



Process Interlocking

Linear Key

The **NETHERLOCKS** key is a strong, easy to handle stainless steel 316 linear key.

The **NETHERLOCKS'** linear key requires push-in only; turning the key is not applicable. Right keys insert position is located along the sides of the lock and in the key design, the preferred grip is to hold the key automatically in the correct insert position.

Each key is unique; the key is executed with at least 4 grooves, which ensure that the applicable key can only fit in the corresponding lock key entry.

Consequently the **NETHERLOCKS** internals move linear resulting in the fact that the lock mechanism is not vulnerable for dirt, sand, moisture, etc.

The key entries do have automatically closing weather strips.

Colour tagging

The keys, the locks and the cabinet are provided with colour coded tags. The tag contains information provided by the clients regarding the corresponding system, location and status.

At the same time different colours can be used to indicate the status in case a key is returned to the control room. Together with the unique coded positions in the CKC this creates a clear overview for operation.

Features:

- Fully Stainless Steel 316
- Unique coding
- Easy to handle and robust
- Coloured tagging
- Key codes are hard dye stamped in the key handle.

