

» Solenoid Controlled Key Switch (back of board)
--

SS-B

Ű	(s) c(U)us (	switch approval

## Solenoid Controlled Key Switch (back of board)

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

- Direct drive operation positively opens contacts
- Suitable for machines with a rundown cycle
- The standard sequence is: Solenoid de-energised Key trapped, Solenoid energised - Key free (other sequences available upon request)
- Special switch ratings, solenoid voltage and/or contact arrangements available on request

**Article Codes** 

Solenoid monitoring contacts as standard

Safety Data	а		
Standards	EN60947-3:2009 EN1088:1996 EN13849-1:2008 EN13849-2:2012 EN62061:2005		
Certifications	CE marked for all applicable directives		
Category	Cat. 4, PLe (EN/ISO 13849-1) and SIL3 (EN/IEC 62061)		
	B10d	5,000,000	
Functional safety data	DC	High 99% (with correct monitoring)	

### mGard range

mGard is the ultimate range of robust mechanical trapped key products. Trapped key technology offers purely mechanical access locks (removing the need for expensive wiring). mGard offers an extensive variety of modular interlocking solutions. Suitable for use in applications up to SIL3 (EN/IEC 62061),Category 4 and PLe (EN/ISO 13849-1), mGard is ideal for use in harsh environments and is tested to 1,000,000 operations.

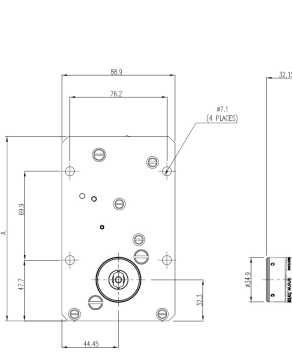
#### **Technical Specification**

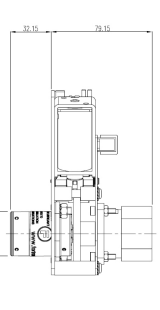
**Dimensional Drawing** 

Mounting Plate	Zinc Plated Mild Steel	
Lock Mechanism	Aechanism Die-cast zinc body with stainless steel	
	operating mechanism (selected seperatly)	
Кеу	Stainless steel (purchased seperatly)	
Solenoid Power Rating	noid Power Rating 12W (current at Nominal 24V DC = 500r	

N° of Locks	Part Nº
1 » 8	SS1 » SS8
Lock Type	
Key and lock types must be specified seperatly	
Switch Current	Part N°
20A	A020
32A	A032
63A	A063
Switch Contacts	Part Nº
4NO/0NC	40
4NO/0NC 2NO/2NC	40 22
2NO/2NC	22
2NO/2NC Solenoid Voltage	22 Part Nº
2NO/2NC Solenoid Voltage 24V DC	22 Part N° D024

Article Codes





Rotary switch contact pole	12	12	12
configuration	34	34	34
	56	56	56
	78	78	78
Key position	•	R	R
	key free	key inserted but not trapped	key trapped
Solenoid and monitoring switches wiring details from the back of the KGRSS	A B C D E F	A B C D E F	A B C D E F

Product	Dimension A	N° of locks
SS1-B	144.80	1
SS2-B	201.95	2
SS3-B	259.10	3
SS4-B	316.25	4
SS5-B	373.40	5
SS6-B	430.55	6
SS7-B	487.70	7
SS8-B	544.85	8

#### Fortress Interlocks Ltd, 2 Inverciyde Drive, Wolverhampton, WV4 6FB, United Kingdom, Tel: +441902349000, Web: www.fortressinterlocks.com