## 7-350130-NI

## High Security Key Switches



High Security 2pole, 2 position changeover 2 Key Entry keyswitch with electrically isolated contacts (no links between terminals).

180 degree operating between 12 o'clock and 6 o'clock, both positions latched.

The switch modules offer screw terminals as standard, and are bayonet mounted to the locking cylinder allowing easier/separate wiring.

## Features:

The 7-350 high security series uses the Kaba Quatro pluS modular core locking system to offer the highest level of security.

With a 22-pin lock mechanism, each key is unique in the world and the design of the key makes it virtually impossible to copy.

This concept of key security can be further enhanced by registering the keys with Kaba using the registration card supplied. Duplicates can then only be obtained by the registered authorised signatory.

- This industry rated switch is suitable for heavy duty industrial applications which require a bespoke locking solution.
- The cylinder core is of a modular design allowing the core to be retrofitted on site as conditions and cylinder requirements change.
- Strong reversible nickel silver keys
- High security key registration
- 12 multi coloured key clips available for easy identification
- Available as standard differ, keyed alike or master keyed


PANEL CUT-OUT


KID 102 - KEY ENTRY /WITHDRAWAL AT POSITION 1.
$180^{\circ}$ MOVEMENT TO POSITION 2, STOP, KEY ENTRY / WITHDRAWAL

Key switch end view


Technical

| Contact rating, resistive load | $24 \mathrm{~V} \mathrm{DC}=10 \mathrm{~A}$ <br> $12 \mathrm{~V} \mathrm{DC}=10 \mathrm{~A}$ <br> $440 \mathrm{~V} \mathrm{AC}=10 \mathrm{~A}(0.65 \mathrm{pf})$ |
| :--- | :--- |
| Minimum Volts/amps | $20 \mathrm{~V} / 5 \mathrm{~mA}$ |
| Contact Material | Silver (Gold optional) |
| Mechanical Service Life | $<1,000,000$ operations |
| Operating temperature range | Min air temperature <br> $1)-25^{\circ} \mathrm{C}=$ No excessive shock or vibration <br> $2)-5^{\circ} \mathrm{C}=$ Normal use. <br> Max air temperature. For $100 \%$ thermal rating, Ith <br> $1)+55^{\circ} \mathrm{C}$ (average over 24 hrs with peaks up to 60 <br> ${ }^{\circ} \mathrm{C}$ |
| Depth behind panel | 76.5 mm |
| Terminal type | Screw |

