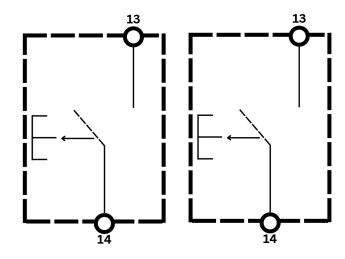


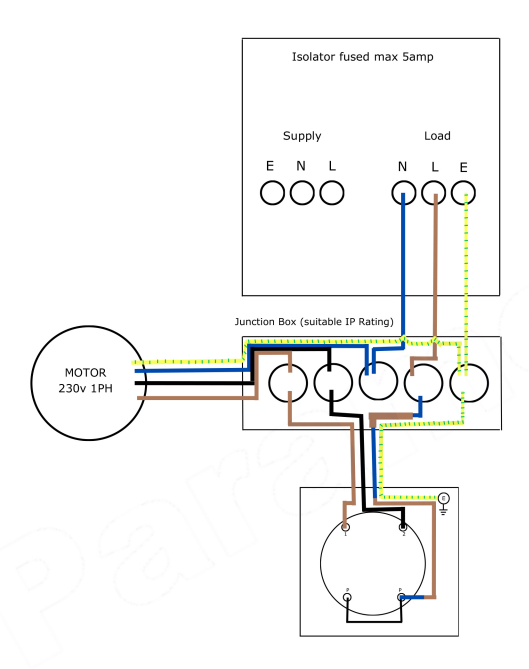


# **Geba Key Switch Diagram**

Solid aluminium die-cast key switch with mechanical security locking.

**Product details:** robust metal housing, timeless design, multifunctional insert, large design with plenty of room for wiring, protection class IP54, anti-burglar by mechanical security lock.







## **Basic Keyswitch Wiring:**

**Please note** this information is intended as a guide only and some switches may vary.

### **Points to Note:**

This method is the most common way to wire a tube motor, however there is 230v present at the keyswitch which may not be suitable for all applications.

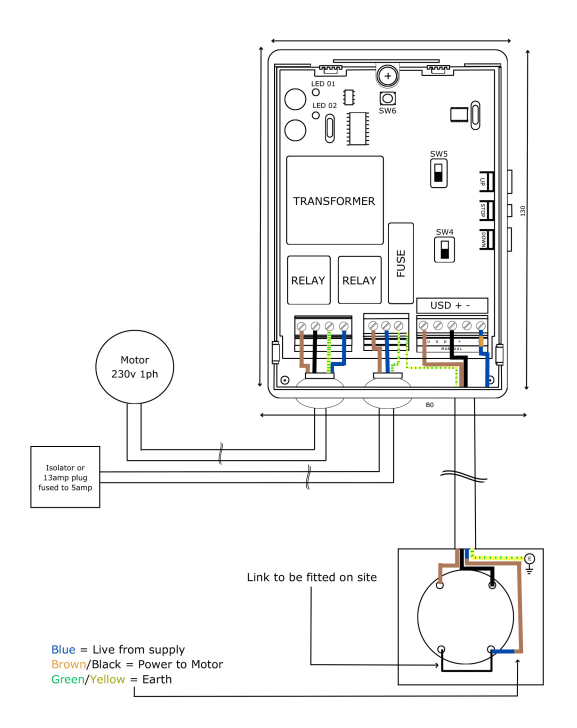
Low voltage keyswitch wiring can be achieved via use of our PM1 Unit.

Wiring of the keyswitch should always be done with the correct size and type of cable for the load and situation.

Use of the multiple motors from a single key switch is not recommended, a suitable group control should be used.

Use of third party latching keyswitch's is also not recommended.

**WARNING** - Read these instructions fully before use. Installation should only be carried out by a **COMPETENT** Installer.





## **Key Switch Wiring**

(low voltage to Keyswitch)

### **Keyswitch Wiring:**

**Please note** that this information is intended as a guide only and some switches may vary.

#### **Points to Note:**

This method gives Low Voltage to the Keyswitch and may be preferable for a some sites to have this method.

Wiring of the Keyswitch should always be done with the correct size and type of cable for the load and situation.

Use of multiple motors from a single Keyswitch is **not** recommended, a suitable group control should be used.

Use of third-party latching Keyswitch is also **not** recommended.

**WARNING** - Read these instructions fully before use. Installation should only be carried out by a **COMPETENT** Installer.



# **Pre Wired Keyswitch with Pinlock**

4 Core flex = motor

