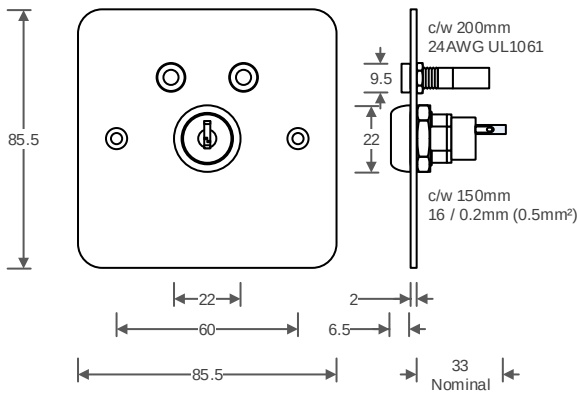
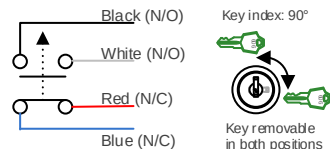


**Key features:**

- 2 Position maintained contact keyswitch
- Key removes in both positions
- Keyed alike, supplied with 2 keys
- Flexible 12/24Vdc LED operation
- Independent LED operation
- RoHS Compliant

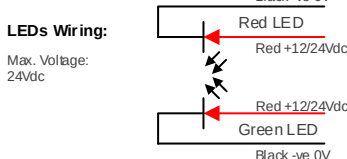

 SR09750  
 DEF-0661-1L

**IMPORTANT: This product is for use in 12Vdc and 24Vdc applications only  
 and should only be installed by a qualified person**

**Dimensions (mm):**

**Circuit form & key index:**


For normally open contacts (NO)  
 Connect between BLACK & WHITE

For normally closed contacts (NC)  
 Connect between RED & BLUE


**Specification (keyswitch):**
**Mechanical:**

- Lock — Bright nickel plated alloy
- Tumbler mechanism — 4 Disc
- Cylinder — Chrome plated
- Keys — Brass – nickel plated
- Panel — 2mm G304 ST/ST

**Electrical:**

- Dielectric strength — 1000V / minute
- Insulation resistance — <500M-Ohms typ.
- Current rating — 2A max @12-24Vdc
- Life — 10,000 make and break cycles
- Circuit — 1 x N/O, 1 x N/C

**Specification (LEDs):**

- Operating Voltage: — 12 to 24Vdc
- Operating Current: — 20mA
- Max. Reverse Voltage: — 5V
- Life: — 100,000 Hrs
- Temperature range: — -40 to +85°C
- Intensity (green): — 60mcd
- Intensity (red): — 80mcd

**Ordering information:**

SR09750 2 position keyswitch, maintained contact, c/w 12/24Vdc LEDs (green &amp; red), 1 gang, SSS

SR09751 Spare key for SR09750, Key: 606



Online: [cpc.co.uk](http://cpc.co.uk)  
 Telephone: 08447 88 00 88  
 Fax: 08447 88 00 89