Control isolation

S/SR – Key switches





S – Panel mounted

Features

- Direct drive operation positively opens contacts
- Key trapped (but not locked) power on, key free – power off

Technical specification

Switch current
Lock mechanism Die-cast zinc body
with stainless steel operating mechanism
Housing material
\$ Zinc plated mild steel
SE Moulded Polycarbonate

EN 954-1 Category	Cat 4
EN ISO 13849-1 Performance Level	PLe
EN 62061 SIL Claim	SIL CL 3
B10d value	5 million



SR – Enclosure

These units are suitable for isolation or switching current and may be used to isolate power to machinery.

S - Panel mounted

	Without dustco	ver	With dustcover		
Switching Contacts	Order Code		Order Code		
2 NO/2 NC	S-CLIN-A02022		S-CLIS-A02022		
4 NO	S-CLIN-A02040		S-CLIS-A02040		

SR - Enclosure

	Without dustco	Without dustcover With dustcover			
Switching Contacts	Order Code			Order Code	
2 NO/2 NC	SR-CLIN-A02022			SR-CLIS-A02022	
4 NO	SR-CLIN-A02040			SR-CLIS-A02040	

Accessories

Description	Order Code	
Standard key (each)	CLK-SUS	

PLEASE REMEMBER TO ORDER YOUR KEYS



ENGRAVING DETAILS: Each key combination has an engraved code on the lock and key (maximum 3 lines of 10 characters), the code is used to identify the locks and keys and is recorded in a database for continuous cross reference.

Е	NG	iRA	VIN	JG	DE	TA	ILS	
	m	naxi	mu	m :	B Iir	nes		
	0 c	har	acti	ers	eac	th li	ne	

Please remember to supply your engraving details with each order