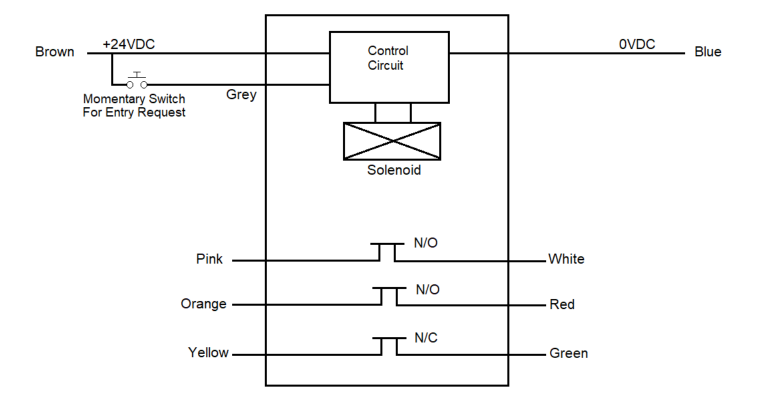
The spring loaded actuator is self aligning and gives approx. 15 degree missalignment tolerance.

Note: It is recommended you have access to one of the emergency solenoid release keys located on both sides of the switch.

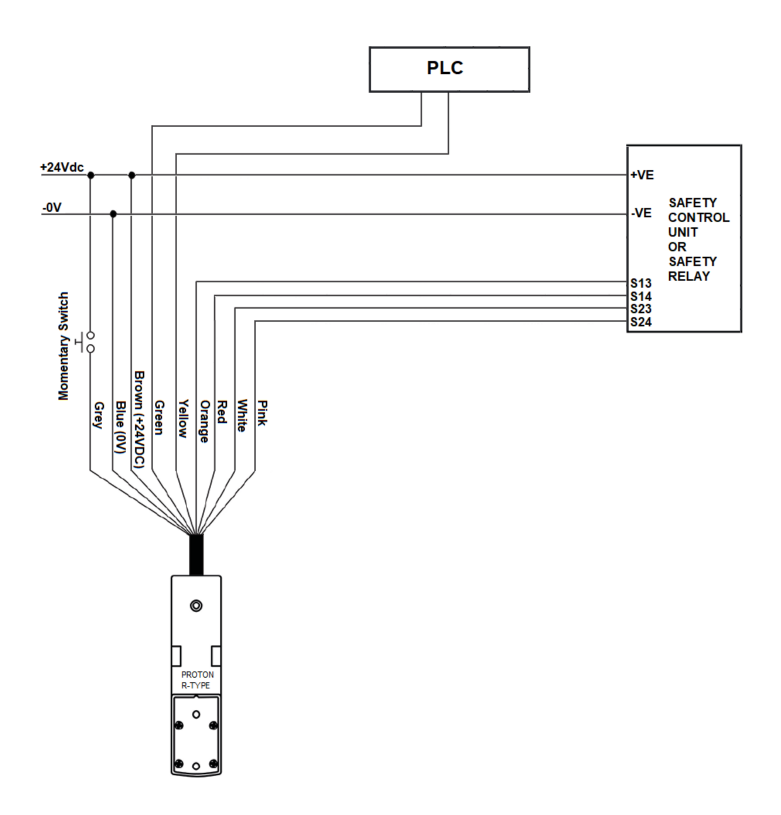
Wiring & Connection

Pre-Wired Connections

Wire	Connection
Brown	+24Vdc Supply
Blue	0V
Pink	N/O Safety 1 Output
White	N/O Safety 1 Output
Red/Orange	N/O Safety 2 Output
Orange	N/O Safety 2 Output
Green	N/C Auxillary Output
Yellow	N/C Auxillary Output
Grey	Solenoid Supply

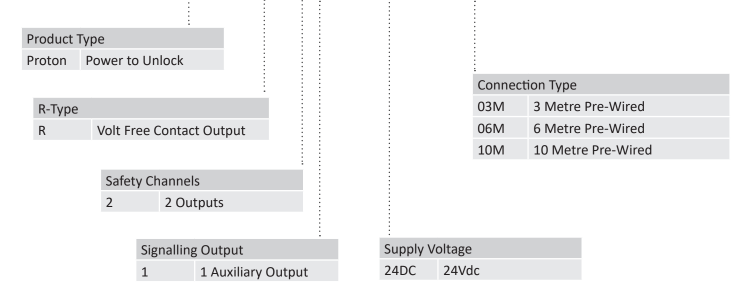


Wiring Example to a safety relay



Product Selection

PROTON-R-21-24DC-03M



Stock Code	Part Description	Safety Output	Auxillary Output	Connection
	PROTON-R-21-24DC-03M	2	1	03 metre 9-core pre-wired
	PROTON-R-21-24DC-06M	2	1	06 metre 9-core pre-wired
	PROTON-R-21-24DC-10M	2	1	10 metre 9-core pre-wired
	PROTON-ACT	-	-	PROTON Actuator Only

Bracket Accessories

Stock Code	Part Description	Туре
	Sliding Door Bracket	Please see page 8
	Hinge Door Bracket	Please see page 8

Bracket Accessories Options

Sliding Door Bracket

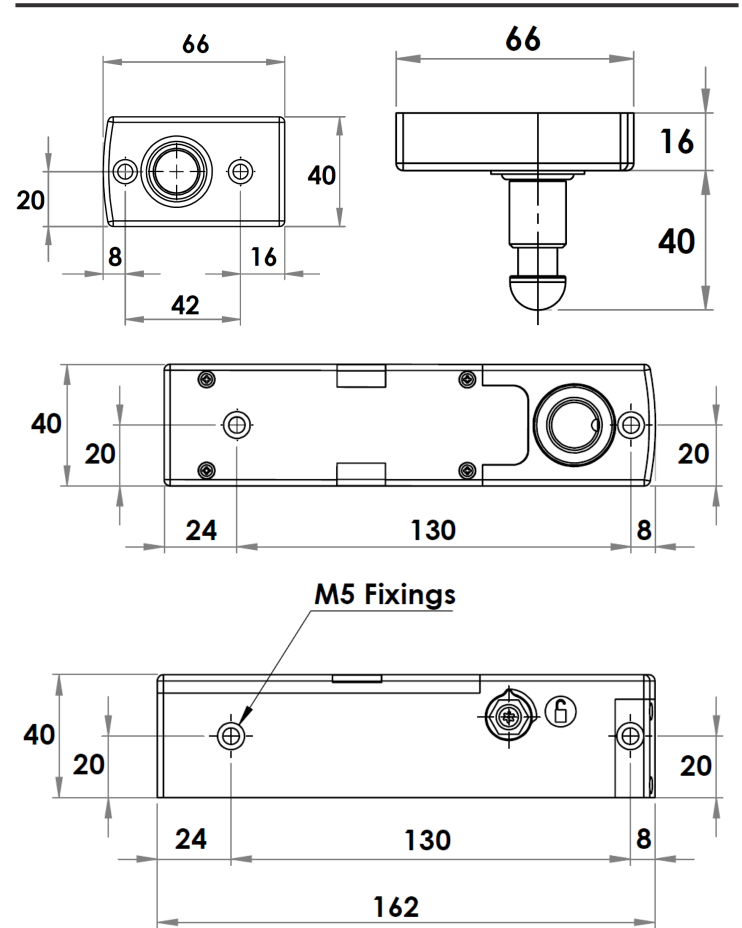


316 stainless steel bracket designed for sliding door applications.

Hinged Door Bracket



316 stainless steel bracket designed for hinged door applications.



*All dimensions are in MM

Technical Specification

Safety Assessment

A risk assessment should take place to establish that the specifications of the Proton R-type are suitable for the application required. See Technical Specifications below or contact Mechan Controls for further information.

The products may only be installed, commissioned, operated, maintained by competent persons.

A competent person is a qualified and knowledgeable person who, because of their training, experience and current professional activity, has the specialist knowledge required. An understanding of European and International laws, directives and standards is recommended.

Maintenance

It is recommended to check the safe operation of the Proton and look for signs of damage or excessive wear on a weekly basis. Damaged units should be replaced or returned to the manufacturer for repair where practical.

Disclaimer

In the interest of product development specifications are subject to change without notice. It is the responsibility of the user to ensure compliance with any acts or by-laws in place. All information regarding Mechan equipment is believed to be accurate at the time of printing. Responsibility cannot be accepted for errors or omissions.

Warranty

Warranty will be void if the following points are true:

- The product was not used for it's intended purpose
- Damaged was caused by usuage not stated in the manual
- Modifications have been made to the products (e.g exchanging components)
- Operating personnel are not suitably qualified

Warning!



The Proton locking switches are uniquely coded and cannot be manipulated or overriden. Removing the actuator from the guard may lead to loss of safety resulting in serious injury or death.

Security screws are provided with every Proton locking unit.



Mechan Controls safety products

