

KEY HANDLE NON-ILLUMINATED SELECTOR SWITCH

Key Handle

L21NK00
Selector Key 3 Position Stable 90° Black 455

- IP66 / IP69K
- 2 or 3 position
- Latching or spring return
- Multiple key profile options



PRODUCT DESCRIPTION

Non illuminated selector switch head that is key operated and mounts in a 22.5mm hole with protection rating IP66 / IP69K
Combine with separate clip and contact blocks to make complete switch assembly.

Each head supplied with 2 x keys.

Key profile 455 is standard.

Key profile 1424A available at no extra cost.

Other key profiles available at additional cost please enquire for details.

Available in 2 or 3 position, latching or spring return in various switching angles and key free options.

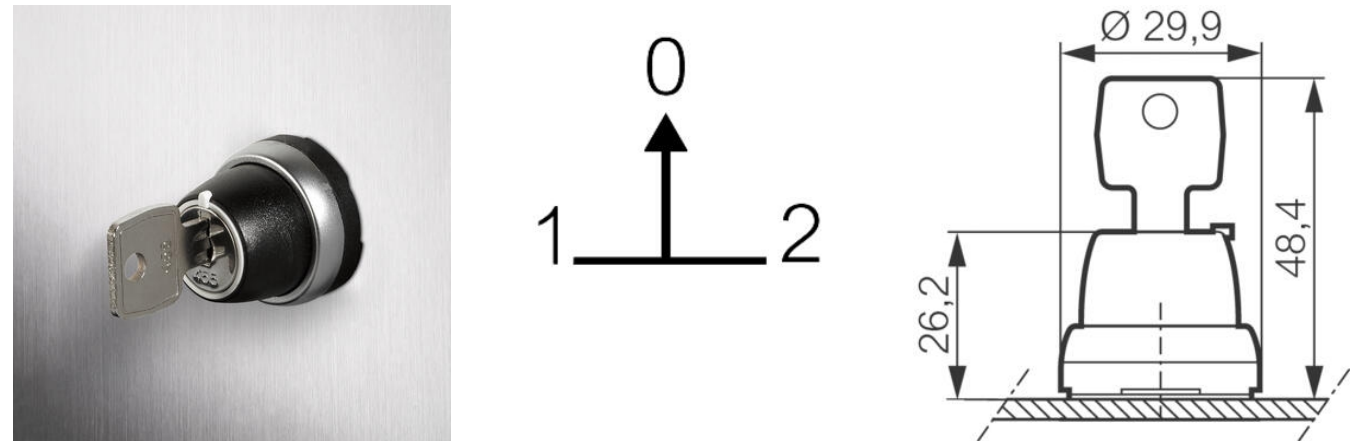
Supplied with a matt chrome bezel as standard.

For black plastic bezel change the part number from L21xxxx to L22xxxx.

TECHNICAL DATA

Angle	90°
Approvals	UL 508, CSA 22.2, BV, CB, CE
Climatic resistance - constant humid heat	IEC 60068-2-3
Climatic resistance - cyclic damp heat	IEC 60068-2-30
Climatic resistance - sea air	IEC 60068-2-52
Colour	Black
Function	Stable
Illuminated	No
Impact resistance	IK05

IP class	IP66, IP69, IP69K
Key removable	1 - 0 - 2
Mechanical life expectancy	300 000 cycles
Positions	3
Protection class	II (double insulated)
Recommended tightening torque	3
Storage temperature max	70 °C
Storage temperature min	-40 °C
Temperature operational max	70 °C
Temperature operational min	-25 °C
Type	Key
Weight	31.2 g



Kontakternas funktion till obelyst vred med 3 positioner

Vredets position sett framifrån panelen.
 Kontaktblockens aktivitet sett framifrån panelen.

0

1 ↙ ↘ 2

0

1 ↙ ↘ 2

0

1 ↙ ↘ 2

|||

||

|||

|||

|||

|||

Påverkad kontakt

Opåverkad kontakt

Kontaktien toiminta 3-asentoisille valintakytkimille (ei valoa)

Valintakytkimen asento paneelin edestä katsottuna
 Kosketinyksiköiden toiminta paneelin edestä katsottuna

0

1 ↙ ↘ 2

0

1 ↙ ↘ 2

0

1 ↙ ↘ 2

|||

||

|||

|||

|||

|||

Aktiivolta kontakti

Ei aktiivolta kontakti

A close-up photograph of the selector switch. A silver-colored key is inserted into the top of the black cylindrical switch body. The switch is mounted on a brushed metal surface.