



Electrical Switching / Locking

proLok - Solenoid Controlled Body - Standard, Power to Lock and ASi



proLok Solenoid Controlled Body is used to manage activities by means of a solenoid control element. There are five basic types, Standard, Power to Lock, ASi, Un-Monitored and Individual Safety Circuits.

NOTE! Standard, Power to Lock and ASi body types have 2 derivitives, normal and releasing. The releasing version is the type that MUST be used if used in conjunction with any type of internal release function (push I/R) or all in one head module with IR Handle.

proLok - Standard

On supplying power to the solenoid the unit becomes unlocked. This is the recommended set up for most machine guarding applications. A special key driven override facility is included to unlock the unit in the event of a power failure Available in Standard and Releasing Versions.

- · LED indicators for status identification.
- · Ideal for machines with run-down cycles
- Split voltage available on request.
- · To be used with safety relay and/or safety PLC control systems.

proLok - Power to Lock

On supplying power to the solenoid the unit becomes locked. This is not the recommended set up for most machine guarding applications. However, it allows faster access and exit in the event of a power failure. Available in Standard and Releasing Versions.

- · LED indicators for status identification.
- · Split voltage available on request.
- To be used with safety relay and/or safety PLC control systems.

proLok - AS-interface

On supplying power to the solenoid the unit becomes unlocked. This is the recommended set up for most machine guarding applications. A special key driven override facility is included to unlock the unit in the event of a power failure. Available in Standard and Releasing Versions.

- · Ideal for machines with run-down cycles
- · LED indicators for status identification
- To be used with safety relay and/or safety PLC control systems.
- · For use in AS-i Safe environments

proLok - Un-Monitored Solenoid

On supplying power to the solenoid the unit becomes unlocked, however only a single monitoring contact is closed. This is a popular configuration for where the solenoid performs a process control rather than safety function. A special key driven override facility is included to unlock the unit in the event of a power failure. Available in Standard and Releasing Versions.

- · LED indicators for status identification.
- To be used with safety relay and/or safety PLC control systems.

Un-Monitored

Individual

proLok - Individual

On supplying power to the solenoid the unit becomes unlocked. This is the recommended set up for most machine guarding applications. A special key driven override facility is included to unlock the unit in the event of a power failure.

- · Ideal for machines with run-down cycles
- · LED indicators for status identification
- · To be used with safety relay and/or safety PLC control systems.
- On activation of escape release the safety contacts are broken.

Approvals

- · Solenoid monitored by 1 x NC volt free contact and 1 x NO contact (input shared with head).
- Head monitored by 1 x NC volt free contact and 1 x NO contact (input shared with solenoid).

If, as a result of risk assesment, it cannot be discounted that persons can be enclosed within a danger zone, the guard locks with additional removeable keys (safety keys) must be used or comparable measures must be taken - GS ET 19.

Power

proLok Technic	cal Specification	Standard proLok	to Lock proLok	ASi proLok	Solenoid proLok	Safety Circuits <i>pro</i> Lok
Housing Materials	Zinc Alloy to BSEN12844	•	•	•	•	•
Paint Finishes	Gloss Powder Coat on Passivated Base Material	•	•	•	•	•
Ingress Protection	IP67	•	•	•	•	•
Mechanical Life	>1,000,000 Switching Cycles	•	•	•	•	•
Performance Level		PLe	PLc to PLe*	PLe	PLc to PLe*	PLe
Ambient Temperature	-5°C to + 40°C (23°F to 104°F)	•**	•	•**	e**	•**
Switches Conformance	DIN VDE 0060 Part 206 & IEC 947-5-1	•	•	•	•	•
Actuator Contact		2NC 1NO	2NC 1NO	2NC 1NO	2NC 1NO	1NC 1NO
Solenoid Contacts		2NC 1NO	1NO	2NC 1NO	1NO	1NC 1NO
Safety Circuit Switching Principal	Positive Break	•	•	•	•	•
Maximum Switch Current	3A	•	•		•	•
Minimum Switch Current	1mA at 5 VDC	•	•		•	•
Maxiumum Switching Voltage	230V AC Max	•	•		•	•
Control Voltages	24V ac/dc, 110V ac, 230V ac	•	•		•	•
Solenoid Power Rating	12W (Solenoid current at Nominal 24V dc = 500mA. Quasient current = 350mA).	•	•	•	•	•
Solenoid Rating (Duty Cycle)	100%	•	•	•	•	•
Solenoid Voltage	24V ac/dc, 110V ac, 230V ac	•	•		•	•
Solenoid Voltage Tolerance	90% to 110% of nominal	•	•	•	•	•
Connector Type	M12 male			•		
Cable Size	28 - 24 AWG	•	•		•	•
B10d	5,000,000	•	•	•	•	•
Quick Disconnects*	Various Options	•	•		•	•
Environment	Indoor & Outdoor	•	•	•	•	•





Safety Functions - proLok		Part No		
Safety Function 1	Turns mechanical movement of head / lock into operation of safety contacts	SL		
Safety Function 2				
Safety Function 3			SR	

depending on application

unit can be used in +60°C environment if solenoid is wired in series with a momentary push button to ensure solenoid is not left energised for over

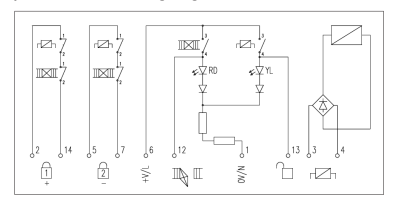


Electrical Switching / Locking

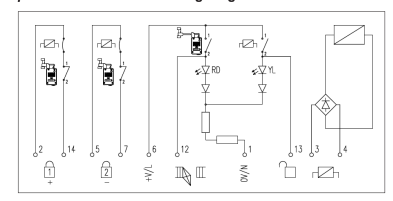
proLok - Solenoid Controlled Body - Standard, Power to Lock and ASi

Version	Control Voltage	Solenoid Voltage	$Sourcing^\triangle$	Part No.	
Standard	24V AC/DC	24V AC/DC	✓	SL411	
Standard	110V AC	110V AC	~	SL111	
Standard	230V AC	230V AC	✓	SL211	
Standard Releas- ing	24V AC/DC	24V AC/DC	~	SR411	
Standard Releas- ing	110V AC	110V AC	~	SR111	
Standard Releas- ing	230V AC	230V AC	~	SR211	
Power to Lock	24V AC/DC	24V AC/DC	✓ ·	SL461	
Power to Lock	110V AC	110V AC	~	SL161 SR461	
Power to Lock Releasing			✓		
Power to Lock Releasing	110V AC	110V AC	~	SR161	
ASi	24V AC/DC	24V AC/DC	N/A	SL811	
ASi Releasing	24V AC/DC	24V AC/C	N/A	SR811	
Un-Monitored Solenoid	24V AC/DC	24V AC/DC	~	SL416	
Un-Monitored Solenoid	110V AC	110V AC	✓	SL116	
Un-Monitored Solenoid	230V AC 24V AC/DC	230V AC 24V AC/DC	~	SL216 SR468	
Individual Releasing			✓		
Individual Releasing	110V AC	110V AC	~	SR168	
Individual Power to Lock	24V AC/DC	24V AC/DC	~	SL468	
Individual Power to Lock	110V AC	110V AC	✓	SL168	

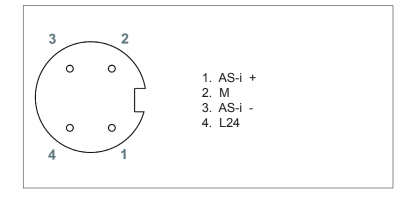
proLok Standard Wiring Diagram



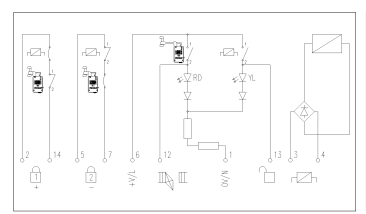
proLok Power to Lock Wiring Diagram

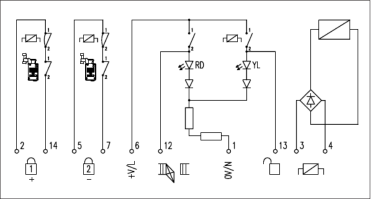


proLok ASi Wiring Diagram



proLok Individual Safety Circuits Wiring Diagram (Option 8) proLok Un-Monitored Solenoid Wiring Diagram







Electrical Switching / Locking

proLok - Solenoid Controlled Body - Standard, Power to Lock and ASi

Dimensional Drawing

