



The 0661 keyswitch offers high reliability at an economical price. Maintained contact, providing 1 x normally open and 1 x normally closed contact.

Key is removable in both positions. Keyswitches are keyed alike as standard, keyed to differ versions are also available.

Legends are laser etched ensuring permanent and clear text. Custom legends are available to special order. Our in-house laser department guarantees a rapid and efficient response to your specific requirements.

Products are supplied flush mount, complete with two keys, electrical backbox, instructions and fixing screws.

ELECTRICAL SPECIFICATIONS

Please note the following specifications relate to supply of a keyswitch barrel only. Wiring, earthing and mounting considerations are the responsibility of the customer.

Dielectric Strength: 1KV RMS 2 Min @ Sea level (contact to contact)
1,500V RMS 2 Min Case to contacts

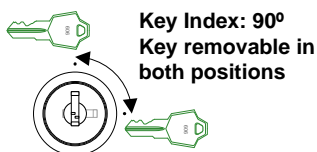
Insulation Resistance: <500M-Ohms typ.

Life: 10,000 Make and break cycles

Contact Rating: 4A 125 Vac / 2A 250Vac / 4A 28Vdc

Circuit Code: Available in single pole and double pole

Indexing: 90°



MATERIALS

Lock:

Bright Nickel plated alloy

Tumbler Mechanism:

4 Disc tumbler cylinder

Contacts / Terminals:

Nickel plated brass with key number

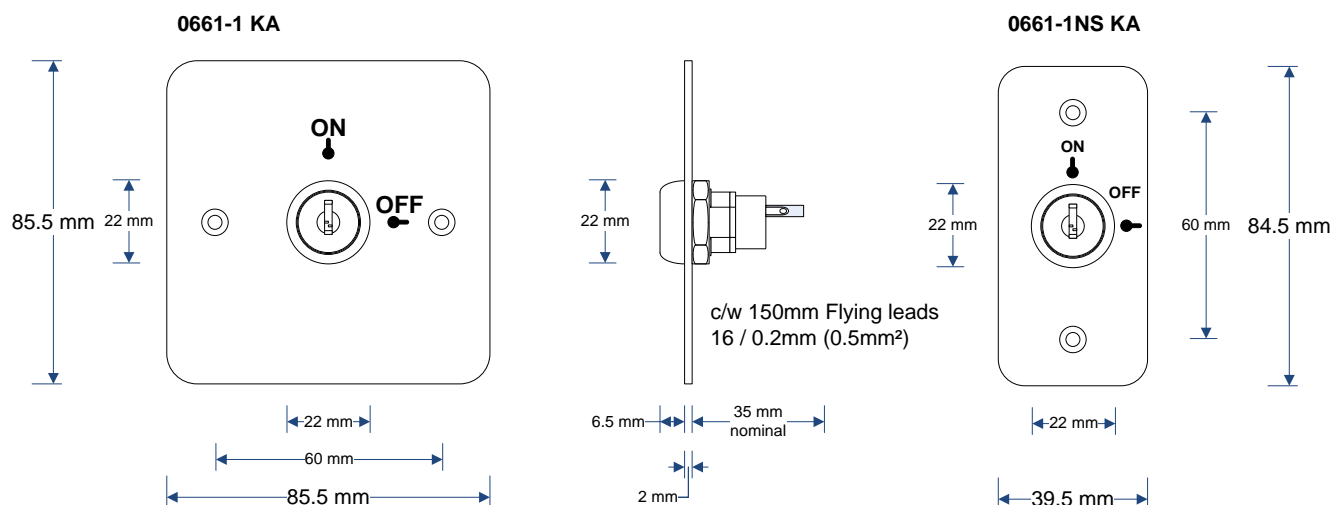
Keys:

Silver plated / Brass

OPTIONS

- LED Indicators (12,24,12/24Vdc)
- Custom legends
- Surface mount housings
- Tamper proof fixings
- Custom panels

DIMENSIONS (mm)



Ordering Information

Product ref:	Description:
3E0661-1KA	Keyswitch, Maintained, 1 Gang, SSS, Laser etched ON/OFF
3E0661-1KA-L	Keyswitch, Maintained, 1 Gang, SSS, 12Vdc LED Indicators
3E0661-1NS-KA	Keyswitch, Maintained, NS, SSS, Laser etched ON/OFF
3E0661-1NS-KA-L	Keyswitch, Maintained, NS, SSS, 12Vdc LED Indicators
3EKEY 606	Spare key, Key No. 606