

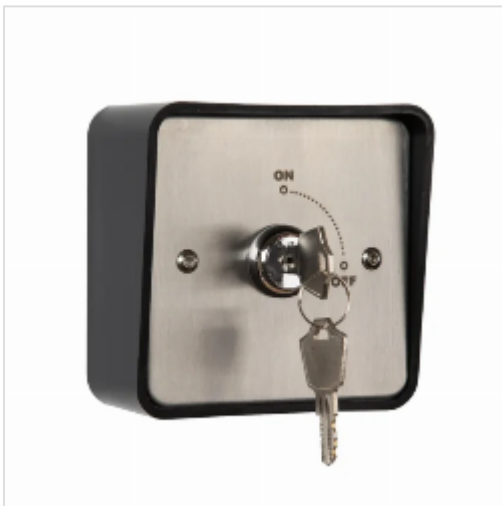
RGL-KS-1  
RGL KS-1: 2-Position Maintained Key Switch – Single Gang

### Description

The RGL KS-1 Key Switch offers a practical and reliable solution for various control applications. This key switch provides a user-friendly design, secure operation, and long-lasting durability. With its versatility and ease of installation, the RGL KS-1 2-Position Single-Gang Maintained Surface-Mount Key Switch is a valuable asset for controlling equipment, systems, or access points across a wide range of environments.

#### Key Features:

- **Latching On/Off Operation:** Maintains the selected position (On or Off) even after key removal, ideal for controlling lights, machinery, or other devices.
- **Key Removable in Both Positions:** Provides flexibility and prevents accidental keying off while the switch is in the "On" position.
- **Supplied with 2 Keys:** Ensures convenient access control for authorised personnel.
- **Voltage-Free Contacts:** Offers safe integration with various control systems without direct electrical connection.
- **NO/NC Contacts > 1 Million Operations:** Durable design ensures long-lasting performance with over 1 million activation cycles.
- **Etched Legend:** Clear and permanent labelling of the "On" and "Off" positions for intuitive operation.
- **Security Screws:** Deters unauthorised tampering for enhanced security.
- **Functional Design:** Simple and streamlined for easy integration into various environments.
- **Easy to Operate:** User-friendly design allows for quick and effortless switching.
- **Easy Clean Surface:** Smooth and wipe-clean surface ideal for hygiene-critical environments like hospitals or public areas.
- **Versatile Mounting Options:** Screw footprint for surface mounting onto a standard back box or for flush mounting into an appropriate back box (sold separately).



**Product Specifications**

Weight	212 kg
Brand	RGL
Keyswitch	Maintained
Colours	Black, Brushed steel
Contacts	1-pole changeover (1 x SPDT)
Number-of-positions	2

